

Stakeholder Kickoff



PLAN KICKOFF ANNOUNCEMENT

May 29, 2020

Goal

Update the 2016 Natural Hazard Mitigation Plan for Allen County to include both natural and man-made hazards that pose a threat to the County.

Who's involved?

The Allen County EMA will work closely with Burton Planning Services and members of the Core Planning Committee to develop a mitigation plan that adequately addresses the threats posed to Allen County residents by natural and man-made hazards. The following people will be involved:

- Tom Berger, Allen County EMA Director
- Travis Fillhart, Allen County EMA Assistant Director
- Burton Planning Services (BPS)
 - Kimberly Burton, P.E., AICP CTP, LEED AP ND, Project Manager
 - Rich Roths, AICP, Hazard Mitigation Strategies
 - Anna van der Zwaag, CTA, Plan Preparation, Public Involvement
 - Brett Morris, LEED Green Associate, Plan Preparation, HAZUS Modeling, GIS
- Core Planning Committee Members

Hazard Mitigation Planning: Federal Requirements

The Disaster Mitigation Act, 2000 (DMA2K) states that all jurisdictions must have an adopted plan to receive funds from FEMA in the event of a disaster. DMA2K provides a legal basis for FEMA's state, local, and tribal mitigation planning requirements. Additionally, the Robert T. Stafford Disaster Relief and Emergency Assistance Act of 1998 created the system where Presidential disaster declarations trigger federal assistance via FEMA.

To receive federal funding, hazard mitigation plans must:

- Be current and adopted by local jurisdictions
- Be updated every 5 years
- Include:
 - Public participation and documented process
 - Existing conditions and demographics
 - Major disaster declarations since the previous plan
 - Risk assessments and vulnerability analyses for hazards
 - Mitigation actions and their status
 - Identified plan maintenance and updates
- Municipalities, police and fire departments, schools, businesses, and the general public may receive funding for any mitigation strategy found in the approved and adopted plan update.

Hazard Mitigation Planning: Overview

Potential hazard types include natural disasters (floods, storms, droughts, landslides, invasive species, etc.) and man-made disasters (hazardous material spills, terrorism, etc.). Benefits of updating the hazard mitigation plan include:

- Minimizing property damage, economic loss, injuries and loss of human life
- Enhancing public awareness of natural and man-made hazards
- Coordinating inter-jurisdictional preparedness measures, mitigation actions, and programs for effective implementation
- Providing a tool for decision-makers to better prepare for disasters
- Achieving state and federal regulatory compliance to be eligible for funding



Hazard Mitigation Planning: Process and Schedule

FEMA focuses on the mitigation strategies, on the intent and compliance of the plan, and on the planning process. Milestones for the Allen County Hazard Mitigation Plan Update are indicated in blue, below.

	May	June	July	Aug	Sep	Oct	Nov	Dec
Project Kickoff								
Existing Conditions								
Perform Risk Assessments								
Prepare Mitigation Actions								
Prepare Draft Plan								
Review of Draft Plan (OEMA)								
Adoption of Plan								
Close Out Project								
Public Involvement / Meetings		(1)	(2)	(3)		(4)		

(1) Stakeholder Kickoff, via email

(2) Stakeholder Meeting #1:

- Thursday, June 18 3:00 PM – 5:00 PM
- Link: <https://global.gotomeeting.com/join/697285485>
- Phone number: +1 (571) 317-3117 OR (toll free) 1 (866) 899-4679
- Access Code: 697-285-485

Public Meeting #1

- Thursday, June 18 5:30 PM – 7:00 PM
- Link: <https://global.gotomeeting.com/join/202398717>
- Phone number: +1 (312) 757-3117 OR (toll free) 1 (866) 899-4679
- Access Code: 202-398-717

(3) Stakeholder Meeting #2:

- Thursday, July 16 3:00 PM – 5:00 PM
- Link: <https://global.gotomeeting.com/join/432688573>
- Phone number: +1 (646) 749-3117 OR (toll free) 1 (866) 899-4679
- Access Code: 432-688-573

Public Meeting #2:

- Thursday, July 16 5:30 PM – 7:00 PM
- Link: <https://global.gotomeeting.com/join/361745989>
- Phone number: +1 (571) 317-3116 OR (toll free) 1 (866) 899-4679
- Access Code: 361-745-989

(4) 30-Day Public Comment Period

- September 15, 2020 – October 14, 2020



Hazard Mitigation Planning: Core Planning Committee Role

The role of the Core Planning Committee (you!) is as follows:

- Provide local knowledge and data as needed
- Help identify potential hazards from past experience and prioritize hazards
- Help develop new mitigation actions, determine the status of previous mitigation actions, and prioritize new mitigation actions
- Provide feedback on the draft plan
- Participate in public and stakeholder meetings
- Assist in plan adoption for representative local jurisdiction

Contact Information:

Allen County EMA

Tom Berger, Allen County EMA Director
Travis Fillhart, Allen County EMA Assistant Director
Email: tberger@allencountyohio.com
Office: 419-993-1405

Burton Planning Services

Kimberly Burton, BPS President
Email: kburton@burtonplanning.com
Office: 614-392-2284



SAMPLE HAZARD MITIGATION PLAN KICKOFF ANNOUNCEMENT EMAIL

Good Afternoon,

Allen County was recently awarded a Pre-Disaster Mitigation Grant to update our County's Hazard Mitigation Plan. This update is required by FEMA every five (5) years to remain eligible for funding for projects. Municipalities, police and fire departments, schools, businesses, and the general public may receive funding for any mitigation strategy found in the approved and adopted plan update. It is imperative that all townships, cities and villages participate in this process. Community input, through both digital and mailed paper surveys, is critical to this plan's success (and the FEMA approval process). As such, we are asking for your participation in the planning process at the following two virtual meetings:

Planning Meeting 1

Thursday, June 18, 2020

Planning Session: 3:00-5:00 PM

<https://global.gotomeeting.com/join/697285485>

Phone: +1 (571) 317-3117

Access Code: 697-285-485

Public Meeting: 5:30-7:00 PM

<https://global.gotomeeting.com/join/202398717>

Phone: +1 (312) 757-3117

Access Code: 202-398-717

Planning Meeting 2

Thursday, July 16, 2020

Planning Session: 3:00-5:00 PM

<https://global.gotomeeting.com/join/432688573>

Phone: +1 (646) 749-3117

Access Code: 432-688-573

Public Meeting: 5:30-7:00 PM

<https://global.gotomeeting.com/join/361745989>

Phone: +1 (571) 317-3116

Access Code: 361-745-989

Please review the attached Kickoff Meeting Announcement for further information on how to join the planning sessions and public meetings. The Kickoff Meeting Announcement also describes the goal of the hazard mitigation planning process, who is involved in updating the plan, why the plan needs to be updated, and an overview of the planning process and schedule.

Many of you may wonder why you have been asked to participate in this process. Updating the Hazard Mitigation Plan every five years allows us to identify opportunities to lessen the potential impacts from disasters and also allows us to evaluate projects that have been completed during the past five-year cycle. All possible projects are identified by YOU, our community leaders. Once our plan has gone through the FEMA approval process and has been adopted locally, we can apply for grant funding that could potentially cover 75% of the costs associated with those projects.

As always, please let us know if you have any questions or if we can assist in any way.

Sincerely,



ALLEN COUNTY HAZARD MITIGATION PLAN

Tom Berger

Director

Allen County Office of Homeland Security and Emergency Management

Allen County Justice Center

333 N. Main St.

Lima, Ohio 45801

Ph) 419-993-1405

Fax) 419-222-3757

Emergency) 419-227-3535

Email) tberger@allencountyohio.com

Visit our web page at www.allen-ema.com

Core Planning Meeting 1 and Public Meeting 1

Please Enter Your Information Below				
Name	Title	Employer	Email	Phone Number
ACPH LT2				
Adam Haunhorst	Planning Engineer	Lima Allen County Regional Planning Commission	ahaunhorst@lacrpc.com	419-228-1836
Allen Co Engineer				
Amber Martin	Community Impact Director	United Way of Greater Lima	amartin@unitedwaylima.org	567-289-2146
Beca Sheidler	Mobility Manager	Area Agency on Aging 3	bsheidler@psa3.org	567-940-9750
Brad Baxter	Trustee	Bath Township	bbaxter@bathtwp.com	419-604-6766
Brandon Fischer	Public Health Emergency Preparedness Planner	Allen County Public Health	bfischer@allenhealthdept.org	4192284457
Brion Rhodes	Allen County Engineer	Allen County	brhodes@allencountyohio.com	4192312005
Caller 1				4192047618
Caller 2				4192283196
Caller 3				4192215151
Caller 4				
Caller 5				
Craig Hohenbrink	Security & ER Coordinator	INEOS Nitriles USA LLC	Craig.hohenbrink@ineos.com	4192261243
Dave Belton	Trustee	Shawnee Township Board of Trustees	trusteedave@shawneetownship.com	Attended by phone - Is one of the above callers
David Berger	Mayor	City of Lima	mayor@cityhall.lima.oh.us	4192215202
Gene Smith	Chief of Police	St. Rita's Medical Center	bsmith9@mercy.com	419-996-1629
Howard Elstro	Director of Public Works	City of Lima	howard.elstro@cityhall.lima.oh.us	419-998-5536
Jack McDermitt	Deputy Chief	Lima Fire Department	Jack.McDermitt@cityhall.lima.oh.us	(419)221-5173
Jacquelyn Bradley	CEO	Area Agency on Aging 3	jbradley@psa3.org	4192227723
James Spyker	Facilities Supervisor	Shawnee Schools	james@limashawnee.com	4192345305
Jeremy Jaquillard	Area Manager	Marathon Petroleum Company	jjaquillard@mplx.com	225-806-9344
Jesse Blackburn				
Joe Gearing	Drainage Engineer	Allen County Engineer's Office	jgearing@allencountyohio.com	419-996-7106
Kathleen A. Luhn	Health Commissioner	Allen County Public Health	kluhn@allenhealthdept.org	419-228-4457 ext 136
Kelly Coble	4-H Educator	The Ohio State University	coble.19@osu.edu	419-879-9108
Kevin J. Martin	Chief of Police	City of Lima - Lima Police Department	Kevin.martin@cityhall.lima.oh.us	419-221-5270
Major Deborah Stacy	Corps Officer/Pastor	The Salvation Army	deborah.stacy@use.salvationarmy.org	419-224-9055x215 or 724-493-2119

Patrick Shaw	Protective Security Advisor	Cybersecurity and Infrastructure Security Agency	patrick.shaw@hq.dhs.gov	216-410-3718
Paul Basinger	Trustee	American Township	matreferee@hotmail.com	419-235-8500
Shane Coleman	Executive Director	Lima Allen County Regional Planning Commission	scoleman@lacrpc.com	419-228-1836
Sharetta Smith	Chief of Staff	City of Lima	sharetta.smith@cityhall.lima.oh.us	4199985596
Steve Brown	Plant Superintendent	University of Northwestern Ohio	Sdbrown@unoh.edu	4199983166
Theresa Schnipke				
Todd Truesdale	Fire Chief	Shawnee Township Fire Department	chief@shawneetwpfire.com	419-224-2636
Tom Berger	Director	Allen County Homeland Security and Emergency Management	tberger@allencountyohio.com	14199931404

POSTED ON [JUNE 12, 2020](#)

Public opinion requested for hazard mitigation

CALENDAR, NEWS

Allen County Hazard Mitigation Plan public discussion: 5:30 p.m., via <https://global.gotomeeting.com/join/202398717> or calling 312-757-3117, access code 202-398-717.



LIMA — A meeting seeking public opinion on the Allen County Hazard Mitigation Plan will begin at 5:30 p.m. Thursday, June 18, via GoToMeeting.

The Allen County EMA plan is due for an update, which must be done every five years, to be sure the county remains eligible for pre-disaster and post-disaster mitigation grants.

Allen County residents are invited to share feedback by visiting <https://global.gotomeeting.com/join/202398717> or calling 312-757-3117, access code 202-398-717. Materials are also available at <https://burtonplanning.com/allen-hmp/>.

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PLANNING MEETING #1

June 18, 2020, 3:00 PM
GoToWebinar

Core Planning Committee Meeting Thursday, June 18, 2020 at 3:00 PM	Public Meeting Thursday, June 18, 2020 at 5:30 PM
https://global.gotomeeting.com/join/697285485 Phone: +1 (571) 317-3117 Access Code: 697-285-485	https://global.gotomeeting.com/join/202398717 Phone: +1 (312) 757-3117 Access Code: 202-398-717

1. Introductions & Sign-In via SurveyMonkey or Email

- Core (3 PM): <https://www.surveymonkey.com/r/AllenCoreMeeting1>
- Public (5 PM) : <https://www.surveymonkey.com/r/AllenPublicMeeting1>
- Email: avanderzwaag@burtonplanning.com and include your name, email, phone, title, employer, and meeting attended

2. Hazard Mitigation Overview

3. Progress Update

4. Committee Role & Action Items

- Goals Survey: <https://www.surveymonkey.com/r/AllenGoalsPriorities>
- Hazard Priority Survey (Included with Goals Survey on SurveyMonkey)
- Previous Mitigation Action Survey:
<https://www.surveymonkey.com/r/AllenPreviousActions>

5. Next Steps



ALLEN COUNTY HAZARD MITIGATION PLAN

CORE PLANNING COMMITTEE MEETING 1 ANNOUNCEMENT

Good Afternoon,

Allen County was recently awarded a Pre-Disaster Mitigation Grant to update our county's Hazard Mitigation Plan. Community input is critical to this plan's success (and the FEMA approval process). As a stakeholder, we are asking you to participate as a member of the Core Planning Committee. Our first meeting will be held virtually via GoToMeeting on **Thursday, June 18, 2020 at 3:00 PM**. If you are unable to attend during work hours, you are also welcome to attend the public meeting on **Thursday, June 18, 2020 at 5:30 PM**. It is very important that we have representation from all of Allen County's jurisdictions. We will also make meeting packets available to each jurisdiction that include physical copies of the meeting materials, including the agenda, presentation, handouts, and surveys. A video recording of the meeting will also be made available on the project website (<https://burtonplanning.com/allen-hmp>). You can join the meeting using the following links and phone numbers:

**Core Planning Committee Meeting
Thursday, June 18, 2020 at 3:00 PM**

<https://global.gotomeeting.com/join/697285485>

Phone: +1 (571) 317-3117
Access Code: 697-285-485

**Public Meeting
Thursday, June 18, 2020 at 5:30 PM**

<https://global.gotomeeting.com/join/202398717>

Phone: +1 (312) 757-3117
Access Code: 202-398-717

Many of you may wonder why you have been asked to participate in this process. Updating the Hazard Mitigation Plan every five years allows us to identify opportunities to lessen the potential impacts from disasters and also allows us to evaluate projects that have been completed during the past five-year cycle. All possible projects are identified by YOU, our community leaders. Once our plan has gone through the FEMA approval process and has been adopted locally, we can apply for grant funding that could potentially cover 75% of the costs associated with those projects. Without an approved Hazard Mitigation Plan, we would lose our eligibility for future mitigation grant funding. **Municipalities, police and fire departments, schools, businesses, and the general public may receive funding for any mitigation strategy found in the approved and adopted plan update.**

Please RSVP to Thomas Berger by June 17, 2020 via email at tberger@allencountyohio.com or by phone at 419-993-1405. As always, please let us know if you have any questions or if we can assist in any way. Thank you for supporting our project and we look forward to seeing you on June 18!

Thomas Berger

Director, Allen County Office of Homeland Security and Emergency Management
Allen County Justice Center
333 N. Main St.
Lima, Ohio 45801
Phone: 419-993-1405
Fax: 419-222-3757
Emergency: 419-227-3535
Email: tberger@allencountyohio.com
Visit our web page at www.allen-ema.com



Flooding

Flooding is caused by the overflow of inland water. Flash floods occur when rain water accumulates on impervious surfaces. Since 1996, there have been at least 12 flood events in Allen County, 8 of which were flash floods. Flood events in Allen County have caused at least \$610,000 in property damage.



Drought and Extreme Heat

Droughts occur when water levels drop. They can occur anywhere, and they increase the risks of flash floods, wildfires, and landslides. Droughts occurred in Summers of 1996 and 1999. While exact damages are difficult to quantify, crop yields may have suffered.



Severe Summer Storms

Severe storms include thunderstorm wind and lightning. Wind and lightning have caused more than \$2.5 million in property damage in Allen County since 1971. Floods, hail, windstorms, and tornadoes are not included in this hazard; however, it can be expanded to incorporate other hazards (hail, wind).



Winter Weather

Winter storms can include extreme cold, freezing rain, ice, snow, wind chill, or any combination of these conditions. Since 1996, winter storms have caused approximately \$70,000 of property damage in Allen County.



Tornadoes

Tornadoes usually occur during severe thunderstorms. Allen County has experienced at least 16 tornadoes since 1970, resulting in over \$880,000 in property damage and at least one injury.



Land Subsidence

Land subsidence occurs when large amounts of groundwater have been excessively withdrawn from an aquifer. This results in lowering the ground surface in the area from which the groundwater is being pumped.



Hailstorms

Hailstorms usually occur during Severe Summer Storms. There have been 52 hailstorm events in Allen County since 1980, resulting in at least \$50,000 in damages.



Mine Subsidence

Mine subsidence occurs when the roof of a subsurface mine collapses, causing the ground above to sink or subside.



Invasive Species

Invasive species are any species within Allen County that are not native to the area. These species can cause ecological or economic damage.



Utility/Power Failure

Utility failure occurs when neighborhoods or communities lose access to electricity, gas, running water, or any other utility. Damage can be direct (downed power lines) or indirect (spoiled goods).



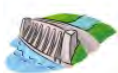
Wildfire

Wildfires are fires that occur in the wilderness or countryside and spread quickly. There were 84 wildfire events from 2007 to 2017, burning an average of 5.68 acres.



Earthquakes

Earthquakes are caused by the breaking and shifting of rocks beneath the earth's surface. One of the top 10 earthquakes in Ohio's history in terms of magnitude occurred in Allen County.



Dam Failure

There are five Class I dams within Allen County. Dam failure is characterized by the rapid and uncontrolled release of impounded water. Failure of Class I dams is likely to result in loss of life or great economic damages.



Terrorism

There are five types of terrorism, including biological terrorism, agroterrorism, chemical terrorism, cyberterrorism, and active aggressors.



Hazardous Materials

Hazardous materials include the gas and oil industry, as well as spills at storage or processing facilities or spills along roadways during shipping. Spills from transit can originate in other counties.



HAZARD MITIGATION

Purpose of Hazard Mitigation

According to the Federal Emergency Management Agency (FEMA), hazard mitigation is any sustained action taken to reduce or eliminate the long-term risk to human life and property from hazards such as tornadoes, flooding, and winter and severe storms. Mitigation activities may be implemented prior to, during, or after an incident. However, hazard mitigation has been shown to be most effective when based on an inclusive, comprehensive, long-term plan that is developed before a disaster occurs.

Because of this, federal regulations were developed through the Robert T. Stafford Disaster Relief and Emergency Assistance Act of 1988 and the Disaster Mitigation Act of 2000, to provide for state, local, and tribal governments to undertake a risk-based approach to reducing risks to natural hazards through mitigation planning. Under the Disaster Mitigation Act of 2000, jurisdictions must have an adopted hazard mitigation plan to receive funds from the Federal Emergency Management Agency (FEMA) in the event of a disaster.

Federal Requirements

To receive FEMA funding, hazard mitigation plans must be adopted by local jurisdictions, updated every 5 years, and include:

- Public participation and documented update process
- Existing conditions and demographics
- Major disaster declarations since the previous plan
- Risk assessments and vulnerability analyses for hazards
- Mitigation actions and their status
- Identified plan maintenance and updates

Planning Process

- **Milestone 1:** Project kickoff; gather data for existing conditions and demographics.
- **Milestone 2:** Public Meeting #1 will provide time for the community to review goals for the plan, rank potential hazards, and determine status of previous mitigation actions.
- **Milestone 3:** Burton Planning Services will perform risk assessments & vulnerability analyses and develop mitigation actions based on the feedback received from the first public meeting.
- **Milestone 4:** Public Meeting #2 will provide time for the community to review the proposed mitigation actions and rate actions based on relevance to local communities.
- **Milestone 5:** Burton Planning Services will prepare a draft plan based on community feedback and survey results.
- **Milestone 6:** The Ohio Emergency Management Agency and FEMA will conduct reviews of the draft plan.
- **Milestone 7:** Once the plan has been approved by FEMA, the County and participating jurisdictions will adopt the plan.

To Participate: Fill out a paper copy of the surveys at the public meeting or at the County EMA offices or go to links on the back of this page to fill out the surveys online.

Questions & Contact:

For questions, please contact Thomas Berger, Director of Allen County Office of Homeland Security and Emergency Management, at 419-993-1405 or tberger@allencountyohio.com.

Types of Hazards

Water

- Flooding
- Dam & Levee Failure

Wind

- Tornadoes
- Damaging Winds
- Hurricanes

Storms

Extreme Temperatures

Drought & Wildfire

Geology

- Landslides
- Mine Subsidence
- Earthquakes

Invasive Species

Man-made

- Hazardous Materials
- Terrorism



SURVEYS

Goals Survey and Hazard Priority Survey

The Goals Survey reviews the goals from Allen County's 2016 Natural Hazard Mitigation Plan to determine if they are still relevant and if any new goals should be added to the update to the plan.

The Hazard Priority Survey seeks feedback on each potential hazard to determine which hazards should be included in the plan update.

Link: <https://www.surveymonkey.com/r/AllenGoalsPriorities>



2016 Previous Mitigation Action Status Survey

The 2016 Previous Mitigation Action Status Survey seeks feedback on the status of the mitigation actions included in Allen County's 2016 Natural Hazard Mitigation Plan and asks if the same mitigation actions should be carried into the update to the plan.

Link: <https://www.surveymonkey.com/r/AllenPreviousActions>





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Allen County Hazard Mitigation Plan

Introductions

- Allen County EMA
- BPS Project Team
 - Kimberly Burton, P.E., AICP CTP, LEED AP ND, Project Manager
 - Rich Roths, AICP, Hazard Mitigation Strategies
 - Anna van der Zwaag, Plan Preparation, Public Involvement
 - Brett Morris, LEED Green Associate, Plan Preparation, Hazus
 - Ruchi Agarwal, Associate Planner, Public Involvement
- Core Planning Committee Members







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Allen County Hazard Mitigation Plan

Introductions

- Virtual Sign-In
 - SurveyMonkey: <https://www.surveymonkey.com/r/AllenCoreMeeting1>
 - OR email avanderzwaag@burtonplanning.com
 - Name, email, phone, title, employer, and meeting attended
 - If attending as a group in one office, EACH person must sign in
- Questions – type into chat
- Surveys - physical copies to print, fillable PDFs, and online surveys
 - Available on the website at: <http://burtonplanning.com/allen-hmp/>

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Allen County Hazard Mitigation Plan

Introductions

- Why are we here today?
 - Update the 2016 Allen County Natural Hazard Mitigation Plan
 - Hazard mitigation overview
 - Progress update
 - Gather stakeholder input
 - Next steps

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Allen County Hazard Mitigation Plan

Hazard Mitigation Overview

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Allen County Hazard Mitigation Plan

Hazard Mitigation Overview

- What is hazard mitigation?
 - A sustained action to reduce or eliminate the long-term risk to human life and property from hazards.
- Goals:
 - Reduce potential losses in future disasters.
 - Identify natural hazards and identify actions to reduce loss.
 - Establish a process to implement these actions.

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Allen County Hazard Mitigation Plan

Hazard Mitigation Overview

- Potential types of hazards include:
 - Water (flooding, dam/levee failure)
 - Wind (hurricanes, tornadoes, damaging winds)
 - Summer and Winter Storms
 - Drought, Wildfires, and Extreme Heat
 - Geology (landslides, earthquakes)
 - Invasive species
 - Man-made (hazardous materials, terrorism)



Microhydro power dam, Seattle 2015

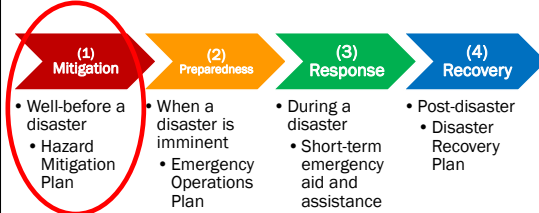
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Allen County Hazard Mitigation Plan

Hazard Mitigation Overview

- The disaster response cycle



- Well-before a disaster
 - Hazard Mitigation Plan
- When a disaster is imminent
 - Emergency Operations Plan
- During a disaster
 - Short-term emergency aid and assistance
- Post-disaster
 - Disaster Recovery Plan

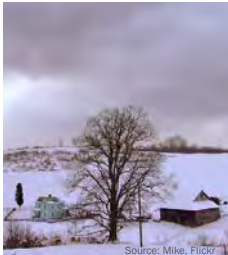
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Allen County Hazard Mitigation Plan

Hazard Mitigation Overview

- Robert T. Stafford Disaster Relief and Emergency Assistance Act, 1988
 - Presidential disaster declarations trigger federal assistance via FEMA.
- Disaster Mitigation Act, 2000 (DMA2K)
 - Legal basis for FEMA's state, local, and tribal mitigation planning requirements.
 - Jurisdictions must have an adopted plan to receive funds from FEMA in the event of a disaster.



Source: Mike, Flickr

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Allen County Hazard Mitigation Plan

Hazard Mitigation Overview

- Hazard Mitigation Plan Requirements
 - To receive FEMA funding, hazard mitigation plans must be **adopted** by local jurisdictions & **updated** every 5 years.
 - Hazard mitigation plans must include:
 - Public participation & documented update process
 - Existing conditions/demographics
 - Major disaster declarations since the previous plan
 - Risk assessments & vulnerability analyses for hazards
 - Mitigation actions & their status
 - Identified plan maintenance & updates

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Allen County Hazard Mitigation Plan

Hazard Mitigation Overview

- Funding Opportunities
 - Federal Funding Sources
 - <https://www.fema.gov/hazard-mitigation-assistance>
 - Individual Assistance (IA) & Public Assistance (PA)
 - Fire Mitigation Assistance Grants (FMAG)
 - Hazard Mitigation Grant Program (HMGP)
 - Pre-Disaster Mitigation (PDM)
 - Flood Mitigation Assistance (FMA)

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Allen County Hazard Mitigation Plan

Hazard Mitigation Overview

- Funding Opportunities
 - Types of projects that can receive federal funding, include:
 - Property acquisition, demolition, relocation
 - Property reconstruction
 - Structure elevation, floodproofing, retrofits
 - Generators
 - Safe rooms
 - Soil stabilization
 - Etc.



Source: ODOT

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Allen County Hazard Mitigation Plan

Hazard Mitigation Overview

- Overall benefits of hazard mitigation planning:
 1. Minimize property damage, economic loss, injuries, and loss of human life.
 2. Enhance public awareness and education of natural and man-made hazards.
 3. Coordinate inter-jurisdictional preparedness measures, mitigation actions, and programs for efficient and effective implementation.
 4. Provide tools for decision-makers to better prepare for disasters.
 5. Achieve state and federal regulatory compliance to be eligible for funding.

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Allen County Hazard Mitigation Plan

Hazard Mitigation Overview

- Overall benefits of hazard mitigation planning:
 6. Municipalities: funds for related building/infrastructure needs, such as addressing issues caused by hazards or improvements to reduce future issues.
 7. Police & Fire: funds for safety-related equipment & resources.
 8. Schools: funds for school safety-related equipment/resources.
 9. Businesses: reduce/eliminate site & operational impacts.
 10. General Public: reduce/eliminate monetary & emotional costs from lost lives & homes.

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Allen County Hazard Mitigation Plan

Process and Schedule

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Allen County Hazard Mitigation Plan

Process & Schedule

- Completed and Upcoming Tasks:
 - ✓ Gathered critical facilities information
 - ✓ Gathered GIS base mapping
 - ✓ Gathered repetitive loss property information
 - ✓ Summarized features and demographics of County and communities
 - ✓ Gathered historical information on previous hazard events
 - Identify past and potential hazards to evaluate in this plan update – need feedback today
 - Identify mitigation actions from the previous plan that need to be updated – need feedback today

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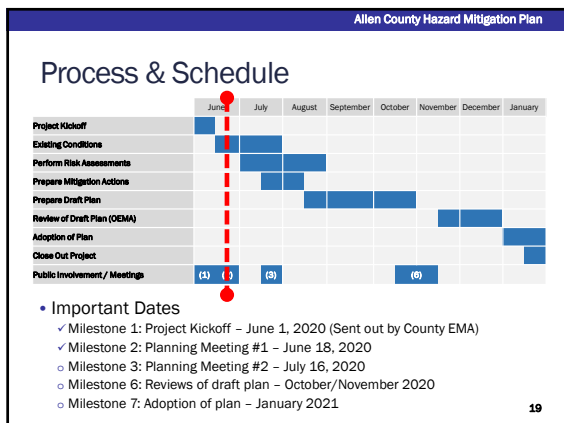
Allen County Hazard Mitigation Plan

Process & Schedule

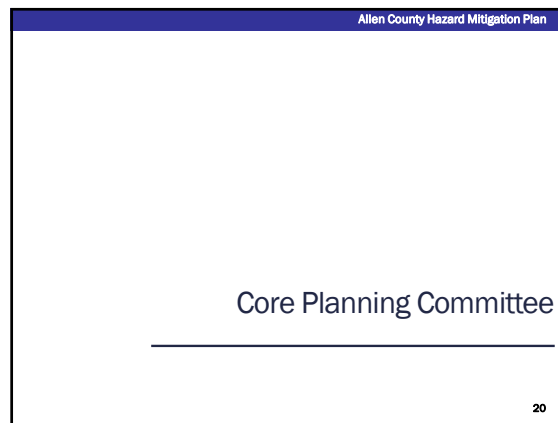
- Hazard Mitigation Planning Process:
 - ✓ Milestone 1: Project Kickoff Announcement; Gather Data For Existing Conditions/Demographics
 - ✓ Milestone 2: Hold Planning Meeting #1
 - Milestone 3: Perform Risk Assessments & Vulnerability Analyses; Develop Mitigation Actions
 - Milestone 4: Hold Planning Meeting #2
 - Milestone 5: Prepare Draft Plan
 - Milestone 6: Conduct Reviews Of Draft Plan
 - Milestone 7: Adoption Of Plan
 - Milestone 8: Closeout Project

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Allen County Hazard Mitigation Plan

Core Planning Committee Role

• Overview

- Provide local knowledge & data as needed, including history, demographics, spatial information.
- Help identify potential hazards based on previous experience & prioritize based on risk.
- Help develop new mitigation actions, determine status of previous mitigation actions & prioritize
- Provide feedback on draft plan
- Participate in both planning meetings
- Assist in plan adoption for representative local jurisdiction

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Allen County Hazard Mitigation Plan

Core Planning Committee Role

Today:

1. Add second meeting to schedule
2. Complete surveys
3. General feedback

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Allen County Hazard Mitigation Plan

Core Planning Committee Action Items

• Second Planning Meeting: Thursday, July 16, 2020

- Core Planning Committee Meeting at 3:00 PM
- Public Meeting to follow at 5:30 PM

Core Planning Committee Thursday, July 16, 2020 at 3:00 PM	Public Meeting Thursday, July 16, 2020 at 5:30 PM
https://global.gotomeeting.com/join/432688573	https://global.gotomeeting.com/join/361745989
Phone: +1 (646) 749-3117 Access Code: 432-688-573	Phone: +1 (571) 317-3116 Access Code: 361-745-989

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Allen County Hazard Mitigation Plan

Core Planning Committee Action Items

• Complete Surveys

• Survey #1: Goals

- Goals guide the Plan and inform the development of specific mitigation actions.
- Evaluate goals from last plan.
- Provide comments, changes.


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Allen County Hazard Mitigation Plan

Core Planning Committee Action Items

- Complete Surveys
 - Survey #2: Hazard Priorities
 - Many hazards could be included in the plan update (see Hazards Overview handout).
 - Determine which ones from the full list should be included in this plan.
 - Rate the priority of all hazards.



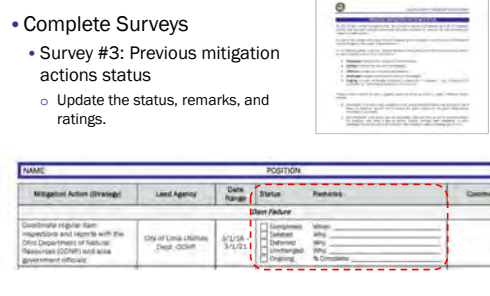
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Allen County Hazard Mitigation Plan

Core Planning Committee Action Items

- Complete Surveys
 - Survey #3: Previous mitigation actions status
 - Update the status, remarks, and ratings.



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Allen County Hazard Mitigation Plan

Next Steps

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Allen County Hazard Mitigation Plan

Next Steps – Prior to Meeting #2

- All Participating Jurisdictions & General Public:
 - Complete the goals, hazard priority, and existing mitigation action surveys
- Email or mail surveys:
 - Email: tberger@allencountyohio.com & avanderzwaag@burtonplanning.com
 - Mail to Allen County EMA, 333 N. Main Street, Lima, Ohio 45801
- Next meeting - July 16, 2020
 - Discuss risk assessments, mitigation actions, prioritize
- Project website: <https://burtonplanning.com/allen-hmp/>

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Allen County Hazard Mitigation Plan

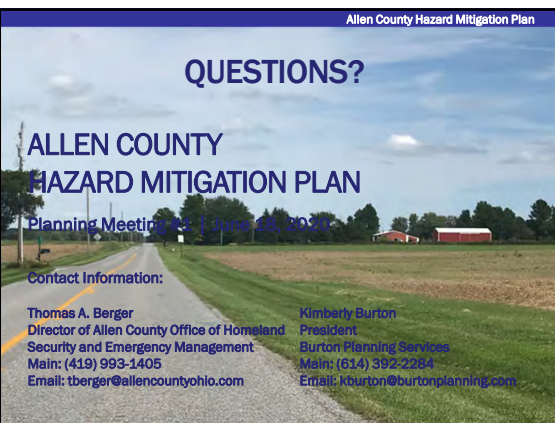
QUESTIONS?

ALLEN COUNTY HAZARD MITIGATION PLAN

Planning Meeting #2 - June 16, 2020

Contact Information:

Thomas A. Berger Director of Allen County Office of Homeland Security and Emergency Management Main: (419) 993-1405 Email: tberger@allencountyohio.com	Kimberly Burton President Burton Planning Services Main: (614) 392-2284 Email: kburton@burtonplanning.com
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ALLEN COUNTY HAZARD MITIGATION PLAN

Thomas A. Berger
Director
Allen County Office of Homeland Security and Emergency Management
Allen County Justice Center
333 N. Main St.
Lima, Ohio 45801
Ph: 419-993-1405

Allen County Emergency Management Agency
333 N. Main St.
Lima, Ohio 45801
419-993-1405

June 8, 2020

To Whom it May Concern:

The Allen County Hazard Mitigation Plan is due for updating. It is necessary to update the Plan every five years so that the County and participating communities remain eligible for pre-disaster and post-disaster mitigation grant programs.

We are currently in the process of identifying potential hazards and are in need of participation by residents in Allen County. A public involvement meeting has been arranged for **Thursday, June 18, 2020 from 5:30-7:00 PM** via GoToMeeting with public attendance very much needed for feedback. Members of the public can join the virtual GoToMeeting using the following links and phone numbers:

Public Meeting
Thursday, June 18, 2020 at 5:30 PM

<https://global.gotomeeting.com/join/202398717>

Phone: +1 (312) 757-3117

Access Code: 202-398-717

Meeting materials will also be made available on the project website (<https://burtonplanning.com/allen-hmp/>). At this meeting, each potential natural, geological, and man-made hazard will be reviewed to determine its potential threat to Allen County. The public's feedback is essential to provide input on any potential hazards and to rate the priority of the hazards that will be included in the next plan.

Signed,

Thomas A. Berger
Director
Allen County Office of Homeland Security and Emergency Management



Name & Organization: _____

GOALS SURVEY

It is important to revisit the goals and objectives from Allen County's 2016 Natural Hazard Mitigation Plan to help guide the current update to the plan. Please provide input on if these goals are still relevant. If a goal is still applicable as written, please check (✓) the box; if the goal or objective(s) needs to be modified or removed, please write how it should be modified or why it should be removed on the line below the goal.

Previous Goals (from the 2016 Plan)

- ☐ Goal 1: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

- ☐ Goal 2: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

- ☐ Goal 3: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

- ☐ Goal 4: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

- ☐ Goal 5: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

- ☐ Goal 6: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.



New Goals

If there are new goals that should be included, please write them on the lines below.

- ☐ _____
- ☐ _____
- ☐ _____
- ☐ _____
- ☐ _____
- ☐ _____

Please provide any additional comments on the goals in the space provided below.



ALLEN COUNTY HAZARD MITIGATION PLAN

Name & Organization: _____

HAZARD PRIORITIES

Instructions:

1. Consider each hazard below.
2. Rate each hazard on a scale of 0 to 5 based on how important each hazard is to your community.
3. If a hazard should not be studied, give it a zero (0).
4. Provide any comments you would like to share regarding your selected ratings.

2016 Hazards	Priority Ratings (Circle One Score)					
	Do not Include	Lowest Priority	Low-Medium Priority	Medium Priority	Medium-High Priority	Highest Priority
1. Dam/Levee Failure	0	1	2	3	4	5
2. Drought/Extreme Heat	0	1	2	3	4	5
3. Earthquakes	0	1	2	3	4	5
4. Flooding	0	1	2	3	4	5
5. Hailstorms	0	1	2	3	4	5
6. Land Subsidence	0	1	2	3	4	5
7. Severe Winter Storms	0	1	2	3	4	5
8. Tornadoes	0	1	2	3	4	5
9. Windstorms	0	1	2	3	4	5
Possible Additional Hazards	Priority Ratings (Circle One Score)					
10. Severe Summer Storms	0	1	2	3	4	5
11. Mine Subsidence	0	1	2	3	4	5
12. Hazardous Materials	0	1	2	3	4	5
13. Invasive Species	0	1	2	3	4	5
14. Epidemic/Pandemic	0	1	2	3	4	5
15. Terrorism	0	1	2	3	4	5
16. Utility Failure	0	1	2	3	4	5
17. Wildfire	0	1	2	3	4	5

Additional Comments

- Please consider how the hazards are grouped – should any be grouped together? Should any be made into its own category?
- Are there any hazards not listed that you would like to see included in the 2020 plan?



PREVIOUS MITIGATION ACTIONS STATUS

As part of each Hazard Mitigation Plan, the County is tasked with developing a list of mitigation actions that can help prepare communities and their residents for hazards, as well as lessen the impact of these hazards.

As part of this process, the status of each mitigation action included in Allen County's 2016 Natural Hazard Mitigation Plan needs to be determined.

In the following tables, enter your name and position and select one of the following status options for each mitigation action in your jurisdiction:

- **Completed** (indicate when the action was completed)
- **Deleted** (indicate why the action was deleted)
- **Deferred** (indicate why the action was deferred)
- **Unchanged** (indicate why the action remains unchanged)
- **Ongoing** (include percentage complete or description of progress – e.g. “Ongoing (20% Complete)” or “Completed annually from 2014-2019”).

Please include remarks for each mitigation action for which you enter a status. Remarks should address:

- **Completed:** If the action was completed, when was it complete? Where was it enacted? Did it have the intended results? Did it achieve the goals outlined in the plan? What factors contributed to success?
- **Not Completed:** If the action was not completed, what were the barriers to implementation? For instance, was there a lack of political support, funding, staff availability, or other obstacles? Should the action be included in the updated mitigation strategy (yes or no)?



ALLEN COUNTY

NAME:

POSITION:

Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
<i>Dam Failure</i>					
Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.	City of Lima Utilities Dept, ODNR	3/1/16 – 3/1/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate regular dam inspections and reports with ODNR and area government officials.	City of Lima Utilities Dept, ODNR	3/1/16 – 3/1/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.	City of Lima Public Works, Township Road Superintendents, County OHS/EMA, LEPC, County Engineer, ODOT	3/1/16 – 6/30/18	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.	City of Lima Utilities Dept, Township Road Superintendents, County OHS/EMA, County Engineer, ODOT	6/1/17 – 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.	City of Lima Utilities Dept, Township Road Superintendents, County OHS/EMA, County Engineer, ODOT	6/1/17- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.	City of Lima Utilities Dept, Township Road Superintendents, County OHS/EMA, County Engineer, ODOT	6/1/17-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	Township Road Superintendents, County OHS/EMA, County Engineer, ODOT, City of Lima, City of Delphos, Village of Beaverdam, Village of Bluffton, Village of Cairo, Administrator, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	6/1/17-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Conduct hazard training exercises to prepare emergency response to such an event.	City of Lima Utilities Dept, County OHS/EMA, LEPC, County Engineer, ODOT	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Identify, assess, and improve existing MOUs to address training, equipment, and shelters.	City of Lima Mayor, Allen County OHS/EMA, County Engineer, County Prosecutor, Township Trustees, ODOT, Red Cross	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Identify training needs.	City of Lima Fire Chief, County Engineer, County OHS/EMA, Red Cross	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Identify equipment and shelter needs.	City of Lima Fire Chief, County Engineer, County OHS/EMA, Red Cross	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
<i>Drought and Extreme Heat</i>					
Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	City of Lima Utilities Dept, Village of Elida, City of Delphos, Allen County Water District	3/1/16-3/31/18	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Identify all agricultural, residential, and commercial wells in order to assess drought impacts.	Allen County Health Department, Regional Planning Commission	3/1/17-5/31/18	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	City of Lima Utilities Dept, Village of Elida, City of Delphos, Allen County Water District	3/1/17-5/31/19	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop public information and education campaign regarding the causes and effects of prolonged drought.	Allen County Health Department	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Develop/update high hazard impacted services/sites along with emergency contact list.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, City of Lima, Allen County Health Department	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop/distribute brochures on developing a personal emergency plan.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, Allen County Health Department	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop emergency information announcements for local electronic and written media outlets.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, City of Lima, City of Delphos, Allen County Health Department	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.	County OHS/EMA, LEPC, Local Hospitals, Red Cross	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop and implement cross-training for all health care, public works and emergency response personnel.	County OHS/EMA, LEPC, Local Hospitals, Red Cross	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response.	County OHS/EMA, LEPC, Local Hospitals, Red Cross	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.	City of Lima Fire, County OHS/EMA	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.	City of Lima Fire, County OHS/EMA, LEPC, Local Hospitals, Red Cross	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.	City of Lima Fire, County OHS/EMA, LEPC, Local Hospitals	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Flooding					
Identify all low-lying roads and bridges especially those prone to seasonal flooding.	County OHS/EMA, County Commissioners, County Engineer, County Sanitary Engineer, Regional Planning Commission, County Health Department	8/1/16-8/31/18	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop incentives for area businesses and residents to undertake hazard mitigation projects.	County OHS/EMA, County Commissioners, County Engineer, County Sanitary Engineer, Regional Planning Commission, County Health Department	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Allocate county resources and assistance to mitigation projects when possible.	County OHS/EMA, County Commissioners, County Engineer, County Sanitary Engineer, Regional Planning Commission, County Health Department	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities.	County OHS/EMA, County Commissioners, County Engineer, County Sanitary Engineer, Regional Planning Commission, County Health Department	8/1/16-8/31/18	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Assess the adequacy of coverage and maintenance of warning sirens throughout the County.	County OHS/EMA, LEPC, Regional Planning Commission	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Monitor new development occurring in the rural areas for coverage.	County OHS/EMA, LEPC, Regional Planning Commission	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Evaluate and improve the emergency notification processes for floods with local media outlets.	County OHS/EMA, LEPC, Regional Planning Commission	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.	County OHS/EMA, LEPC, Regional Planning Commission	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Inventory status of NFIP participating governments and increase local government membership.	Regional Planning Commission	10/1/16-10/31/18	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Identify local governments level of compliance with current NFIP standards and promote adoption of most current standards.	Regional Planning Commission	10/1/16-10/31/18	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Implement training programs for local NFIP government agencies to develop a supportive network of trained management officials.	Regional Planning Commission	3/1/17-3/31/19	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop public education and information programming to further awareness of NFIP standards.	Regional Planning Commission	3/1/17-3/31/19	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding.	Regional Planning Commission, County Building Dept	7/1/16-7/31/20	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas.	Regional Planning Commission, County Building Dept	8/1/17-8/31/20	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Encourage local governments to increase minimum NFIP standards.	Regional Planning Commission, County Engineer	1/1/18-1/31/19	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies.	Regional Planning Commission, County Engineer	11/1/16-11/30/20	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains.	County Soil & Water Conservation Service, Ottawa River Coalition, Regional Planning Commission, County Engineer	11/1/16-11/30/20	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains.	County Soil & Water Conservation Service, Ottawa River Coalition, Regional Planning Commission, County Engineer	11/1/16-11/30/20	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties.	Regional Planning Commission	12/1/16-12/31/17	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties.	County Engineer, Regional Planning Commission, Township Road Superintendents	12/1/16- 12/31/17	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Winter Storms					
Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.	Township Road Superintendents, County OHS/EMA, County Engineer, County Sanitary Engineer, Regional Planning Commission, North Central Ohio Solid Waste District, County Health Department	3/1/17- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments.	County OHS/EMA	10/1/16- 10/31/18	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities.	County Engineer, Township Road Superintendents	10/1/16- 10/31/19	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Ensure adequate emergency power in all road departments.	City of Lima Public Works, City of Delphos, County OHS/EMA	3/1/16- 12/31/16	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.	Township Road Superintendents, City of Lima Public Works, County OHS/EMA, County Engineer	1/1/17-11/30/17	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.	City of Lima Police, Township Roads Superintendents, City of Lima Public Works, County OHS/EMA, County Engineer	3/1/16-3/31/19	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Evaluate and improve the emergency notification processes for winter storms with local media outlets.	County OHS/EMA	3/1/16-3/31/19	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc.	County OHS/EMA	3/1/16-3/31/19	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for winter storms.	County OHS/EMA, Red Cross	3/1/16-3/31/19	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Promote winter emergency kits for residents' households and personal vehicles.	County OHS/EMA	3/1/16-3/31/19	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Develop task force to identify agency needs in case of winter storms.	County OHS/EMA	3/1/16-3/31/19	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Assess emergency response plans for winter storms in all critical facilities.	County OHS/EMA	3/1/16-3/31/19	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Install backup communications systems countywide at all critical facilities and seek funding for NOAA radios.	County OHS/EMA	3/1/16-3/31/19	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Reassess MOUs to ensure access to shelters during winter storm events.	County OHS/EMA, Red Cross	3/1/16-3/31/19	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
<i>Tornadoes</i>					
Assess the adequacy of operating and maintenance of warning sirens throughout the County.	County OHS/EMA, Regional Planning Commission	7/1/16-12/31/16	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Assess an automated notification system to contact residents in impacted areas.	County OHS/EMA, Regional Planning Commission	7/1/16-12/31/16	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Monitor new development occurring in the rural areas for coverage in the community warning system.	County OHS/EMA, Regional Planning Commission	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Evaluate and improve the emergency notification processes for tornadoes with local media outlets.	County OHS/EMA, Regional Planning Commission	10/1/16-10/31/19	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.	County OHS/EMA, Regional Planning Commission	10/1/16-10/31/19	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Support and expand local "Storm Watch and Weather Spotter" program.	County OHS/EMA	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc.	County OHS/EMA	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Support distribution of information on in-home tornado shelter construction.	County OHS/EMA	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	County OHS/EMA, City of Lima, City of Delphos	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Identify the need for tornado shelters in public places.	County OHS/EMA, Red Cross	11/1/16- 9/30/17	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Construct a tornado shelter at the Allen County Fair Grounds public facilities.	County OHS/EMA, County Commissioners	6/1/19- 6/30/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Support distribution of information for in-home tornado shelter construction.	County OHS/EMA	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Identify the need/promote construction for tornado shelters in critical facilities.	County OHS/EMA	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Document capital needs and seek funding to ensure maintenance of power and communications during tornadoes.	County OHS/EMA	6/1/16- 7/31/18	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop/assess MOUs for shelter access during tornadoes.	County OHS/EMA, Red Cross	6/1/16- 7/31/18	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Develop wind breaks in rural areas to minimize wind damage from tornadoes.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	12/1/19-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Encourage utility companies to bury utility lines when possible.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Earthquakes					
Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.	County OHS/EMA, LEPC, Regional Planning Commission	2/1/19-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines.	County OHS/EMA, LEPC, Regional Planning Commission	2/1/19-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Implement effective earthquake management.	County OHS/EMA, LEPC	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Assess the adequacy of maintenance for warning sirens throughout the County.	County OHS/EMA	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Monitor new development occurring in the rural areas for coverage.	County OHS/EMA	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Evaluate and improve the emergency notification procedures processes with local media outlets.	County OHS/EMA	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop more public awareness of earthquakes.	County OHS/EMA	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for earthquakes.	County OHS/EMA	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Evaluate capital needs.	County OHS/EMA, Red Cross	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Assess/increase the number and effectiveness of available response personnel.	County OHS/EMA	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Assess adequacy of existing MOU's.	County OHS/EMA, Red Cross	6/1/16- 6/30/18	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Identify the need/promote construction for earthquakes shelters in critical facilities.	County OHS/EMA	6/1/16- 6/30/18	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Document capital needs and seek funding to ensure maintenance of power and communications.	County OHS/EMA	6/1/16- 6/30/18	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop/assess MOUs for shelter access during earthquake events.	County OHS/EMA, Red Cross	6/1/16- 6/30/18	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Adopt/strengthen building residential and commercial building codes.	County OHS/EMA, Regional Planning Commission	6/1/16- 6/30/18	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



CITY OF LIMA

NAME:

POSITION:

Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
<i>Dam Failure</i>					
Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.	City of Lima Utilities – Director and ODNR	3/1/16 – 3/1/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate regular dam inspections and reports with ODNR and area government officials.	City of Lima Utilities – Director and ODNR	3/1/16 – 3/1/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.	City of Lima Public Works, Township Road Superintendents, County OHS/EMA, LEPC, County Engineer, ODOT	3/1/16 – 6/30/18	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.	City of Lima Utilities Dept, Township Road Superintendents, County OHS/EMA, County Engineer, ODOT	6/1/17 – 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.	City of Lima Utilities Dept, Township Road Superintendents, County OHS/EMA, County Engineer, ODOT	6/1/17- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.	City of Lima Utilities Dept, Township Road Superintendents, County OHS/EMA, County Engineer, ODOT	6/1/17-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	Township Road Superintendents, County OHS/EMA, County Engineer, ODOT, City of Lima, City of Delphos, Village of Beaverdam, Village of Bluffton, Village of Cairo, Administrator, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	6/1/17-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Conduct hazard training exercises to prepare emergency response to such an event.	City of Lima Utilities Dept, County OHS/EMA, LEPC, County Engineer, ODOT	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Identify, assess, and improve existing MOUs to address training, equipment, and shelters.	City of Lima Mayor, Allen County OHS/EMA, County Engineer, County Prosecutor, Township Trustees, ODOT, Red Cross	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Identify training needs.	City of Lima Fire Chief, County Engineer, County OHS/EMA, Red Cross	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Identify equipment and shelter needs.	City of Lima Fire Chief, County Engineer, County OHS/EMA, Red Cross	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
<i>Drought and Extreme Heat</i>					
Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	City of Lima Utilities Dept, Village of Elida, City of Delphos, Allen County Water District	3/1/16- 3/31/18	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	City of Lima Utilities Dept, Village of Elida, City of Delphos, Allen County Water District	3/1/17- 5/31/19	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop/update high hazard impacted services/sites along with emergency contact list.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, City of Lima, Allen County Health Department	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, City of Lima, City of Delphos, Allen County Health Department	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.	City of Lima Fire, County OHS/EMA	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.	City of Lima Fire, County OHS/EMA, LEPC, Local Hospitals, Red Cross	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.	City of Lima Fire, County OHS/EMA, LEPC, Local Hospitals	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
<i>Winter Storms</i>					
Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.	Township Road Superintendents, County OHS/EMA, County Engineer, County Sanitary Engineer, Regional Planning Commission, North Central Ohio Solid Waste District, County Health Department	3/1/17-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Ensure adequate emergency power in all road departments.	City of Lima Public Works, City of Delphos, County OHS/EMA	3/1/16-12/31/16	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.	Township Road Superintendents, City of Lima Public Works, County OHS/EMA, County Engineer	1/1/17-11/30/17	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.	City of Lima Police, Township Roads Superintendents, City of Lima Public Works, County OHS/EMA, County Engineer	3/1/16-3/31/19	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
<i>Tornadoes</i>					
Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	County OHS/EMA, City of Lima, City of Delphos	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Develop wind breaks in rural areas to minimize wind damage from tornadoes.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	12/1/19-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Encourage utility companies to bury utility lines when possible.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



CITY OF DELPHOS

NAME:

POSITION:

Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Dam Failure					
Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	Township Road Superintendents, County OHS/EMA, County Engineer, ODOT, City of Lima, City of Delphos, Village of Beaverdam, Village of Bluffton, Village of Cairo, Administrator, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	6/1/17-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Drought and Extreme Heat					
Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	City of Lima Utilities Dept, Village of Elida, City of Delphos, Allen County Water District	3/1/16-3/31/18	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	City of Lima Utilities Dept, Village of Elida, City of Delphos, Allen County Water District	3/1/17-5/31/19	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, City of Lima, City of Delphos, Allen County Health Department	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Winter Storms					
Ensure adequate emergency power in all road departments.	City of Lima Public Works, City of Delphos, County OHS/EMA	3/1/16-12/31/16	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Tornadoes					
Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	County OHS/EMA, City of Lima, City of Delphos	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Develop wind breaks in rural areas to minimize wind damage from tornadoes.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	12/1/19-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Encourage utility companies to bury utility lines when possible.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



VILLAGE OF BEAVERDAM

NAME:

POSITION:

Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
<i>Dam Failure</i>					
Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	Township Road Superintendents, County OHS/EMA, County Engineer, ODOT, City of Lima, City of Delphos, Village of Beaverdam, Village of Bluffton, Village of Cairo, Administrator, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	6/1/17-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
<i>Drought and Extreme Heat</i>					
Develop/update high hazard impacted services/sites along with emergency contact list.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, City of Lima, Allen County Health Department	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Develop/distribute brochures on developing a personal emergency plan.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, Allen County Health Department	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop emergency information announcements for local electronic and written media outlets.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, City of Lima, City of Delphos, Allen County Health Department	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
<i>Tornadoes</i>					
Develop wind breaks in rural areas to minimize wind damage from tornadoes.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	12/1/19-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Encourage utility companies to bury utility lines when possible.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



VILLAGE OF BLUFFTON

NAME:

POSITION:

Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
<i>Dam Failure</i>					
Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	Township Road Superintendents, County OHS/EMA, County Engineer, ODOT, City of Lima, City of Delphos, Village of Beaverdam, Village of Bluffton, Village of Cairo, Administrator, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	6/1/17-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
<i>Drought and Extreme Heat</i>					
Develop/update high hazard impacted services/sites along with emergency contact list.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, City of Lima, Allen County Health Department	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Develop/distribute brochures on developing a personal emergency plan.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, Allen County Health Department	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop emergency information announcements for local electronic and written media outlets.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, City of Lima, City of Delphos, Allen County Health Department	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
<i>Tornadoes</i>					
Develop wind breaks in rural areas to minimize wind damage from tornadoes.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	12/1/19-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Encourage utility companies to bury utility lines when possible.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



VILLAGE OF CAIRO

NAME:

POSITION:

Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
<i>Dam Failure</i>					
Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	Township Road Superintendents, County OHS/EMA, County Engineer, ODOT, City of Lima, City of Delphos, Village of Beaverdam, Village of Bluffton, Village of Cairo, Administrator, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	6/1/17-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
<i>Drought and Extreme Heat</i>					
Develop/update high hazard impacted services/sites along with emergency contact list.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, City of Lima, Allen County Health Department	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Develop/distribute brochures on developing a personal emergency plan.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, Allen County Health Department	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop emergency information announcements for local electronic and written media outlets.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, City of Lima, City of Delphos, Allen County Health Department	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
<i>Tornadoes</i>					
Develop wind breaks in rural areas to minimize wind damage from tornadoes.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	12/1/19-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Encourage utility companies to bury utility lines when possible.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



VILLAGE OF ELIDA

NAME:

POSITION:

Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
<i>Dam Failure</i>					
Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	Township Road Superintendents, County OHS/EMA, County Engineer, ODOT, City of Lima, City of Delphos, Village of Beaverdam, Village of Bluffton, Village of Cairo, Administrator, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	6/1/17-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
<i>Drought and Extreme Heat</i>					
Develop/update high hazard impacted services/sites along with emergency contact list.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, City of Lima, Allen County Health Department	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Develop/distribute brochures on developing a personal emergency plan.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, Allen County Health Department	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop emergency information announcements for local electronic and written media outlets.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, City of Lima, City of Delphos, Allen County Health Department	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
<i>Tornadoes</i>					
Develop wind breaks in rural areas to minimize wind damage from tornadoes.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	12/1/19-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Encourage utility companies to bury utility lines when possible.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



VILLAGE OF HARROD

NAME:

POSITION:

Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Dam Failure					
Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	Township Road Superintendents, County OHS/EMA, County Engineer, ODOT, City of Lima, City of Delphos, Village of Beaverdam, Village of Bluffton, Village of Cairo, Administrator, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	6/1/17-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Drought and Extreme Heat					
Develop/update high hazard impacted services/sites along with emergency contact list.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, City of Lima, Allen County Health Department	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Develop/distribute brochures on developing a personal emergency plan.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, Allen County Health Department	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
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Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
<i>Tornadoes</i>					
Develop wind breaks in rural areas to minimize wind damage from tornadoes.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	12/1/19-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
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VILLAGE OF LAFAYETTE

NAME:

POSITION:

Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Dam Failure					
Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	Township Road Superintendents, County OHS/EMA, County Engineer, ODOT, City of Lima, City of Delphos, Village of Beaverdam, Village of Bluffton, Village of Cairo, Administrator, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	6/1/17-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
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Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
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VILLAGE OF SPENCERVILLE

NAME:

POSITION:

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Core Planning Meeting 2 and Public Meeting 2

Name	Title	Employer	Email	Phone Number	Meeting Attended
Brett Morris	Associate Planner	Burton Planning Services	bmorris@burtonplanning.com		Both
Anna van der zwaag	Associate Planner	Burton Planning Services	avanderzwaag@burtonplanning.com		Both
Ruchi Agarwal	Associate Planner	Burton Planning Services	ragarwal@burtonplanning.com		Both
Tom Berger	Director	EMA	tberger@allencountyohio.com	419-993-1405	Both
Travis Filhart	Assistant Director	EMA	tfillhart@allencountyohio.com	4192363145	Both
Shawn Allgire	Fire Chief	Beaverdam-Richland Fire Department	shawallgire@gmail.com	419-235-4397	3:00 PM Meeting
Brion Rhodes	Allen County Engineer	Allen County	brhodes@allencountyohio.com	4192283196	3:00 PM Meeting
Becca Shielder	Vice President Mobility Management	Area Agency on Aging 3	bsheidler@psa3.org	419-222-7723	3:00 PM Meeting
Patrick Shaw	Protective Security Advisor	Cybersecurity and Infrastructure Security Agency	patrick.shaw@hq.dhs.gov	2164103718	3:00 PM Meeting
Rod Goldsberry					3:00 PM Meeting
Amber Martin	Community Impact Director	United Way of Greater Lima	amartin@unitedwaylima.org	567-289-2146	3:00 PM Meeting
James L. Baker	Major Patrol Division	Lima Police Department	james.baker@cityhall.lima.oh.us	419-221-5259	3:00 PM Meeting
Cody Doyle					3:00 PM Meeting
Gene Smith (was off for most of the meeting)	Campus Police Chief	Mercy Health St. Rita's Medical Center	Bsmith9@mercy.con	419-996-1629	3:00 PM Meeting
Brandon Fischer	PHEP Planner	Allen County Public Health	bfischer@allenhealthdept.org	4192284457	3:00 PM Meeting
Adam +1	Left early by 3:20?				3:00 PM Meeting
David Berger	Mayor	City of Lima	mayor@cityhall.lima.oh.us	419-221-5202	3:00 PM Meeting
Jesse Blackburn	Joined at 4:20pm				3:00 PM Meeting
Josh Ellerbrock	Reporter	Lima News	jellerbrock@limanews.com	567-242-0398	5:30 PM Meeting

POSTED ON [JULY 6, 2020](#)

Allen County Hazard Mitigation Plan public hearing set

CALENDAR, NEWS

Allen County Hazard Mitigation Plan public hearing: 5:30 to 7 p.m., GoToMeeting. Join at <https://global.gotomeeting.com/join/361745989> or +1 (571) 317-3116.



LIMA — There will be a public involvement meeting to update the Allen County Hazard Mitigation Plan from 5:30 to 7 p.m. Thursday, July 16, via GoToMeeting.

At the meeting, each potential natural, geological and man-made hazard will be reviewed to determine its potential threat to Allen County. Public input will help identify potential hazards and rate the priority to be included in the next plan, which is updated every five years.

To join the meeting, visit <https://global.gotomeeting.com/join/361745989> or call +1 (571) 317-3116 with the access code 361-745-989.

Meeting materials will be available at <https://burtonplanning.com/allen-hmp/>.

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ALLEN COUNTY HAZARD MITIGATION PLAN

CORE PLANNING COMMITTEE MEETING 2 ANNOUNCEMENT

Good Afternoon,

Allen County was recently awarded a Pre-Disaster Mitigation Grant to update our county's Hazard Mitigation Plan. Community input is critical to this plan's success (and the FEMA approval process). As a stakeholder, we are asking you to participate as a member of the Core Planning Committee. Our second meeting will be held virtually via GoToMeeting on **Thursday, July 16, 2020 at 3:00 PM**. If you are unable to attend during work hours, you are also welcome to attend the public meeting on **Thursday, July 16, 2020 at 5:30 PM**. It is very important that we have representation from all of Allen County's jurisdictions. We will also make meeting packets available to each jurisdiction that include physical copies of the meeting materials, including the agenda, presentation, handouts, and surveys. A video recording of the meeting will also be made available on the project website (<https://burtonplanning.com/allen-hmp>). You can join the meeting using the following links and phone numbers:

Core Planning Committee Meeting Thursday, July 16, 2020 at 3:00 PM

<https://global.gotomeeting.com/join/432688573>

Toll Free: +1 (866) 899-4679

Phone: +1 (646) 749-3117

Access Code: 432-688-573

Public Meeting Thursday, July 16, 2020 at 5:30 PM

<https://global.gotomeeting.com/join/361745989>

Toll Free: +1 (866) 899-4679

Phone: +1 (571) 317-3116

Access Code: 361-745-989

Many of you may wonder why you have been asked to participate in this process. Updating the Hazard Mitigation Plan every five years allows us to identify opportunities to lessen the potential impacts from disasters and also allows us to evaluate projects that have been completed during the past five-year cycle. All possible projects are identified by YOU, our community leaders. Once our plan has gone through the FEMA approval process and has been adopted locally, we can apply for grant funding that could potentially cover 75% of the costs associated with those projects. Without an approved Hazard Mitigation Plan, we would lose our eligibility for future mitigation grant funding. **Municipalities, police and fire departments, schools, businesses, and the general public may receive funding for any mitigation strategy found in the approved and adopted plan update.**

Please RSVP to Thomas Berger by July 15, 2020 via email at tberger@allencountyohio.com or by phone at 419-993-1405. As always, please let us know if you have any questions or if we can assist in any way. Thank you for supporting our project and we look forward to seeing you on July 16!

Thomas Berger

Director, Allen County Office of Homeland Security and Emergency Management

Allen County Justice Center

333 N. Main St.

Lima, Ohio 45801

Phone: 419-993-1405

Fax: 419-222-3757

Emergency: 419-227-3535

Email: tberger@allencountyohio.com

Visit our web page at www.allen-ema.com



ALLEN COUNTY HAZARD MITIGATION PLAN

PLANNING MEETING #2

July 16, 2020 at 3:00 PM & 5:30 PM
GoToMeeting

Core Planning Committee Meeting Thursday, July 16, 2020 at 3:00 PM	Public Meeting Thursday, July 16, 2020 at 5:30 PM
https://global.gotomeeting.com/join/432688573 Toll Free: +1 (866) 899-4679 Phone: +1 (646) 749-3117 Access Code: 432-688-573	https://global.gotomeeting.com/join/361745989 Toll Free: +1 (866) 899-4679 Phone: +1 (571) 317-3116 Access Code: 361-745-989

1. Introductions & Sign-In via SurveyMonkey or Email

- Online: <https://www.surveymonkey.com/r/AllenMeeting2>
- Email: Send your name, email, phone, title, employer, and meeting attended to avanderzwaag@burtonplanning.com or tberger@allencountyohio.com.

2. Hazard Mitigation Overview

3. Progress Update

4. Survey Results

5. Committee Role & Action Items

- Complete Meeting 1 Surveys if you have not yet done so:
 - Goals: <https://www.surveymonkey.com/r/AllenGoalsPriorities>
 - Hazard Priorities: Combined with Goals Survey on SurveyMonkey
 - Previous Mitigation Actions:
<https://www.surveymonkey.com/r/AllenPreviousActions>
- Complete Meeting 2 Survey
 - Mitigation Action Scoring Matrix:
<https://www.surveymonkey.com/r/AllenScoringMatrix>

6. Next Steps

**ALLEN COUNTY
HAZARD MITIGATION PLAN**

Planning Meeting #2 | July 16, 2020

- Please Sign In via SurveyMonkey:
<https://www.surveymonkey.com/r/AllenMeeting2>
- OR email avanderzwaag@burtonplanning.com / tberger@allencountyohio.com with your name, email, phone, title, employer, and meeting attended.
- OR text 614-406-7775 with your name, email, phone, title, employer, and meeting attended.
- OR type your name, email, phone, title, employer into the chat




1

Allen County Hazard Mitigation Plan

Introductions

- Allen County EMA
- BPS Project Team 
 - Kimberly Burton, P.E., AICP CTP, LEED AP ND, Project Manager
 - Rich Roths, AICP, Hazard Mitigation Strategies
 - Anna van der Zwaag, Plan Preparation, Public Involvement
 - Brett Morris, LEED Green Associate, Plan Preparation, Hazus
 - Ruchi Agarwal, Associate Planner, Public Involvement
- Core Planning Committee Members








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2

Allen County Hazard Mitigation Plan

Introductions



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 - OR email avanderzwaag@burtonplanning.com or tberger@allencountyohio.com
 - OR text 614-406-7775
 - OR type your name, email, phone, title, employer into the chat
 - If attending as a group in one office, EACH person must sign in
- Questions – type into chat
- Surveys - physical copies to print, fillable PDFs, and online surveys
 - Available on the website at: <http://burtonplanning.com/allen-hmp/>

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Allen County Hazard Mitigation Plan

Introductions

- Why are we here today?
 - Update the 2016 Allen County Hazard Mitigation Plan
 - Hazard mitigation overview
 - Progress update
 - Survey results
 - Gather stakeholder input on mitigation actions
 - Next steps

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Allen County Hazard Mitigation Plan

Hazard Mitigation Overview

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Allen County Hazard Mitigation Plan

Hazard Mitigation Overview

- What is hazard mitigation?
 - A sustained action to reduce or eliminate the long-term risk to human life and property from hazards.
- Goals:
 - Reduce potential losses in future disasters.
 - Identify natural hazards and identify actions to reduce loss.
 - Establish a process to implement these actions.

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Allen County Hazard Mitigation Plan

Hazard Mitigation Overview

- Potential types of hazards include:
 - Water (flooding, dam/levee failure)
 - Wind (hurricanes, tornadoes, damaging winds)
 - Summer and Winter Storms
 - Drought, Wildfires, and Extreme Heat
 - Geology (landslides, earthquakes)
 - Invasive species
 - Man-made (hazardous materials, terrorism)



Microhydro power dam, Seattle 2015

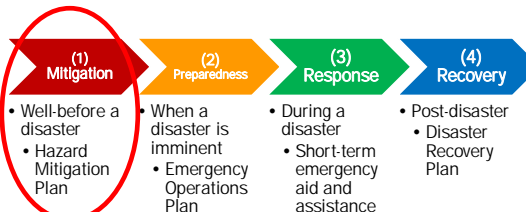
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Allen County Hazard Mitigation Plan

Hazard Mitigation Overview

- The disaster response cycle



- (1) Mitigation**
 - Well-before a disaster
 - Hazard Mitigation Plan
- (2) Preparedness**
 - When a disaster is imminent
 - Emergency Operations Plan
- (3) Response**
 - During a disaster
 - Short-term emergency aid and assistance
- (4) Recovery**
 - Post-disaster
 - Disaster Recovery Plan

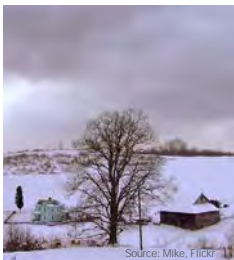
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Allen County Hazard Mitigation Plan

Hazard Mitigation Overview

- Robert T. Stafford Disaster Relief and Emergency Assistance Act, 1988
 - Presidential disaster declarations trigger federal assistance via FEMA.
- Disaster Mitigation Act, 2000 (DMA2K)
 - Legal basis for FEMA's state, local, and tribal mitigation planning requirements.
 - Jurisdictions must have an adopted plan to receive funds from FEMA in the event of a disaster.



Source: Mike, Flickr

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Allen County Hazard Mitigation Plan

Hazard Mitigation Overview

- Hazard Mitigation Plan Requirements
 - To receive FEMA funding, hazard mitigation plans must be **adopted** by local jurisdictions & **updated** every 5 years.
 - Hazard mitigation plans must include:
 - Public participation & documented update process
 - Existing conditions/demographics
 - Major disaster declarations since the previous plan
 - Risk assessments & vulnerability analyses for hazards
 - Mitigation actions & their status
 - Identified plan maintenance & updates

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Allen County Hazard Mitigation Plan

Hazard Mitigation Overview

- Funding Opportunities
 - Types of projects that can receive federal funding, include:
 - Property acquisition, demolition, relocation
 - Property reconstruction
 - Structure elevation, floodproofing, retrofits
 - Generators
 - Safe rooms
 - Soil stabilization
 - Etc.



Source: DOD

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Allen County Hazard Mitigation Plan

Hazard Mitigation Overview

- Overall benefits of hazard mitigation planning:
 - Minimize property damage, economic loss, injuries, and loss of human life.
 - Enhance public awareness and education of natural and man-made hazards.
 - Coordinate inter-jurisdictional preparedness measures, mitigation actions, and programs for efficient and effective implementation.
 - Provide tools for decision-makers to better prepare for disasters.
 - Achieve state and federal regulatory compliance to be eligible for funding.

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Allen County Hazard Mitigation Plan

Hazard Mitigation Overview

- Overall benefits of hazard mitigation planning:
 - Municipalities: funds for related building/infrastructure needs, such as addressing issues caused by hazards or improvements to reduce future issues.
 - Police & Fire: funds for safety-related equipment & resources.
 - Schools: funds for school safety-related equipment/resources.
 - Businesses: reduce/eliminate site & operational impacts.
 - General Public: reduce/eliminate monetary & emotional costs from lost lives & homes.

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Allen County Hazard Mitigation Plan

Process and Schedule

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Allen County Hazard Mitigation Plan

Process & Schedule

- Completed and Upcoming Tasks:
 - ✓ Gathered critical facilities information, GIS base mapping, and repetitive loss information
 - ✓ Summarized features and demographics of County and communities
 - ✓ Gathered historical information on previous hazard events
 - ✓ Identified past and potential hazards to evaluate in this plan update
 - ✓ Identified mitigation actions from the previous plan that need to be updated
 - Prioritize new mitigation actions

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Allen County Hazard Mitigation Plan

Process & Schedule

- Hazard Mitigation Planning Process:
 - ✓ Milestone 1: Project Kickoff Announcement; Gather Data For Existing Conditions/Demographics
 - ✓ Milestone 2: Hold Planning Meeting #1
 - ✓ Milestone 3: Perform Risk Assessments & Vulnerability Analyses; Develop Mitigation Actions (Ongoing)
 - ✓ Milestone 4: Hold Planning Meeting #2
 - Milestone 5: Prepare Draft Plan
 - Milestone 6: Conduct Reviews Of Draft Plan
 - Milestone 7: Adoption Of Plan
 - Milestone 8: Closeout Project

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Allen County Hazard Mitigation Plan

Process & Schedule

Task	June	July	August	September	October	November	December	January
Project Kickoff	✓							
Existing Conditions		✓	✓					
Perform Risk Assessments			✓	✓				
Prepare Mitigation Actions				✓	✓			
Prepare Draft Plan					✓	✓		
Review of Draft Plan (CEMA)						✓	✓	
Adoption of Plan							✓	✓
Close Out Project								✓
Public Involvement / Meetings	(1)	(2)	(3)			(4)		

- Important Dates
 - ✓ Milestone 1: Project Kickoff – June 1, 2020 (Sent out by County EMA)
 - ✓ Milestone 2: Planning Meeting #1 – June 18, 2020
 - Milestone 3: Planning Meeting #2 – July 16, 2020
 - Milestone 6: Reviews of draft plan – October/November 2020
 - Milestone 7: Adoption of plan – January 2021

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Allen County Hazard Mitigation Plan

Core Planning Committee Role

- Today
 - Updates on previous mitigation strategies (continued from previous meeting)
 - Feedback on proposed mitigation strategies
 - Provide local knowledge on recurring impacts from hazards

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Allen County Hazard Mitigation Plan		
Hazard Priorities from Meeting 1		
Hazard	Raw Score (Average)	Priority Ranking
Flooding	4.316	1
Utility Failure	4.150	2
Epidemic/Pandemic	3.950	3
Severe Summer Storms	3.947	4
Severe Winter Storms	3.900	5
Terrorism	3.900	5
Tornadoes	3.850	6
Hazardous Materials	3.850	6
Windstorms	3.700	7
Drought and Extreme Heat	2.950	8
Hailstorms	2.737	9
Dam Failure	2.700	10
Land Subsidence	2.250	11
Invasive Species	2.200	12
Earthquakes	1.750	13
Wildfire	1.400	14
Mine Subsidence	1.150	15

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Allen County Hazard Mitigation Plan																																														
Mitigation Strategies																																														
<ul style="list-style-type: none"> Survey: Mitigation Action Scoring Matrix Please determine whether a new mitigation action is appropriate for your jurisdiction If a mitigation action is appropriate, please provide complete ratings 																																														
<table border="1"> <thead> <tr> <th>NAME</th> <th>JURISDICTION</th> <th>Hazard & Associated Mitigation Action</th> <th>New or previous mitigation action appropriate to your jurisdiction?</th> <th>Cost Estimate (\$)</th> <th>Feasibility (1-5)</th> <th>Environmental Sound (1-5)</th> <th>Immediate Need (1-5)</th> <th>Risk Reduction (1-5)</th> <th>Comments</th> </tr> </thead> <tbody> <tr> <td colspan="10">Multiple Hazards</td> </tr> <tr> <td colspan="3">Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.</td> <td>Previous</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="3">Develop mail alerts and "textflood" (summarized) types of available insurance and deliver through local utility billings and/or paychecks.</td> <td>Previous</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>							NAME	JURISDICTION	Hazard & Associated Mitigation Action	New or previous mitigation action appropriate to your jurisdiction?	Cost Estimate (\$)	Feasibility (1-5)	Environmental Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments	Multiple Hazards										Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.			Previous							Develop mail alerts and "textflood" (summarized) types of available insurance and deliver through local utility billings and/or paychecks.			Previous						
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Allen County Hazard Mitigation Plan	
Next Steps	
<ul style="list-style-type: none"> Provide feedback on the draft version of the plan. Adoption of final plan by January 2021. 	

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Allen County Hazard Mitigation Plan	
<h2>QUESTIONS?</h2> <h3>ALLEN COUNTY HAZARD MITIGATION PLAN</h3> <p>Planning Meeting #2 July 16, 2020</p>	
<p>Contact Information:</p> <div style="display: flex; justify-content: space-between;"> <div> <p>Thomas A. Berger Director of Allen County Office of Homeland Security and Emergency Management Main: (419) 993-1405 Email: tberger@allencountyohio.com</p> </div> <div> <p>Anne van der Zwaag Associate Planner Burton Planning Services Main: (614) 406-7775 Email: avanderzwaag@burtonplanning.com</p> </div> </div>	

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MITIGATION ACTIONS SCORING MATRIX

Purpose

As part of the hazard mitigation planning process, communities are asked to identify specific projects and activities (mitigation actions) that will help their communities achieve the long-term outcomes related to specific hazards. The status of each previously-identified mitigation action is reviewed during the Hazard Mitigation Planning Process to determine the progress being made towards the County's hazard-specific goals. New mitigation projects and actions are also identified in this process.

The purpose of the Mitigation Actions Scoring Matrix is to determine which mitigation actions are relevant to each of the communities within Allen County and to develop a corresponding action plan that describes how the mitigation actions will be implemented. Scores collected from this Mitigation Actions Scoring Matrix will be used to decide how the mitigation actions will be prioritized, administered, and incorporated into Allen County's existing planning mechanisms.

Instructions

To complete this matrix, please review each proposed mitigation action and indicate if it is applicable to your jurisdiction. If it is applicable, score it from 1-5 for each category described below. For each category, a rating of 1 is the lowest score, a rating of 3 is neutral/unsure, and a rating of 5 is the highest score.

1. **Applicable to your jurisdiction? – Write Yes or No** – to indicate if you think this mitigation action is applicable to your community or jurisdiction. If Yes, fill out the remaining columns; if No, do not fill out the remaining columns.
2. **Cost Effective – Rank 1 – 5** – the cost effectiveness of each proposed mitigation action, with 5 being the most cost effective and 1 being the least cost effective.
3. **Technically Feasible – Rank 1 – 5** – the feasibility of each proposed mitigation action, with 5 being the most feasible and 1 being the least feasible.
4. **Environmentally Sound – Rank 1 – 5** – the proposed mitigation action in terms of how environmentally sound it seems, with 5 being the most sound and 1 being the least sound.
5. **Immediate Need – Rank 1 – 5** – whether each proposed mitigation action is needed immediately, with 5 being the most immediate need and 1 being not an immediate need.
6. **Risk Reduction – Rank 1 – 5** – the proposed mitigation action on the extent to which it will reduce the total risk of the associated hazard, with 5 being the greatest contribution to risk reduction and 1 being the least contribution to risk reduction.

In addition, if there are any mitigation actions that are not listed that should be included, please add them and score them on the last page. We encourage you to consider regularly occurring problems for each hazard listed below and suggest mitigation actions for these problems. You may also list regularly occurring problems within your community without suggesting a mitigation action.

Each action is associated with a goal of the hazard mitigation plan. These goals are located on the back of this page for your reference as you complete this survey.



NAME: JURISDICTION:

Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Multiple Hazards</i>								
Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.	Previous							
Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	Previous							
Conduct hazard training exercises to prepare emergency response to such an event.	Previous							
Identify, assess, and improve existing MOUs to address training, equipment, and shelters.	Previous							
Identify training needs and provide documentation.	Previous							
Identify equipment and shelter needs and provide documentation.	Previous							
Develop/update high hazard impacted services/sites along with emergency contact list.	Previous							
Develop/distribute brochures on developing a personal emergency plan.	Previous							
Develop emergency information announcements for local electronic and written media outlets.	Previous							



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.	Previous							
Develop and implement cross-training for all health care, public works and emergency response personnel.	Previous							
Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response.	Previous							
Develop incentives for area businesses and residents to undertake hazard mitigation projects.	Previous							
Allocate County resources and assistance to mitigation projects when possible.	Previous							
Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities.	Previous							
Assess the adequacy of coverage and maintenance of warning sirens throughout the County.	Previous							
Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.	Previous							
Identify and assess potential strategies for corrective action to determine the most appropriate and cost-effective actions for affected properties.	Previous							
Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.	Previous							



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments.	Previous							
Ensure adequate emergency power in all road departments.	Previous							
Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.	Previous							
Install backup communications systems countywide at all critical facilities and seek funding for NOAA radios.	Previous							
Assess the adequacy of operating and maintenance of warning sirens throughout the County.	Previous							
Assess an automated notification system to contact residents in impacted areas.	Previous							
Monitor new development occurring in the rural areas for coverage in the community warning system.	Previous							
Support and expand local "Storm Watch and Weather Spotter" program.	Previous							
Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines.	Previous							
Assess the adequacy of maintenance for warning sirens throughout the County.	Previous							
Evaluate and improve the emergency notification procedures processes with local media outlets.	Previous							



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Assess/increase the number and effectiveness of available response personnel.	Previous							
Document capital needs and seek funding to ensure maintenance of power and communications.	Previous							
Adopt/strengthen building residential and commercial building codes.	Previous							
Adopt the International Building Code (IBC) and International Residential Code (IRC).	New							
Require minimum and maximum temperatures in housing and landlord codes.	New							
Mail hazard safety brochures with monthly utility bills.	New							
<i>Dam Failure</i>								
Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.	Previous							
Coordinate regular dam inspections and reports with ODNR and area government officials.	Previous							
For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.	Previous							
For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.	Previous							



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.	Previous							
Map inundation areas for Class I and Class II dams.	New							
<i>Drought & Extreme Heat</i>								
Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	Previous							
Identify all agricultural, residential, and commercial wells in order to assess drought impacts.	Previous							
Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	Previous							
Develop public information and education campaign regarding the causes and effects of prolonged drought.	Previous							
Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	Previous							
Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.	Previous							
Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.	Previous							
Regularly check for leaks in the water supply and provide documentation.	New							



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Develop criteria for drought conditions that triggers drought-related actions.	New							
Plant locally native plant species on all government property to reduce water consumption (xeriscaping).	New							
Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	Previous							
Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.	Previous							
Increase canopy coverage throughout developed areas to provide shade and reduce urban temperatures.	New							
Earthquakes								
Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.	Previous							
Implement effective earthquake management.	Previous							
Develop more public awareness of earthquakes.	Previous							
Identify the need/promote construction for earthquakes shelters in critical facilities.	Previous							
Epidemic								
Complete a County-wide Public Health plan to prepare for future epidemics and public health issues	New							



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Flooding</i>								
Identify all low-lying roads and bridges especially those prone to seasonal flooding.	Previous							
Inventory status of NFIP participating governments and increase local government membership.	Previous							
Identify local governments level of compliance with current NFIP standards and promote adoption of most current standards.	Previous							
Implement training programs for local NFIP government agencies to develop a supportive network of trained management officials.	Previous							
Develop public education and information programming to further awareness of NFIP standards.	Previous							
Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding.	Previous							
Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas.	Previous							
Encourage local governments to increase minimum NFIP standards.	Previous							
Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies.	Previous							
Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains.	Previous							



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains.	Previous							
Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties.	Previous							
Establishing a "green infrastructure" program to link, manage, and expand existing parks, preserves, greenways, etc.	New							
Develop a stormwater committee that meets regularly to discuss issues and recommend projects.	New							
Flood proof wastewater treatment facilities in flood risk areas (including flashfloods).	New							
Reduce the amount of impervious surface coverage in developed areas by improving tree planting, improving sidewalk and parking lot materials, updating parking codes, etc.	New							
Map flood risk areas and flashflood risk areas.	New							
<i>Hazardous Materials</i>								
Ensure that all hazard materials facilities in the County have a plan in place for hazardous materials spills during production, storage, and transportation.	New							
Conduct a commodity flow study.	New							



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Invasive Species</i>								
Work with ODNR to create a local profile for invasive species.	New							
Create an invasive species management plan.	New							
<i>Landslides/Land Subsidence</i>								
Encourage the planting of plants with strong root systems on slopes.	New							
Use GIS to identify and map landslide / subsidence hazard areas.	New							
<i>Severe Summer Storms</i>								
Post warning signage at local parks, county fairs, and other outdoor venues.	New							
Include measures such as structural bracing, shutters, laminated glass in window panes, and hail-resistant roof covers in building design and building codes to minimize damage.	New							
Install and maintain surge protection on critical electronic equipment.	New							
Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.	New							
Convert traffic lights to mast arms.	New							



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Terrorism/Active Aggressor</i>								
Work with local and State law enforcement officials to identify at risk areas.	New							
Work with the Allen County Board of Elections to improve voting equipment and practices to prevent cyberterrorism attacks.	New							
<i>Tornadoes and Windstorms</i>								
Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc.	Previous							
Support distribution of information on in-home tornado shelter construction.	Previous							
Identify the need/promote construction for tornado shelters in critical facilities.	Previous							
Develop wind breaks in rural areas to minimize wind damage from tornadoes and windstorms.	Previous							
<i>Utility Failure</i>								
Encourage utility companies to bury utility lines when possible.	Previous							
Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines.	Previous							
Ensure public buildings and critical facilities have backup generators.	New							



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Regularly inspect utility infrastructure to identify problem areas.	New							
<i>Wildfire</i>								
Use GIS mapping of wildfire hazard areas to facilitate analysis and planning decisions through comparison with zoning, development, infrastructure, etc.	New							
Develop a vegetation management plan to reduce the spread of wildfires by clearing dead and dry plants, overgrowth, etc.	New							
Join "Firewise Communities" and consult their guidance on best practices as related to wildfire.	New							
<i>Severe Winter Weather</i>								
Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities.	Previous							
Develop vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.	Previous							
Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc.	Previous							
Promote winter emergency kits for residents' households and personal vehicles.	Previous							
Develop task force to identify agency needs in case of winter storms.	Previous							
Assess emergency response plans for winter storms in all critical facilities.	Previous							



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Inform homeowners that letting a faucet drip during extreme cold can prevent pipelines from bursting.	New							
Use snow fences or "living snow fences" (such as rows of vegetation) to limit snow blowing.	New							
Create and regularly update a snow plowing action plan.	New							



Additional Mitigation Actions

Mitigation Action	Hazard	Cost-Effective	Technically Feasible	Environmentally Sound	Immediate Need	Risk Reduction

County Surveys

#17

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:27:23 PM
Last Modified: Thursday, June 18, 2020 2:55:59 PM
Time Spent: 00:28:36
IP Address: 76.2.207.3

Page 1: Survey Instructions

Q1

Name and Organization

Name	Tom Berger
Organization/Agency	Allen County Office of Homeland Security and Emergency Management
Title/Position	Director
Email Address	tberger@allencountyohio.com

Page 2: Goals Survey

Q2

Yes

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Keep goal as written with no modifications

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4

Keep goal as written with no modifications

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

Keep goal as written with no modifications

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Respondent skipped this question

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

Hazardous Materials

Q10

Please provide any additional comments related to these goals in the space below.

Develop public awareness and response mechanisms that will limit the public's exposure to Hazardous Materials Release.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure

Medium-High Priority

Drought and Extreme Heat

Medium Priority

Earthquakes

Low-Medium Priority

Flooding

Medium-High Priority

Hailstorms

Low-Medium Priority

Land Subsidence

Low-Medium Priority

Severe Winter Storms

Medium-High Priority

Tornadoes

Medium-High Priority

Windstorms

Medium-High Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Medium-High Priority
Mine Subsidence	Low-Medium Priority
Hazardous Materials	Medium-High Priority
Invasive Species	Low-Medium Priority
Epidemic/Pandemic	Medium Priority
Terrorism	Medium-High Priority
Utility Failure	Medium-High Priority
Wildfire	Lowest Priority

Q13

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#6

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:43:52 PM
Last Modified: Thursday, June 18, 2020 2:45:48 PM
Time Spent: 00:01:56
IP Address: 76.2.207.3

Page 1: Survey Instructions

Q1

Name and Organization

Name	Travis A Fillhart
Organization/Agency	Allen county Homeland security/ EMA
Title/Position	Assistant Director
Email Address	tfillhart@allencountyohio.com

Page 2: Goals Survey

Q2

Yes

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

How would you modify this goal, if needed?:
Risk to the population areas

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4

Keep goal as written with no modifications

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

Keep goal as written with no modifications

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Keep goal as written with no modifications

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought and Extreme Heat	Low-Medium Priority
Earthquakes	Lowest Priority
Flooding	Medium-High Priority
Hailstorms	Medium Priority
Land Subsidence	Low-Medium Priority
Severe Winter Storms	Medium-High Priority
Tornadoes	Medium-High Priority
Windstorms	Medium-High Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Medium-High Priority
Mine Subsidence	Lowest Priority
Hazardous Materials	Medium-High Priority
Invasive Species	Low-Medium Priority
Epidemic/Pandemic	Medium Priority
Terrorism	Medium Priority
Utility Failure	Low-Medium Priority
Wildfire	Low-Medium Priority

Q13

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#19

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:48:07 PM
Last Modified: Thursday, June 18, 2020 2:58:41 PM
Time Spent: 00:10:33
IP Address: 76.2.207.3

Page 1: Survey Instructions

Q1

Name and Organization

Name	Brion Rhodes
Organization/Agency	Allen County Engineer
Title/Position	Allen County Engineer
Email Address	brhodes@allencountyohio.com

Page 2: Goals Survey

Q2

Respondent skipped this question

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Keep goal as written with no modifications

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4

Keep goal as written with no modifications

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

Keep goal as written with no modifications

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Keep goal as written with no modifications

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought and Extreme Heat	Lowest Priority
Earthquakes	Low-Medium Priority
Flooding	Medium-High Priority
Hailstorms	N/A
Land Subsidence	Low-Medium Priority
Severe Winter Storms	Medium-High Priority
Tornadoes	Medium-High Priority
Windstorms	Low-Medium Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Medium-High Priority
Mine Subsidence	N/A
Hazardous Materials	Medium-High Priority
Invasive Species	Lowest Priority
Epidemic/Pandemic	Low-Medium Priority
Terrorism	Medium Priority
Utility Failure	Medium Priority
Wildfire	Lowest Priority

Q13

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#16

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:29:37 PM
Last Modified: Thursday, June 18, 2020 2:55:14 PM
Time Spent: 00:25:37
IP Address: 76.2.207.3

Page 1: Survey Instructions

Q1

Name and Organization

Name	Joe Gearing
Organization/Agency	Allen County Engineer's Office
Title/Position	Drainage Engineer
Email Address	jgearing@allencountyohio.com

Page 2: Goals Survey

Q2

Respondent skipped this question

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Respondent skipped this question

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4

Respondent skipped this question

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

Respondent skipped this question

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6 Respondent skipped this question

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7 Respondent skipped this question

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8 Respondent skipped this question

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9 Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q10 Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure	Medium-High Priority
Drought and Extreme Heat	Low-Medium Priority
Earthquakes	Lowest Priority
Flooding	Highest Priority
Hailstorms	Medium Priority
Land Subsidence	Low-Medium Priority
Severe Winter Storms	Highest Priority
Tornadoes	Medium-High Priority
Windstorms	Medium-High Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Highest Priority
Mine Subsidence	Lowest Priority
Hazardous Materials	Highest Priority
Invasive Species	Medium Priority
Epidemic/Pandemic	Medium-High Priority
Terrorism	Medium-High Priority
Utility Failure	Medium-High Priority
Wildfire	Lowest Priority

Q13

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Page 4: Survey Complete!

Q14

General Comments

Erosion is our biggest issue we deal with. If we could slow the water in ditches and rivers down, we could reduce this. Detaining the water would require property acquisition.

#20

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:24:30 PM
Last Modified: Thursday, June 18, 2020 3:45:04 PM
Time Spent: 01:20:34
IP Address: 184.57.142.197

Page 1: Survey Instructions

Q1

Name and Organization

Name	Brandon Fischer
Organization/Agency	Allen County Public Health
Title/Position	PHEP Planner
Email Address	bfischer@allenhealthdept.org

Page 2: Goals Survey

Q2**Yes**

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

How would you modify this goal, if needed?:

Add the mapping of what areas could be impacted if dams in the community failed

Q4

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Keep goal as written with no modifications

Q5

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Keep goal as written with no modifications

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

How would you modify this goal, if needed?:

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Add the promotion of the county alerting system as a means for notifying the community of imminent severe weather events

Q8

Keep goal as written with no modifications

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

Terrorism: Responding to a mass shooter event

New Goal 2

Pandemic: Respond to novel infectious diseases in the community

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Q11

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought and Extreme Heat	Highest Priority
Earthquakes	Lowest Priority
Flooding	Highest Priority
Hailstorms	Medium-High Priority
Land Subsidence	Medium Priority
Severe Winter Storms	Medium-High Priority
Tornadoes	Medium Priority
Windstorms	Highest Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Medium-High Priority
Mine Subsidence	Lowest Priority
Hazardous Materials	Medium-High Priority
Invasive Species	Medium-High Priority
Epidemic/Pandemic	Highest Priority
Terrorism	Medium-High Priority
Utility Failure	Medium-High Priority
Wildfire	Low-Medium Priority

Q13

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Tornadoes and wind storms should be rated together since the risk for property damage is equal
 Extreme temperatures (warm and cold) have their unique challenges and may be better separated
 Infrastructure failure (bridges, landslides, aging water systems, power, etc.) can be a major hazard for general welfare of the community

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#15

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:25:14 PM
Last Modified: Thursday, June 18, 2020 2:54:34 PM
Time Spent: 00:29:20
IP Address: 147.0.105.250

Page 1: Survey Instructions

Q1

Name and Organization

Name	Kathy Luhn
Organization/Agency	Allen County Public Health
Title/Position	Health Commissioner
Email Address	kluhn@allenhealthdept.org

Page 2: Goals Survey

Q2

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Other (please specify):
Yes - unless it does not make sense

Q3

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

How would you modify this goal, if needed?:
Assess reservoirs (dams) for potential for failure and develop plans to mitigate risk? Develop plans to respond to failures.

Q4

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Keep goal as written with no modifications

Q5

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Keep goal as written with no modifications

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

How would you modify this goal, if needed?:

Not sure what limit the public's exposure to earthquakes means - sounds like trying to stop them?

Q9

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 5

Develop public awareness and response mechanisms that will prevent/mitigate injuries from earthquakes.

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure

Medium Priority

Drought and Extreme Heat

Low-Medium Priority

Earthquakes

Medium Priority

Flooding

Highest Priority

Hailstorms

Medium Priority

Land Subsidence

Low-Medium Priority

Severe Winter Storms

Highest Priority

Tornadoes

Highest Priority

Windstorms

Medium-High Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Medium-High Priority
Mine Subsidence	Low-Medium Priority
Hazardous Materials	Highest Priority
Invasive Species	Medium Priority
Epidemic/Pandemic	Highest Priority
Terrorism	Medium-High Priority
Utility Failure	Highest Priority
Wildfire	Low-Medium Priority

Q13

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Should severe storms be combined as impacts are often similar - loss of utilities, limits mobility, etc?

Page 4: Survey Complete!

Q14

General Comments

I feel like if I had reviewed the current plan before doing this, it might have helped me feel more informed in responding.

#21

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, July 02, 2020 12:27:02 PM
Last Modified: Thursday, July 02, 2020 12:51:56 PM
Time Spent: 00:24:53
IP Address: 76.2.207.3

Page 1: Survey Instructions

Q1

Name and Organization

Name	Shane Coleman
Organization/Agency	Lima Allen County Regional Planning Commission
Title/Position	Executive Director
Email Address	scoleman@lacrpc.com

Page 2: Goals Survey

Q2

Yes

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

How would you modify this goal, if needed?:
Should reservoirs be specifically identified? Does the general public know they are classified as dams?

Q4

Keep goal as written with no modifications

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

Keep goal as written with no modifications

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Keep goal as written with no modifications

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

Address pandemics and the like if appropriate.

New Goal 2

Address potential pipeline rupture and other environmental hazards.

New Goal 3

Utilities - Aging infrastructure

Q10

Please provide any additional comments related to these goals in the space below.

In speaking with staff the two (2) new goals (topics) were mentioned. I thought I would forward for discussion.

Q11

Hazards included in 2016 Plan

Dam Failure	Highest Priority
Drought and Extreme Heat	Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Highest Priority
Hailstorms	Medium Priority
Land Subsidence	Low-Medium Priority
Severe Winter Storms	Medium Priority
Tornadoes	Medium-High Priority
Windstorms	Medium-High Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Medium-High Priority
Mine Subsidence	Lowest Priority
Hazardous Materials	Highest Priority
Invasive Species	Medium-High Priority
Epidemic/Pandemic	Highest Priority
Terrorism	Medium Priority
Utility Failure	Medium-High Priority
Wildfire	Lowest Priority

Q13

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Potentially all weather grouped into one category. See previous page for additional hazards.

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#10

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, July 16, 2020 2:28:56 PM
Last Modified: Thursday, July 16, 2020 3:27:32 PM
Time Spent: 00:58:36
IP Address: 76.2.207.3

Page 1: Survey Purpose

Q1

Name and Organization

Name	Tom Berger
Organization/Agency	Allen County Office of Homeland Security and Emergency Management
Title/Position	Director
Email Address	tberger@allencountyohio.com

Page 2: Instructions

Q2

Multiple Hazards: Mitigation Action 1
 Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	2

Q3

Multiple Hazards: Mitigation Action 2
 Previous Action: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q4

Multiple Hazards: Mitigation Action 3
 Previous Action: Conduct hazard training exercises to prepare emergency response to such an event. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q5

Multiple Hazards: Mitigation Action 4
 Previous Action: Identify, assess, and improve existing MOUs to address training, equipment, and shelters. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3

Q6

Multiple Hazards: Mitigation Action 5
 Previous Action: Identify training needs and provide documentation.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	2

Q7

Multiple Hazards: Mitigation Action 6
 Previous Action: Identify equipment and shelter needs and provide documentation.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q8

Multiple Hazards: Mitigation Action 7
 Previous Action: Develop/update high hazard impacted services/sites along with emergency contact list.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	2

Q9

Multiple Hazards: Mitigation Action 8
Previous Action: Develop/distribute brochures on developing a personal emergency plan.
If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	2

Q10

Multiple Hazards: Mitigation Action 9
Previous Action: Develop emergency information announcements for local electronic and written media outlets.
If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q11

Multiple Hazards: Mitigation Action 10
Previous Action: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.
If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q12

Multiple Hazards: Mitigation Action 11 Previous Action: Develop and implement cross-training for all health care, public works and emergency response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	2

Q13

Multiple Hazards: Mitigation Action 12 Previous Action: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q14

Multiple Hazards: Mitigation Action 13 Previous Action: Develop incentives for area businesses and residents to undertake hazard mitigation projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	2

Q15

Multiple Hazards: Mitigation Action 14 Previous Action: Allocate County resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	2

Q16

Multiple Hazards: Mitigation Action 15 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q17

Multiple Hazards: Mitigation Action 16 Previous Action: Assess the adequacy of coverage and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	3
Immediate Need	2
Risk Reduction	3

Q18

Multiple Hazards: Mitigation Action 17 Previous Action: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q19

Multiple Hazards: Mitigation Action 18 Previous Action: Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q20

Multiple Hazards: Mitigation Action 19 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q21

Multiple Hazards: Mitigation Action 20 Previous Action: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3
Comments:	Probably can be removed.

Q22

Multiple Hazards: Mitigation Action 21 Previous Action: Ensure adequate emergency power in all road departments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q23

Multiple Hazards: Mitigation Action 22 Previous Action: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	2

Q24

Multiple Hazards: Mitigation Action 23
Previous Action: Assess the adequacy of operating and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	3
Immediate Need	2
Risk Reduction	3

Q25

Multiple Hazards: Mitigation Action 24
Previous Action: Assess an automated notification system to contact residents in impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3
Comments:	Can be removed. We have completed

Q26

Multiple Hazards: Mitigation Action 25
Previous Action: Monitor new development occurring in the rural areas for coverage in the community warning system. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3
Comments:	Automated system addresses

Q27

Multiple Hazards: Mitigation Action 26 Previous Action: Support and expand local “Storm Watch and Weather Spotter” program. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2
Comments:	Completed every two years

Q28

Multiple Hazards: Mitigation Action 27 Previous Action: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q29

Multiple Hazards: Mitigation Action 28 Previous Action: Assess the adequacy of maintenance for warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q30

Multiple Hazards: Mitigation Action 29 Previous Action: Evaluate and improve the emergency notification procedures processes with local media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3
Comments:	Can remove. We good communications with are media partners.

Q31

Multiple Hazards: Mitigation Action 30 Previous Action: Assess/increase the number and effectiveness of available response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q32

Multiple Hazards: Mitigation Action 31 Previous Action: Document capital needs and seek funding to ensure maintenance of power and communications. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q33

Multiple Hazards: Mitigation Action 32 Previous Action: Adopt/strengthen building residential and commercial building codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	2

Q34

Multiple Hazards: Mitigation Action 33 New Action: Adopt the International Building Code (IBC) and International Residential Code (IRC). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	2

Q35

Multiple Hazards: Mitigation Action 34 New Action: Require minimum and maximum temperatures in housing and landlord codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q36

Multiple Hazards: Mitigation Action 35 New Action: Mail hazard safety brochures with monthly utility bills. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	2

Page 3: Dam Failure

Q37

Dam Failure: Mitigation Action 1 Previous Action: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3
Comments:	I believe these are completed per requirements by ODNR

Q38

Dam Failure: Mitigation Action 2 Previous Action: Coordinate regular dam inspections and reports with ODNR and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3

Q39

Dam Failure: Mitigation Action 3 Previous Action: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3
Comments:	City is actively updating plans

Q40

Dam Failure: Mitigation Action 4 Previous Action: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3

Q41

Dam Failure: Mitigation Action 5 Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q42

Dam Failure: Mitigation Action 6 New Action: Map inundation areas for Class I and Class II dams. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3

Page 4: Drought & Extreme Heat

Q43

Drought & Extreme Heat: Mitigation Action 1 Previous Action: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q44

Drought & Extreme Heat: Mitigation Action 2 Previous Action: Identify all agricultural, residential, and commercial wells in order to assess drought impacts. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q45

Drought & Extreme Heat: Mitigation Action 3 Previous Action: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q46

Drought & Extreme Heat: Mitigation Action 4 Previous Action: Develop public information and education campaign regarding the causes and effects of prolonged drought. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q47

Drought & Extreme Heat: Mitigation Action 5 Previous Action: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q48

Drought & Extreme Heat: Mitigation Action 6 Previous Action: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q49

Drought & Extreme Heat: Mitigation Action 7 Previous Action: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q50

Drought & Extreme Heat: Mitigation Action 8 New Action: Regularly check for leaks in the water supply and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q51

Drought & Extreme Heat: Mitigation Action 9 New Action: Develop criteria for drought conditions that triggers drought-related actions. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q52

Drought & Extreme Heat: Mitigation Action 10 New Action: Plant locally native plant species on all government property to reduce water consumption (xeriscaping). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3

Q53

Drought & Extreme Heat: Mitigation Action 11 Previous Action: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q54

Drought & Extreme Heat: Mitigation Action 12 Previous Action: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	2

Q55

Drought & Extreme Heat: Mitigation Action 13 New Action: Increase canopy coverage throughout developed areas to provide shade and reduce urban temperatures. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3

Page 5: Earthquakes

Q56

Earthquakes: Mitigation Action 1 Previous Action: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	2

Q57

Earthquakes: Mitigation Action 2 Previous Action: Implement effective earthquake management. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	2

Q58

Earthquakes: Mitigation Action 3 Previous Action: Develop more public awareness of earthquakes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	2

Q59

Earthquakes: Mitigation Action 4 Previous Action: Identify the need/promote construction for earthquakes shelters in critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3

Q60

Epidemic: Mitigation Action 1 New Action: Complete a County-wide Public Health plan to prepare for future epidemics and public health issues. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Page 7: Flooding

Q61

Flooding: Mitigation Action 1 Previous Action: Identify all low-lying roads and bridges especially those prone to seasonal flooding. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q62

Flooding: Mitigation Action 2 Previous Action: Inventory status of NFIP participating governments and increase local government membership. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q63

Flooding: Mitigation Action 3 Previous Action: Identify local governments level of compliance with current NFIP standards and promote adoption of most current standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q64

Flooding: Mitigation Action 4 Previous Action: Implement training programs for local NFIP government agencies to develop a supportive network of trained management officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q65

Flooding: Mitigation Action 5 Previous Action: Develop public education and information programming to further awareness of NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	2

Q66

Flooding: Mitigation Action 6 Previous Action: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	2

Q67

Flooding: Mitigation Action 7 Previous Action: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	2

Q68

Flooding: Mitigation Action 8 Previous Action: Encourage local governments to increase minimum NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q69

Flooding: Mitigation Action 9 Previous Action: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q70

Flooding: Mitigation Action 10 Previous Action: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q71

Flooding: Mitigation Action 11 Previous Action: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	2

Q72

Flooding: Mitigation Action 12 Previous Action: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q73

Flooding: Mitigation Action 13 New Action: Establishing a "green infrastructure" program to link, manage, and expand existing parks, preserves, greenways, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q74

Flooding: Mitigation Action 14 New Action: Develop a stormwater committee that meets regularly to discuss issues and recommend projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	2

Q75

Flooding: Mitigation Action 15 New Action: Flood proof wastewater treatment facilities in flood risk areas (including flash floods). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q76

Flooding: Mitigation Action 16 New Action: Reduce the amount of impervious surface coverage in developed areas by improving tree planting, improving sidewalk and parking lot materials, updating parking codes, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3

Q77

Flooding: Mitigation Action 17 New Action: Map flood risk areas and flash flood risk areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3

Q78

Hazardous Materials: Mitigation Action 1 New Action: Ensure that all hazardous materials facilities in the County have a plan in place for hazardous materials spills during production, storage, and transportation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q79

Hazardous Materials: Mitigation Action 2 New Action: Conduct a commodity flow study. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Page 9: Invasive Species

Q80

Invasive Species: Mitigation Action 1 New Action: Work with ODNR to create a local profile for invasive species. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3

Q81

Invasive Species: Mitigation Action 2
 New Action: Create an invasive species management plan
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	4
Risk Reduction	4

Page 10: Landslides & Land Subsidence

Q82

Landslides: Mitigation Action 1
 New Action: Encourage the planting of plants with strong root systems on slopes.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	2

Q83

Landslides: Mitigation Action 2
 New Action: Use GIS to identify and map landslide / subsidence hazard areas.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3

Page 11: Severe Summer Storms

Q84

Severe Summer Storms: Mitigation Action 1
 New Action: Post warning signage at local parks, county fairs, and other outdoor venues. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	2

Q85

Severe Summer Storms: Mitigation Action 2
 New Action: Include measures such as structural bracing, shutters, laminated glass in window panes, and hail-resistant roof covers in building design and building codes to minimize damage. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3

Q86

Severe Summer Storms: Mitigation Action 3
 New Action: Install and maintain surge protection on critical electronic equipment. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	2

Q87

Severe Summer Storms: Mitigation Action 4New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	2

Q88

Severe Summer Storms: Mitigation Action 4New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3

Q89

Severe Summer Storms: Mitigation Action 5New Action: Convert traffic lights to mast arms.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q90

Terrorism/Active Aggressor: Mitigation Action 1
 New Action: Work with local and State law enforcement officials to identify at risk areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q91

Terrorism/Active Aggressor: Mitigation Action 2
 New Action: Work with the Allen County Board of Elections to improve voting equipment and practices to prevent cyber-terrorism attacks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Page 13: Tornadoes and Windstorms

Q92

Tornadoes: Mitigation Action 1
 Previous Action: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	2

Q93

Tornadoes: Mitigation Action 2 Previous Action: Support distribution of information on in-home tornado shelter construction. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3

Q94

Tornadoes: Mitigation Action 3 Previous Action: Identify the need/promote construction for tornado shelters in critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	2

Q95

Tornadoes: Mitigation Action 4 Previous Action: Develop wind breaks in rural areas to minimize wind damage from tornadoes and windstorms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3

Q96

Utility Failure: Mitigation Action 1
 Previous Action: Encourage utility companies to bury utility lines when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3

Q97

Utility Failure: Mitigation Action 2
 Previous Action: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	2

Q98

Utility Failure: Mitigation Action 3
 New Action: Ensure public buildings and critical facilities have backup generators. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	2

Q99

Utility Failure: Mitigation Action 4 New Action: Regularly inspect utility infrastructure to identify problem areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 15: Wildfire

Q100

Wildfire: Mitigation Action 1 New Action: Use GIS mapping of wildfire hazard areas to facilitate analysis and planning decisions through comparison with zoning, development, infrastructure, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3

Q101

Wildfire: Mitigation Action 2 New Action: Develop a vegetation management plan to reduce the spread of wildfires by clearing dead and dry plants, overgrowth, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3

Q102

Wildfire: Mitigation Action 3 New Action: Join "Firewise Communities" and consult their guidance on best practices as related to wildfire. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Page 16: Severe Winter Weather

Q103

Severe Winter Weather: Mitigation Action 1 Previous Action: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3

Q104

Severe Winter Weather: Mitigation Action 2 Previous Action: Develop vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q105

Severe Winter Weather: Mitigation Action 3
 Previous Action: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q106

Severe Winter Weather: Mitigation Action 4
 Previous Action: Promote winter emergency kits for residents' households and personal vehicles. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q107

Severe Winter Weather: Mitigation Action 5
 Previous Action: Develop task force to identify agency needs in case of winter storms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q108

Severe Winter Weather: Mitigation Action 6 Previous Action: Assess emergency response plans for winter storms in all critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q109

Severe Winter Weather: Mitigation Action 7 New Action: Inform homeowners that letting a faucet drip during extreme cold can prevent pipelines from bursting. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q110

Severe Winter Weather: Mitigation Action 8 New Action: Use snow fences or "living snow fences" (such as rows of vegetation) to limit snow blowing. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q111

Severe Winter Weather: Mitigation Action 9 New Action: Create and regularly update a snow plowing action plan. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 17: Additional Mitigation Actions (Suggest Your Own)

Q112

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q113

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q114

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

#7

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, July 16, 2020 2:54:15 PM
Last Modified: Thursday, July 16, 2020 3:08:49 PM
Time Spent: 00:14:33
IP Address: 76.2.207.3

Page 1: Survey Purpose

Q1

Name and Organization

Name	Travis A Fillhart
Organization/Agency	Allen county Homeland security/ EMA
Title/Position	Assistant Director
Email Address	tfillhart@allencountyohio.com

Page 2: Instructions

Q2

Multiple Hazards: Mitigation Action 1
 Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q3

Multiple Hazards: Mitigation Action 2
Previous Action: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q4

Multiple Hazards: Mitigation Action 3
Previous Action: Conduct hazard training exercises to prepare emergency response to such an event. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q5

Multiple Hazards: Mitigation Action 4
Previous Action: Identify, assess, and improve existing MOUs to address training, equipment, and shelters. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q6

Multiple Hazards: Mitigation Action 5
 Previous Action: Identify training needs and provide documentation.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q7

Multiple Hazards: Mitigation Action 6
 Previous Action: Identify equipment and shelter needs and provide documentation.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q8

Multiple Hazards: Mitigation Action 7
 Previous Action: Develop/update high hazard impacted services/sites along with emergency contact list.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q9

Multiple Hazards: Mitigation Action 8
Previous Action: Develop/distribute brochures on developing a personal emergency plan.
If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Q10

Multiple Hazards: Mitigation Action 9
Previous Action: Develop emergency information announcements for local electronic and written media outlets.
If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q11

Multiple Hazards: Mitigation Action 10
Previous Action: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.
If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q12

Multiple Hazards: Mitigation Action 11 Previous Action: Develop and implement cross-training for all health care, public works and emergency response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q13

Multiple Hazards: Mitigation Action 12 Previous Action: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Q14

Multiple Hazards: Mitigation Action 13 Previous Action: Develop incentives for area businesses and residents to undertake hazard mitigation projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q15

Multiple Hazards: Mitigation Action 14 Previous Action: Allocate County resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	4

Q16

Multiple Hazards: Mitigation Action 15 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q17

Multiple Hazards: Mitigation Action 16 Previous Action: Assess the adequacy of coverage and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q18

Multiple Hazards: Mitigation Action 17 Previous Action: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q19

Multiple Hazards: Mitigation Action 18 Previous Action: Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q20

Multiple Hazards: Mitigation Action 19 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q21

Multiple Hazards: Mitigation Action 20 Previous Action: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q22

Multiple Hazards: Mitigation Action 21 Previous Action: Ensure adequate emergency power in all road departments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q23

Multiple Hazards: Mitigation Action 22 Previous Action: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q24

Multiple Hazards: Mitigation Action 23 Previous Action: Assess the adequacy of operating and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q25

Multiple Hazards: Mitigation Action 24 Previous Action: Assess an automated notification system to contact residents in impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	3

Q26

Multiple Hazards: Mitigation Action 25 Previous Action: Monitor new development occurring in the rural areas for coverage in the community warning system. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q27

Multiple Hazards: Mitigation Action 26 Previous Action: Support and expand local “Storm Watch and Weather Spotter” program. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q28

Multiple Hazards: Mitigation Action 27 Previous Action: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q29

Multiple Hazards: Mitigation Action 28 Previous Action: Assess the adequacy of maintenance for warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q30

Multiple Hazards: Mitigation Action 29 Previous Action: Evaluate and improve the emergency notification procedures processes with local media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q31

Multiple Hazards: Mitigation Action 30 Previous Action: Assess/increase the number and effectiveness of available response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q32

Multiple Hazards: Mitigation Action 31 Previous Action: Document capital needs and seek funding to ensure maintenance of power and communications. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q33

Multiple Hazards: Mitigation Action 32 Previous Action: Adopt/strengthen building residential and commercial building codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q34

Multiple Hazards: Mitigation Action 33 New Action: Adopt the International Building Code (IBC) and International Residential Code (IRC). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q35

Multiple Hazards: Mitigation Action 34 New Action: Require minimum and maximum temperatures in housing and landlord codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q36

Multiple Hazards: Mitigation Action 35 New Action: Mail hazard safety brochures with monthly utility bills. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Page 3: Dam Failure

Q37

Dam Failure: Mitigation Action 1 Previous Action: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q38

Dam Failure: Mitigation Action 2 Previous Action: Coordinate regular dam inspections and reports with ODNR and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q39

Dam Failure: Mitigation Action 3 Previous Action: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q40

Dam Failure: Mitigation Action 4 Previous Action: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q41

Dam Failure: Mitigation Action 5 Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	4

Q42

Dam Failure: Mitigation Action 6 New Action: Map inundation areas for Class I and Class II dams. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 4: Drought & Extreme Heat

Q43

Drought & Extreme Heat: Mitigation Action 1 Previous Action: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q44

Drought & Extreme Heat: Mitigation Action 2 Previous Action: Identify all agricultural, residential, and commercial wells in order to assess drought impacts. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q45

Drought & Extreme Heat: Mitigation Action 3 Previous Action: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q46

Drought & Extreme Heat: Mitigation Action 4 Previous Action: Develop public information and education campaign regarding the causes and effects of prolonged drought. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q47

Drought & Extreme Heat: Mitigation Action 5 Previous Action: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q48

Drought & Extreme Heat: Mitigation Action 6 Previous Action: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q49

Drought & Extreme Heat: Mitigation Action 7 Previous Action: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q50

Drought & Extreme Heat: Mitigation Action 8 New Action: Regularly check for leaks in the water supply and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q51

Drought & Extreme Heat: Mitigation Action 9 New Action: Develop criteria for drought conditions that triggers drought-related actions. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q52

Drought & Extreme Heat: Mitigation Action 10 New Action: Plant locally native plant species on all government property to reduce water consumption (xeriscaping). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q53

Drought & Extreme Heat: Mitigation Action 11 Previous Action: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q54

Drought & Extreme Heat: Mitigation Action 12 Previous Action: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q55

Drought & Extreme Heat: Mitigation Action 13 New Action: Increase canopy coverage throughout developed areas to provide shade and reduce urban temperatures. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 5: Earthquakes

Q56

Earthquakes: Mitigation Action 1 Previous Action: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q57

Earthquakes: Mitigation Action 2 Previous Action: Implement effective earthquake management. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q58

Earthquakes: Mitigation Action 3 Previous Action: Develop more public awareness of earthquakes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q59

Earthquakes: Mitigation Action 4 Previous Action: Identify the need/promote construction for earthquakes shelters in critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q60

Epidemic: Mitigation Action 1 New Action: Complete a County-wide Public Health plan to prepare for future epidemics and public health issues. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 7: Flooding

Q61

Flooding: Mitigation Action 1 Previous Action: Identify all low-lying roads and bridges especially those prone to seasonal flooding. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q62

Flooding: Mitigation Action 2 Previous Action: Inventory status of NFIP participating governments and increase local government membership. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q63

Flooding: Mitigation Action 3 Previous Action: Identify local governments level of compliance with current NFIP standards and promote adoption of most current standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q64

Flooding: Mitigation Action 4 Previous Action: Implement training programs for local NFIP government agencies to develop a supportive network of trained management officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q65

Flooding: Mitigation Action 5 Previous Action: Develop public education and information programming to further awareness of NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q66

Flooding: Mitigation Action 6 Previous Action: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q67

Flooding: Mitigation Action 7 Previous Action: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q68

Flooding: Mitigation Action 8 Previous Action: Encourage local governments to increase minimum NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q69

Flooding: Mitigation Action 9 Previous Action: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q70

Flooding: Mitigation Action 10 Previous Action: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q71

Flooding: Mitigation Action 11 Previous Action: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3

Q72

Flooding: Mitigation Action 12 Previous Action: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q73

Flooding: Mitigation Action 13 New Action: Establishing a "green infrastructure" program to link, manage, and expand existing parks, preserves, greenways, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q74

Flooding: Mitigation Action 14 New Action: Develop a stormwater committee that meets regularly to discuss issues and recommend projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q75

Flooding: Mitigation Action 15 New Action: Flood proof wastewater treatment facilities in flood risk areas (including flash floods). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q76

Flooding: Mitigation Action 16 New Action: Reduce the amount of impervious surface coverage in developed areas by improving tree planting, improving sidewalk and parking lot materials, updating parking codes, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q77

Flooding: Mitigation Action 17 New Action: Map flood risk areas and flash flood risk areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q78

Hazardous Materials: Mitigation Action 1 New Action: Ensure that all hazardous materials facilities in the County have a plan in place for hazardous materials spills during production, storage, and transportation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q79

Hazardous Materials: Mitigation Action 2 New Action: Conduct a commodity flow study. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 9: Invasive Species

Q80

Invasive Species: Mitigation Action 1 New Action: Work with ODNR to create a local profile for invasive species. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q81

Invasive Species: Mitigation Action 2
 New Action: Create an invasive species management plan
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 10: Landslides & Land Subsidence

Q82

Landslides: Mitigation Action 1
 New Action: Encourage the planting of plants with strong root systems on slopes.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q83

Landslides: Mitigation Action 2
 New Action: Use GIS to identify and map landslide / subsidence hazard areas.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 11: Severe Summer Storms

Q84

Severe Summer Storms: Mitigation Action 1
 New Action: Post warning signage at local parks, county fairs, and other outdoor venues. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q85

Severe Summer Storms: Mitigation Action 2
 New Action: Include measures such as structural bracing, shutters, laminated glass in window panes, and hail-resistant roof covers in building design and building codes to minimize damage. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q86

Severe Summer Storms: Mitigation Action 3
 New Action: Install and maintain surge protection on critical electronic equipment. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q87

Severe Summer Storms: Mitigation Action 4New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q88

Severe Summer Storms: Mitigation Action 4New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q89

Severe Summer Storms: Mitigation Action 5New Action: Convert traffic lights to mast arms.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q90

Terrorism/Active Aggressor: Mitigation Action 1
New Action: Work with local and State law enforcement officials to identify at risk areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q91

Terrorism/Active Aggressor: Mitigation Action 2
New Action: Work with the Allen County Board of Elections to improve voting equipment and practices to prevent cyber-terrorism attacks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Page 13: Tornadoes and Windstorms

Q92

Tornadoes: Mitigation Action 1
Previous Action: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q93

Tornadoes: Mitigation Action 2 Previous Action: Support distribution of information on in-home tornado shelter construction. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q94

Tornadoes: Mitigation Action 3 Previous Action: Identify the need/promote construction for tornado shelters in critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q95

Tornadoes: Mitigation Action 4 Previous Action: Develop wind breaks in rural areas to minimize wind damage from tornadoes and windstorms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q96

Utility Failure: Mitigation Action 1
 Previous Action: Encourage utility companies to bury utility lines when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	4

Q97

Utility Failure: Mitigation Action 2
 Previous Action: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q98

Utility Failure: Mitigation Action 3
 New Action: Ensure public buildings and critical facilities have backup generators. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	2
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	2
Risk Reduction	3

Q99

Utility Failure: Mitigation Action 4New Action: Regularly inspect utility infrastructure to identify problem areas.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 15: Wildfire

Q100

Wildfire: Mitigation Action 1New Action: Use GIS mapping of wildfire hazard areas to facilitate analysis and planning decisions through comparison with zoning, development, infrastructure, etc.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q101

Wildfire: Mitigation Action 2New Action: Develop a vegetation management plan to reduce the spread of wildfires by clearing dead and dry plants, overgrowth, etc.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q102

Wildfire: Mitigation Action 3 New Action: Join "Firewise Communities" and consult their guidance on best practices as related to wildfire. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 16: Severe Winter Weather

Q103

Severe Winter Weather: Mitigation Action 1 Previous Action: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q104

Severe Winter Weather: Mitigation Action 2 Previous Action: Develop vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q105

Severe Winter Weather: Mitigation Action 3 Previous Action: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q106

Severe Winter Weather: Mitigation Action 4 Previous Action: Promote winter emergency kits for residents' households and personal vehicles. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q107

Severe Winter Weather: Mitigation Action 5 Previous Action: Develop task force to identify agency needs in case of winter storms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q108

Severe Winter Weather: Mitigation Action 6 Previous Action: Assess emergency response plans for winter storms in all critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q109

Severe Winter Weather: Mitigation Action 7 New Action: Inform homeowners that letting a faucet drip during extreme cold can prevent pipelines from bursting. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q110

Severe Winter Weather: Mitigation Action 8 New Action: Use snow fences or "living snow fences" (such as rows of vegetation) to limit snow blowing. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q111

Respondent skipped this question

Severe Winter Weather: Mitigation Action 9New Action:
Create and regularly update a snow plowing action plan.If
you think this mitigation action is applicable to your
jurisdiction, please rate the action based on the following
categories and add any additional comments. If you do not
think the mitigation action is applicable to your jurisdiction,
please indicate "N/A" in the comment box.

Page 17: Additional Mitigation Actions (Suggest Your Own)

Q112

Respondent skipped this question

Rate and describe any additional mitigation actions you
would like to see in your community below.

Q113

Respondent skipped this question

Rate and describe any additional mitigation actions you
would like to see in your community below.

Q114

Respondent skipped this question

Rate and describe any additional mitigation actions you
would like to see in your community below.

#11

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, July 16, 2020 2:30:08 PM
Last Modified: Thursday, July 16, 2020 3:35:49 PM
Time Spent: 01:05:40
IP Address: 76.2.207.3

Page 1: Survey Purpose

Q1

Name and Organization

Name	Brion Rhodes
Organization/Agency	Allen County Engineer
Title/Position	Allen County Engineer
Email Address	brhodes@allencountyohio.com

Page 2: Instructions

Q2

Multiple Hazards: Mitigation Action 1
 Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	2

Q3

Multiple Hazards: Mitigation Action 2
Previous Action: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	2

Q4

Multiple Hazards: Mitigation Action 3
Previous Action: Conduct hazard training exercises to prepare emergency response to such an event. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q5

Multiple Hazards: Mitigation Action 4
Previous Action: Identify, assess, and improve existing MOUs to address training, equipment, and shelters. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q6

Multiple Hazards: Mitigation Action 5
 Previous Action: Identify training needs and provide documentation.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q7

Multiple Hazards: Mitigation Action 6
 Previous Action: Identify equipment and shelter needs and provide documentation.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q8

Multiple Hazards: Mitigation Action 7
 Previous Action: Develop/update high hazard impacted services/sites along with emergency contact list.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q9

Multiple Hazards: Mitigation Action 8
 Previous Action: Develop/distribute brochures on developing a personal emergency plan.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q10

Multiple Hazards: Mitigation Action 9
 Previous Action: Develop emergency information announcements for local electronic and written media outlets.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q11

Multiple Hazards: Mitigation Action 10
 Previous Action: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	2

Q12

Multiple Hazards: Mitigation Action 11 Previous Action: Develop and implement cross-training for all health care, public works and emergency response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q13

Multiple Hazards: Mitigation Action 12 Previous Action: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3
Comments:	N/A

Q14

Multiple Hazards: Mitigation Action 13 Previous Action: Develop incentives for area businesses and residents to undertake hazard mitigation projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q15

Multiple Hazards: Mitigation Action 14 Previous Action: Allocate County resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q16

Multiple Hazards: Mitigation Action 15 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q17

Multiple Hazards: Mitigation Action 16 Previous Action: Assess the adequacy of coverage and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q18

Multiple Hazards: Mitigation Action 17 Previous Action: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q19

Multiple Hazards: Mitigation Action 18 Previous Action: Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q20

Multiple Hazards: Mitigation Action 19 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q21

Multiple Hazards: Mitigation Action 20 Previous Action: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q22

Multiple Hazards: Mitigation Action 21 Previous Action: Ensure adequate emergency power in all road departments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Q23

Multiple Hazards: Mitigation Action 22 Previous Action: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3
Comments:	N/A

Q24

Multiple Hazards: Mitigation Action 23 Previous Action: Assess the adequacy of operating and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3
Comments:	N/A

Q25

Multiple Hazards: Mitigation Action 24 Previous Action: Assess an automated notification system to contact residents in impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q26

Multiple Hazards: Mitigation Action 25 Previous Action: Monitor new development occurring in the rural areas for coverage in the community warning system. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q27

Multiple Hazards: Mitigation Action 26 Previous Action: Support and expand local “Storm Watch and Weather Spotter” program. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q28

Multiple Hazards: Mitigation Action 27 Previous Action: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q29

Multiple Hazards: Mitigation Action 28 Previous Action: Assess the adequacy of maintenance for warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q30

Multiple Hazards: Mitigation Action 29 Previous Action: Evaluate and improve the emergency notification procedures processes with local media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q31

Multiple Hazards: Mitigation Action 30 Previous Action: Assess/increase the number and effectiveness of available response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q32

Multiple Hazards: Mitigation Action 31 Previous Action: Document capital needs and seek funding to ensure maintenance of power and communications. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q33

Multiple Hazards: Mitigation Action 32 Previous Action: Adopt/strengthen building residential and commercial building codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q34

Multiple Hazards: Mitigation Action 33 New Action: Adopt the International Building Code (IBC) and International Residential Code (IRC). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q35

Multiple Hazards: Mitigation Action 34 New Action: Require minimum and maximum temperatures in housing and landlord codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q36

Multiple Hazards: Mitigation Action 35 New Action: Mail hazard safety brochures with monthly utility bills. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Page 3: Dam Failure

Q37

Dam Failure: Mitigation Action 1 Previous Action: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q38

Dam Failure: Mitigation Action 2 Previous Action: Coordinate regular dam inspections and reports with ODNR and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q39

Dam Failure: Mitigation Action 3 Previous Action: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q40

Dam Failure: Mitigation Action 4
Previous Action: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q41

Dam Failure: Mitigation Action 5
Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Immediate Need 2

Comments: N/A

Q42

Dam Failure: Mitigation Action 6
New Action: Map inundation areas for Class I and Class II dams. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 4: Drought & Extreme Heat

Q43

Drought & Extreme Heat: Mitigation Action 1
Previous Action: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q44

Drought & Extreme Heat: Mitigation Action 2
Previous Action: Identify all agricultural, residential, and commercial wells in order to assess drought impacts. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q45

Drought & Extreme Heat: Mitigation Action 3 Previous Action: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q46

Drought & Extreme Heat: Mitigation Action 4 Previous Action: Develop public information and education campaign regarding the causes and effects of prolonged drought. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q47

Drought & Extreme Heat: Mitigation Action 5 Previous Action: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q48

Drought & Extreme Heat: Mitigation Action 6 Previous Action: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q49

Drought & Extreme Heat: Mitigation Action 7 Previous Action: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q50

Drought & Extreme Heat: Mitigation Action 8 New Action: Regularly check for leaks in the water supply and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q51

Drought & Extreme Heat: Mitigation Action 9 New Action: Develop criteria for drought conditions that triggers drought-related actions. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q52

Drought & Extreme Heat: Mitigation Action 10 New Action: Plant locally native plant species on all government property to reduce water consumption (xeriscaping). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q53

Drought & Extreme Heat: Mitigation Action 11 Previous Action: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q54

Drought & Extreme Heat: Mitigation Action 12 Previous Action: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q55

Drought & Extreme Heat: Mitigation Action 13New Action: Increase canopy coverage throughout developed areas to provide shade and reduce urban temperatures.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Page 5: Earthquakes

Q56

Earthquakes: Mitigation Action 1Previous Action: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q57

Earthquakes: Mitigation Action 2Previous Action: Implement effective earthquake management.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q58

Earthquakes: Mitigation Action 3Previous Action: Develop more public awareness of earthquakes.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q59

Earthquakes: Mitigation Action 4Previous Action: Identify the need/promote construction for earthquakes shelters in critical facilities.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Page 6: Epidemic

Q60

Epidemic: Mitigation Action 1
 New Action: Complete a County-wide Public Health plan to prepare for future epidemics and public health issues
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Page 7: Flooding

Q61

Flooding: Mitigation Action 1
 Previous Action: Identify all low-lying roads and bridges especially those prone to seasonal flooding.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q62

Flooding: Mitigation Action 2
 Previous Action: Inventory status of NFIP participating governments and increase local government membership.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q63

Flooding: Mitigation Action 3 Previous Action: Identify local governments level of compliance with current NFIP standards and promote adoption of most current standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q64

Flooding: Mitigation Action 4 Previous Action: Implement training programs for local NFIP government agencies to develop a supportive network of trained management officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q65

Flooding: Mitigation Action 5 Previous Action: Develop public education and information programming to further awareness of NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q66

Flooding: Mitigation Action 6 Previous Action: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q67

Flooding: Mitigation Action 7 Previous Action: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q68

Flooding: Mitigation Action 8 Previous Action: Encourage local governments to increase minimum NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q69

Flooding: Mitigation Action 9 Previous Action: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q70

Flooding: Mitigation Action 10 Previous Action: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q71

Flooding: Mitigation Action 11 Previous Action: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q72

Flooding: Mitigation Action 12 Previous Action: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q73

Flooding: Mitigation Action 13 New Action: Establishing a "green infrastructure" program to link, manage, and expand existing parks, preserves, greenways, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q74

Flooding: Mitigation Action 14 New Action: Develop a stormwater committee that meets regularly to discuss issues and recommend projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q75

Flooding: Mitigation Action 15 New Action: Flood proof wastewater treatment facilities in flood risk areas (including flash floods). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:	N/A
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Q76

Flooding: Mitigation Action 16
New Action: Reduce the amount of impervious surface coverage in developed areas by improving tree planting, improving sidewalk and parking lot materials, updating parking codes, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q77

Flooding: Mitigation Action 17
New Action: Map flood risk areas and flash flood risk areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 8: Hazardous Materials

Q78

Hazardous Materials: Mitigation Action 1
New Action: Ensure that all hazardous materials facilities in the County have a plan in place for hazardous materials spills during production, storage, and transportation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q79

Hazardous Materials: Mitigation Action 2New Action: Conduct a commodity flow study.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 9: Invasive Species

Q80

Invasive Species: Mitigation Action 1New Action: Work with ODNR to create a local profile for invasive species.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q81

Invasive Species: Mitigation Action 2New Action: Create an invasive species management planIf you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 10: Landslides & Land Subsidence

Q82

Landslides: Mitigation Action 1New Action: Encourage the planting of plants with strong root systems on slopes.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q83

Landslides: Mitigation Action 2 New Action: Use GIS to identify and map landslide / subsidence hazard areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Page 11: Severe Summer Storms

Q84

Severe Summer Storms: Mitigation Action 1 New Action: Post warning signage at local parks, county fairs, and other outdoor venues. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q85

Severe Summer Storms: Mitigation Action 2 New Action: Include measures such as structural bracing, shutters, laminated glass in window panes, and hail-resistant roof covers in building design and building codes to minimize damage. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q86

Severe Summer Storms: Mitigation Action 3
 New Action: Install and maintain surge protection on critical electronic equipment. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q87

Severe Summer Storms: Mitigation Action 4
 New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q88

Severe Summer Storms: Mitigation Action 4
 New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q89

Severe Summer Storms: Mitigation Action 5
 New Action: Convert traffic lights to mast arms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Page 12: Terrorism/Active Aggressor

Q90

Terrorism/Active Aggressor: Mitigation Action 1
 New Action: Work with local and State law enforcement officials to identify at risk areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q91

Terrorism/Active Aggressor: Mitigation Action 2
 New Action: Work with the Allen County Board of Elections to improve voting equipment and practices to prevent cyber-terrorism attacks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)
Comments:	Allen Co currently has the perfect system... paper fill in ballot w/ ballot scanners... all you need is a pen and enough light to read ballot. Ballots can re-scanned as many times as needed.

Page 13: Tornadoes and Windstorms

Q92

Tornadoes: Mitigation Action 1 Previous Action: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q93

Tornadoes: Mitigation Action 2 Previous Action: Support distribution of information on in-home tornado shelter construction. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q94

Tornadoes: Mitigation Action 3 Previous Action: Identify the need/promote construction for tornado shelters in critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q95

Tornadoes: Mitigation Action 4 Previous Action: Develop wind breaks in rural areas to minimize wind damage from tornadoes and windstorms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Page 14: Utility Failure

Q96

Utility Failure: Mitigation Action 1 Previous Action: Encourage utility companies to bury utility lines when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q97

Utility Failure: Mitigation Action 2 Previous Action: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q98

Utility Failure: Mitigation Action 3
 New Action: Ensure public buildings and critical facilities have backup generators. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q99

Utility Failure: Mitigation Action 4
 New Action: Regularly inspect utility infrastructure to identify problem areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Page 15: Wildfire

Q100

Wildfire: Mitigation Action 1
 New Action: Use GIS mapping of wildfire hazard areas to facilitate analysis and planning decisions through comparison with zoning, development, infrastructure, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q101

Wildfire: Mitigation Action 2
 New Action: Develop a vegetation management plan to reduce the spread of wildfires by clearing dead and dry plants, overgrowth, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q102

Wildfire: Mitigation Action 3 New Action: Join "Firewise Communities" and consult their guidance on best practices as related to wildfire. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 16: Severe Winter Weather

Q103

Severe Winter Weather: Mitigation Action 1 Previous Action: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	2
Risk Reduction	2
Comments:	Allen Co found minimal benefit from the use of liquid salt

Q104

Severe Winter Weather: Mitigation Action 2 Previous Action: Develop vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q105

Severe Winter Weather: Mitigation Action 3 Previous Action: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q106

Severe Winter Weather: Mitigation Action 4 Previous Action: Promote winter emergency kits for residents' households and personal vehicles. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q107

Severe Winter Weather: Mitigation Action 5 Previous Action: Develop task force to identify agency needs in case of winter storms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q108

Severe Winter Weather: Mitigation Action 6 Previous Action: Assess emergency response plans for winter storms in all critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q109

Severe Winter Weather: Mitigation Action 7 New Action: Inform homeowners that letting a faucet drip during extreme cold can prevent pipelines from bursting. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q110

Severe Winter Weather: Mitigation Action 8 New Action: Use snow fences or "living snow fences" (such as rows of vegetation) to limit snow blowing. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q111

Severe Winter Weather: Mitigation Action 9 New Action: Create and regularly update a snow plowing action plan. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 17: Additional Mitigation Actions (Suggest Your Own)

Q112

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q113

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q114

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

#9

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, July 16, 2020 2:50:04 PM
Last Modified: Thursday, July 16, 2020 3:22:40 PM
Time Spent: 00:32:36
IP Address: 76.2.207.3

Page 1: Survey Purpose

Q1

Name and Organization

Name	Shane Coleman
Organization/Agency	Lima Allen County Regional Planning Commission
Title/Position	Executive Director
Email Address	scoleman@lacrpc.com

Page 2: Instructions

Q2

Multiple Hazards: Mitigation Action 1
 Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	2

Q3

Respondent skipped this question

Multiple Hazards: Mitigation Action 2
 Previous Action: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q4

Respondent skipped this question

Multiple Hazards: Mitigation Action 3
Previous Action: Conduct hazard training exercises to prepare emergency response to such an event. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q5

Respondent skipped this question

Multiple Hazards: Mitigation Action 4
Previous Action: Identify, assess, and improve existing MOUs to address training, equipment, and shelters. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q6

Respondent skipped this question

Multiple Hazards: Mitigation Action 5
Previous Action: Identify training needs and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q7

Respondent skipped this question

Multiple Hazards: Mitigation Action 6
Previous Action: Identify equipment and shelter needs and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q8

Multiple Hazards: Mitigation Action 7
Previous Action: Develop/update high hazard impacted services/sites along with emergency contact list. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	2

Q9

Respondent skipped this question

Multiple Hazards: Mitigation Action 8
Previous Action: Develop/distribute brochures on developing a personal emergency plan. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q10

Respondent skipped this question

Multiple Hazards: Mitigation Action 9
Previous Action: Develop emergency information announcements for local electronic and written media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q11

Respondent skipped this question

Multiple Hazards: Mitigation Action 10
Previous Action: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q12

Respondent skipped this question

Multiple Hazards: Mitigation Action 11
 Previous Action: Develop and implement cross-training for all health care, public works and emergency response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q13

Multiple Hazards: Mitigation Action 12
 Previous Action: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q14

Respondent skipped this question

Multiple Hazards: Mitigation Action 13
 Previous Action: Develop incentives for area businesses and residents to undertake hazard mitigation projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q15

Respondent skipped this question

Multiple Hazards: Mitigation Action 14
 Previous Action: Allocate County resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q16

Multiple Hazards: Mitigation Action 15
 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q17

Respondent skipped this question

Multiple Hazards: Mitigation Action 16
 Previous Action: Assess the adequacy of coverage and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q18

Respondent skipped this question

Multiple Hazards: Mitigation Action 17
 Previous Action: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q19

Respondent skipped this question

Multiple Hazards: Mitigation Action 18
 Previous Action: Identify and assess potential strategies for corrective action to determine the most appropriate and cost-effective actions for affected properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q20

Multiple Hazards: Mitigation Action 19
 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q21

Respondent skipped this question

Multiple Hazards: Mitigation Action 20
 Previous Action: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q22

Respondent skipped this question

Multiple Hazards: Mitigation Action 21
 Previous Action: Ensure adequate emergency power in all road departments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q23

Respondent skipped this question

Multiple Hazards: Mitigation Action 22
 Previous Action: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q24

Respondent skipped this question

Multiple Hazards: Mitigation Action 23
 Previous Action: Assess the adequacy of operating and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q25

Respondent skipped this question

Multiple Hazards: Mitigation Action 24
 Previous Action: Assess an automated notification system to contact residents in impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q26

Multiple Hazards: Mitigation Action 25
 Previous Action: Monitor new development occurring in the rural areas for coverage in the community warning system. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	3

Q27

Respondent skipped this question

Multiple Hazards: Mitigation Action 26
 Previous Action: Support and expand local "Storm Watch and Weather Spotter" program. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q28

Respondent skipped this question

Multiple Hazards: Mitigation Action 27
Previous Action: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q29

Respondent skipped this question

Multiple Hazards: Mitigation Action 28
Previous Action: Assess the adequacy of maintenance for warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q30

Respondent skipped this question

Multiple Hazards: Mitigation Action 29
Previous Action: Evaluate and improve the emergency notification procedures processes with local media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q31

Respondent skipped this question

Multiple Hazards: Mitigation Action 30
Previous Action: Assess/increase the number and effectiveness of available response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q32

Respondent skipped this question

Multiple Hazards: Mitigation Action 31
Previous Action: Document capital needs and seek funding to ensure maintenance of power and communications. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q33

Respondent skipped this question

Multiple Hazards: Mitigation Action 32
Previous Action: Adopt/strengthen building residential and commercial building codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q34

Respondent skipped this question

Multiple Hazards: Mitigation Action 33
New Action: Adopt the International Building Code (IBC) and International Residential Code (IRC). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q35

Respondent skipped this question

Multiple Hazards: Mitigation Action 34
New Action: Require minimum and maximum temperatures in housing and landlord codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q36

Respondent skipped this question

Multiple Hazards: Mitigation Action 35
New Action: Mail hazard safety brochures with monthly utility bills. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 3: Dam Failure

Q37

Respondent skipped this question

Dam Failure: Mitigation Action 1
Previous Action: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q38

Respondent skipped this question

Dam Failure: Mitigation Action 2
Previous Action: Coordinate regular dam inspections and reports with ODNR and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q39

Dam Failure: Mitigation Action 3
Previous Action: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q40

Respondent skipped this question

Dam Failure: Mitigation Action 4
Previous Action: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q41

Respondent skipped this question

Dam Failure: Mitigation Action 5
 Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q42

Dam Failure: Mitigation Action 6
 New Action: Map inundation areas for Class I and Class II dams. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Page 4: Drought & Extreme Heat

Q43

Drought & Extreme Heat: Mitigation Action 1
 Previous Action: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q44

Respondent skipped this question

Drought & Extreme Heat: Mitigation Action 2
Previous Action: Identify all agricultural, residential, and commercial wells in order to assess drought impacts. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q45

Respondent skipped this question

Drought & Extreme Heat: Mitigation Action 3
Previous Action: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q46

Respondent skipped this question

Drought & Extreme Heat: Mitigation Action 4
Previous Action: Develop public information and education campaign regarding the causes and effects of prolonged drought. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q47

Respondent skipped this question

Drought & Extreme Heat: Mitigation Action 5
Previous Action: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q48

Respondent skipped this question

Drought & Extreme Heat: Mitigation Action 6
Previous Action: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q49

Respondent skipped this question

Drought & Extreme Heat: Mitigation Action 7
Previous Action: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q50

Respondent skipped this question

Drought & Extreme Heat: Mitigation Action 8
New Action: Regularly check for leaks in the water supply and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q51

Respondent skipped this question

Drought & Extreme Heat: Mitigation Action 9
New Action: Develop criteria for drought conditions that triggers drought-related actions. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q52

Respondent skipped this question

Drought & Extreme Heat: Mitigation Action 10
New Action: Plant locally native plant species on all government property to reduce water consumption (xeriscaping). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q53

Respondent skipped this question

Drought & Extreme Heat: Mitigation Action 11
Previous Action: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q54

Respondent skipped this question

Drought & Extreme Heat: Mitigation Action 12
Previous Action: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q55

Respondent skipped this question

Drought & Extreme Heat: Mitigation Action 13
New Action: Increase canopy coverage throughout developed areas to provide shade and reduce urban temperatures. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q56

Respondent skipped this question

Earthquakes: Mitigation Action 1
Previous Action: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q57

Respondent skipped this question

Earthquakes: Mitigation Action 2
Previous Action: Implement effective earthquake management. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q58

Respondent skipped this question

Earthquakes: Mitigation Action 3
Previous Action: Develop more public awareness of earthquakes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q59

Respondent skipped this question

Earthquakes: Mitigation Action 4
Previous Action: Identify the need/promote construction for earthquakes shelters in critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q60

Epidemic: Mitigation Action 1
 New Action: Complete a County-wide Public Health plan to prepare for future epidemics and public health issues
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Page 7: Flooding

Q61

Flooding: Mitigation Action 1
 Previous Action: Identify all low-lying roads and bridges especially those prone to seasonal flooding.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q62

Flooding: Mitigation Action 2
 Previous Action: Inventory status of NFIP participating governments and increase local government membership.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q63

Flooding: Mitigation Action 3 Previous Action: Identify local governments level of compliance with current NFIP standards and promote adoption of most current standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q64

Respondent skipped this question

Flooding: Mitigation Action 4 Previous Action: Implement training programs for local NFIP government agencies to develop a supportive network of trained management officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q65

Flooding: Mitigation Action 5 Previous Action: Develop public education and information programming to further awareness of NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q66

Flooding: Mitigation Action 6 Previous Action: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q67

Flooding: Mitigation Action 7 Previous Action: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q68

Respondent skipped this question

Flooding: Mitigation Action 8 Previous Action: Encourage local governments to increase minimum NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q69

Respondent skipped this question

Flooding: Mitigation Action 9 Previous Action: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q70

Flooding: Mitigation Action 10 Previous Action: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q71

Flooding: Mitigation Action 11 Previous Action: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q72

Flooding: Mitigation Action 12 Previous Action: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	2
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Q73

Respondent skipped this question

Flooding: Mitigation Action 13
New Action: Establishing a "green infrastructure" program to link, manage, and expand existing parks, preserves, greenways, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q74

Respondent skipped this question

Flooding: Mitigation Action 14
New Action: Develop a stormwater committee that meets regularly to discuss issues and recommend projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q75

Respondent skipped this question

Flooding: Mitigation Action 15
New Action: Flood proof wastewater treatment facilities in flood risk areas (including flash floods). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q76

Respondent skipped this question

Flooding: Mitigation Action 16
New Action: Reduce the amount of impervious surface coverage in developed areas by improving tree planting, improving sidewalk and parking lot materials, updating parking codes, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q77

Flooding: Mitigation Action 17
New Action: Map flood risk areas and flash flood risk areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	2

Page 8: Hazardous Materials

Q78

Respondent skipped this question

Hazardous Materials: Mitigation Action 1
New Action: Ensure that all hazardous materials facilities in the County have a plan in place for hazardous materials spills during production, storage, and transportation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q79

Respondent skipped this question

Hazardous Materials: Mitigation Action 2
New Action: Conduct a commodity flow study. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 9: Invasive Species

Q80

Respondent skipped this question

Invasive Species: Mitigation Action 1
New Action: Work with ODNR to create a local profile for invasive species. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q81

Respondent skipped this question

Invasive Species: Mitigation Action 2
 New Action: Create an invasive species management plan
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 10: Landslides & Land Subsidence

Q82

Respondent skipped this question

Landslides: Mitigation Action 1
 New Action: Encourage the planting of plants with strong root systems on slopes.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q83

Landslides: Mitigation Action 2
 New Action: Use GIS to identify and map landslide / subsidence hazard areas.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Page 11: Severe Summer Storms

Q84

Respondent skipped this question

Severe Summer Storms: Mitigation Action 1
 New Action: Post warning signage at local parks, county fairs, and other outdoor venues.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q85

Respondent skipped this question

Severe Summer Storms: Mitigation Action 2
New Action: Include measures such as structural bracing, shutters, laminated glass in window panes, and hail-resistant roof covers in building design and building codes to minimize damage. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q86

Respondent skipped this question

Severe Summer Storms: Mitigation Action 3
New Action: Install and maintain surge protection on critical electronic equipment. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q87

Respondent skipped this question

Severe Summer Storms: Mitigation Action 4
New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q88

Respondent skipped this question

Severe Summer Storms: Mitigation Action 4
New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q89

Respondent skipped this question

Severe Summer Storms: Mitigation Action 5
 New Action: Convert traffic lights to mast arms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 12: Terrorism/Active Aggressor

Q90

Terrorism/Active Aggressor: Mitigation Action 1
 New Action: Work with local and State law enforcement officials to identify at risk areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q91

Respondent skipped this question

Terrorism/Active Aggressor: Mitigation Action 2
 New Action: Work with the Allen County Board of Elections to improve voting equipment and practices to prevent cyber-terrorism attacks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 13: Tornadoes and Windstorms

Q92

Respondent skipped this question

Tornadoes: Mitigation Action 1
 Previous Action: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q93

Respondent skipped this question

Tornadoes: Mitigation Action 2 Previous Action: Support distribution of information on in-home tornado shelter construction. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q94

Respondent skipped this question

Tornadoes: Mitigation Action 3 Previous Action: Identify the need/promote construction for tornado shelters in critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q95

Respondent skipped this question

Tornadoes: Mitigation Action 4 Previous Action: Develop wind breaks in rural areas to minimize wind damage from tornadoes and windstorms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 14: Utility Failure

Q96

Utility Failure: Mitigation Action 1 Previous Action: Encourage utility companies to bury utility lines when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q97

Respondent skipped this question

Utility Failure: Mitigation Action 2
 Previous Action: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q98

Respondent skipped this question

Utility Failure: Mitigation Action 3
 New Action: Ensure public buildings and critical facilities have backup generators. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q99

Respondent skipped this question

Utility Failure: Mitigation Action 4
 New Action: Regularly inspect utility infrastructure to identify problem areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 15: Wildfire

Q100

Wildfire: Mitigation Action 1
 New Action: Use GIS mapping of wildfire hazard areas to facilitate analysis and planning decisions through comparison with zoning, development, infrastructure, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q101

Respondent skipped this question

Wildfire: Mitigation Action 2
 New Action: Develop a vegetation management plan to reduce the spread of wildfires by clearing dead and dry plants, overgrowth, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q102

Respondent skipped this question

Wildfire: Mitigation Action 3
 New Action: Join "Firewise Communities" and consult their guidance on best practices as related to wildfire. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 16: Severe Winter Weather

Q103

Respondent skipped this question

Severe Winter Weather: Mitigation Action 1
 Previous Action: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q104

Respondent skipped this question

Severe Winter Weather: Mitigation Action 2
 Previous Action: Develop vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q105

Respondent skipped this question

Severe Winter Weather: Mitigation

Action 3Previous Action: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q106

Respondent skipped this question

Severe Winter Weather: Mitigation

Action 4Previous Action: Promote winter emergency kits for residents' households and personal vehicles.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q107

Respondent skipped this question

Severe Winter Weather: Mitigation

Action 5Previous Action: Develop task force to identify agency needs in case of winter storms.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q108

Respondent skipped this question

Severe Winter Weather: Mitigation

Action 6Previous Action: Assess emergency response plans for winter storms in all critical facilities.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q109

Respondent skipped this question

Severe Winter Weather: Mitigation Action 7
New Action: Inform homeowners that letting a faucet drip during extreme cold can prevent pipelines from bursting. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q110

Respondent skipped this question

Severe Winter Weather: Mitigation Action 8
New Action: Use snow fences or "living snow fences" (such as rows of vegetation) to limit snow blowing. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q111

Respondent skipped this question

Severe Winter Weather: Mitigation Action 9
New Action: Create and regularly update a snow plowing action plan. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 17: Additional Mitigation Actions (Suggest Your Own)

Q112

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q113

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q114

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

#7

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:57:24 PM
Last Modified: Thursday, June 18, 2020 4:04:49 PM
Time Spent: 01:07:25
IP Address: 76.2.207.3

Page 1: Survey Instructions

Q1

Contact Information

Name	Tom Berger
Organization/Agency	Allen County Office of Homeland Security and Emergency Management
Title/Position	Director
Email Address	tberger@allencountyohio.com

Q2

Allen County

For which community are you responding?

Page 2: Allen County

Q3

Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q4

Dam Failure Action 2: Coordinate regular dam inspections and reports with Ohio Department of Natural Resources and area government officials.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q5

Dam Failure Action 3: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q6

Dam Failure Action 4: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q7

Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Time management

Q8

Dam Failure Action 6: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Time management

Q9

Dam Failure Action 7: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Time management

Q10

Dam Failure Action 8: Conduct hazard training exercises to prepare emergency response to such an event.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Time management

Q11

Dam Failure Action 9: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Time management

Q12

Dam Failure Action 10: Identify training needs.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Time management

Q13

Dam Failure Action 11: Identify equipment and shelter needs.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Time management

Q14

Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.

Completed (Indicate when below)

Q15

Drought & Extreme Heat Action 2: Identify all agricultural, residential, and commercial wells in order to assess drought impacts.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q16

Drought & Extreme Heat Action 3: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q17

Drought & Extreme Heat Action 4: Develop public information and education campaign regarding the causes and effects of prolonged drought.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Time management

Q18

Drought & Extreme Heat Action 5: Develop/update high hazard impacted services/sites along with emergency contact list.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Time management

Q19

Drought & Extreme Heat Action 6: Develop/distribute brochures on developing a personal emergency plan.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Time management

Q20

Drought & Extreme Heat Action 7: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Time management

Q21

Drought & Extreme Heat Action 8: Develop emergency information announcements for local electronic and written media outlets.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Time management

Q22

Drought & Extreme Heat Action 9: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q23

Drought & Extreme Heat Action 10: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q24

Drought & Extreme Heat Action 11: Develop and implement cross-training for all health care, public works and emergency response personnel.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Time management

Q25

Drought & Extreme Heat Action 12: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q26

Drought & Extreme Heat Action 13: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q27

Drought & Extreme Heat Action 14: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
25

Q28

Drought & Extreme Heat Action 15: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
County is not participating in the opening of cooling. Direct individuals to public areas ie mall, shopping center, movie theaters,...

Q29

Flooding Action 1: Identify all low-lying roads and bridges especially those prone to seasonal flooding.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
75

Q30

Flooding Action 2: Develop incentives for area businesses and residents to undertake hazard mitigation projects.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
25

Q31

Flooding Action 3: Allocate county resources and assistance to mitigation projects when possible.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
75

Q32

Flooding Action 4: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q33

Flooding Action 5: Assess the adequacy of coverage and maintenance of warning sirens throughout the County.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q34

Flooding Action 6: Monitor new development occurring in the rural areas for coverage.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q35

Flooding Action 7: Evaluate and improve the emergency notification processes for floods with local media outlets.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q36

Flooding Action 8: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q37

Flooding Action 9: Inventory status of National Flood Insurance Program participating governments and increase local government membership.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
25

Q38

Flooding Action 10: Identify local governments level of compliance with current National Flood Insurance Program standards and promote adoption of most current standards.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
25

Q39

Flooding Action 11: Implement training programs for local National Flood Insurance Program government agencies to develop a supportive network of trained management officials.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
25

Q40

Flooding Action 12: Develop public education and information programming to further awareness of National Flood Insurance Program standards.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
2550

Q41

Flooding Action 13: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q42

Flooding Action 14: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q43

Flooding Action 15: Encourage local governments to increase minimum National Flood Insurance Program standards.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q44

Flooding Action 16: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q45

Flooding Action 17: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
25

Q46

Flooding Action 18: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q47

Flooding Action 19: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q48

Flooding Action 20: Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q49

Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q50

Winter Storms Action 2: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q51

Winter Storms Action 3: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q52

Winter Storms Action 4: Ensure adequate emergency power in all road departments.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q53

Winter Storms Action 5: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q54

Winter Storms Action 6: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q55

Winter Storms Action 7: Evaluate and improve the emergency notification processes for winter storms with local media outlets.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q56

Winter Storms Action 8: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q57

Winter Storms Action 9: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for winter storms.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
25

Q58

Winter Storms Action 10: Promote winter emergency kits for residents' households and personal vehicles.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
75

Q59

Winter Storms Action 11: Develop task force to identify agency needs in case of winter storms.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
25

Q60

Winter Storms Action 12: Assess emergency response plans for winter storms in all critical facilities.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q61

Winter Storms Action 13: Install backup communications systems countywide at all critical facilities and seek funding for NOAA radios.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q62

Winter Storms Action 14: Reassess MOUs to ensure access to shelters during winter storm events.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q63

Tornadoes Action 1: Assess the adequacy of operating and maintenance of warning sirens throughout the County.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q64

Tornadoes Action 2: Assess an automated notification system to contact residents in impacted areas.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Mass notification system Alert Allen County

Q65

Tornadoes Action 3: Monitor new development occurring in the rural areas for coverage in the community warning system.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q66

Tornadoes Action 4: Evaluate and improve the emergency notification processes for tornadoes with local media outlets.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q67

Tornadoes Action 5: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q68

Tornadoes Action 6: Support and expand local “Storm Watch and Weather Spotter” program.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
75

Q69

Tornadoes Action 7: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
75

Q70

Tornadoes Action 8: Support distribution of information on in-home tornado shelter construction.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q71

Tornadoes Action 9: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q72

Tornadoes Action 10: Identify the need for tornado shelters in public places.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q73

Tornadoes Action 11: Construct a tornado shelter at the Allen County Fair Grounds public facilities.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Time management

Q74

Tornadoes Action 12: Support distribution of information for in-home tornado shelter construction.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q75

Tornadoes Action 13: Identify the need/promote construction for tornado shelters in critical facilities.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q76

Tornadoes Action 14: Document capital needs and seek funding to ensure maintenance of power and communications during tornadoes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q77

Tornadoes Action 15: Develop/assess MOUs for shelter access during tornadoes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q78

Tornadoes Action 16: Develop wind breaks in rural areas to minimize wind damage from tornadoes.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Time management

Q79

Tornadoes Action 17: Encourage utility companies to bury utility lines when possible.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q80

Tornadoes Action 18: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
75

Q81

Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
25

Q82

Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
25

Q83

Earthquakes Action 2: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
25

Q84

Earthquakes Action 3: Implement effective earthquake management.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
25

Q85

Earthquakes Action 4: Assess the adequacy of maintenance for warning sirens throughout the County.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q86

Earthquakes Action 5: Monitor new development occurring in the rural areas for coverage.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
25

Q87

Earthquakes Action 6: Evaluate and improve the emergency notification procedures processes with local media outlets.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q88

Earthquakes Action 7: Develop more public awareness of earthquakes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q89

Earthquakes Action 8: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for earthquakes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
25

Q90

Earthquakes Action 9: Evaluate capital needs.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q91

Earthquakes Action 10: Assess/increase the number and effectiveness of available response personnel.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q92

Earthquakes Action 11: Assess adequacy of existing MOU's.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q93

Earthquakes Action 12: Identify the need/promote construction for earthquakes shelters in critical facilities.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
25

Q94

Earthquakes Action 13: Document capital needs and seek funding to ensure maintenance of power and communications.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
25

Q95

Earthquakes Action 14: Develop/assess MOUs for shelter access during earthquake events.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
75

Q96

Earthquakes Action 15: Adopt/strengthen building residential and commercial building codes.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
25

Page 3: City of Lima

Q97

Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.

Respondent skipped this question

Q98

Respondent skipped this question

Dam Failure Action 2: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.

Q99

Respondent skipped this question

Dam Failure Action 3: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.

Q100

Respondent skipped this question

Dam Failure Action 4: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.

Q101

Respondent skipped this question

Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.

Q102

Respondent skipped this question

Dam Failure Action 6: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.

Q103

Respondent skipped this question

Dam Failure Action 7: Conduct hazard training exercises to prepare emergency response to such an event.

Q104

Respondent skipped this question

Dam Failure Action 8: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.

Q105

Respondent skipped this question

Dam Failure Action 9: Identify training needs.

Q106	Respondent skipped this question
Dam Failure Action 10: Identify equipment and shelter needs.	
Q107	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	
Q108	Respondent skipped this question
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q109	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q110	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q111	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.	
Q112	Respondent skipped this question
Drought & Extreme Heat Action 6: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.	
Q113	Respondent skipped this question
Drought & Extreme Heat Action 7: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.	

Q114	Respondent skipped this question
Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.	
Q115	Respondent skipped this question
Winter Storms Action 2: Ensure adequate emergency power in all road departments.	
Q116	Respondent skipped this question
Winter Storms Action 3: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.	
Q117	Respondent skipped this question
Winter Storms Action 4: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.	
Q118	Respondent skipped this question
Tornadoes Action 1: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q119	Respondent skipped this question
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q120	Respondent skipped this question
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q121	Respondent skipped this question
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Q122	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q123	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	
Q124	Respondent skipped this question
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q125	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
Q126	Respondent skipped this question
Winter Storms Action 1: Ensure adequate emergency power in all road departments.	
Q127	Respondent skipped this question
Tornadoes Action 1: Develop speaker’s bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q128	Respondent skipped this question
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q129	Respondent skipped this question
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q130	Respondent skipped this question
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Page 5: Village of Beaverdam

Q131	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q132	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q133	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q134	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q135	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q136	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
Q137	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q138	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	

Q139	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
<hr/>	
Page 6: Village of Bluffton	
Q140	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
<hr/>	
Q141	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
<hr/>	
Q142	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
<hr/>	
Q143	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
<hr/>	
Q144	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
<hr/>	
Q145	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
<hr/>	
Q146	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
<hr/>	

Q147	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q148	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 7: Village of Cairo	
Q149	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q150	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q151	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q152	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q153	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q154	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	

Q155	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q156	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q157	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 8: Village of Elida	
Q158	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q159	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q160	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q161	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q162	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	

Q163	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q164	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q165	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q166	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 9: Village of Harrod	
Q167	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q168	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q169	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q170	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	

Q171	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q172	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q173	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q174	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q175	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 10: Village of Lafayette	
Q176	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q177	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q178	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	

Q179	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q180	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q181	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q182	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q183	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q184	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 11: Village of Spencerville	
Q185	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q186	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	

Q187	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q188	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q189	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q190	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q191	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q192	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q193	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Page 12: New Mitigation Action Suggestions

Q194	Respondent skipped this question
List your recommended mitigation activities below:	

#2

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:51:22 PM
Last Modified: Thursday, June 18, 2020 3:44:52 PM
Time Spent: 00:53:29
IP Address: 184.57.142.197

Page 1: Survey Instructions

Q1

Contact Information

Name	Brandon Fischer
Organization/Agency	Allen County Public Health
Title/Position	PHEP Planner
Email Address	bfischer@allenhealthdept.org

Q2**Allen County**

For which community are you responding?

Page 2: Allen County

Q3

Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Continuous inspections by ODNR

Q4

Dam Failure Action 2: Coordinate regular dam inspections and reports with Ohio Department of Natural Resources and area government officials.

Ongoing (List percent completed or describe progress made below)

Q5

Dam Failure Action 3: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
the city is working with odnr on this; allen county public health does not work on this

Q6

Dam Failure Action 4: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Allen County Public Health has included flood maps in our plans but they do not include flood risk for dam failures

Q7

Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
building information sharing through social media

Q8

Dam Failure Action 6: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
shelters identified and inspection process for public health to inspect shelters as opened

Q9

Dam Failure Action 7: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
we do not do this at the health department

Q10

Dam Failure Action 8: Conduct hazard training exercises to prepare emergency response to such an event.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
the health department has not participated in this exercise

Q11

Dam Failure Action 9: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.

Unchanged (Indicate why below)

Q12

Dam Failure Action 10: Identify training needs.

Unchanged (Indicate why below)

Q13

Dam Failure Action 11: Identify equipment and shelter needs.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
a basic list of needs in shelters has been identified by public health

Q14

Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
additional treatment capacity and water capacity added for the city

Q15

Drought & Extreme Heat Action 2: Identify all agricultural, residential, and commercial wells in order to assess drought impacts.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: majority of private water systems have been identified but not all, likely 70-85% identified

Q16

Drought & Extreme Heat Action 3: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.

Ongoing (List percent completed or describe progress made below)

Q17

Drought & Extreme Heat Action 4: Develop public information and education campaign regarding the causes and effects of prolonged drought.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: We can carry this forward to ensure homeowners know their risk during prolonged droughts

Q18

Drought & Extreme Heat Action 5: Develop/update high hazard impacted services/sites along with emergency contact list.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: We would need to find more private water haulers outside of the county

Q19

Drought & Extreme Heat Action 6: Develop/distribute brochures on developing a personal emergency plan.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: information is available online, promotion of this material would be our next step

Q20

Drought & Extreme Heat Action 7: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
i am unaware of where to find this information

Q21

Drought & Extreme Heat Action 8: Develop emergency information announcements for local electronic and written media outlets.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
information is able to be shared with media outlets, there are ways to increase our efficiency in sharing this information

Q22

Drought & Extreme Heat Action 9: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
40% complete, this occurs as needed during hot conditions

Q23

Drought & Extreme Heat Action 10: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
updated as needed

Q24

Drought & Extreme Heat Action 11: Develop and implement cross-training for all health care, public works and emergency response personnel.

Unchanged (Indicate why below)

Q25

Drought & Extreme Heat Action 12: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
continue to promote ready allen county

Q26

Drought & Extreme Heat Action 13: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not aware of the

Q27

Drought & Extreme Heat Action 14: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.

Ongoing (List percent completed or describe progress made below)

Q28

Drought & Extreme Heat Action 15: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
I am unaware of any cooling centers that are available based on current capacity

Q29

Flooding Action 1: Identify all low-lying roads and bridges especially those prone to seasonal flooding.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
i have participated in this

<p>Q30</p> <p>Flooding Action 2: Develop incentives for area businesses and residents to undertake hazard mitigation projects.</p>	<p>Unchanged (Indicate why below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: would be nice to have</p>
<p>Q31</p> <p>Flooding Action 3: Allocate county resources and assistance to mitigation projects when possible.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q32</p> <p>Flooding Action 4: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q33</p> <p>Flooding Action 5: Assess the adequacy of coverage and maintenance of warning sirens throughout the County.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q34</p> <p>Flooding Action 6: Monitor new development occurring in the rural areas for coverage.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q35</p> <p>Flooding Action 7: Evaluate and improve the emergency notification processes for floods with local media outlets.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q36</p> <p>Flooding Action 8: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.</p>	<p>Ongoing (List percent completed or describe progress made below) , (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: continue to enroll in ready allen county</p>
<p>Q37</p> <p>Flooding Action 9: Inventory status of National Flood Insurance Program participating governments and increase local government membership.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>

Q38

Flooding Action 10: Identify local governments level of compliance with current National Flood Insurance Program standards and promote adoption of most current standards.

Ongoing (List percent completed or describe progress made below)

Q39

Flooding Action 11: Implement training programs for local National Flood Insurance Program government agencies to develop a supportive network of trained management officials.

Ongoing (List percent completed or describe progress made below)

Q40

Flooding Action 12: Develop public education and information programming to further awareness of National Flood Insurance Program standards.

Ongoing (List percent completed or describe progress made below)

Q41

Flooding Action 13: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding.

Ongoing (List percent completed or describe progress made below)

Q42

Flooding Action 14: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas.

Ongoing (List percent completed or describe progress made below)

Q43

Flooding Action 15: Encourage local governments to increase minimum National Flood Insurance Program standards.

Ongoing (List percent completed or describe progress made below)

Q44

Flooding Action 16: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies.

Ongoing (List percent completed or describe progress made below)

Q45

Flooding Action 17: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains.

Ongoing (List percent completed or describe progress made below)

<p>Q46</p> <p>Flooding Action 18: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q47</p> <p>Flooding Action 19: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q48</p> <p>Flooding Action 20: Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q49</p> <p>Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q50</p> <p>Winter Storms Action 2: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q51</p> <p>Winter Storms Action 3: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q52</p> <p>Winter Storms Action 4: Ensure adequate emergency power in all road departments.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q53</p> <p>Winter Storms Action 5: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>

<p>Q54</p> <p>Winter Storms Action 6: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q55</p> <p>Winter Storms Action 7: Evaluate and improve the emergency notification processes for winter storms with local media outlets.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q56</p> <p>Winter Storms Action 8: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc.</p>	<p>Completed (Indicate when below)</p>
<p>Q57</p> <p>Winter Storms Action 9: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for winter storms.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q58</p> <p>Winter Storms Action 10: Promote winter emergency kits for residents' households and personal vehicles.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q59</p> <p>Winter Storms Action 11: Develop task force to identify agency needs in case of winter storms.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q60</p> <p>Winter Storms Action 12: Assess emergency response plans for winter storms in all critical facilities.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q61</p> <p>Winter Storms Action 13: Install backup communications systems countywide at all critical facilities and seek funding for NOAA radios.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q62</p> <p>Winter Storms Action 14: Reassess MOUs to ensure access to shelters during winter storm events.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>

Q63

Tornadoes Action 1: Assess the adequacy of operating and maintenance of warning sirens throughout the County.

Ongoing (List percent completed or describe progress made below)

Q64

Tornadoes Action 2: Assess an automated notification system to contact residents in impacted areas.

Completed (Indicate when below)

Q65

Tornadoes Action 3: Monitor new development occurring in the rural areas for coverage in the community warning system.

Ongoing (List percent completed or describe progress made below)

Q66

Tornadoes Action 4: Evaluate and improve the emergency notification processes for tornadoes with local media outlets.

Ongoing (List percent completed or describe progress made below)

Q67

Tornadoes Action 5: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
ready allen county

Q68

Tornadoes Action 6: Support and expand local “Storm Watch and Weather Spotter” program.

Ongoing (List percent completed or describe progress made below)

Q69

Tornadoes Action 7: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Available on allen county public health website

Allen County Hazard Mitigation Plan: Previous Mitigation Actions Status and Ratings Matrix

<p>Q70</p> <p>Tornadoes Action 8: Support distribution of information on in-home tornado shelter construction.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
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<p>Q71</p> <p>Tornadoes Action 9: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
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<p>Q72</p> <p>Tornadoes Action 10: Identify the need for tornado shelters in public places.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
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<p>Q73</p> <p>Tornadoes Action 11: Construct a tornado shelter at the Allen County Fair Grounds public facilities.</p>	<p>Unchanged (Indicate why below)</p>
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<p>Q74</p> <p>Tornadoes Action 12: Support distribution of information for in-home tornado shelter construction.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
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<p>Q75</p> <p>Tornadoes Action 13: Identify the need/promote construction for tornado shelters in critical facilities.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
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<p>Q76</p> <p>Tornadoes Action 14: Document capital needs and seek funding to ensure maintenance of power and communications during tornadoes.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
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<p>Q77</p> <p>Tornadoes Action 15: Develop/assess MOUs for shelter access during tornadoes.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
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<p>Q78</p> <p>Tornadoes Action 16: Develop wind breaks in rural areas to minimize wind damage from tornadoes.</p>	<p>Unchanged (Indicate why below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: This probably does not belong here</p>
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<p>Q79</p> <p>Tornadoes Action 17: Encourage utility companies to bury utility lines when possible.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q80</p> <p>Tornadoes Action 18: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q81</p> <p>Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q82</p> <p>Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q83</p> <p>Earthquakes Action 2: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q84</p> <p>Earthquakes Action 3: Implement effective earthquake management.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q85</p> <p>Earthquakes Action 4: Assess the adequacy of maintenance for warning sirens throughout the County.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q86</p> <p>Earthquakes Action 5: Monitor new development occurring in the rural areas for coverage.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q87</p> <p>Earthquakes Action 6: Evaluate and improve the emergency notification procedures processes with local media outlets.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>

Q88 Earthquakes Action 7: Develop more public awareness of earthquakes.	Ongoing (List percent completed or describe progress made below)
Q89 Earthquakes Action 8: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for earthquakes.	Unchanged (Indicate why below)
Q90 Earthquakes Action 9: Evaluate capital needs.	Ongoing (List percent completed or describe progress made below)
Q91 Earthquakes Action 10: Assess/increase the number and effectiveness of available response personnel.	Ongoing (List percent completed or describe progress made below)
Q92 Earthquakes Action 11: Assess adequacy of existing MOU's.	Ongoing (List percent completed or describe progress made below)
Q93 Earthquakes Action 12: Identify the need/promote construction for earthquakes shelters in critical facilities.	Ongoing (List percent completed or describe progress made below)
Q94 Earthquakes Action 13: Document capital needs and seek funding to ensure maintenance of power and communications.	Ongoing (List percent completed or describe progress made below)
Q95 Earthquakes Action 14: Develop/assess MOUs for shelter access during earthquake events.	Ongoing (List percent completed or describe progress made below)
Q96 Earthquakes Action 15: Adopt/strengthen building residential and commercial building codes.	Ongoing (List percent completed or describe progress made below)

Q97

Respondent skipped this question

Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.

Q98

Respondent skipped this question

Dam Failure Action 2: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.

Q99

Respondent skipped this question

Dam Failure Action 3: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.

Q100

Respondent skipped this question

Dam Failure Action 4: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.

Q101

Respondent skipped this question

Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.

Q102

Respondent skipped this question

Dam Failure Action 6: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.

Q103

Respondent skipped this question

Dam Failure Action 7: Conduct hazard training exercises to prepare emergency response to such an event.

Q104

Respondent skipped this question

Dam Failure Action 8: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.

Q105	Respondent skipped this question
Dam Failure Action 9: Identify training needs.	
Q106	Respondent skipped this question
Dam Failure Action 10: Identify equipment and shelter needs.	
Q107	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	
Q108	Respondent skipped this question
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q109	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q110	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q111	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.	
Q112	Respondent skipped this question
Drought & Extreme Heat Action 6: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.	
Q113	Respondent skipped this question
Drought & Extreme Heat Action 7: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.	

Q114	Respondent skipped this question
Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.	
Q115	Respondent skipped this question
Winter Storms Action 2: Ensure adequate emergency power in all road departments.	
Q116	Respondent skipped this question
Winter Storms Action 3: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.	
Q117	Respondent skipped this question
Winter Storms Action 4: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.	
Q118	Respondent skipped this question
Tornadoes Action 1: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q119	Respondent skipped this question
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q120	Respondent skipped this question
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q121	Respondent skipped this question
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Q122	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q123	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	
Q124	Respondent skipped this question
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q125	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
Q126	Respondent skipped this question
Winter Storms Action 1: Ensure adequate emergency power in all road departments.	
Q127	Respondent skipped this question
Tornadoes Action 1: Develop speaker’s bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q128	Respondent skipped this question
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q129	Respondent skipped this question
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q130	Respondent skipped this question
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Page 5: Village of Beaverdam

Q131 Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	Respondent skipped this question
Q132 Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	Respondent skipped this question
Q133 Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	Respondent skipped this question
Q134 Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	Respondent skipped this question
Q135 Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	Respondent skipped this question
Q136 Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	Respondent skipped this question
Q137 Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	Respondent skipped this question
Q138 Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	Respondent skipped this question

Q139	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
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Page 6: Village of Bluffton	
Q140	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
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Q141	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
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Q142	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
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Q143	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
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Q144	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
<hr/>	
Q145	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
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Q146	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
<hr/>	

Q147

Respondent skipped this question

Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.

Q148

Respondent skipped this question

Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

Page 7: Village of Cairo

Q149

Respondent skipped this question

Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.

Q150

Respondent skipped this question

Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.

Q151

Respondent skipped this question

Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.

Q152

Respondent skipped this question

Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.

Q153

Respondent skipped this question

Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.

Q154

Respondent skipped this question

Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.

Q155	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q156	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q157	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 8: Village of Elida	
Q158	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q159	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q160	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q161	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q162	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	

Q163	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q164	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q165	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q166	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 9: Village of Harrod	
Q167	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q168	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q169	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q170	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	

Q171	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q172	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q173	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q174	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q175	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 10: Village of Lafayette	
Q176	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q177	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q178	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	

Q179	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q180	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q181	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q182	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q183	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q184	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 11: Village of Spencerville	
Q185	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q186	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	

Q187	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q188	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q189	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q190	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q191	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q192	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q193	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Page 12: New Mitigation Action Suggestions

Q194	Respondent skipped this question
List your recommended mitigation activities below:	

#5

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:56:43 PM
Last Modified: Thursday, June 18, 2020 3:53:52 PM
Time Spent: 00:57:08
IP Address: 147.0.105.250

Page 1: Survey Instructions

Q1

Contact Information

Name	Kathy Luhn
Organization/Agency	Allen County Public Health
Title/Position	Health Commissioner
Email Address	kluhn@allenhealthdept.org

Q2

Allen County

For which community are you responding?

Page 2: Allen County

Q3

Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
 unsure

Q4

Dam Failure Action 2: Coordinate regular dam inspections and reports with Ohio Department of Natural Resources and area government officials.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
 unsure

Q5

Dam Failure Action 3: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q6

Dam Failure Action 4: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q7

Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q8

Dam Failure Action 6: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q9

Dam Failure Action 7: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q10

Dam Failure Action 8: Conduct hazard training exercises to prepare emergency response to such an event.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q11

Dam Failure Action 9: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q12

Dam Failure Action 10: Identify training needs.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q13

Dam Failure Action 11: Identify equipment and shelter needs.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q14

Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Don't know enough to respond to this

Q15

Drought & Extreme Heat Action 2: Identify all agricultural, residential, and commercial wells in order to assess drought impacts.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Sorry - don't have a percent completed estimate at this time

Q16

Drought & Extreme Heat Action 3: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q17

Drought & Extreme Heat Action 4: Develop public information and education campaign regarding the causes and effects of prolonged drought.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Chose unchanged as I am not aware of any recent public information campaigns.

Q18

Drought & Extreme Heat Action 5: Develop/update high hazard impacted services/sites along with emergency contact list.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q19

Drought & Extreme Heat Action 6: Develop/distribute brochures on developing a personal emergency plan.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q20

Drought & Extreme Heat Action 7: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not aware of any recent information about water tables being released to media. Feel avenues to reach local media are sufficient.

Q21

Drought & Extreme Heat Action 8: Develop emergency information announcements for local electronic and written media outlets.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q22

Drought & Extreme Heat Action 9: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50% - information has been developed. Needs periodic review and updates - timeline varies.

Q23

Drought & Extreme Heat Action 10: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q24

Drought & Extreme Heat Action 11: Develop and implement cross-training for all health care, public works and emergency response personnel.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q25

Drought & Extreme Heat Action 12: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
ReadyAllenCounty website - facilities register themselves - ongoing

Q26

Drought & Extreme Heat Action 13: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q27

Drought & Extreme Heat Action 14: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q28

Drought & Extreme Heat Action 15: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q29

Flooding Action 1: Identify all low-lying roads and bridges especially those prone to seasonal flooding.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q30

Flooding Action 2: Develop incentives for area businesses and residents to undertake hazard mitigation projects.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q31

Flooding Action 3: Allocate county resources and assistance to mitigation projects when possible.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q32

Flooding Action 4: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q33

Flooding Action 5: Assess the adequacy of coverage and maintenance of warning sirens throughout the County.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q34

Flooding Action 6: Monitor new development occurring in the rural areas for coverage.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q35

Flooding Action 7: Evaluate and improve the emergency notification processes for floods with local media outlets.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q36

Flooding Action 8: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
ReadyAllenCounty registry - individuals are encouraged to register so first responders are aware of needs.

Q37

Flooding Action 9: Inventory status of National Flood Insurance Program participating governments and increase local government membership.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q38

Flooding Action 10: Identify local governments level of compliance with current National Flood Insurance Program standards and promote adoption of most current standards.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q39

Flooding Action 11: Implement training programs for local National Flood Insurance Program government agencies to develop a supportive network of trained management officials.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q40

Flooding Action 12: Develop public education and information programming to further awareness of National Flood Insurance Program standards.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q41

Flooding Action 13: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q42

Flooding Action 14: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q43

Flooding Action 15: Encourage local governments to increase minimum National Flood Insurance Program standards.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q44

Flooding Action 16: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q45

Flooding Action 17: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q46

Flooding Action 18: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q47

Flooding Action 19: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q48

Flooding Action 20: Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q49

Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q50

Winter Storms Action 2: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q51

Winter Storms Action 3: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q52

Winter Storms Action 4: Ensure adequate emergency power in all road departments.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q53

Winter Storms Action 5: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q54

Winter Storms Action 6: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q55

Winter Storms Action 7: Evaluate and improve the emergency notification processes for winter storms with local media outlets.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q56

Winter Storms Action 8: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q57

Winter Storms Action 9: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for winter storms.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q58

Winter Storms Action 10: Promote winter emergency kits for residents' households and personal vehicles.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q59

Winter Storms Action 11: Develop task force to identify agency needs in case of winter storms.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q60

Winter Storms Action 12: Assess emergency response plans for winter storms in all critical facilities.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q61

Winter Storms Action 13: Install backup communications systems countywide at all critical facilities and seek funding for NOAA radios.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q62

Winter Storms Action 14: Reassess MOUs to ensure access to shelters during winter storm events.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q63

Tornadoes Action 1: Assess the adequacy of operating and maintenance of warning sirens throughout the County.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q64

Tornadoes Action 2: Assess an automated notification system to contact residents in impacted areas.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q65

Tornadoes Action 3: Monitor new development occurring in the rural areas for coverage in the community warning system.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q66

Tornadoes Action 4: Evaluate and improve the emergency notification processes for tornadoes with local media outlets.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q67

Tornadoes Action 5: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Repeat - ReadyAllenCounty registry

Q68

Tornadoes Action 6: Support and expand local “Storm Watch and Weather Spotter” program.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q69

Tornadoes Action 7: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q70

Tornadoes Action 8: Support distribution of information on in-home tornado shelter construction.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q71

Tornadoes Action 9: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q72

Tornadoes Action 10: Identify the need for tornado shelters in public places.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q73

Tornadoes Action 11: Construct a tornado shelter at the Allen County Fair Grounds public facilities.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q74

Tornadoes Action 12: Support distribution of information for in-home tornado shelter construction.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q75

Tornadoes Action 13: Identify the need/promote construction for tornado shelters in critical facilities.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q76

Tornadoes Action 14: Document capital needs and seek funding to ensure maintenance of power and communications during tornadoes.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q77

Tornadoes Action 15: Develop/assess MOUs for shelter access during tornadoes.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q78

Tornadoes Action 16: Develop wind breaks in rural areas to minimize wind damage from tornadoes.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q79

Tornadoes Action 17: Encourage utility companies to bury utility lines when possible.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q80

Tornadoes Action 18: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q81

Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q82

Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q83

Earthquakes Action 2: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q84

Earthquakes Action 3: Implement effective earthquake management.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q85

Earthquakes Action 4: Assess the adequacy of maintenance for warning sirens throughout the County.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q86

Earthquakes Action 5: Monitor new development occurring in the rural areas for coverage.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q87

Earthquakes Action 6: Evaluate and improve the emergency notification procedures processes with local media outlets.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q88

Earthquakes Action 7: Develop more public awareness of earthquakes.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q89

Earthquakes Action 8: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for earthquakes.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q90

Earthquakes Action 9: Evaluate capital needs.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q91

Earthquakes Action 10: Assess/increase the number and effectiveness of available response personnel.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q92

Earthquakes Action 11: Assess adequacy of existing MOU's.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q93

Earthquakes Action 12: Identify the need/promote construction for earthquakes shelters in critical facilities.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q94

Earthquakes Action 13: Document capital needs and seek funding to ensure maintenance of power and communications.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q95

Earthquakes Action 14: Develop/assess MOUs for shelter access during earthquake events.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q96

Earthquakes Action 15: Adopt/strengthen building residential and commercial building codes.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Page 3: City of Lima

Q97

Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.

Respondent skipped this question

Q98

Dam Failure Action 2: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.

Respondent skipped this question

Q99

Dam Failure Action 3: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.

Respondent skipped this question

Q100

Dam Failure Action 4: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.

Respondent skipped this question

Q101	Respondent skipped this question
Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.	
Q102	Respondent skipped this question
Dam Failure Action 6: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q103	Respondent skipped this question
Dam Failure Action 7: Conduct hazard training exercises to prepare emergency response to such an event.	
Q104	Respondent skipped this question
Dam Failure Action 8: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.	
Q105	Respondent skipped this question
Dam Failure Action 9: Identify training needs.	
Q106	Respondent skipped this question
Dam Failure Action 10: Identify equipment and shelter needs.	
Q107	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	
Q108	Respondent skipped this question
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q109	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop/update high hazard impacted services/sites along with emergency contact list.	

Q110	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q111	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.	
Q112	Respondent skipped this question
Drought & Extreme Heat Action 6: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.	
Q113	Respondent skipped this question
Drought & Extreme Heat Action 7: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.	
Q114	Respondent skipped this question
Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.	
Q115	Respondent skipped this question
Winter Storms Action 2: Ensure adequate emergency power in all road departments.	
Q116	Respondent skipped this question
Winter Storms Action 3: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.	
Q117	Respondent skipped this question
Winter Storms Action 4: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.	

Q118	Respondent skipped this question
Tornadoes Action 1: Develop speaker’s bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q119	Respondent skipped this question
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q120	Respondent skipped this question
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q121	Respondent skipped this question
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 4: City of Delphos	
Q122	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q123	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	
Q124	Respondent skipped this question
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q125	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	

Q126	Respondent skipped this question
Winter Storms Action 1: Ensure adequate emergency power in all road departments.	
Q127	Respondent skipped this question
Tornadoes Action 1: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q128	Respondent skipped this question
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q129	Respondent skipped this question
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q130	Respondent skipped this question
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 5: Village of Beaverdam	
Q131	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q132	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q133	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	

Q134	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q135	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q136	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q137	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q138	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q139	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 6: Village of Bluffton	
Q140	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q141	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	

Q142	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q143	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q144	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q145	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q146	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q147	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q148	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Page 7: Village of Cairo

Q149	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	

Q150	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q151	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q152	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q153	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q154	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q155	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q156	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q157	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Q158	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q159	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q160	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q161	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q162	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q163	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
Q164	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q165	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	

Q166	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
<hr/>	
Page 9: Village of Harrod	
Q167	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
<hr/>	
Q168	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
<hr/>	
Q169	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
<hr/>	
Q170	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
<hr/>	
Q171	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
<hr/>	
Q172	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
<hr/>	
Q173	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
<hr/>	

Q174	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q175	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 10: Village of Lafayette	
Q176	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q177	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q178	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q179	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q180	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q181	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	

Q182	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q183	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q184	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 11: Village of Spencerville	
Q185	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q186	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q187	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q188	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q189	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	

Q190

Respondent skipped this question

Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Q191

Respondent skipped this question

Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.

Q192

Respondent skipped this question

Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.

Q193

Respondent skipped this question

Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

Page 12: New Mitigation Action Suggestions

Q194

Respondent skipped this question

List your recommended mitigation activities below:

City of Delphos Surveys

#26

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, July 30, 2020 11:16:05 AM
Last Modified: Thursday, July 30, 2020 11:20:30 AM
Time Spent: 00:04:25
IP Address: 216.201.38.152

Page 1: Survey Instructions

Q1

Name and Organization

Name	Sherryl George
Organization/Agency	City of Delphos
Title/Position	Safety Service Director
Email Address	ssd@cityofdelphos.com

Page 2: Goals Survey

Q2

Yes

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Keep goal as written with no modifications

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4

Keep goal as written with no modifications

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

Keep goal as written with no modifications

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Keep goal as written with no modifications

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure	Highest Priority
Drought and Extreme Heat	Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Medium-High Priority
Hailstorms	Low-Medium Priority
Land Subsidence	N/A
Severe Winter Storms	Medium-High Priority
Tornadoes	Medium-High Priority
Windstorms	Medium-High Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Medium-High Priority
Mine Subsidence	N/A
Hazardous Materials	Medium Priority
Invasive Species	Medium-High Priority
Epidemic/Pandemic	Highest Priority
Terrorism	Highest Priority
Utility Failure	Highest Priority
Wildfire	Medium Priority

Q13

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#27

INCOMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, July 30, 2020 11:20:49 AM
Last Modified: Thursday, July 30, 2020 11:23:17 AM
Time Spent: 00:02:28
IP Address: 216.201.38.152

Page 1: Survey Instructions

Q1

Contact Information

Name	Sherryl George
Organization/Agency	City of Delphos
Title/Position	Safety Service Director
Email Address	ssd@cityofdelphos.com

Q2

City of Delphos

For which community are you responding?

Page 2: Allen County

Q3

Respondent skipped this question

Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.

Q4

Respondent skipped this question

Dam Failure Action 2: Coordinate regular dam inspections and reports with Ohio Department of Natural Resources and area government officials.

Q5

Respondent skipped this question

Dam Failure Action 3: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.

Q6	Respondent skipped this question
Dam Failure Action 4: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.	
Q7	Respondent skipped this question
Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.	
Q8	Respondent skipped this question
Dam Failure Action 6: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.	
Q9	Respondent skipped this question
Dam Failure Action 7: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q10	Respondent skipped this question
Dam Failure Action 8: Conduct hazard training exercises to prepare emergency response to such an event.	
Q11	Respondent skipped this question
Dam Failure Action 9: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.	
Q12	Respondent skipped this question
Dam Failure Action 10: Identify training needs.	
Q13	Respondent skipped this question
Dam Failure Action 11: Identify equipment and shelter needs.	

Q14

Respondent skipped this question

Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.

Q15

Respondent skipped this question

Drought & Extreme Heat Action 2: Identify all agricultural, residential, and commercial wells in order to assess drought impacts.

Q16

Respondent skipped this question

Drought & Extreme Heat Action 3: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.

Q17

Respondent skipped this question

Drought & Extreme Heat Action 4: Develop public information and education campaign regarding the causes and effects of prolonged drought.

Q18

Respondent skipped this question

Drought & Extreme Heat Action 5: Develop/update high hazard impacted services/sites along with emergency contact list.

Q19

Respondent skipped this question

Drought & Extreme Heat Action 6: Develop/distribute brochures on developing a personal emergency plan.

Q20

Respondent skipped this question

Drought & Extreme Heat Action 7: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.

Q21

Respondent skipped this question

Drought & Extreme Heat Action 8: Develop emergency information announcements for local electronic and written media outlets.

Q22

Respondent skipped this question

Drought & Extreme Heat Action 9: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Q23

Respondent skipped this question

Drought & Extreme Heat Action 10: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.

Q24

Respondent skipped this question

Drought & Extreme Heat Action 11: Develop and implement cross-training for all health care, public works and emergency response personnel.

Q25

Respondent skipped this question

Drought & Extreme Heat Action 12: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response.

Q26

Respondent skipped this question

Drought & Extreme Heat Action 13: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.

Q27

Respondent skipped this question

Drought & Extreme Heat Action 14: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.

Q28

Respondent skipped this question

Drought & Extreme Heat Action 15: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.

Q29

Respondent skipped this question

Flooding Action 1: Identify all low-lying roads and bridges especially those prone to seasonal flooding.

Q30

Respondent skipped this question

Flooding Action 2: Develop incentives for area businesses and residents to undertake hazard mitigation projects.

Q31

Respondent skipped this question

Flooding Action 3: Allocate county resources and assistance to mitigation projects when possible.

Q32

Respondent skipped this question

Flooding Action 4: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities.

Q33

Respondent skipped this question

Flooding Action 5: Assess the adequacy of coverage and maintenance of warning sirens throughout the County.

Q34

Respondent skipped this question

Flooding Action 6: Monitor new development occurring in the rural areas for coverage.

Q35

Respondent skipped this question

Flooding Action 7: Evaluate and improve the emergency notification processes for floods with local media outlets.

Q36

Respondent skipped this question

Flooding Action 8: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Q37

Respondent skipped this question

Flooding Action 9: Inventory status of National Flood Insurance Program participating governments and increase local government membership.

Q38

Respondent skipped this question

Flooding Action 10: Identify local governments level of compliance with current National Flood Insurance Program standards and promote adoption of most current standards.

Q39

Respondent skipped this question

Flooding Action 11: Implement training programs for local National Flood Insurance Program government agencies to develop a supportive network of trained management officials.

Q40

Respondent skipped this question

Flooding Action 12: Develop public education and information programming to further awareness of National Flood Insurance Program standards.

Q41

Respondent skipped this question

Flooding Action 13: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding.

Q42

Respondent skipped this question

Flooding Action 14: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas.

Q43

Respondent skipped this question

Flooding Action 15: Encourage local governments to increase minimum National Flood Insurance Program standards.

Q44

Respondent skipped this question

Flooding Action 16: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies.

Q45

Respondent skipped this question

Flooding Action 17: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains.

Q46

Respondent skipped this question

Flooding Action 18: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains.

Q47	Respondent skipped this question
Flooding Action 19: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties.	
Q48	Respondent skipped this question
Flooding Action 20: Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties.	
Q49	Respondent skipped this question
Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.	
Q50	Respondent skipped this question
Winter Storms Action 2: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments.	
Q51	Respondent skipped this question
Winter Storms Action 3: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities.	
Q52	Respondent skipped this question
Winter Storms Action 4: Ensure adequate emergency power in all road departments.	
Q53	Respondent skipped this question
Winter Storms Action 5: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.	
Q54	Respondent skipped this question
Winter Storms Action 6: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.	

Q55

Respondent skipped this question

Winter Storms Action 7: Evaluate and improve the emergency notification processes for winter storms with local media outlets.

Q56

Respondent skipped this question

Winter Storms Action 8: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc.

Q57

Respondent skipped this question

Winter Storms Action 9: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for winter storms.

Q58

Respondent skipped this question

Winter Storms Action 10: Promote winter emergency kits for residents' households and personal vehicles.

Q59

Respondent skipped this question

Winter Storms Action 11: Develop task force to identify agency needs in case of winter storms.

Q60

Respondent skipped this question

Winter Storms Action 12: Assess emergency response plans for winter storms in all critical facilities.

Q61

Respondent skipped this question

Winter Storms Action 13: Install backup communications systems countywide at all critical facilities and seek funding for NOAA radios.

Q62

Respondent skipped this question

Winter Storms Action 14: Reassess MOUs to ensure access to shelters during winter storm events.

Q63

Respondent skipped this question

Tornadoes Action 1: Assess the adequacy of operating and maintenance of warning sirens throughout the County.

Q64

Respondent skipped this question

Tornadoes Action 2: Assess an automated notification system to contact residents in impacted areas.

Q65

Respondent skipped this question

Tornadoes Action 3: Monitor new development occurring in the rural areas for coverage in the community warning system.

Q66

Respondent skipped this question

Tornadoes Action 4: Evaluate and improve the emergency notification processes for tornadoes with local media outlets.

Q67

Respondent skipped this question

Tornadoes Action 5: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Q68

Respondent skipped this question

Tornadoes Action 6: Support and expand local “Storm Watch and Weather Spotter” program.

Q69

Respondent skipped this question

Tornadoes Action 7: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc.

Q70

Respondent skipped this question

Tornadoes Action 8: Support distribution of information on in-home tornado shelter construction.

Q71

Respondent skipped this question

Tornadoes Action 9: Develop speaker’s bureau with area stakeholders emphasizing community preparedness measures for tornadoes.

Q72

Respondent skipped this question

Tornadoes Action 10: Identify the need for tornado shelters in public places.

Q73

Respondent skipped this question

Tornadoes Action 11: Construct a tornado shelter at the Allen County Fair Grounds public facilities.

Q74

Respondent skipped this question

Tornadoes Action 12: Support distribution of information for in-home tornado shelter construction.

Q75

Respondent skipped this question

Tornadoes Action 13: Identify the need/promote construction for tornado shelters in critical facilities.

Q76

Respondent skipped this question

Tornadoes Action 14: Document capital needs and seek funding to ensure maintenance of power and communications during tornadoes.

Q77

Respondent skipped this question

Tornadoes Action 15: Develop/assess MOUs for shelter access during tornadoes.

Q78

Respondent skipped this question

Tornadoes Action 16: Develop wind breaks in rural areas to minimize wind damage from tornadoes.

Q79

Respondent skipped this question

Tornadoes Action 17: Encourage utility companies to bury utility lines when possible.

Q80

Respondent skipped this question

Tornadoes Action 18: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

Q81

Respondent skipped this question

Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.

Q82

Respondent skipped this question

Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.

Q83

Respondent skipped this question

Earthquakes Action 2: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines.

Q84

Respondent skipped this question

Earthquakes Action 3: Implement effective earthquake management.

Q85

Respondent skipped this question

Earthquakes Action 4: Assess the adequacy of maintenance for warning sirens throughout the County.

Q86

Respondent skipped this question

Earthquakes Action 5: Monitor new development occurring in the rural areas for coverage.

Q87

Respondent skipped this question

Earthquakes Action 6: Evaluate and improve the emergency notification procedures processes with local media outlets.

Q88

Respondent skipped this question

Earthquakes Action 7: Develop more public awareness of earthquakes.

Q89

Respondent skipped this question

Earthquakes Action 8: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for earthquakes.

Q90

Respondent skipped this question

Earthquakes Action 9: Evaluate capital needs.

Q91 Respondent skipped this question

Earthquakes Action 10: Assess/increase the number and effectiveness of available response personnel.

Q92 Respondent skipped this question

Earthquakes Action 11: Assess adequacy of existing MOU's.

Q93 Respondent skipped this question

Earthquakes Action 12: Identify the need/promote construction for earthquakes shelters in critical facilities.

Q94 Respondent skipped this question

Earthquakes Action 13: Document capital needs and seek funding to ensure maintenance of power and communications.

Q95 Respondent skipped this question

Earthquakes Action 14: Develop/assess MOUs for shelter access during earthquake events.

Q96 Respondent skipped this question

Earthquakes Action 15: Adopt/strengthen building residential and commercial building codes.

Page 3: City of Lima

Q97 Respondent skipped this question

Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.

Q98 Respondent skipped this question

Dam Failure Action 2: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.

Q99 Respondent skipped this question

Dam Failure Action 3: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.

Q100	Respondent skipped this question
Dam Failure Action 4: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.	
Q101	Respondent skipped this question
Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.	
Q102	Respondent skipped this question
Dam Failure Action 6: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q103	Respondent skipped this question
Dam Failure Action 7: Conduct hazard training exercises to prepare emergency response to such an event.	
Q104	Respondent skipped this question
Dam Failure Action 8: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.	
Q105	Respondent skipped this question
Dam Failure Action 9: Identify training needs.	
Q106	Respondent skipped this question
Dam Failure Action 10: Identify equipment and shelter needs.	
Q107	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	

Q108	Respondent skipped this question
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q109	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q110	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q111	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.	
Q112	Respondent skipped this question
Drought & Extreme Heat Action 6: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.	
Q113	Respondent skipped this question
Drought & Extreme Heat Action 7: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.	
Q114	Respondent skipped this question
Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.	
Q115	Respondent skipped this question
Winter Storms Action 2: Ensure adequate emergency power in all road departments.	

Q116	Respondent skipped this question
Winter Storms Action 3: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.	
Q117	Respondent skipped this question
Winter Storms Action 4: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.	
Q118	Respondent skipped this question
Tornadoes Action 1: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q119	Respondent skipped this question
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q120	Respondent skipped this question
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q121	Respondent skipped this question
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 4: City of Delphos	
Q122	Deferred (Indicate why below)
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q123	Deferred (Indicate why below)
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	

Q124	Deferred (Indicate why below)
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q125	Deferred (Indicate why below)
Drought & Extreme Heat Action 3: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q126	Deferred (Indicate why below)
Winter Storms Action 1: Ensure adequate emergency power in all road departments.	
Q127	Deferred (Indicate why below)
Tornadoes Action 1: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q128	Deferred (Indicate why below)
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q129	Deferred (Indicate why below)
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q130	Deferred (Indicate why below)
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Page 5: Village of Beaverdam

Q131	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	

Q132 Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	Respondent skipped this question
Q133 Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	Respondent skipped this question
Q134 Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	Respondent skipped this question
Q135 Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	Respondent skipped this question
Q136 Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	Respondent skipped this question
Q137 Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	Respondent skipped this question
Q138 Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	Respondent skipped this question
Q139 Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	Respondent skipped this question

Q140	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q141	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q142	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q143	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q144	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q145	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
Q146	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q147	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	

Q148	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
<hr/>	
Page 7: Village of Cairo	
Q149	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
<hr/>	
Q150	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
<hr/>	
Q151	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
<hr/>	
Q152	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
<hr/>	
Q153	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
<hr/>	
Q154	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
<hr/>	
Q155	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
<hr/>	

Q156	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q157	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 8: Village of Elida	
Q158	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q159	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q160	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q161	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q162	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q163	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	

Q164	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q165	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q166	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 9: Village of Harrod	
Q167	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q168	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q169	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q170	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q171	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	

Q172	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q173	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q174	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q175	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 10: Village of Lafayette	
Q176	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q177	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q178	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q179	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	

Q180	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q181	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q182	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q183	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q184	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 11: Village of Spencerville	
Q185	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q186	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q187	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	

Q188

Respondent skipped this question

Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.

Q189

Respondent skipped this question

Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.

Q190

Respondent skipped this question

Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Q191

Respondent skipped this question

Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.

Q192

Respondent skipped this question

Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.

Q193

Respondent skipped this question

Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

Page 12: New Mitigation Action Suggestions

Q194

Respondent skipped this question

List your recommended mitigation activities below:

#21

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, July 30, 2020 11:24:47 AM
Last Modified: Thursday, July 30, 2020 1:16:01 PM
Time Spent: 01:51:13
IP Address: 216.201.38.152

Page 1: Survey Purpose

Q1

Name and Organization

Name	Sherryl George
Organization/Agency	City of Delphos
Title/Position	Safety Service Director
Email Address	ssd@cityofdelphos.com

Page 2: Instructions

Q2

Multiple Hazards: Mitigation Action 1
 Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q3

Multiple Hazards: Mitigation Action 2
Previous Action: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	3
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q4

Multiple Hazards: Mitigation Action 3
Previous Action: Conduct hazard training exercises to prepare emergency response to such an event. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q5

Multiple Hazards: Mitigation Action 4
Previous Action: Identify, assess, and improve existing MOUs to address training, equipment, and shelters. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q6

Multiple Hazards: Mitigation Action 5
 Previous Action: Identify training needs and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q7

Multiple Hazards: Mitigation Action 6
 Previous Action: Identify equipment and shelter needs and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q8

Multiple Hazards: Mitigation Action 7
 Previous Action: Develop/update high hazard impacted services/sites along with emergency contact list. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	3
Risk Reduction	1 (lowest possible score, most expensive)

Q9

Multiple Hazards: Mitigation Action 8
Previous Action: Develop/distribute brochures on developing a personal emergency plan. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q10

Multiple Hazards: Mitigation Action 9
Previous Action: Develop emergency information announcements for local electronic and written media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q11

Multiple Hazards: Mitigation Action 10
Previous Action: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/a

Q12

Multiple Hazards: Mitigation Action 11
Previous Action: Develop and implement cross-training for all health care, public works and emergency response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	3
Risk Reduction	1 (lowest possible score, most expensive)

Q13

Multiple Hazards: Mitigation Action 12 Previous Action: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q14

Multiple Hazards: Mitigation Action 13 Previous Action: Develop incentives for area businesses and residents to undertake hazard mitigation projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q15

Multiple Hazards: Mitigation Action 14 Previous Action: Allocate County resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q16

Multiple Hazards: Mitigation Action 15 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective 4

Immediate Need 3

Q17

Multiple Hazards: Mitigation Action 16 Previous Action: Assess the adequacy of coverage and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective 3

Technically Feasible 3

Environmentally Sound 3

Immediate Need 3

Risk Reduction 3

Q18

Multiple Hazards: Mitigation Action 17 Previous Action: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Immediate Need	3

Q19

Multiple Hazards: Mitigation Action 18 Previous Action: Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q20

Multiple Hazards: Mitigation Action 19 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q21

Multiple Hazards: Mitigation Action 20 Previous Action: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q22

Multiple Hazards: Mitigation Action 21 Previous Action: Ensure adequate emergency power in all road departments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q23

Multiple Hazards: Mitigation Action 22 Previous Action: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q24

Multiple Hazards: Mitigation Action 23 Previous Action: Assess the adequacy of operating and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q25

Multiple Hazards: Mitigation Action 24 Previous Action: Assess an automated notification system to contact residents in impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q26

Multiple Hazards: Mitigation Action 25 Previous Action: Monitor new development occurring in the rural areas for coverage in the community warning system. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q27

Multiple Hazards: Mitigation Action 26 Previous Action: Support and expand local "Storm Watch and Weather Spotter" program. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q28

Multiple Hazards: Mitigation Action 27 Previous Action: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q29

Multiple Hazards: Mitigation Action 28 Previous Action: Assess the adequacy of maintenance for warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q30

Multiple Hazards: Mitigation Action 29 Previous Action: Evaluate and improve the emergency notification procedures processes with local media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	3
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q31

Multiple Hazards: Mitigation Action 30 Previous Action: Assess/increase the number and effectiveness of available response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Immediate Need	4
Risk Reduction	4

Q32

Multiple Hazards: Mitigation Action 31 Previous Action: Document capital needs and seek funding to ensure maintenance of power and communications. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q33

Multiple Hazards: Mitigation Action 32 Previous Action: Adopt/strengthen building residential and commercial building codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q34

Multiple Hazards: Mitigation Action 33 New Action: Adopt the International Building Code (IBC) and International Residential Code (IRC). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q35

Multiple Hazards: Mitigation Action 34 New Action: Require minimum and maximum temperatures in housing and landlord codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	2
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q36

Multiple Hazards: Mitigation Action 35 New Action: Mail hazard safety brochures with monthly utility bills. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	1 (lowest possible score, most expensive)

Page 3: Dam Failure

Q37

Dam Failure: Mitigation Action 1 Previous Action: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q38

Dam Failure: Mitigation Action 2 Previous Action: Coordinate regular dam inspections and reports with ODNR and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q39

Dam Failure: Mitigation Action 3 Previous Action: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q40

Dam Failure: Mitigation Action 4 Previous Action: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q41

Dam Failure: Mitigation Action 5 Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q42

Dam Failure: Mitigation Action 6 New Action: Map inundation areas for Class I and Class II dams. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Page 4: Drought & Extreme Heat

Q43

Drought & Extreme Heat: Mitigation Action 1 Previous Action: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q44

Drought & Extreme Heat: Mitigation Action 2 Previous Action: Identify all agricultural, residential, and commercial wells in order to assess drought impacts. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q45

Drought & Extreme Heat: Mitigation Action 3 Previous Action: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q46

Drought & Extreme Heat: Mitigation Action 4 Previous Action: Develop public information and education campaign regarding the causes and effects of prolonged drought. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q47

Drought & Extreme Heat: Mitigation Action 5 Previous Action: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q48

Drought & Extreme Heat: Mitigation Action 6 Previous Action: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q49

Drought & Extreme Heat: Mitigation Action 7
Previous Action: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Technically Feasible

5 (highest possible score, most cost effective)**Q50**

Drought & Extreme Heat: Mitigation Action 8
New Action: Regularly check for leaks in the water supply and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective

1 (lowest possible score, most expensive)

Immediate Need

4**Q51**

Drought & Extreme Heat: Mitigation Action 9
New Action: Develop criteria for drought conditions that triggers drought-related actions. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective

3

Technically Feasible

3

Environmentally Sound

3

Immediate Need

3

Risk Reduction

3**Q52**

Drought & Extreme Heat: Mitigation Action 10
New Action: Plant locally native plant species on all government property to reduce water consumption (xeriscaping). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

n/a

Q53

Drought & Extreme Heat: Mitigation Action 11
Previous Action: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

n/a

Q54

Drought & Extreme Heat: Mitigation Action 12 Previous Action: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q55

Drought & Extreme Heat: Mitigation Action 13 New Action: Increase canopy coverage throughout developed areas to provide shade and reduce urban temperatures. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Page 5: Earthquakes

Q56

Earthquakes: Mitigation Action 1 Previous Action: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q57

Earthquakes: Mitigation Action 2 Previous Action: Implement effective earthquake management. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q58

Earthquakes: Mitigation Action 3 Previous Action: Develop more public awareness of earthquakes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q59

Earthquakes: Mitigation Action 4 Previous Action: Identify the need/promote construction for earthquakes shelters in critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Page 6: Epidemic

Q60

Epidemic: Mitigation Action 1 New Action: Complete a County-wide Public Health plan to prepare for future epidemics and public health issues. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Immediate Need	4

Page 7: Flooding

Q61

Flooding: Mitigation Action 1 Previous Action: Identify all low-lying roads and bridges especially those prone to seasonal flooding. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q62

Flooding: Mitigation Action 2 Previous Action: Inventory status of NFIP participating governments and increase local government membership. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q63

Flooding: Mitigation Action 3 Previous Action: Identify local governments level of compliance with current NFIP standards and promote adoption of most current standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q64

Flooding: Mitigation Action 4 Previous Action: Implement training programs for local NFIP government agencies to develop a supportive network of trained management officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective **1 (lowest possible score, most expensive)**

Immediate Need **4**

Q65

Flooding: Mitigation Action 5 Previous Action: Develop public education and information programming to further awareness of NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q66

Flooding: Mitigation Action 6 Previous Action: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q67

Flooding: Mitigation Action 7 Previous Action: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective **1 (lowest possible score, most expensive)**

Technically Feasible **1 (lowest possible score, most expensive)**

Environmentally Sound **1 (lowest possible score, most expensive)**

Immediate Need **1 (lowest possible score, most expensive)**

Risk Reduction **1 (lowest possible score, most expensive)**

Q68

Flooding: Mitigation Action 8 Previous Action: Encourage local governments to increase minimum NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q69

Flooding: Mitigation Action 9 Previous Action: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
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Q70

Flooding: Mitigation Action 10 Previous Action: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
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Q71

Flooding: Mitigation Action 11 Previous Action: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
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Q72

Flooding: Mitigation Action 12 Previous Action: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
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Q73

Respondent skipped this question

Flooding: Mitigation Action 13 New Action: Establishing a "green infrastructure" program to link, manage, and expand existing parks, preserves, greenways, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q74

Flooding: Mitigation Action 14 New Action: Develop a stormwater committee that meets regularly to discuss issues and recommend projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	3

Q75

Respondent skipped this question

Flooding: Mitigation Action 15 New Action: Flood proof wastewater treatment facilities in flood risk areas (including flash floods). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q76

Flooding: Mitigation Action 16 New Action: Reduce the amount of impervious surface coverage in developed areas by improving tree planting, improving sidewalk and parking lot materials, updating parking codes, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
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Q77

Flooding: Mitigation Action 17
New Action: Map flood risk areas and flash flood risk areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective

1 (lowest possible score, most expensive)

Page 8: Hazardous Materials

Q78

Hazardous Materials: Mitigation Action 1
New Action: Ensure that all hazard materials facilities in the County have a plan in place for hazardous materials spills during production, storage, and transportation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective

1 (lowest possible score, most expensive)**Q79**

Respondent skipped this question

Hazardous Materials: Mitigation Action 2
New Action: Conduct a commodity flow study. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 9: Invasive Species

Q80

Invasive Species: Mitigation Action 1
New Action: Work with ODNR to create a local profile for invasive species. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective

1 (lowest possible score, most expensive)

Technically Feasible

1 (lowest possible score, most expensive)

Environmentally Sound

1 (lowest possible score, most expensive)

Immediate Need

2

Risk Reduction

1 (lowest possible score, most expensive)

Q81

Invasive Species: Mitigation Action 2
 New Action: Create an invasive species management plan
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	2
Risk Reduction	1 (lowest possible score, most expensive)

Page 10: Landslides & Land Subsidence

Q82

Landslides: Mitigation Action 1
 New Action: Encourage the planting of plants with strong root systems on slopes.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q83

Landslides: Mitigation Action 2
 New Action: Use GIS to identify and map landslide / subsidence hazard areas.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:	n/a
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Page 11: Severe Summer Storms

Q84

Severe Summer Storms: Mitigation Action 1
 New Action: Post warning signage at local parks, county fairs, and other outdoor venues. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q85

Severe Summer Storms: Mitigation Action 2
 New Action: Include measures such as structural bracing, shutters, laminated glass in window panes, and hail-resistant roof covers in building design and building codes to minimize damage. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
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Q86

Severe Summer Storms: Mitigation Action 3
 New Action: Install and maintain surge protection on critical electronic equipment. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
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Q87

Severe Summer Storms: Mitigation Action 4
 New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
----------------	--------------------------------------------------

Q88

Severe Summer Storms: Mitigation Action 4
 New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
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Q89

Severe Summer Storms: Mitigation Action 5
New Action: Convert traffic lights to mast arms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective

1 (lowest possible score, most expensive)

Page 12: Terrorism/Active Aggressor

Q90

Terrorism/Active Aggressor: Mitigation Action 1
New Action: Work with local and State law enforcement officials to identify at risk areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective

2

Technically Feasible

2

Environmentally Sound

2

Immediate Need

2

Risk Reduction

2**Q91**

Terrorism/Active Aggressor: Mitigation Action 2
New Action: Work with the Allen County Board of Elections to improve voting equipment and practices to prevent cyber-terrorism attacks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective

1 (lowest possible score, most expensive)

Page 13: Tornadoes and Windstorms

Q92

Tornadoes: Mitigation Action 1
Previous Action: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective

3

Q93

Tornadoes: Mitigation Action 2 Previous Action: Support distribution of information on in-home tornado shelter construction. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

n/a

Q94

Tornadoes: Mitigation Action 3 Previous Action: Identify the need/promote construction for tornado shelters in critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective

1 (lowest possible score, most expensive)**Q95**

Tornadoes: Mitigation Action 4 Previous Action: Develop wind breaks in rural areas to minimize wind damage from tornadoes and windstorms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective

1 (lowest possible score, most expensive)

Page 14: Utility Failure

Q96

Utility Failure: Mitigation Action 1 Previous Action: Encourage utility companies to bury utility lines when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective

1 (lowest possible score, most expensive)

Technically Feasible

1 (lowest possible score, most expensive)

Environmentally Sound

1 (lowest possible score, most expensive)

Immediate Need

1 (lowest possible score, most expensive)

Risk Reduction

1 (lowest possible score, most expensive)

Q97

Utility Failure: Mitigation Action 2
 Previous Action: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Risk Reduction	2

Q98

Utility Failure: Mitigation Action 3
 New Action: Ensure public buildings and critical facilities have backup generators. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q99

Utility Failure: Mitigation Action 4
 New Action: Regularly inspect utility infrastructure to identify problem areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q100

Wildfire: Mitigation Action 1 New Action: Use GIS mapping of wildfire hazard areas to facilitate analysis and planning decisions through comparison with zoning, development, infrastructure, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q101

Wildfire: Mitigation Action 2 New Action: Develop a vegetation management plan to reduce the spread of wildfires by clearing dead and dry plants, overgrowth, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q102

Wildfire: Mitigation Action 3 New Action: Join "Firewise Communities" and consult their guidance on best practices as related to wildfire. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Page 16: Severe Winter Weather

Q103

Severe Winter Weather: Mitigation Action 1 Previous Action: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q104

Severe Winter Weather: Mitigation Action 2 Previous Action: Develop vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q105

Severe Winter Weather: Mitigation Action 3 Previous Action: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q106

Severe Winter Weather: Mitigation Action 4 Previous Action: Promote winter emergency kits for residents' households and personal vehicles. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q107

Severe Winter Weather: Mitigation Action 5 Previous Action: Develop task force to identify agency needs in case of winter storms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q108

Severe Winter Weather: Mitigation Action 6 Previous Action: Assess emergency response plans for winter storms in all critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q109

Severe Winter Weather: Mitigation Action 7 New Action: Inform homeowners that letting a faucet drip during extreme cold can prevent pipelines from bursting. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Q110

Severe Winter Weather: Mitigation Action 8 New Action: Use snow fences or "living snow fences" (such as rows of vegetation) to limit snow blowing. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q111

Severe Winter Weather: Mitigation Action 9 New Action: Create and regularly update a snow plowing action plan. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	3

Q112	Respondent skipped this question
Rate and describe any additional mitigation actions you would like to see in your community below.	

Q113	Respondent skipped this question
Rate and describe any additional mitigation actions you would like to see in your community below.	

Q114	Respondent skipped this question
Rate and describe any additional mitigation actions you would like to see in your community below.	

City of Lima Surveys

#1

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:24:56 PM
Last Modified: Thursday, June 18, 2020 2:35:25 PM
Time Spent: 00:10:28
IP Address: 165.225.0.111

Page 1: Survey Instructions

Q1

Name and Organization

Name	David Berger
Organization/Agency	City of Lima
Title/Position	Mayor
Email Address	mayor@cityhall.lima.oh.us

Page 2: Goals Survey

Q2

Yes

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Keep goal as written with no modifications

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4

Keep goal as written with no modifications

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

Keep goal as written with no modifications

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Keep goal as written with no modifications

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

Mass Casualty/Mass Shooting Events: Develop a plan for responding to mass casualty/mass shooting events and to provide follow up care to victims and families

New Goal 2

Industrial accident: Develop a plan for responding to massive damage at the refinery and chemical complexes

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Q11

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought and Extreme Heat	Medium Priority
Earthquakes	Lowest Priority
Flooding	Medium Priority
Hailstorms	Low-Medium Priority
Land Subsidence	Low-Medium Priority
Severe Winter Storms	Medium Priority
Tornadoes	Medium-High Priority
Windstorms	Medium-High Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Medium Priority
Mine Subsidence	Lowest Priority
Hazardous Materials	Highest Priority
Invasive Species	Lowest Priority
Epidemic/Pandemic	Highest Priority
Terrorism	Highest Priority
Utility Failure	Medium-High Priority
Wildfire	Lowest Priority

Q13

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

The terrorism hazard should include potential attacks on our industries like the refinery and chemical plants, plus mass casualty/mass shootings in schools and other public locations like shopping malls and works places.

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#10

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:29:21 PM
Last Modified: Thursday, June 18, 2020 2:48:38 PM
Time Spent: 00:19:16
IP Address: 165.225.0.96

Page 1: Survey Instructions

Q1

Name and Organization

Name	Howard Elstro
Organization/Agency	City of Lima
Title/Position	director, Public works
Email Address	howard.elstro@cityhall.lima.oh.us

Page 2: Goals Survey

Q2

Yes

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Respondent skipped this question

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4

Keep goal as written with no modifications

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

Keep goal as written with no modifications

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

How would you modify this goal, if needed?:

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

promote and maintain effective community warning systems...

Q8

Keep goal as written with no modifications

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

develope community wide plan to protect and recover from cyber disasters.

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure

Low-Medium Priority

Drought and Extreme Heat

Medium-High Priority

Earthquakes

Medium Priority

Flooding

Medium-High Priority

Hailstorms

Medium-High Priority

Land Subsidence

Medium Priority

Severe Winter Storms

Highest Priority

Tornadoes

Highest Priority

Windstorms

Highest Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Highest Priority
Mine Subsidence	Lowest Priority
Hazardous Materials	Low-Medium Priority
Invasive Species	Lowest Priority
Epidemic/Pandemic	Highest Priority
Terrorism	Highest Priority
Utility Failure	Highest Priority
Wildfire	Lowest Priority

Q13

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

cyber attacks and failure

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#4

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:28:20 PM
Last Modified: Thursday, June 18, 2020 2:45:12 PM
Time Spent: 00:16:52
IP Address: 165.225.0.80

Page 1: Survey Instructions

Q1

Name and Organization

Name	Jack McDermitt
Organization/Agency	Lima Fire Department
Title/Position	Deputy Chief
Email Address	jack.mcdermitt@cityhall.lima.oh.us

Page 2: Goals Survey

Q2

Yes

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Keep goal as written with no modifications

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4

Keep goal as written with no modifications

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

Keep goal as written with no modifications

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Keep goal as written with no modifications

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

Pandemic

New Goal 2

Hazmat

New Goal 3

Civil Unrest

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Q11

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought and Extreme Heat	Low-Medium Priority
Earthquakes	Low-Medium Priority
Hailstorms	Medium-High Priority
Land Subsidence	Medium Priority
Severe Winter Storms	Medium-High Priority
Tornadoes	Medium-High Priority
Windstorms	Medium-High Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Medium Priority
Mine Subsidence	Lowest Priority
Hazardous Materials	Medium-High Priority
Invasive Species	Lowest Priority
Epidemic/Pandemic	Medium Priority
Terrorism	Medium Priority
Utility Failure	Medium Priority
Wildfire	Lowest Priority

Q13

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#7

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:37:47 PM
Last Modified: Thursday, June 18, 2020 2:46:02 PM
Time Spent: 00:08:14
IP Address: 174.233.10.48

Page 1: Survey Instructions

Q1

Name and Organization

Name	Kevin J. Martin
Organization/Agency	Lima (Oh) Police Department
Title/Position	Chief of Police
Email Address	kevin.martin@cityhall.lima.oh.us

Page 2: Goals Survey

Q2

Yes

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Keep goal as written with no modifications

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4

Keep goal as written with no modifications

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

Keep goal as written with no modifications

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

How would you modify this goal, if needed?:

Working with private sector organizations to provide temporary shelter for those who need it

Q7

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Keep goal as written with no modifications

Q8

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

How would you modify this goal, if needed?:

Develop public education and response mechanisms that will better protect members of the public from exposure to risks in the event of an earthquake.

Q9

New Goals: Please provide any additional goals you would like included in the Plan.

Respondent skipped this question

Q10

Please provide any additional comments related to these goals in the space below.

Respondent skipped this question

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought and Extreme Heat	Medium-High Priority
Earthquakes	Low-Medium Priority
Flooding	Highest Priority
Hailstorms	Medium Priority
Land Subsidence	Medium Priority
Severe Winter Storms	N/A
Tornadoes	N/A
Windstorms	N/A

Q12

Possible Additional Hazards

Severe Summer Storms	Highest Priority
Mine Subsidence	N/A
Hazardous Materials	Highest Priority
Invasive Species	Medium Priority
Epidemic/Pandemic	Medium-High Priority
Terrorism	Medium-High Priority
Utility Failure	Medium-High Priority
Wildfire	N/A

Q13

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Tornadoes and windstorms grouped together

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#9

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:29:13 PM
Last Modified: Thursday, June 18, 2020 2:48:24 PM
Time Spent: 00:19:10
IP Address: 165.225.0.103

Page 1: Survey Instructions

Q1

Name and Organization

Name	Sharetta Smith
Organization/Agency	City of Lima
Title/Position	Chief of Staff
Email Address	sharetta.smith@cityhall.lima.oh.us

Page 2: Goals Survey

Q2

Yes

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Keep goal as written with no modifications

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4

Keep goal as written with no modifications

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

Keep goal as written with no modifications

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Keep goal as written with no modifications

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

Mass Shootings

New Goal 2

Infections Disease

Q10

Please provide any additional comments related to these goals in the space below.

Overall, additional coordination among stakeholders is needed for each goal.

Q11

Hazards included in 2016 Plan

Dam Failure	Medium-High Priority
Drought and Extreme Heat	Low-Medium Priority
Earthquakes	Lowest Priority
Flooding	Medium-High Priority
Hailstorms	Low-Medium Priority
Land Subsidence	Low-Medium Priority
Severe Winter Storms	Medium-High Priority
Tornadoes	Medium-High Priority
Windstorms	Medium Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Medium Priority
Mine Subsidence	Lowest Priority
Hazardous Materials	Low-Medium Priority
Invasive Species	Low-Medium Priority
Epidemic/Pandemic	Medium-High Priority
Terrorism	Medium-High Priority
Utility Failure	Medium-High Priority
Wildfire	Lowest Priority

Q13

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#22

INCOMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, June 23, 2020 12:45:12 PM
Last Modified: Tuesday, June 23, 2020 12:52:49 PM
Time Spent: 00:07:37
IP Address: 165.225.0.96

Page 1: Survey Instructions

Q1

Contact Information

Name	Howard Elstro
Organization/Agency	city of Lima
Title/Position	Director of Public Works
Email Address	howard.elstro@cityhall.liam.oh.us

Q2

City of Lima

For which community are you responding?

Page 2: Allen County

Q3

Respondent skipped this question

Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.

Q4

Respondent skipped this question

Dam Failure Action 2: Coordinate regular dam inspections and reports with Ohio Department of Natural Resources and area government officials.

Q5

Respondent skipped this question

Dam Failure Action 3: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.

Q6 Dam Failure Action 4: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.	Respondent skipped this question
Q7 Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.	Respondent skipped this question
Q8 Dam Failure Action 6: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.	Respondent skipped this question
Q9 Dam Failure Action 7: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	Respondent skipped this question
Q10 Dam Failure Action 8: Conduct hazard training exercises to prepare emergency response to such an event.	Respondent skipped this question
Q11 Dam Failure Action 9: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.	Respondent skipped this question
Q12 Dam Failure Action 10: Identify training needs.	Respondent skipped this question
Q13 Dam Failure Action 11: Identify equipment and shelter needs.	Respondent skipped this question

Q14

Respondent skipped this question

Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.

Q15

Respondent skipped this question

Drought & Extreme Heat Action 2: Identify all agricultural, residential, and commercial wells in order to assess drought impacts.

Q16

Respondent skipped this question

Drought & Extreme Heat Action 3: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.

Q17

Respondent skipped this question

Drought & Extreme Heat Action 4: Develop public information and education campaign regarding the causes and effects of prolonged drought.

Q18

Respondent skipped this question

Drought & Extreme Heat Action 5: Develop/update high hazard impacted services/sites along with emergency contact list.

Q19

Respondent skipped this question

Drought & Extreme Heat Action 6: Develop/distribute brochures on developing a personal emergency plan.

Q20

Respondent skipped this question

Drought & Extreme Heat Action 7: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.

Q21

Respondent skipped this question

Drought & Extreme Heat Action 8: Develop emergency information announcements for local electronic and written media outlets.

Q22

Respondent skipped this question

Drought & Extreme Heat Action 9: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Q23

Respondent skipped this question

Drought & Extreme Heat Action 10: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.

Q24

Respondent skipped this question

Drought & Extreme Heat Action 11: Develop and implement cross-training for all health care, public works and emergency response personnel.

Q25

Respondent skipped this question

Drought & Extreme Heat Action 12: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response.

Q26

Respondent skipped this question

Drought & Extreme Heat Action 13: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.

Q27

Respondent skipped this question

Drought & Extreme Heat Action 14: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.

Q28

Respondent skipped this question

Drought & Extreme Heat Action 15: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.

Q29

Respondent skipped this question

Flooding Action 1: Identify all low-lying roads and bridges especially those prone to seasonal flooding.

Q30

Respondent skipped this question

Flooding Action 2: Develop incentives for area businesses and residents to undertake hazard mitigation projects.

Q31

Respondent skipped this question

Flooding Action 3: Allocate county resources and assistance to mitigation projects when possible.

Q32

Respondent skipped this question

Flooding Action 4: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities.

Q33

Respondent skipped this question

Flooding Action 5: Assess the adequacy of coverage and maintenance of warning sirens throughout the County.

Q34

Respondent skipped this question

Flooding Action 6: Monitor new development occurring in the rural areas for coverage.

Q35

Respondent skipped this question

Flooding Action 7: Evaluate and improve the emergency notification processes for floods with local media outlets.

Q36

Respondent skipped this question

Flooding Action 8: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Q37

Respondent skipped this question

Flooding Action 9: Inventory status of National Flood Insurance Program participating governments and increase local government membership.

Q38

Respondent skipped this question

Flooding Action 10: Identify local governments level of compliance with current National Flood Insurance Program standards and promote adoption of most current standards.

Q39

Respondent skipped this question

Flooding Action 11: Implement training programs for local National Flood Insurance Program government agencies to develop a supportive network of trained management officials.

Q40

Respondent skipped this question

Flooding Action 12: Develop public education and information programming to further awareness of National Flood Insurance Program standards.

Q41

Respondent skipped this question

Flooding Action 13: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding.

Q42

Respondent skipped this question

Flooding Action 14: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas.

Q43

Respondent skipped this question

Flooding Action 15: Encourage local governments to increase minimum National Flood Insurance Program standards.

Q44

Respondent skipped this question

Flooding Action 16: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies.

Q45

Respondent skipped this question

Flooding Action 17: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains.

Q46

Respondent skipped this question

Flooding Action 18: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains.

Q47	Respondent skipped this question
Flooding Action 19: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties.	
Q48	Respondent skipped this question
Flooding Action 20: Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties.	
Q49	Respondent skipped this question
Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.	
Q50	Respondent skipped this question
Winter Storms Action 2: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments.	
Q51	Respondent skipped this question
Winter Storms Action 3: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities.	
Q52	Respondent skipped this question
Winter Storms Action 4: Ensure adequate emergency power in all road departments.	
Q53	Respondent skipped this question
Winter Storms Action 5: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.	
Q54	Respondent skipped this question
Winter Storms Action 6: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.	

Q55

Respondent skipped this question

Winter Storms Action 7: Evaluate and improve the emergency notification processes for winter storms with local media outlets.

Q56

Respondent skipped this question

Winter Storms Action 8: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc.

Q57

Respondent skipped this question

Winter Storms Action 9: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for winter storms.

Q58

Respondent skipped this question

Winter Storms Action 10: Promote winter emergency kits for residents' households and personal vehicles.

Q59

Respondent skipped this question

Winter Storms Action 11: Develop task force to identify agency needs in case of winter storms.

Q60

Respondent skipped this question

Winter Storms Action 12: Assess emergency response plans for winter storms in all critical facilities.

Q61

Respondent skipped this question

Winter Storms Action 13: Install backup communications systems countywide at all critical facilities and seek funding for NOAA radios.

Q62

Respondent skipped this question

Winter Storms Action 14: Reassess MOUs to ensure access to shelters during winter storm events.

Q63

Respondent skipped this question

Tornadoes Action 1: Assess the adequacy of operating and maintenance of warning sirens throughout the County.

Q64

Respondent skipped this question

Tornadoes Action 2: Assess an automated notification system to contact residents in impacted areas.

Q65

Respondent skipped this question

Tornadoes Action 3: Monitor new development occurring in the rural areas for coverage in the community warning system.

Q66

Respondent skipped this question

Tornadoes Action 4: Evaluate and improve the emergency notification processes for tornadoes with local media outlets.

Q67

Respondent skipped this question

Tornadoes Action 5: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Q68

Respondent skipped this question

Tornadoes Action 6: Support and expand local “Storm Watch and Weather Spotter” program.

Q69

Respondent skipped this question

Tornadoes Action 7: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc.

Q70

Respondent skipped this question

Tornadoes Action 8: Support distribution of information on in-home tornado shelter construction.

Q71

Respondent skipped this question

Tornadoes Action 9: Develop speaker’s bureau with area stakeholders emphasizing community preparedness measures for tornadoes.

Q72

Respondent skipped this question

Tornadoes Action 10: Identify the need for tornado shelters in public places.

Q73

Respondent skipped this question

Tornadoes Action 11: Construct a tornado shelter at the Allen County Fair Grounds public facilities.

Q74

Respondent skipped this question

Tornadoes Action 12: Support distribution of information for in-home tornado shelter construction.

Q75

Respondent skipped this question

Tornadoes Action 13: Identify the need/promote construction for tornado shelters in critical facilities.

Q76

Respondent skipped this question

Tornadoes Action 14: Document capital needs and seek funding to ensure maintenance of power and communications during tornadoes.

Q77

Respondent skipped this question

Tornadoes Action 15: Develop/assess MOUs for shelter access during tornadoes.

Q78

Respondent skipped this question

Tornadoes Action 16: Develop wind breaks in rural areas to minimize wind damage from tornadoes.

Q79

Respondent skipped this question

Tornadoes Action 17: Encourage utility companies to bury utility lines when possible.

Q80

Respondent skipped this question

Tornadoes Action 18: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

Q81

Respondent skipped this question

Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.

Q82

Respondent skipped this question

Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.

Q83

Respondent skipped this question

Earthquakes Action 2: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines.

Q84

Respondent skipped this question

Earthquakes Action 3: Implement effective earthquake management.

Q85

Respondent skipped this question

Earthquakes Action 4: Assess the adequacy of maintenance for warning sirens throughout the County.

Q86

Respondent skipped this question

Earthquakes Action 5: Monitor new development occurring in the rural areas for coverage.

Q87

Respondent skipped this question

Earthquakes Action 6: Evaluate and improve the emergency notification procedures processes with local media outlets.

Q88

Respondent skipped this question

Earthquakes Action 7: Develop more public awareness of earthquakes.

Q89

Respondent skipped this question

Earthquakes Action 8: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for earthquakes.

Q90

Respondent skipped this question

Earthquakes Action 9: Evaluate capital needs.

Q91 Respondent skipped this question

Earthquakes Action 10: Assess/increase the number and effectiveness of available response personnel.

Q92 Respondent skipped this question

Earthquakes Action 11: Assess adequacy of existing MOU's.

Q93 Respondent skipped this question

Earthquakes Action 12: Identify the need/promote construction for earthquakes shelters in critical facilities.

Q94 Respondent skipped this question

Earthquakes Action 13: Document capital needs and seek funding to ensure maintenance of power and communications.

Q95 Respondent skipped this question

Earthquakes Action 14: Develop/assess MOUs for shelter access during earthquake events.

Q96 Respondent skipped this question

Earthquakes Action 15: Adopt/strengthen building residential and commercial building codes.

Page 3: City of Lima

Q97 Ongoing (List percent completed or describe progress made below)

Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.

Q98 Completed (Indicate when below)

Dam Failure Action 2: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.

Q99 Completed (Indicate when below)

Dam Failure Action 3: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.

Q100	Completed (Indicate when below)
Dam Failure Action 4: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.	
Q101	Completed (Indicate when below)
Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.	
Q102	Unchanged (Indicate why below),
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: mailings ineffective	
Q103	Completed (Indicate when below),
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: EMA function	
Q104	Unchanged (Indicate why below)
Dam Failure Action 8: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.	
Q105	Unchanged (Indicate why below)
Dam Failure Action 9: Identify training needs.	
Q106	Unchanged (Indicate why below)
Dam Failure Action 10: Identify equipment and shelter needs.	

<p>Q107</p> <p>Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.</p>	<p>Completed (Indicate when below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: 2016</p>
<p>Q108</p> <p>Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.</p>	<p>Completed (Indicate when below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: 2016</p>
<p>Q109</p> <p>Drought & Extreme Heat Action 3: Develop/update high hazard impacted services/sites along with emergency contact list.</p>	<p>Completed (Indicate when below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: 2016</p>
<p>Q110</p> <p>Drought & Extreme Heat Action 4: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.</p>	<p>Completed (Indicate when below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: 2016</p>
<p>Q111</p> <p>Drought & Extreme Heat Action 5: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.</p>	<p>Completed (Indicate when below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: 2016</p>

<p>Q112</p> <p>Drought & Extreme Heat Action 6: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.</p>	<p>Completed (Indicate when below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: 2016</p>
<p>Q113</p> <p>Drought & Extreme Heat Action 7: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q114</p> <p>Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.</p>	<p>Ongoing (List percent completed or describe progress made below) , (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: share resources when needed</p>
<p>Q115</p> <p>Winter Storms Action 2: Ensure adequate emergency power in all road departments.</p>	<p>Ongoing (List percent completed or describe progress made below) , (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: agreement to share resources when needed</p>
<p>Q116</p> <p>Winter Storms Action 3: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.</p>	<p>Deferred (Indicate why below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: performed when needed</p>
<p>Q117</p> <p>Winter Storms Action 4: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>

Q118

Completed (Indicate when below)

Tornadoes Action 1: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.

Q119

Unchanged (Indicate why below),

Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: unknown.

Q120

Deleted (Indicate why below),

Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: utility companies refuse

Q121

Completed (Indicate when below),

Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: puco tariff filed

Page 4: City of Delphos

Q122

Respondent skipped this question

Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.

Q123

Respondent skipped this question

Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.

Q124	Respondent skipped this question
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q125	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q126	Respondent skipped this question
Winter Storms Action 1: Ensure adequate emergency power in all road departments.	
Q127	Respondent skipped this question
Tornadoes Action 1: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q128	Respondent skipped this question
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q129	Respondent skipped this question
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q130	Respondent skipped this question
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Page 5: Village of Beaverdam

Q131	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	

Q132	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q133	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q134	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q135	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q136	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q137	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q138	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q139	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Q140	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q141	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q142	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q143	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q144	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q145	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
Q146	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q147	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	

Q148	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
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Page 7: Village of Cairo	
Q149	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
<hr/>	
Q150	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
<hr/>	
Q151	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
<hr/>	
Q152	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
<hr/>	
Q153	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
<hr/>	
Q154	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
<hr/>	
Q155	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
<hr/>	

Q156	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q157	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 8: Village of Elida	
Q158	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q159	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q160	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q161	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q162	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q163	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	

Q164	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q165	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q166	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 9: Village of Harrod	
Q167	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q168	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q169	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q170	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q171	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	

Q172	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q173	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q174	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q175	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 10: Village of Lafayette	
Q176	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q177	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q178	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q179	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	

Q180	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q181	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q182	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q183	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q184	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 11: Village of Spencerville	
Q185	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q186	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q187	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	

Q188

Respondent skipped this question

Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.

Q189

Respondent skipped this question

Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.

Q190

Respondent skipped this question

Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Q191

Respondent skipped this question

Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.

Q192

Respondent skipped this question

Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.

Q193

Respondent skipped this question

Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

Page 12: New Mitigation Action Suggestions

Q194

Respondent skipped this question

List your recommended mitigation activities below:

#8

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, July 16, 2020 2:27:25 PM
Last Modified: Thursday, July 16, 2020 3:14:57 PM
Time Spent: 00:47:32
IP Address: 165.225.0.111

Page 1: Survey Purpose

Q1

Name and Organization

Name	David Berger
Organization/Agency	City of Lima
Title/Position	Mayor
Email Address	mayor@cityhall.lima.oh.us

Page 2: Instructions

Q2

Multiple Hazards: Mitigation Action 1
 Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q3

Multiple Hazards: Mitigation Action 2
 Previous Action: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q4

Multiple Hazards: Mitigation Action 3
 Previous Action: Conduct hazard training exercises to prepare emergency response to such an event. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q5

Multiple Hazards: Mitigation Action 4
 Previous Action: Identify, assess, and improve existing MOUs to address training, equipment, and shelters. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q6

Multiple Hazards: Mitigation Action 5
 Previous Action: Identify training needs and provide documentation.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q7

Multiple Hazards: Mitigation Action 6
 Previous Action: Identify equipment and shelter needs and provide documentation.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	2
Risk Reduction	3

Q8

Multiple Hazards: Mitigation Action 7
 Previous Action: Develop/update high hazard impacted services/sites along with emergency contact list.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q9

Multiple Hazards: Mitigation Action 8
Previous Action: Develop/distribute brochures on developing a personal emergency plan.
If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	2

Q10

Multiple Hazards: Mitigation Action 9
Previous Action: Develop emergency information announcements for local electronic and written media outlets.
If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q11

Multiple Hazards: Mitigation Action 10
Previous Action: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.
If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q12

Multiple Hazards: Mitigation Action 11 Previous Action: Develop and implement cross-training for all health care, public works and emergency response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q13

Multiple Hazards: Mitigation Action 12 Previous Action: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q14

Multiple Hazards: Mitigation Action 13 Previous Action: Develop incentives for area businesses and residents to undertake hazard mitigation projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q15

Multiple Hazards: Mitigation Action 14 Previous Action: Allocate County resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	3
Immediate Need	2
Risk Reduction	3

Q16

Multiple Hazards: Mitigation Action 15 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q17

Multiple Hazards: Mitigation Action 16 Previous Action: Assess the adequacy of coverage and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q18

Multiple Hazards: Mitigation Action 17 Previous Action: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q19

Multiple Hazards: Mitigation Action 18 Previous Action: Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q20

Multiple Hazards: Mitigation Action 19 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q21

Multiple Hazards: Mitigation Action 20 Previous Action: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q22

Multiple Hazards: Mitigation Action 21 Previous Action: Ensure adequate emergency power in all road departments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q23

Multiple Hazards: Mitigation Action 22 Previous Action: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q24

Multiple Hazards: Mitigation Action 23 Previous Action: Assess the adequacy of operating and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q25

Multiple Hazards: Mitigation Action 24 Previous Action: Assess an automated notification system to contact residents in impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q26

Multiple Hazards: Mitigation Action 25 Previous Action: Monitor new development occurring in the rural areas for coverage in the community warning system. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q27

Multiple Hazards: Mitigation Action 26 Previous Action: Support and expand local “Storm Watch and Weather Spotter” program. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q28

Multiple Hazards: Mitigation Action 27 Previous Action: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q29

Multiple Hazards: Mitigation Action 28 Previous Action: Assess the adequacy of maintenance for warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	3

Q30

Multiple Hazards: Mitigation Action 29 Previous Action: Evaluate and improve the emergency notification procedures processes with local media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q31

Multiple Hazards: Mitigation Action 30 Previous Action: Assess/increase the number and effectiveness of available response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q32

Multiple Hazards: Mitigation Action 31 Previous Action: Document capital needs and seek funding to ensure maintenance of power and communications. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q33

Multiple Hazards: Mitigation Action 32 Previous Action: Adopt/strengthen building residential and commercial building codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q34

Multiple Hazards: Mitigation Action 33 New Action: Adopt the International Building Code (IBC) and International Residential Code (IRC). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q35

Multiple Hazards: Mitigation Action 34 New Action: Require minimum and maximum temperatures in housing and landlord codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q36

Multiple Hazards: Mitigation Action 35 New Action: Mail hazard safety brochures with monthly utility bills. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Page 3: Dam Failure

Q37

Dam Failure: Mitigation Action 1 Previous Action: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q38

Dam Failure: Mitigation Action 2 Previous Action: Coordinate regular dam inspections and reports with ODNR and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q39

Dam Failure: Mitigation Action 3 Previous Action: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q40

Dam Failure: Mitigation Action 4 Previous Action: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q41

Dam Failure: Mitigation Action 5 Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q42

Dam Failure: Mitigation Action 6 New Action: Map inundation areas for Class I and Class II dams. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Page 4: Drought & Extreme Heat

Q43

Drought & Extreme Heat: Mitigation Action 1 Previous Action: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q44

Drought & Extreme Heat: Mitigation Action 2 Previous Action: Identify all agricultural, residential, and commercial wells in order to assess drought impacts. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q45

Drought & Extreme Heat: Mitigation Action 3 Previous Action: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	2

Q46

Drought & Extreme Heat: Mitigation Action 4 Previous Action: Develop public information and education campaign regarding the causes and effects of prolonged drought. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q47

Drought & Extreme Heat: Mitigation Action 5 Previous Action: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q48

Drought & Extreme Heat: Mitigation Action 6 Previous Action: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q49

Drought & Extreme Heat: Mitigation Action 7 Previous Action: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q50

Drought & Extreme Heat: Mitigation Action 8 New Action: Regularly check for leaks in the water supply and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q51

Drought & Extreme Heat: Mitigation Action 9 New Action: Develop criteria for drought conditions that triggers drought-related actions. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q52

Drought & Extreme Heat: Mitigation Action 10 New Action: Plant locally native plant species on all government property to reduce water consumption (xeriscaping). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q53

Drought & Extreme Heat: Mitigation Action 11 Previous Action: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q54

Drought & Extreme Heat: Mitigation Action 12 Previous Action: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q55

Drought & Extreme Heat: Mitigation Action 13 New Action: Increase canopy coverage throughout developed areas to provide shade and reduce urban temperatures. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Page 5: Earthquakes

Q56

Earthquakes: Mitigation Action 1 Previous Action: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	4
Immediate Need	2
Risk Reduction	2

Q57

Earthquakes: Mitigation Action 2 Previous Action: Implement effective earthquake management. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q58

Earthquakes: Mitigation Action 3 Previous Action: Develop more public awareness of earthquakes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q59

Earthquakes: Mitigation Action 4 Previous Action: Identify the need/promote construction for earthquakes shelters in critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q60

Epidemic: Mitigation Action 1 New Action: Complete a County-wide Public Health plan to prepare for future epidemics and public health issues. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Page 7: Flooding

Q61

Flooding: Mitigation Action 1 Previous Action: Identify all low-lying roads and bridges especially those prone to seasonal flooding. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q62

Flooding: Mitigation Action 2 Previous Action: Inventory status of NFIP participating governments and increase local government membership. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q63

Flooding: Mitigation Action 3 Previous Action: Identify local governments level of compliance with current NFIP standards and promote adoption of most current standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q64

Flooding: Mitigation Action 4 Previous Action: Implement training programs for local NFIP government agencies to develop a supportive network of trained management officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q65

Flooding: Mitigation Action 5 Previous Action: Develop public education and information programming to further awareness of NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q66

Flooding: Mitigation Action 6 Previous Action: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q67

Flooding: Mitigation Action 7 Previous Action: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q68

Flooding: Mitigation Action 8 Previous Action: Encourage local governments to increase minimum NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q69

Flooding: Mitigation Action 9 Previous Action: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q70

Flooding: Mitigation Action 10 Previous Action: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q71

Flooding: Mitigation Action 11 Previous Action: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q72

Flooding: Mitigation Action 12 Previous Action: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q73

Flooding: Mitigation Action 13 New Action: Establishing a "green infrastructure" program to link, manage, and expand existing parks, preserves, greenways, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q74

Flooding: Mitigation Action 14 New Action: Develop a stormwater committee that meets regularly to discuss issues and recommend projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q75

Flooding: Mitigation Action 15 New Action: Flood proof wastewater treatment facilities in flood risk areas (including flash floods). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q76

Flooding: Mitigation Action 16 New Action: Reduce the amount of impervious surface coverage in developed areas by improving tree planting, improving sidewalk and parking lot materials, updating parking codes, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q77

Flooding: Mitigation Action 17 New Action: Map flood risk areas and flash flood risk areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q78

Hazardous Materials: Mitigation Action 1 New Action: Ensure that all hazardous materials facilities in the County have a plan in place for hazardous materials spills during production, storage, and transportation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q79

Hazardous Materials: Mitigation Action 2 New Action: Conduct a commodity flow study. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Page 9: Invasive Species

Q80

Invasive Species: Mitigation Action 1 New Action: Work with ODNR to create a local profile for invasive species. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q81

Invasive Species: Mitigation Action 2
 New Action: Create an invasive species management plan
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Page 10: Landslides & Land Subsidence

Q82

Landslides: Mitigation Action 1
 New Action: Encourage the planting of plants with strong root systems on slopes.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q83

Landslides: Mitigation Action 2
 New Action: Use GIS to identify and map landslide / subsidence hazard areas.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Page 11: Severe Summer Storms

Q84

Severe Summer Storms: Mitigation Action 1
 New Action: Post warning signage at local parks, county fairs, and other outdoor venues. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q85

Severe Summer Storms: Mitigation Action 2
 New Action: Include measures such as structural bracing, shutters, laminated glass in window panes, and hail-resistant roof covers in building design and building codes to minimize damage. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q86

Severe Summer Storms: Mitigation Action 3
 New Action: Install and maintain surge protection on critical electronic equipment. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q87

Severe Summer Storms: Mitigation Action 4New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q88

Severe Summer Storms: Mitigation Action 4New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q89

Severe Summer Storms: Mitigation Action 5New Action: Convert traffic lights to mast arms.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q90

Terrorism/Active Aggressor: Mitigation Action 1
New Action: Work with local and State law enforcement officials to identify at risk areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q91

Terrorism/Active Aggressor: Mitigation Action 2
New Action: Work with the Allen County Board of Elections to improve voting equipment and practices to prevent cyber-terrorism attacks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Page 13: Tornadoes and Windstorms

Q92

Tornadoes: Mitigation Action 1
Previous Action: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q93

Tornadoes: Mitigation Action 2 Previous Action: Support distribution of information on in-home tornado shelter construction. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q94

Tornadoes: Mitigation Action 3 Previous Action: Identify the need/promote construction for tornado shelters in critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q95

Tornadoes: Mitigation Action 4 Previous Action: Develop wind breaks in rural areas to minimize wind damage from tornadoes and windstorms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q96

Utility Failure: Mitigation Action 1
 Previous Action: Encourage utility companies to bury utility lines when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q97

Utility Failure: Mitigation Action 2
 Previous Action: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q98

Utility Failure: Mitigation Action 3
 New Action: Ensure public buildings and critical facilities have backup generators. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q99

Utility Failure: Mitigation Action 4
 New Action: Regularly inspect utility infrastructure to identify problem areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Page 15: Wildfire

Q100

Wildfire: Mitigation Action 1
 New Action: Use GIS mapping of wildfire hazard areas to facilitate analysis and planning decisions through comparison with zoning, development, infrastructure, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q101

Wildfire: Mitigation Action 2
 New Action: Develop a vegetation management plan to reduce the spread of wildfires by clearing dead and dry plants, overgrowth, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q102

Wildfire: Mitigation Action 3 New Action: Join "Firewise Communities" and consult their guidance on best practices as related to wildfire. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Page 16: Severe Winter Weather

Q103

Severe Winter Weather: Mitigation Action 1 Previous Action: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q104

Severe Winter Weather: Mitigation Action 2 Previous Action: Develop vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q105

Severe Winter Weather: Mitigation Action 3 Previous Action: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q106

Severe Winter Weather: Mitigation Action 4 Previous Action: Promote winter emergency kits for residents' households and personal vehicles. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q107

Severe Winter Weather: Mitigation Action 5 Previous Action: Develop task force to identify agency needs in case of winter storms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q108

Severe Winter Weather: Mitigation Action 6 Previous Action: Assess emergency response plans for winter storms in all critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q109

Severe Winter Weather: Mitigation Action 7 New Action: Inform homeowners that letting a faucet drip during extreme cold can prevent pipelines from bursting. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q110

Severe Winter Weather: Mitigation Action 8 New Action: Use snow fences or "living snow fences" (such as rows of vegetation) to limit snow blowing. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q111

Severe Winter Weather: Mitigation Action 9 New Action: Create and regularly update a snow plowing action plan. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Page 17: Additional Mitigation Actions (Suggest Your Own)

Q112

Rate and describe any additional mitigation actions you would like to see in your community below.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4
Describe your mitigation action.:	Plan for a mass casualty shooting event

Q113

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q114

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Village of Beaverdam Surveys

#22

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, July 15, 2020 2:02:10 PM
Last Modified: Wednesday, July 15, 2020 2:07:44 PM
Time Spent: 00:05:33
IP Address: 165.225.0.80

Page 1: Survey Instructions

Q1

Name and Organization

Name	Shawn Allgire
Organization/Agency	Beaverdam-Richland Fire Department
Title/Position	Fire Chief
Email Address	shawnallgire@gmail.com

Page 2: Goals Survey

Q2

Yes

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Keep goal as written with no modifications

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4

Keep goal as written with no modifications

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

Keep goal as written with no modifications

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Keep goal as written with no modifications

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure	Lowest Priority
Drought and Extreme Heat	Medium Priority
Earthquakes	Lowest Priority
Flooding	Medium-High Priority
Hailstorms	Low-Medium Priority
Land Subsidence	Lowest Priority
Severe Winter Storms	Medium-High Priority
Tornadoes	Medium-High Priority
Windstorms	Medium-High Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Medium-High Priority
Mine Subsidence	Lowest Priority
Hazardous Materials	Medium-High Priority
Invasive Species	Low-Medium Priority
Epidemic/Pandemic	Medium Priority
Terrorism	Medium Priority
Utility Failure	Medium-High Priority
Wildfire	Low-Medium Priority

Q13

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments



PREVIOUS MITIGATION ACTIONS STATUS

As part of each Hazard Mitigation Plan, the County is tasked with developing a list of mitigation actions that can help prepare communities and their residents for hazards, as well as lessen the impact of these hazards.

As part of this process, the status of each mitigation action included in Allen County's 2016 Natural Hazard Mitigation Plan needs to be determined.

In the following tables, enter your name and position and select one of the following status options for each mitigation action in your jurisdiction:

- **Completed** (indicate when the action was completed)
- **Deleted** (indicate why the action was deleted)
- **Deferred** (indicate why the action was deferred)
- **Unchanged** (indicate why the action remains unchanged)
- **Ongoing** (include percentage complete or description of progress – e.g. “Ongoing (20% Complete)” or “Completed annually from 2014-2019”).

Please include remarks for each mitigation action for which you enter a status. Remarks should address:

- **Completed:** If the action was completed, when was it complete? Where was it enacted? Did it have the intended results? Did it achieve the goals outlined in the plan? What factors contributed to success?
- **Not Completed:** If the action was not completed, what were the barriers to implementation? For instance, was there a lack of political support, funding, staff availability, or other obstacles? Should the action be included in the updated mitigation strategy (yes or no)?

**Village of Beaverdam defers to County EMA Director for status of previous mitigation actions.*



VILLAGE OF BEAVERDAM

NAME:

POSITION:

Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
<i>Dam Failure</i>					
Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	Township Road Superintendents, County OHS/EMA, County Engineer, ODOT, City of Lima, City of Delphos, Village of Beaverdam, Village of Bluffton, Village of Cairo, Administrator, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	6/1/17-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
<i>Drought and Extreme Heat</i>					
Develop/update high hazard impacted services/sites along with emergency contact list.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, City of Lima, Allen County Health Department	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Develop/distribute brochures on developing a personal emergency plan.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, Allen County Health Department	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop emergency information announcements for local electronic and written media outlets.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, City of Lima, City of Delphos, Allen County Health Department	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
<i>Tornadoes</i>					
Develop wind breaks in rural areas to minimize wind damage from tornadoes.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	12/1/19-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Encourage utility companies to bury utility lines when possible.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



MITIGATION ACTIONS SCORING MATRIX

Purpose

As part of the hazard mitigation planning process, communities are asked to identify specific projects and activities (mitigation actions) that will help their communities achieve the long-term outcomes related to specific hazards. The status of each previously-identified mitigation action is reviewed during the Hazard Mitigation Planning Process to determine the progress being made towards the County's hazard-specific goals. New mitigation projects and actions are also identified in this process.

The purpose of the Mitigation Actions Scoring Matrix is to determine which mitigation actions are relevant to each of the communities within Allen County and to develop a corresponding action plan that describes how the mitigation actions will be implemented. Scores collected from this Mitigation Actions Scoring Matrix will be used to decide how the mitigation actions will be prioritized, administered, and incorporated into Allen County's existing planning mechanisms.

Instructions

To complete this matrix, please review each proposed mitigation action and indicate if it is applicable to your jurisdiction. If it is applicable, score it from 1-5 for each category described below. For each category, a rating of 1 is the lowest score, a rating of 3 is neutral/unsure, and a rating of 5 is the highest score.

1. **Applicable to your jurisdiction? – Write Yes or No** – to indicate if you think this mitigation action is applicable to your community or jurisdiction. If Yes, fill out the remaining columns; if No, do not fill out the remaining columns.
2. **Cost Effective – Rank 1 – 5** – the cost effectiveness of each proposed mitigation action, with 5 being the most cost effective and 1 being the least cost effective.
3. **Technically Feasible – Rank 1 – 5** – the feasibility of each proposed mitigation action, with 5 being the most feasible and 1 being the least feasible.
4. **Environmentally Sound – Rank 1 – 5** – the proposed mitigation action in terms of how environmentally sound it seems, with 5 being the most sound and 1 being the least sound.
5. **Immediate Need – Rank 1 – 5** – whether each proposed mitigation action is needed immediately, with 5 being the most immediate need and 1 being not an immediate need.
6. **Risk Reduction – Rank 1 – 5** – the proposed mitigation action on the extent to which it will reduce the total risk of the associated hazard, with 5 being the greatest contribution to risk reduction and 1 being the least contribution to risk reduction.

In addition, if there are any mitigation actions that are not listed that should be included, please add them and score them on the last page. We encourage you to consider regularly occurring problems for each hazard listed below and suggest mitigation actions for these problems. You may also list regularly occurring problems within your community without suggesting a mitigation action.

Each action is associated with a goal of the hazard mitigation plan. These goals are located on the back of this page for your reference as you complete this survey.



NAME: Shawn Allgire JURISDICTION: Beaverdam

Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Multiple Hazards</i>								
Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.	Previous	Yes <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	Previous	Yes <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Conduct hazard training exercises to prepare emergency response to such an event.	Previous	Yes <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	<input type="checkbox"/>	4 <input type="checkbox"/>	
Identify, assess, and improve existing MOUs to address training, equipment, and shelters.	Previous	Yes <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	
Identify training needs and provide documentation.	Previous	Yes <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	
Identify equipment and shelter needs and provide documentation.	Previous	Yes <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	
Develop/update high hazard impacted services/sites along with emergency contact list.	Previous	Yes <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	
Develop/distribute brochures on developing a personal emergency plan.	Previous	No <input type="checkbox"/>	<input type="checkbox"/>	5 <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3 <input type="checkbox"/>	
Develop emergency information announcements for local electronic and written media outlets.	Previous	Yes <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.	Previous	Yes <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	
Develop and implement cross-training for all health care, public works and emergency response personnel.	Previous	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response.	Previous	Yes <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Develop incentives for area businesses and residents to undertake hazard mitigation projects.	Previous	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Allocate County resources and assistance to mitigation projects when possible.	Previous	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities.	Previous	Yes <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	
Assess the adequacy of coverage and maintenance of warning sirens throughout the County.	Previous	Yes <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.	Previous	Yes <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	
Identify and assess potential strategies for corrective action to determine the most appropriate and cost-effective actions for affected properties.	Previous	Yes <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.	Previous	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments.	Previous	Yes <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Ensure adequate emergency power in all road departments.	Previous	Yes <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.	Previous	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Install backup communications systems countywide at all critical facilities and seek funding for NOAA radios.	Previous	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	MARCS system has proven unreliable in multiple events
Assess the adequacy of operating and maintenance of warning sirens throughout the County.	Previous	Yes <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Assess an automated notification system to contact residents in impacted areas.	Previous	Yes <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Monitor new development occurring in the rural areas for coverage in the community warning system.	Previous	Yes <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Support and expand local "Storm Watch and Weather Spotter" program.	Previous	Yes <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines.	Previous	Yes <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Assess the adequacy of maintenance for warning sirens throughout the County.	Previous	Yes <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Evaluate and improve the emergency notification procedures processes with local media outlets.	Previous	No <input type="checkbox"/>				<input type="checkbox"/>		
Assess/increase the number and effectiveness of available response personnel.	Previous	Yes <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	
Document capital needs and seek funding to ensure maintenance of power and communications.	Previous	Yes <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	
Adopt/strengthen building residential and commercial building codes.	Previous	No <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Adopt the International Building Code (IBC) and International Residential Code (IRC).	New	No <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Require minimum and maximum temperatures in housing and landlord codes.	New	No <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Mail hazard safety brochures with monthly utility bills.	New	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Dam Failure								
Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.	Previous	No <input type="checkbox"/>						
Coordinate regular dam inspections and reports with ODNR and area government officials.	Previous	No <input type="checkbox"/>						
For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.	Previous	No <input type="checkbox"/>						



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.	Previous	No <input type="checkbox"/>						
Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.	Previous	No <input type="checkbox"/>						
Map inundation areas for Class I and Class II dams.	New	No <input type="checkbox"/>						
<i>Drought & Extreme Heat</i>								
Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	Previous	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Identify all agricultural, residential, and commercial wells in order to assess drought impacts.	Previous	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	Previous	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Develop public information and education campaign regarding the causes and effects of prolonged drought.	Previous	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	Previous	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.	Previous	Yes <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.	Previous	Yes <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Regularly check for leaks in the water supply and provide documentation.	New	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Develop criteria for drought conditions that triggers drought-related actions.	New	Yes <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Plant locally native plant species on all government property to reduce water consumption (xeriscaping).	New	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	1 <input type="checkbox"/>	1 <input type="checkbox"/>	
Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	Previous	Yes <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.	Previous	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Increase canopy coverage throughout developed areas to provide shade and reduce urban temperatures.	New	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Earthquakes								
Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.	Previous	No <input type="checkbox"/>						
Implement effective earthquake management.	Previous	Yes <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	2 <input type="checkbox"/>	2 <input type="checkbox"/>	
Develop more public awareness of earthquakes.	Previous	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	5 <input type="checkbox"/>	2 <input type="checkbox"/>	2 <input type="checkbox"/>	



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Identify the need/promote construction for earthquakes shelters in critical facilities.	Previous	No <input type="checkbox"/>						
<i>Epidemic</i>								
Complete a County-wide Public Health plan to prepare for future epidemics and public health issues	New	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	
<i>Flooding</i>								
Identify all low-lying roads and bridges especially those prone to seasonal flooding.	Previous	Yes <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	
Inventory status of NFIP participating governments and increase local government membership.	Previous	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	2 <input type="checkbox"/>	2 <input type="checkbox"/>	
Identify local governments level of compliance with current NFIP standards and promote adoption of most current standards.	Previous	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	2 <input type="checkbox"/>	2 <input type="checkbox"/>	
Implement training programs for local NFIP government agencies to develop a supportive network of trained management officials.	Previous	No <input type="checkbox"/>						
Develop public education and information programming to further awareness of NFIP standards.	Previous	No <input type="checkbox"/>						
Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding.	Previous	No <input type="checkbox"/>						
Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas.	Previous	Yes <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Encourage local governments to increase minimum NFIP standards.	Previous	No <input type="checkbox"/>						



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies.	Previous	No <input type="checkbox"/>						
Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains.	Previous	No <input type="checkbox"/>						
Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains.	Previous	No <input type="checkbox"/>						
Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties.	Previous	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Establishing a "green infrastructure" program to link, manage, and expand existing parks, preserves, greenways, etc.	New	No <input type="checkbox"/>						
Develop a stormwater committee that meets regularly to discuss issues and recommend projects.	New	No <input type="checkbox"/>	<input type="checkbox"/>					
Flood proof wastewater treatment facilities in flood risk areas (including flashfloods).	New	No <input type="checkbox"/>						
Reduce the amount of impervious surface coverage in developed areas by improving tree planting, improving sidewalk and parking lot materials, updating parking codes, etc.	New	No <input type="checkbox"/>						
Map flood risk areas and flashflood risk areas.	New	Yes <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Hazardous Materials</i>								
Ensure that all hazard materials facilities in the County have a plan in place for hazardous materials spills during production, storage, and transportation.	New	Yes <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	
Conduct a commodity flow study.	New	Yes <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	
<i>Invasive Species</i>								
Work with ODNR to create a local profile for invasive species.	New	No <input type="checkbox"/>						
Create an invasive species management plan.	New	No <input type="checkbox"/>						
<i>Landslides/Land Subsidence</i>								
Encourage the planting of plants with strong root systems on slopes.	New	No <input type="checkbox"/>			<input type="checkbox"/>			
Use GIS to identify and map landslide / subsidence hazard areas.	New	No <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
<i>Severe Summer Storms</i>								
Post warning signage at local parks, county fairs, and other outdoor venues.	New	No <input type="checkbox"/>						
Include measures such as structural bracing, shutters, laminated glass in window panes, and hail-resistant roof covers in building design and building codes to minimize damage.	New	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	5 <input type="checkbox"/>	1 <input type="checkbox"/>	3 <input type="checkbox"/>	



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Install and maintain surge protection on critical electronic equipment.	New	Yes <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	
Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.	New	Yes <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	
Convert traffic lights to mast arms.	New	No <input type="checkbox"/>						
<i>Terrorism/Active Aggressor</i>								
Work with local and State law enforcement officials to identify at risk areas.	New	No <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Work with the Allen County Board of Elections to improve voting equipment and practices to prevent cyberterrorism attacks.	New	No <input type="checkbox"/>						
<i>Tornadoes and Windstorms</i>								
Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc.	Previous	No <input type="checkbox"/>						
Support distribution of information on in-home tornado shelter construction.	Previous	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Identify the need/promote construction for tornado shelters in critical facilities.	Previous	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	2 <input type="checkbox"/>	2 <input type="checkbox"/>	
Develop wind breaks in rural areas to minimize wind damage from tornadoes and windstorms.	Previous	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	2 <input type="checkbox"/>	2 <input type="checkbox"/>	



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Utility Failure</i>								
Encourage utility companies to bury utility lines when possible.	Previous	No <input type="checkbox"/>						
Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines.	Previous	No <input type="checkbox"/>						
Ensure public buildings and critical facilities have backup generators.	New	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	
Regularly inspect utility infrastructure to identify problem areas.	New	No <input type="checkbox"/>						
<i>Wildfire</i>								
Use GIS mapping of wildfire hazard areas to facilitate analysis and planning decisions through comparison with zoning, development, infrastructure, etc.	New	No <input type="checkbox"/>						
Develop a vegetation management plan to reduce the spread of wildfires by clearing dead and dry plants, overgrowth, etc.	New	No <input type="checkbox"/>						
Join "Firewise Communities" and consult their guidance on best practices as related to wildfire.	New	No <input type="checkbox"/>						
<i>Severe Winter Weather</i>								
Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities.	Previous	No <input type="checkbox"/>						
Develop vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.	Previous	Yes <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc.	Previous	No <input type="checkbox"/>						
Promote winter emergency kits for residents' households and personal vehicles.	Previous	Yes <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	2 <input type="checkbox"/>	2 <input type="checkbox"/>	
Develop task force to identify agency needs in case of winter storms.	Previous	Yes <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Assess emergency response plans for winter storms in all critical facilities.	Previous	No <input type="checkbox"/>						
Inform homeowners that letting a faucet drip during extreme cold can prevent pipelines from bursting.	New	No <input type="checkbox"/>						
Use snow fences or "living snow fences" (such as rows of vegetation) to limit snow blowing.	New	Yes <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	2 <input type="checkbox"/>	2 <input type="checkbox"/>	
Create and regularly update a snow plowing action plan.	New	Yes <input type="checkbox"/>	5 <input type="checkbox"/>	5 <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	



Additional Mitigation Actions

Mitigation Action	Hazard	Cost-Effective	Technically Feasible	Environmentally Sound	Immediate Need	Risk Reduction

Village of Bluffton Surveys

#30

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, October 14, 2020 10:38:03 AM
Last Modified: Wednesday, October 14, 2020 10:42:12 AM
Time Spent: 00:04:08
IP Address: 74.218.220.210

Page 1: Survey Instructions

Q1

Name and Organization

Name	Jesse Blackburn
Organization/Agency	Village of Bluffton
Title/Position	Village Administrator
Email Address	blackburnj@bluffton-ohio.com

Page 2: Goals Survey

Q2**Yes**

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3**Keep goal as written with no modifications**

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4**Keep goal as written with no modifications**

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5**Keep goal as written with no modifications**

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Keep goal as written with no modifications

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure	Lowest Priority
Drought and Extreme Heat	Low-Medium Priority
Earthquakes	Lowest Priority
Flooding	Medium-High Priority
Hailstorms	Low-Medium Priority
Land Subsidence	Lowest Priority
Severe Winter Storms	Medium-High Priority
Tornadoes	Low-Medium Priority
Windstorms	Medium Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Medium Priority
Mine Subsidence	Low-Medium Priority
Hazardous Materials	Low-Medium Priority
Invasive Species	Low-Medium Priority
Epidemic/Pandemic	Low-Medium Priority
Terrorism	Low-Medium Priority
Utility Failure	Medium Priority
Wildfire	Lowest Priority

Q13

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#20

INCOMPLETE

Collector: Web Link 1 (Web Link)
Started: Friday, June 19, 2020 8:19:30 AM
Last Modified: Friday, June 19, 2020 8:23:58 AM
Time Spent: 00:04:27
IP Address: 74.218.220.210

Page 1: Survey Instructions

Q1

Contact Information

Name	Jesse Blackburn
Organization/Agency	Village of Bluffton
Title/Position	Village Administrator
Email Address	blackburnj@bluffton-ohio.com

Q2

Village of Bluffton

For which community are you responding?

Page 2: Allen County

Q3

Respondent skipped this question

Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.

Q4

Respondent skipped this question

Dam Failure Action 2: Coordinate regular dam inspections and reports with Ohio Department of Natural Resources and area government officials.

Q5

Respondent skipped this question

Dam Failure Action 3: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.

Q6	Respondent skipped this question
Dam Failure Action 4: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.	
Q7	Respondent skipped this question
Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.	
Q8	Respondent skipped this question
Dam Failure Action 6: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.	
Q9	Respondent skipped this question
Dam Failure Action 7: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q10	Respondent skipped this question
Dam Failure Action 8: Conduct hazard training exercises to prepare emergency response to such an event.	
Q11	Respondent skipped this question
Dam Failure Action 9: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.	
Q12	Respondent skipped this question
Dam Failure Action 10: Identify training needs.	
Q13	Respondent skipped this question
Dam Failure Action 11: Identify equipment and shelter needs.	

Q14

Respondent skipped this question

Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.

Q15

Respondent skipped this question

Drought & Extreme Heat Action 2: Identify all agricultural, residential, and commercial wells in order to assess drought impacts.

Q16

Respondent skipped this question

Drought & Extreme Heat Action 3: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.

Q17

Respondent skipped this question

Drought & Extreme Heat Action 4: Develop public information and education campaign regarding the causes and effects of prolonged drought.

Q18

Respondent skipped this question

Drought & Extreme Heat Action 5: Develop/update high hazard impacted services/sites along with emergency contact list.

Q19

Respondent skipped this question

Drought & Extreme Heat Action 6: Develop/distribute brochures on developing a personal emergency plan.

Q20

Respondent skipped this question

Drought & Extreme Heat Action 7: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.

Q21

Respondent skipped this question

Drought & Extreme Heat Action 8: Develop emergency information announcements for local electronic and written media outlets.

Q22

Respondent skipped this question

Drought & Extreme Heat Action 9: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Q23

Respondent skipped this question

Drought & Extreme Heat Action 10: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.

Q24

Respondent skipped this question

Drought & Extreme Heat Action 11: Develop and implement cross-training for all health care, public works and emergency response personnel.

Q25

Respondent skipped this question

Drought & Extreme Heat Action 12: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response.

Q26

Respondent skipped this question

Drought & Extreme Heat Action 13: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.

Q27

Respondent skipped this question

Drought & Extreme Heat Action 14: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.

Q28

Respondent skipped this question

Drought & Extreme Heat Action 15: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.

Q29

Respondent skipped this question

Flooding Action 1: Identify all low-lying roads and bridges especially those prone to seasonal flooding.

Q30

Respondent skipped this question

Flooding Action 2: Develop incentives for area businesses and residents to undertake hazard mitigation projects.

Q31

Respondent skipped this question

Flooding Action 3: Allocate county resources and assistance to mitigation projects when possible.

Q32

Respondent skipped this question

Flooding Action 4: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities.

Q33

Respondent skipped this question

Flooding Action 5: Assess the adequacy of coverage and maintenance of warning sirens throughout the County.

Q34

Respondent skipped this question

Flooding Action 6: Monitor new development occurring in the rural areas for coverage.

Q35

Respondent skipped this question

Flooding Action 7: Evaluate and improve the emergency notification processes for floods with local media outlets.

Q36

Respondent skipped this question

Flooding Action 8: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Q37

Respondent skipped this question

Flooding Action 9: Inventory status of National Flood Insurance Program participating governments and increase local government membership.

Q38

Respondent skipped this question

Flooding Action 10: Identify local governments level of compliance with current National Flood Insurance Program standards and promote adoption of most current standards.

Q39

Respondent skipped this question

Flooding Action 11: Implement training programs for local National Flood Insurance Program government agencies to develop a supportive network of trained management officials.

Q40

Respondent skipped this question

Flooding Action 12: Develop public education and information programming to further awareness of National Flood Insurance Program standards.

Q41

Respondent skipped this question

Flooding Action 13: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding.

Q42

Respondent skipped this question

Flooding Action 14: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas.

Q43

Respondent skipped this question

Flooding Action 15: Encourage local governments to increase minimum National Flood Insurance Program standards.

Q44

Respondent skipped this question

Flooding Action 16: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies.

Q45

Respondent skipped this question

Flooding Action 17: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains.

Q46

Respondent skipped this question

Flooding Action 18: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains.

Q47	Respondent skipped this question
Flooding Action 19: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties.	
Q48	Respondent skipped this question
Flooding Action 20: Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties.	
Q49	Respondent skipped this question
Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.	
Q50	Respondent skipped this question
Winter Storms Action 2: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments.	
Q51	Respondent skipped this question
Winter Storms Action 3: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities.	
Q52	Respondent skipped this question
Winter Storms Action 4: Ensure adequate emergency power in all road departments.	
Q53	Respondent skipped this question
Winter Storms Action 5: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.	
Q54	Respondent skipped this question
Winter Storms Action 6: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.	

Q55

Respondent skipped this question

Winter Storms Action 7: Evaluate and improve the emergency notification processes for winter storms with local media outlets.

Q56

Respondent skipped this question

Winter Storms Action 8: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc.

Q57

Respondent skipped this question

Winter Storms Action 9: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for winter storms.

Q58

Respondent skipped this question

Winter Storms Action 10: Promote winter emergency kits for residents' households and personal vehicles.

Q59

Respondent skipped this question

Winter Storms Action 11: Develop task force to identify agency needs in case of winter storms.

Q60

Respondent skipped this question

Winter Storms Action 12: Assess emergency response plans for winter storms in all critical facilities.

Q61

Respondent skipped this question

Winter Storms Action 13: Install backup communications systems countywide at all critical facilities and seek funding for NOAA radios.

Q62

Respondent skipped this question

Winter Storms Action 14: Reassess MOUs to ensure access to shelters during winter storm events.

Q63

Respondent skipped this question

Tornadoes Action 1: Assess the adequacy of operating and maintenance of warning sirens throughout the County.

Q64

Respondent skipped this question

Tornadoes Action 2: Assess an automated notification system to contact residents in impacted areas.

Q65

Respondent skipped this question

Tornadoes Action 3: Monitor new development occurring in the rural areas for coverage in the community warning system.

Q66

Respondent skipped this question

Tornadoes Action 4: Evaluate and improve the emergency notification processes for tornadoes with local media outlets.

Q67

Respondent skipped this question

Tornadoes Action 5: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Q68

Respondent skipped this question

Tornadoes Action 6: Support and expand local “Storm Watch and Weather Spotter” program.

Q69

Respondent skipped this question

Tornadoes Action 7: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc.

Q70

Respondent skipped this question

Tornadoes Action 8: Support distribution of information on in-home tornado shelter construction.

Q71

Respondent skipped this question

Tornadoes Action 9: Develop speaker’s bureau with area stakeholders emphasizing community preparedness measures for tornadoes.

Q72

Respondent skipped this question

Tornadoes Action 10: Identify the need for tornado shelters in public places.

Q73

Respondent skipped this question

Tornadoes Action 11: Construct a tornado shelter at the Allen County Fair Grounds public facilities.

Q74

Respondent skipped this question

Tornadoes Action 12: Support distribution of information for in-home tornado shelter construction.

Q75

Respondent skipped this question

Tornadoes Action 13: Identify the need/promote construction for tornado shelters in critical facilities.

Q76

Respondent skipped this question

Tornadoes Action 14: Document capital needs and seek funding to ensure maintenance of power and communications during tornadoes.

Q77

Respondent skipped this question

Tornadoes Action 15: Develop/assess MOUs for shelter access during tornadoes.

Q78

Respondent skipped this question

Tornadoes Action 16: Develop wind breaks in rural areas to minimize wind damage from tornadoes.

Q79

Respondent skipped this question

Tornadoes Action 17: Encourage utility companies to bury utility lines when possible.

Q80

Respondent skipped this question

Tornadoes Action 18: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

Q81

Respondent skipped this question

Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.

Q82

Respondent skipped this question

Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.

Q83

Respondent skipped this question

Earthquakes Action 2: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines.

Q84

Respondent skipped this question

Earthquakes Action 3: Implement effective earthquake management.

Q85

Respondent skipped this question

Earthquakes Action 4: Assess the adequacy of maintenance for warning sirens throughout the County.

Q86

Respondent skipped this question

Earthquakes Action 5: Monitor new development occurring in the rural areas for coverage.

Q87

Respondent skipped this question

Earthquakes Action 6: Evaluate and improve the emergency notification procedures processes with local media outlets.

Q88

Respondent skipped this question

Earthquakes Action 7: Develop more public awareness of earthquakes.

Q89

Respondent skipped this question

Earthquakes Action 8: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for earthquakes.

Q90

Respondent skipped this question

Earthquakes Action 9: Evaluate capital needs.

Q91 Respondent skipped this question

Earthquakes Action 10: Assess/increase the number and effectiveness of available response personnel.

Q92 Respondent skipped this question

Earthquakes Action 11: Assess adequacy of existing MOU's.

Q93 Respondent skipped this question

Earthquakes Action 12: Identify the need/promote construction for earthquakes shelters in critical facilities.

Q94 Respondent skipped this question

Earthquakes Action 13: Document capital needs and seek funding to ensure maintenance of power and communications.

Q95 Respondent skipped this question

Earthquakes Action 14: Develop/assess MOUs for shelter access during earthquake events.

Q96 Respondent skipped this question

Earthquakes Action 15: Adopt/strengthen building residential and commercial building codes.

Page 3: City of Lima

Q97 Respondent skipped this question

Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.

Q98 Respondent skipped this question

Dam Failure Action 2: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.

Q99 Respondent skipped this question

Dam Failure Action 3: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.

Q100	Respondent skipped this question
Dam Failure Action 4: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.	
Q101	Respondent skipped this question
Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.	
Q102	Respondent skipped this question
Dam Failure Action 6: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q103	Respondent skipped this question
Dam Failure Action 7: Conduct hazard training exercises to prepare emergency response to such an event.	
Q104	Respondent skipped this question
Dam Failure Action 8: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.	
Q105	Respondent skipped this question
Dam Failure Action 9: Identify training needs.	
Q106	Respondent skipped this question
Dam Failure Action 10: Identify equipment and shelter needs.	
Q107	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	

Q108	Respondent skipped this question
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q109	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q110	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q111	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.	
Q112	Respondent skipped this question
Drought & Extreme Heat Action 6: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.	
Q113	Respondent skipped this question
Drought & Extreme Heat Action 7: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.	
Q114	Respondent skipped this question
Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.	
Q115	Respondent skipped this question
Winter Storms Action 2: Ensure adequate emergency power in all road departments.	

Q116	Respondent skipped this question
Winter Storms Action 3: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.	
Q117	Respondent skipped this question
Winter Storms Action 4: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.	
Q118	Respondent skipped this question
Tornadoes Action 1: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q119	Respondent skipped this question
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q120	Respondent skipped this question
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q121	Respondent skipped this question
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 4: City of Delphos	
Q122	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q123	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	

Q124	Respondent skipped this question
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q125	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q126	Respondent skipped this question
Winter Storms Action 1: Ensure adequate emergency power in all road departments.	
Q127	Respondent skipped this question
Tornadoes Action 1: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q128	Respondent skipped this question
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q129	Respondent skipped this question
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q130	Respondent skipped this question
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Page 5: Village of Beaverdam

Q131	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	

Q132 Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	Respondent skipped this question
Q133 Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	Respondent skipped this question
Q134 Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	Respondent skipped this question
Q135 Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	Respondent skipped this question
Q136 Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	Respondent skipped this question
Q137 Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	Respondent skipped this question
Q138 Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	Respondent skipped this question
Q139 Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	Respondent skipped this question

<p>Q140</p> <p>Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.</p>	<p>Deferred (Indicate why below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: No dams relevant to Bluffton</p>
<p>Q141</p> <p>Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q142</p> <p>Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q143</p> <p>Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q144</p> <p>Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q145</p> <p>Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q146</p> <p>Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q147</p> <p>Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.</p>	<p>Unchanged (Indicate why below)</p>

Q148 Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	Ongoing (List percent completed or describe progress made below) , (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: Have spoken with AEP and Century Link about tree management programs and in contact with them routinely when threatening situations from trees are present.
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Page 7: Village of Cairo

Q149 Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	Respondent skipped this question
Q150 Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	Respondent skipped this question
Q151 Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	Respondent skipped this question
Q152 Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	Respondent skipped this question
Q153 Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	Respondent skipped this question
Q154 Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	Respondent skipped this question

Q155	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q156	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q157	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 8: Village of Elida	
Q158	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q159	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q160	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q161	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q162	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	

Q163	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q164	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q165	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q166	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 9: Village of Harrod	
Q167	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q168	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q169	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q170	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	

Q171 Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	Respondent skipped this question
Q172 Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	Respondent skipped this question
Q173 Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	Respondent skipped this question
Q174 Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	Respondent skipped this question
Q175 Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	Respondent skipped this question
Page 10: Village of Lafayette	
Q176 Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	Respondent skipped this question
Q177 Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	Respondent skipped this question
Q178 Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	Respondent skipped this question

Q179

Respondent skipped this question

Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.

Q180

Respondent skipped this question

Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.

Q181

Respondent skipped this question

Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Q182

Respondent skipped this question

Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.

Q183

Respondent skipped this question

Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.

Q184

Respondent skipped this question

Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

Page 11: Village of Spencerville

Q185

Respondent skipped this question

Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.

Q186

Respondent skipped this question

Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.

Q187	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q188	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q189	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q190	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q191	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q192	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q193	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Page 12: New Mitigation Action Suggestions

Q194	Respondent skipped this question
List your recommended mitigation activities below:	

#24

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, October 14, 2020 10:51:28 AM
Last Modified: Wednesday, October 14, 2020 11:47:25 AM
Time Spent: 00:55:57
IP Address: 74.218.220.210

Page 1: Survey Purpose

Q1

Name and Organization

Name	Jesse Blackburn
Organization/Agency	Village of Bluffton
Title/Position	Village Administrator
Email Address	blackburnj@bluffton-ohio.com

Page 2: Instructions

Q2

Multiple Hazards: Mitigation Action 1
 Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	3

Q3

Multiple Hazards: Mitigation Action 2
 Previous Action: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q4

Multiple Hazards: Mitigation Action 3
 Previous Action: Conduct hazard training exercises to prepare emergency response to such an event. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	2
Immediate Need	2
Risk Reduction	3

Q5

Multiple Hazards: Mitigation Action 4
 Previous Action: Identify, assess, and improve existing MOUs to address training, equipment, and shelters. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q6

Multiple Hazards: Mitigation Action 5
 Previous Action: Identify training needs and provide documentation.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q7

Multiple Hazards: Mitigation Action 6
 Previous Action: Identify equipment and shelter needs and provide documentation.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q8

Multiple Hazards: Mitigation Action 7
 Previous Action: Develop/update high hazard impacted services/sites along with emergency contact list.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q9

Multiple Hazards: Mitigation Action 8
 Previous Action: Develop/distribute brochures on developing a personal emergency plan.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q10

Multiple Hazards: Mitigation Action 9
 Previous Action: Develop emergency information announcements for local electronic and written media outlets.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q11

Multiple Hazards: Mitigation Action 10
 Previous Action: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q12

Multiple Hazards: Mitigation Action 11 Previous Action: Develop and implement cross-training for all health care, public works and emergency response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q13

Multiple Hazards: Mitigation Action 12 Previous Action: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q14

Multiple Hazards: Mitigation Action 13 Previous Action: Develop incentives for area businesses and residents to undertake hazard mitigation projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q15

Multiple Hazards: Mitigation Action 14 Previous Action: Allocate County resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q16

Multiple Hazards: Mitigation Action 15 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q17

Multiple Hazards: Mitigation Action 16 Previous Action: Assess the adequacy of coverage and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q18

Multiple Hazards: Mitigation Action 17 Previous Action: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q19

Multiple Hazards: Mitigation Action 18 Previous Action: Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q20

Multiple Hazards: Mitigation Action 19 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	2
Risk Reduction	3

Q21

Multiple Hazards: Mitigation Action 20 Previous Action: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q22

Multiple Hazards: Mitigation Action 21 Previous Action: Ensure adequate emergency power in all road departments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	4

Q23

Multiple Hazards: Mitigation Action 22 Previous Action: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	2

Q24

Multiple Hazards: Mitigation Action 23 Previous Action: Assess the adequacy of operating and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q25

Multiple Hazards: Mitigation Action 24 Previous Action: Assess an automated notification system to contact residents in impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q26

Multiple Hazards: Mitigation Action 25 Previous Action: Monitor new development occurring in the rural areas for coverage in the community warning system. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q27

Multiple Hazards: Mitigation Action 26 Previous Action: Support and expand local “Storm Watch and Weather Spotter” program. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q28

Multiple Hazards: Mitigation Action 27 Previous Action: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Q29

Multiple Hazards: Mitigation Action 28 Previous Action: Assess the adequacy of maintenance for warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Q30

Multiple Hazards: Mitigation Action 29 Previous Action: Evaluate and improve the emergency notification procedures processes with local media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q31

Multiple Hazards: Mitigation Action 30 Previous Action: Assess/increase the number and effectiveness of available response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q32

Multiple Hazards: Mitigation Action 31 Previous Action: Document capital needs and seek funding to ensure maintenance of power and communications. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q33

Multiple Hazards: Mitigation Action 32 Previous Action: Adopt/strengthen building residential and commercial building codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	2

Q34

Multiple Hazards: Mitigation Action 33 New Action: Adopt the International Building Code (IBC) and International Residential Code (IRC). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q35

Multiple Hazards: Mitigation Action 34 New Action: Require minimum and maximum temperatures in housing and landlord codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q36

Multiple Hazards: Mitigation Action 35 New Action: Mail hazard safety brochures with monthly utility bills. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	2
Risk Reduction	2

Page 3: Dam Failure

Q37

Respondent skipped this question

Dam Failure: Mitigation Action 1
Previous Action: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q38

Dam Failure: Mitigation Action 2
Previous Action: Coordinate regular dam inspections and reports with ODNR and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q39

Dam Failure: Mitigation Action 3
Previous Action: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q40

Dam Failure: Mitigation Action 4
Previous Action: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q41

Dam Failure: Mitigation Action 5
Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q42

Dam Failure: Mitigation Action 6 New Action: Map inundation areas for Class I and Class II dams. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Page 4: Drought & Extreme Heat

Q43

Drought & Extreme Heat: Mitigation Action 1 Previous Action: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q44

Drought & Extreme Heat: Mitigation Action 2 Previous Action: Identify all agricultural, residential, and commercial wells in order to assess drought impacts. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q45

Drought & Extreme Heat: Mitigation Action 3 Previous Action: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	4

Q46

Drought & Extreme Heat: Mitigation Action 4 Previous Action: Develop public information and education campaign regarding the causes and effects of prolonged drought. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	3

Q47

Drought & Extreme Heat: Mitigation Action 5 Previous Action: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q48

Drought & Extreme Heat: Mitigation Action 6 Previous Action: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Q49

Drought & Extreme Heat: Mitigation Action 7 Previous Action: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q50

Drought & Extreme Heat: Mitigation Action 8 New Action: Regularly check for leaks in the water supply and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q51

Drought & Extreme Heat: Mitigation Action 9 New Action: Develop criteria for drought conditions that triggers drought-related actions. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q52

Drought & Extreme Heat: Mitigation Action 10 New Action: Plant locally native plant species on all government property to reduce water consumption (xeriscaping). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	4
Immediate Need	2
Risk Reduction	2

Q53

Drought & Extreme Heat: Mitigation Action 11 Previous Action: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q54

Drought & Extreme Heat: Mitigation Action 12 Previous Action: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q55

Drought & Extreme Heat: Mitigation Action 13 New Action: Increase canopy coverage throughout developed areas to provide shade and reduce urban temperatures. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Page 5: Earthquakes

Q56

Earthquakes: Mitigation Action 1 Previous Action: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q57

Earthquakes: Mitigation Action 2 Previous Action: Implement effective earthquake management. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q58

Earthquakes: Mitigation Action 3 Previous Action: Develop more public awareness of earthquakes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q59

Earthquakes: Mitigation Action 4 Previous Action: Identify the need/promote construction for earthquakes shelters in critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 6: Epidemic

Q60

Epidemic: Mitigation Action 1 New Action: Complete a County-wide Public Health plan to prepare for future epidemics and public health issues. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 7: Flooding

Q61

Flooding: Mitigation Action 1 Previous Action: Identify all low-lying roads and bridges especially those prone to seasonal flooding. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q62

Flooding: Mitigation Action 2 Previous Action: Inventory status of NFIP participating governments and increase local government membership. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q63

Flooding: Mitigation Action 3 Previous Action: Identify local governments level of compliance with current NFIP standards and promote adoption of most current standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q64

Flooding: Mitigation Action 4 Previous Action: Implement training programs for local NFIP government agencies to develop a supportive network of trained management officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q65

Flooding: Mitigation Action 5 Previous Action: Develop public education and information programming to further awareness of NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q66

Flooding: Mitigation Action 6 Previous Action: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q67

Flooding: Mitigation Action 7 Previous Action: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q68

Flooding: Mitigation Action 8 Previous Action: Encourage local governments to increase minimum NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q69

Flooding: Mitigation Action 9 Previous Action: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q70

Flooding: Mitigation Action 10 Previous Action: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Q71

Flooding: Mitigation Action 11 Previous Action: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q72

Flooding: Mitigation Action 12 Previous Action: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q73

Flooding: Mitigation Action 13 New Action: Establishing a "green infrastructure" program to link, manage, and expand existing parks, preserves, greenways, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q74

Flooding: Mitigation Action 14 New Action: Develop a stormwater committee that meets regularly to discuss issues and recommend projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q75

Flooding: Mitigation Action 15 New Action: Flood proof wastewater treatment facilities in flood risk areas (including flash floods). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q76

Flooding: Mitigation Action 16
New Action: Reduce the amount of impervious surface coverage in developed areas by improving tree planting, improving sidewalk and parking lot materials, updating parking codes, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q77

Flooding: Mitigation Action 17
New Action: Map flood risk areas and flash flood risk areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Page 8: Hazardous Materials

Q78

Hazardous Materials: Mitigation Action 1
New Action: Ensure that all hazardous materials facilities in the County have a plan in place for hazardous materials spills during production, storage, and transportation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q79

Hazardous Materials: Mitigation Action 2
 New Action: Conduct a commodity flow study. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 9: Invasive Species

Q80

Invasive Species: Mitigation Action 1
 New Action: Work with ODNR to create a local profile for invasive species. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	2

Q81

Invasive Species: Mitigation Action 2
 New Action: Create an invasive species management plan. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	2
Risk Reduction	2

Page 10: Landslides & Land Subsidence

Q82

Landslides: Mitigation Action 1 New Action: Encourage the planting of plants with strong root systems on slopes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q83

Landslides: Mitigation Action 2 New Action: Use GIS to identify and map landslide / subsidence hazard areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 11: Severe Summer Storms

Q84

Severe Summer Storms: Mitigation Action 1 New Action: Post warning signage at local parks, county fairs, and other outdoor venues. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q85

Severe Summer Storms: Mitigation Action 2
 New Action: Include measures such as structural bracing, shutters, laminated glass in window panes, and hail-resistant roof covers in building design and building codes to minimize damage. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q86

Severe Summer Storms: Mitigation Action 3
 New Action: Install and maintain surge protection on critical electronic equipment. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q87

Severe Summer Storms: Mitigation Action 4
 New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q88

Severe Summer Storms: Mitigation Action 4
 New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q89

Severe Summer Storms: Mitigation Action 5
 New Action: Convert traffic lights to mast arms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Page 12: Terrorism/Active Aggressor

Q90

Terrorism/Active Aggressor: Mitigation Action 1
 New Action: Work with local and State law enforcement officials to identify at risk areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q91

Terrorism/Active Aggressor: Mitigation Action 2
 New Action: Work with the Allen County Board of Elections to improve voting equipment and practices to prevent cyber-terrorism attacks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 13: Tornadoes and Windstorms

Q92

Tornadoes: Mitigation Action 1
 Previous Action: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q93

Tornadoes: Mitigation Action 2
 Previous Action: Support distribution of information on in-home tornado shelter construction. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q94

Tornadoes: Mitigation Action 3 Previous Action: Identify the need/promote construction for tornado shelters in critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q95

Tornadoes: Mitigation Action 4 Previous Action: Develop wind breaks in rural areas to minimize wind damage from tornadoes and windstorms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Page 14: Utility Failure

Q96

Utility Failure: Mitigation Action 1 Previous Action: Encourage utility companies to bury utility lines when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q97

Utility Failure: Mitigation Action 2 Previous Action: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q98

Utility Failure: Mitigation Action 3 New Action: Ensure public buildings and critical facilities have backup generators. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q99

Utility Failure: Mitigation Action 4 New Action: Regularly inspect utility infrastructure to identify problem areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q100

Wildfire: Mitigation Action 1 New Action: Use GIS mapping of wildfire hazard areas to facilitate analysis and planning decisions through comparison with zoning, development, infrastructure, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q101

Wildfire: Mitigation Action 2 New Action: Develop a vegetation management plan to reduce the spread of wildfires by clearing dead and dry plants, overgrowth, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q102

Wildfire: Mitigation Action 3 New Action: Join "Firewise Communities" and consult their guidance on best practices as related to wildfire. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Page 16: Severe Winter Weather

Q103

Severe Winter Weather: Mitigation Action 1 Previous Action: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q104

Severe Winter Weather: Mitigation Action 2 Previous Action: Develop vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	2

Q105

Severe Winter Weather: Mitigation Action 3 Previous Action: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q106

Severe Winter Weather: Mitigation Action 4 Previous Action: Promote winter emergency kits for residents' households and personal vehicles. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q107

Severe Winter Weather: Mitigation Action 5 Previous Action: Develop task force to identify agency needs in case of winter storms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q108

Severe Winter Weather: Mitigation Action 6 Previous Action: Assess emergency response plans for winter storms in all critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q109

Severe Winter Weather: Mitigation Action 7 New Action: Inform homeowners that letting a faucet drip during extreme cold can prevent pipelines from bursting. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q110

Severe Winter Weather: Mitigation Action 8 New Action: Use snow fences or "living snow fences" (such as rows of vegetation) to limit snow blowing. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q111

Severe Winter Weather: Mitigation Action 9 New Action: Create and regularly update a snow plowing action plan. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Page 17: Additional Mitigation Actions (Suggest Your Own)

Q112

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q113

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q114

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

#24

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, October 14, 2020 10:51:28 AM
Last Modified: Wednesday, October 14, 2020 11:47:25 AM
Time Spent: 00:55:57
IP Address: 74.218.220.210

Page 1: Survey Purpose

Q1

Name and Organization

Name	Jesse Blackburn
Organization/Agency	Village of Bluffton
Title/Position	Village Administrator
Email Address	blackburnj@bluffton-ohio.com

Page 2: Instructions

Q2

Multiple Hazards: Mitigation Action 1
 Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	3

Q3

Multiple Hazards: Mitigation Action 2
 Previous Action: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q4

Multiple Hazards: Mitigation Action 3
 Previous Action: Conduct hazard training exercises to prepare emergency response to such an event. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	2
Immediate Need	2
Risk Reduction	3

Q5

Multiple Hazards: Mitigation Action 4
 Previous Action: Identify, assess, and improve existing MOUs to address training, equipment, and shelters. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q6

Multiple Hazards: Mitigation Action 5
 Previous Action: Identify training needs and provide documentation.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q7

Multiple Hazards: Mitigation Action 6
 Previous Action: Identify equipment and shelter needs and provide documentation.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q8

Multiple Hazards: Mitigation Action 7
 Previous Action: Develop/update high hazard impacted services/sites along with emergency contact list.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q9

Multiple Hazards: Mitigation Action 8
 Previous Action: Develop/distribute brochures on developing a personal emergency plan.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q10

Multiple Hazards: Mitigation Action 9
 Previous Action: Develop emergency information announcements for local electronic and written media outlets.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q11

Multiple Hazards: Mitigation Action 10
 Previous Action: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q12

Multiple Hazards: Mitigation Action 11 Previous Action: Develop and implement cross-training for all health care, public works and emergency response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q13

Multiple Hazards: Mitigation Action 12 Previous Action: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q14

Multiple Hazards: Mitigation Action 13 Previous Action: Develop incentives for area businesses and residents to undertake hazard mitigation projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q15

Multiple Hazards: Mitigation Action 14 Previous Action: Allocate County resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q16

Multiple Hazards: Mitigation Action 15 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q17

Multiple Hazards: Mitigation Action 16 Previous Action: Assess the adequacy of coverage and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q18

Multiple Hazards: Mitigation Action 17 Previous Action: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q19

Multiple Hazards: Mitigation Action 18 Previous Action: Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q20

Multiple Hazards: Mitigation Action 19 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	2
Risk Reduction	3

Q21

Multiple Hazards: Mitigation Action 20 Previous Action: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q22

Multiple Hazards: Mitigation Action 21 Previous Action: Ensure adequate emergency power in all road departments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	4

Q23

Multiple Hazards: Mitigation Action 22 Previous Action: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	2

Q24

Multiple Hazards: Mitigation Action 23 Previous Action: Assess the adequacy of operating and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q25

Multiple Hazards: Mitigation Action 24 Previous Action: Assess an automated notification system to contact residents in impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q26

Multiple Hazards: Mitigation Action 25 Previous Action: Monitor new development occurring in the rural areas for coverage in the community warning system. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q27

Multiple Hazards: Mitigation Action 26 Previous Action: Support and expand local “Storm Watch and Weather Spotter” program. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q28

Multiple Hazards: Mitigation Action 27 Previous Action: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Q29

Multiple Hazards: Mitigation Action 28 Previous Action: Assess the adequacy of maintenance for warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Q30

Multiple Hazards: Mitigation Action 29 Previous Action: Evaluate and improve the emergency notification procedures processes with local media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q31

Multiple Hazards: Mitigation Action 30 Previous Action: Assess/increase the number and effectiveness of available response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q32

Multiple Hazards: Mitigation Action 31 Previous Action: Document capital needs and seek funding to ensure maintenance of power and communications. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q33

Multiple Hazards: Mitigation Action 32 Previous Action: Adopt/strengthen building residential and commercial building codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	2

Q34

Multiple Hazards: Mitigation Action 33 New Action: Adopt the International Building Code (IBC) and International Residential Code (IRC). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q35

Multiple Hazards: Mitigation Action 34 New Action: Require minimum and maximum temperatures in housing and landlord codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q36

Multiple Hazards: Mitigation Action 35 New Action: Mail hazard safety brochures with monthly utility bills. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	2
Risk Reduction	2

Page 3: Dam Failure

Q37

Respondent skipped this question

Dam Failure: Mitigation Action 1
Previous Action: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q38

Dam Failure: Mitigation Action 2
Previous Action: Coordinate regular dam inspections and reports with ODNR and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q39

Dam Failure: Mitigation Action 3
Previous Action: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q40

Dam Failure: Mitigation Action 4
Previous Action: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q41

Dam Failure: Mitigation Action 5
Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q42

Dam Failure: Mitigation Action 6 New Action: Map inundation areas for Class I and Class II dams. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Page 4: Drought & Extreme Heat

Q43

Drought & Extreme Heat: Mitigation Action 1 Previous Action: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q44

Drought & Extreme Heat: Mitigation Action 2 Previous Action: Identify all agricultural, residential, and commercial wells in order to assess drought impacts. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q45

Drought & Extreme Heat: Mitigation Action 3 Previous Action: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	4

Q46

Drought & Extreme Heat: Mitigation Action 4 Previous Action: Develop public information and education campaign regarding the causes and effects of prolonged drought. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	3

Q47

Drought & Extreme Heat: Mitigation Action 5 Previous Action: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q48

Drought & Extreme Heat: Mitigation Action 6 Previous Action: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Q49

Drought & Extreme Heat: Mitigation Action 7 Previous Action: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q50

Drought & Extreme Heat: Mitigation Action 8 New Action: Regularly check for leaks in the water supply and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q51

Drought & Extreme Heat: Mitigation Action 9 New Action: Develop criteria for drought conditions that triggers drought-related actions. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q52

Drought & Extreme Heat: Mitigation Action 10 New Action: Plant locally native plant species on all government property to reduce water consumption (xeriscaping). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	4
Immediate Need	2
Risk Reduction	2

Q53

Drought & Extreme Heat: Mitigation Action 11 Previous Action: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q54

Drought & Extreme Heat: Mitigation Action 12 Previous Action: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q55

Drought & Extreme Heat: Mitigation Action 13 New Action: Increase canopy coverage throughout developed areas to provide shade and reduce urban temperatures. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Page 5: Earthquakes

Q56

Earthquakes: Mitigation Action 1 Previous Action: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q57

Earthquakes: Mitigation Action 2 Previous Action: Implement effective earthquake management. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q58

Earthquakes: Mitigation Action 3 Previous Action: Develop more public awareness of earthquakes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q59

Earthquakes: Mitigation Action 4 Previous Action: Identify the need/promote construction for earthquakes shelters in critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 6: Epidemic

Q60

Epidemic: Mitigation Action 1 New Action: Complete a County-wide Public Health plan to prepare for future epidemics and public health issues. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 7: Flooding

Q61

Flooding: Mitigation Action 1 Previous Action: Identify all low-lying roads and bridges especially those prone to seasonal flooding. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q62

Flooding: Mitigation Action 2 Previous Action: Inventory status of NFIP participating governments and increase local government membership. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q63

Flooding: Mitigation Action 3 Previous Action: Identify local governments level of compliance with current NFIP standards and promote adoption of most current standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q64

Flooding: Mitigation Action 4 Previous Action: Implement training programs for local NFIP government agencies to develop a supportive network of trained management officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q65

Flooding: Mitigation Action 5 Previous Action: Develop public education and information programming to further awareness of NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q66

Flooding: Mitigation Action 6 Previous Action: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q67

Flooding: Mitigation Action 7 Previous Action: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q68

Flooding: Mitigation Action 8 Previous Action: Encourage local governments to increase minimum NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q69

Flooding: Mitigation Action 9 Previous Action: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q70

Flooding: Mitigation Action 10 Previous Action: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Q71

Flooding: Mitigation Action 11 Previous Action: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q72

Flooding: Mitigation Action 12 Previous Action: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q73

Flooding: Mitigation Action 13 New Action: Establishing a "green infrastructure" program to link, manage, and expand existing parks, preserves, greenways, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q74

Flooding: Mitigation Action 14 New Action: Develop a stormwater committee that meets regularly to discuss issues and recommend projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q75

Flooding: Mitigation Action 15 New Action: Flood proof wastewater treatment facilities in flood risk areas (including flash floods). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q76

Flooding: Mitigation Action 16
New Action: Reduce the amount of impervious surface coverage in developed areas by improving tree planting, improving sidewalk and parking lot materials, updating parking codes, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q77

Flooding: Mitigation Action 17
New Action: Map flood risk areas and flash flood risk areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Page 8: Hazardous Materials

Q78

Hazardous Materials: Mitigation Action 1
New Action: Ensure that all hazardous materials facilities in the County have a plan in place for hazardous materials spills during production, storage, and transportation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q79

Hazardous Materials: Mitigation Action 2
 New Action: Conduct a commodity flow study. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 9: Invasive Species

Q80

Invasive Species: Mitigation Action 1
 New Action: Work with ODNR to create a local profile for invasive species. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	2

Q81

Invasive Species: Mitigation Action 2
 New Action: Create an invasive species management plan. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	2
Risk Reduction	2

Page 10: Landslides & Land Subsidence

Q82

Landslides: Mitigation Action 1 New Action: Encourage the planting of plants with strong root systems on slopes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q83

Landslides: Mitigation Action 2 New Action: Use GIS to identify and map landslide / subsidence hazard areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 11: Severe Summer Storms

Q84

Severe Summer Storms: Mitigation Action 1 New Action: Post warning signage at local parks, county fairs, and other outdoor venues. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q85

Severe Summer Storms: Mitigation Action 2
 New Action: Include measures such as structural bracing, shutters, laminated glass in window panes, and hail-resistant roof covers in building design and building codes to minimize damage. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q86

Severe Summer Storms: Mitigation Action 3
 New Action: Install and maintain surge protection on critical electronic equipment. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q87

Severe Summer Storms: Mitigation Action 4
 New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q88

Severe Summer Storms: Mitigation Action 4
 New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q89

Severe Summer Storms: Mitigation Action 5
 New Action: Convert traffic lights to mast arms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Page 12: Terrorism/Active Aggressor

Q90

Terrorism/Active Aggressor: Mitigation Action 1
 New Action: Work with local and State law enforcement officials to identify at risk areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q91

Terrorism/Active Aggressor: Mitigation Action 2
 New Action: Work with the Allen County Board of Elections to improve voting equipment and practices to prevent cyber-terrorism attacks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 13: Tornadoes and Windstorms

Q92

Tornadoes: Mitigation Action 1
 Previous Action: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q93

Tornadoes: Mitigation Action 2
 Previous Action: Support distribution of information on in-home tornado shelter construction. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q94

Tornadoes: Mitigation Action 3 Previous Action: Identify the need/promote construction for tornado shelters in critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q95

Tornadoes: Mitigation Action 4 Previous Action: Develop wind breaks in rural areas to minimize wind damage from tornadoes and windstorms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Page 14: Utility Failure

Q96

Utility Failure: Mitigation Action 1 Previous Action: Encourage utility companies to bury utility lines when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q97

Utility Failure: Mitigation Action 2 Previous Action: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q98

Utility Failure: Mitigation Action 3 New Action: Ensure public buildings and critical facilities have backup generators. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q99

Utility Failure: Mitigation Action 4 New Action: Regularly inspect utility infrastructure to identify problem areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q100

Wildfire: Mitigation Action 1 New Action: Use GIS mapping of wildfire hazard areas to facilitate analysis and planning decisions through comparison with zoning, development, infrastructure, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q101

Wildfire: Mitigation Action 2 New Action: Develop a vegetation management plan to reduce the spread of wildfires by clearing dead and dry plants, overgrowth, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q102

Wildfire: Mitigation Action 3 New Action: Join "Firewise Communities" and consult their guidance on best practices as related to wildfire. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Page 16: Severe Winter Weather

Q103

Severe Winter Weather: Mitigation Action 1 Previous Action: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q104

Severe Winter Weather: Mitigation Action 2 Previous Action: Develop vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	2

Q105

Severe Winter Weather: Mitigation Action 3 Previous Action: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q106

Severe Winter Weather: Mitigation Action 4 Previous Action: Promote winter emergency kits for residents' households and personal vehicles. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q107

Severe Winter Weather: Mitigation Action 5 Previous Action: Develop task force to identify agency needs in case of winter storms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q108

Severe Winter Weather: Mitigation Action 6 Previous Action: Assess emergency response plans for winter storms in all critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q109

Severe Winter Weather: Mitigation Action 7 New Action: Inform homeowners that letting a faucet drip during extreme cold can prevent pipelines from bursting. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q110

Severe Winter Weather: Mitigation Action 8 New Action: Use snow fences or "living snow fences" (such as rows of vegetation) to limit snow blowing. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q111

Severe Winter Weather: Mitigation Action 9 New Action: Create and regularly update a snow plowing action plan. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Page 17: Additional Mitigation Actions (Suggest Your Own)

Q112

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q113

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q114

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Village of Cairo Surveys

#25

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, July 23, 2020 5:57:15 PM
Last Modified: Thursday, July 23, 2020 6:37:38 PM
Time Spent: 00:40:23
IP Address: 184.57.138.109

Page 1: Survey Instructions

Q1

Name and Organization

Name	Todd Wilkin
Organization/Agency	Village of Cairo
Title/Position	Mayor
Email Address	twilkinjr@woh.rr.com

Page 2: Goals Survey

Q2

Respondent skipped this question

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

How would you modify this goal, if needed?:
The county should have a plan for dam failure which includes support for the community to enable them to respond in a safe and orderly manner.

Q4

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Keep goal as written with no modifications

Q5

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

How would you modify this goal, if needed?:
infrastructure, guidelines and training

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

How would you modify this goal, if needed?:

Develop public awareness, and response mechanism documentation that will educate the public on the hazards of earthquakes and how to react to the event.

Q9

Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure

Low-Medium Priority

Drought and Extreme Heat

Medium-High Priority

Earthquakes

Low-Medium Priority

Flooding

Highest Priority

Hailstorms

Medium Priority

Land Subsidence

Lowest Priority

Severe Winter Storms

Highest Priority

Tornadoes

Highest Priority

Windstorms

Low-Medium Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Low-Medium Priority
Mine Subsidence	Lowest Priority
Hazardous Materials	Medium Priority
Invasive Species	Lowest Priority
Epidemic/Pandemic	Highest Priority
Terrorism	Highest Priority
Utility Failure	Medium Priority
Wildfire	Medium-High Priority

Q13

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Storms should be grouped. I would think Subsidence would be minimal in our area and maybe unnecessary.

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#26

INCOMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, July 23, 2020 6:37:47 PM
Last Modified: Thursday, July 23, 2020 6:45:51 PM
Time Spent: 00:08:04
IP Address: 184.57.138.109

Page 1: Survey Instructions

Q1

Contact Information

Name	Todd Wilkin
Organization/Agency	Village of Cairo
Title/Position	Mayor
Email Address	twilkinjr@woh.rr.com

Q2

Village of Cairo

For which community are you responding?

Page 2: Allen County

Q3

Respondent skipped this question

Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.

Q4

Respondent skipped this question

Dam Failure Action 2: Coordinate regular dam inspections and reports with Ohio Department of Natural Resources and area government officials.

Q5

Respondent skipped this question

Dam Failure Action 3: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.

Q6	Respondent skipped this question
Dam Failure Action 4: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.	
Q7	Respondent skipped this question
Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.	
Q8	Respondent skipped this question
Dam Failure Action 6: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.	
Q9	Respondent skipped this question
Dam Failure Action 7: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q10	Respondent skipped this question
Dam Failure Action 8: Conduct hazard training exercises to prepare emergency response to such an event.	
Q11	Respondent skipped this question
Dam Failure Action 9: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.	
Q12	Respondent skipped this question
Dam Failure Action 10: Identify training needs.	
Q13	Respondent skipped this question
Dam Failure Action 11: Identify equipment and shelter needs.	

Q14

Respondent skipped this question

Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.

Q15

Respondent skipped this question

Drought & Extreme Heat Action 2: Identify all agricultural, residential, and commercial wells in order to assess drought impacts.

Q16

Respondent skipped this question

Drought & Extreme Heat Action 3: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.

Q17

Respondent skipped this question

Drought & Extreme Heat Action 4: Develop public information and education campaign regarding the causes and effects of prolonged drought.

Q18

Respondent skipped this question

Drought & Extreme Heat Action 5: Develop/update high hazard impacted services/sites along with emergency contact list.

Q19

Respondent skipped this question

Drought & Extreme Heat Action 6: Develop/distribute brochures on developing a personal emergency plan.

Q20

Respondent skipped this question

Drought & Extreme Heat Action 7: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.

Q21

Respondent skipped this question

Drought & Extreme Heat Action 8: Develop emergency information announcements for local electronic and written media outlets.

Q22

Respondent skipped this question

Drought & Extreme Heat Action 9: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Q23

Respondent skipped this question

Drought & Extreme Heat Action 10: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.

Q24

Respondent skipped this question

Drought & Extreme Heat Action 11: Develop and implement cross-training for all health care, public works and emergency response personnel.

Q25

Respondent skipped this question

Drought & Extreme Heat Action 12: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response.

Q26

Respondent skipped this question

Drought & Extreme Heat Action 13: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.

Q27

Respondent skipped this question

Drought & Extreme Heat Action 14: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.

Q28

Respondent skipped this question

Drought & Extreme Heat Action 15: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.

Q29

Respondent skipped this question

Flooding Action 1: Identify all low-lying roads and bridges especially those prone to seasonal flooding.

Q30

Respondent skipped this question

Flooding Action 2: Develop incentives for area businesses and residents to undertake hazard mitigation projects.

Q31

Respondent skipped this question

Flooding Action 3: Allocate county resources and assistance to mitigation projects when possible.

Q32

Respondent skipped this question

Flooding Action 4: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities.

Q33

Respondent skipped this question

Flooding Action 5: Assess the adequacy of coverage and maintenance of warning sirens throughout the County.

Q34

Respondent skipped this question

Flooding Action 6: Monitor new development occurring in the rural areas for coverage.

Q35

Respondent skipped this question

Flooding Action 7: Evaluate and improve the emergency notification processes for floods with local media outlets.

Q36

Respondent skipped this question

Flooding Action 8: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Q37

Respondent skipped this question

Flooding Action 9: Inventory status of National Flood Insurance Program participating governments and increase local government membership.

Q38

Respondent skipped this question

Flooding Action 10: Identify local governments level of compliance with current National Flood Insurance Program standards and promote adoption of most current standards.

Q39

Respondent skipped this question

Flooding Action 11: Implement training programs for local National Flood Insurance Program government agencies to develop a supportive network of trained management officials.

Q40

Respondent skipped this question

Flooding Action 12: Develop public education and information programming to further awareness of National Flood Insurance Program standards.

Q41

Respondent skipped this question

Flooding Action 13: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding.

Q42

Respondent skipped this question

Flooding Action 14: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas.

Q43

Respondent skipped this question

Flooding Action 15: Encourage local governments to increase minimum National Flood Insurance Program standards.

Q44

Respondent skipped this question

Flooding Action 16: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies.

Q45

Respondent skipped this question

Flooding Action 17: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains.

Q46

Respondent skipped this question

Flooding Action 18: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains.

Q47	Respondent skipped this question
Flooding Action 19: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties.	
Q48	Respondent skipped this question
Flooding Action 20: Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties.	
Q49	Respondent skipped this question
Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.	
Q50	Respondent skipped this question
Winter Storms Action 2: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments.	
Q51	Respondent skipped this question
Winter Storms Action 3: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities.	
Q52	Respondent skipped this question
Winter Storms Action 4: Ensure adequate emergency power in all road departments.	
Q53	Respondent skipped this question
Winter Storms Action 5: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.	
Q54	Respondent skipped this question
Winter Storms Action 6: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.	

Q55

Respondent skipped this question

Winter Storms Action 7: Evaluate and improve the emergency notification processes for winter storms with local media outlets.

Q56

Respondent skipped this question

Winter Storms Action 8: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc.

Q57

Respondent skipped this question

Winter Storms Action 9: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for winter storms.

Q58

Respondent skipped this question

Winter Storms Action 10: Promote winter emergency kits for residents' households and personal vehicles.

Q59

Respondent skipped this question

Winter Storms Action 11: Develop task force to identify agency needs in case of winter storms.

Q60

Respondent skipped this question

Winter Storms Action 12: Assess emergency response plans for winter storms in all critical facilities.

Q61

Respondent skipped this question

Winter Storms Action 13: Install backup communications systems countywide at all critical facilities and seek funding for NOAA radios.

Q62

Respondent skipped this question

Winter Storms Action 14: Reassess MOUs to ensure access to shelters during winter storm events.

Q63

Respondent skipped this question

Tornadoes Action 1: Assess the adequacy of operating and maintenance of warning sirens throughout the County.

Q64

Respondent skipped this question

Tornadoes Action 2: Assess an automated notification system to contact residents in impacted areas.

Q65

Respondent skipped this question

Tornadoes Action 3: Monitor new development occurring in the rural areas for coverage in the community warning system.

Q66

Respondent skipped this question

Tornadoes Action 4: Evaluate and improve the emergency notification processes for tornadoes with local media outlets.

Q67

Respondent skipped this question

Tornadoes Action 5: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Q68

Respondent skipped this question

Tornadoes Action 6: Support and expand local “Storm Watch and Weather Spotter” program.

Q69

Respondent skipped this question

Tornadoes Action 7: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc.

Q70

Respondent skipped this question

Tornadoes Action 8: Support distribution of information on in-home tornado shelter construction.

Q71

Respondent skipped this question

Tornadoes Action 9: Develop speaker’s bureau with area stakeholders emphasizing community preparedness measures for tornadoes.

Q72

Respondent skipped this question

Tornadoes Action 10: Identify the need for tornado shelters in public places.

Allen County Hazard Mitigation Plan: Previous Mitigation Actions Status and Ratings Matrix

Q73

Respondent skipped this question

Tornadoes Action 11: Construct a tornado shelter at the Allen County Fair Grounds public facilities.

Q74

Respondent skipped this question

Tornadoes Action 12: Support distribution of information for in-home tornado shelter construction.

Q75

Respondent skipped this question

Tornadoes Action 13: Identify the need/promote construction for tornado shelters in critical facilities.

Q76

Respondent skipped this question

Tornadoes Action 14: Document capital needs and seek funding to ensure maintenance of power and communications during tornadoes.

Q77

Respondent skipped this question

Tornadoes Action 15: Develop/assess MOUs for shelter access during tornadoes.

Q78

Respondent skipped this question

Tornadoes Action 16: Develop wind breaks in rural areas to minimize wind damage from tornadoes.

Q79

Respondent skipped this question

Tornadoes Action 17: Encourage utility companies to bury utility lines when possible.

Q80

Respondent skipped this question

Tornadoes Action 18: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

Q81

Respondent skipped this question

Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.

Q82

Respondent skipped this question

Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.

Q83

Respondent skipped this question

Earthquakes Action 2: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines.

Q84

Respondent skipped this question

Earthquakes Action 3: Implement effective earthquake management.

Q85

Respondent skipped this question

Earthquakes Action 4: Assess the adequacy of maintenance for warning sirens throughout the County.

Q86

Respondent skipped this question

Earthquakes Action 5: Monitor new development occurring in the rural areas for coverage.

Q87

Respondent skipped this question

Earthquakes Action 6: Evaluate and improve the emergency notification procedures processes with local media outlets.

Q88

Respondent skipped this question

Earthquakes Action 7: Develop more public awareness of earthquakes.

Q89

Respondent skipped this question

Earthquakes Action 8: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for earthquakes.

Q90

Respondent skipped this question

Earthquakes Action 9: Evaluate capital needs.

Q91 Respondent skipped this question

Earthquakes Action 10: Assess/increase the number and effectiveness of available response personnel.

Q92 Respondent skipped this question

Earthquakes Action 11: Assess adequacy of existing MOU's.

Q93 Respondent skipped this question

Earthquakes Action 12: Identify the need/promote construction for earthquakes shelters in critical facilities.

Q94 Respondent skipped this question

Earthquakes Action 13: Document capital needs and seek funding to ensure maintenance of power and communications.

Q95 Respondent skipped this question

Earthquakes Action 14: Develop/assess MOUs for shelter access during earthquake events.

Q96 Respondent skipped this question

Earthquakes Action 15: Adopt/strengthen building residential and commercial building codes.

Page 3: City of Lima

Q97 Respondent skipped this question

Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.

Q98 Respondent skipped this question

Dam Failure Action 2: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.

Q99 Respondent skipped this question

Dam Failure Action 3: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.

Q100	Respondent skipped this question
Dam Failure Action 4: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.	
Q101	Respondent skipped this question
Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.	
Q102	Respondent skipped this question
Dam Failure Action 6: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q103	Respondent skipped this question
Dam Failure Action 7: Conduct hazard training exercises to prepare emergency response to such an event.	
Q104	Respondent skipped this question
Dam Failure Action 8: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.	
Q105	Respondent skipped this question
Dam Failure Action 9: Identify training needs.	
Q106	Respondent skipped this question
Dam Failure Action 10: Identify equipment and shelter needs.	
Q107	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	

Q108	Respondent skipped this question
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q109	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q110	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q111	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.	
Q112	Respondent skipped this question
Drought & Extreme Heat Action 6: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.	
Q113	Respondent skipped this question
Drought & Extreme Heat Action 7: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.	
Q114	Respondent skipped this question
Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.	
Q115	Respondent skipped this question
Winter Storms Action 2: Ensure adequate emergency power in all road departments.	

Q116	Respondent skipped this question
Winter Storms Action 3: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.	
Q117	Respondent skipped this question
Winter Storms Action 4: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.	
Q118	Respondent skipped this question
Tornadoes Action 1: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q119	Respondent skipped this question
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q120	Respondent skipped this question
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q121	Respondent skipped this question
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 4: City of Delphos	
Q122	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q123	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	

Q124 Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	Respondent skipped this question
Q125 Drought & Extreme Heat Action 3: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	Respondent skipped this question
Q126 Winter Storms Action 1: Ensure adequate emergency power in all road departments.	Respondent skipped this question
Q127 Tornadoes Action 1: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	Respondent skipped this question
Q128 Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	Respondent skipped this question
Q129 Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	Respondent skipped this question
Q130 Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	Respondent skipped this question

Page 5: Village of Beaverdam

Q131 Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	Respondent skipped this question
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Q132 Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	Respondent skipped this question
Q133 Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	Respondent skipped this question
Q134 Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	Respondent skipped this question
Q135 Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	Respondent skipped this question
Q136 Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	Respondent skipped this question
Q137 Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	Respondent skipped this question
Q138 Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	Respondent skipped this question
Q139 Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	Respondent skipped this question

Q140	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q141	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q142	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q143	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q144	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q145	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
Q146	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q147	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	

Q148

Respondent skipped this question

Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

Page 7: Village of Cairo

Q149

Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
No dams in the area.

Q150

Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Our plan aligns with Allen County. No changes made.

Q151

Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Our plan aligns with Allen County. No changes made.

Q152

Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Our plan aligns with Allen County. No changes made.

Q153

Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Our plan aligns with Allen County. No changes made.

Q154

Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
25%

Q155

Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Our plan aligns with Allen County. No changes made.

Q156

Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Our plan aligns with Allen County. No changes made.

Q157

Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50%

Q158	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q159	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q160	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q161	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q162	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q163	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
Q164	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q165	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	

Q166 Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	Respondent skipped this question
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Page 9: Village of Harrod	
Q167 Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	Respondent skipped this question
<hr/>	
Q168 Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	Respondent skipped this question
<hr/>	
Q169 Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	Respondent skipped this question
<hr/>	
Q170 Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	Respondent skipped this question
<hr/>	
Q171 Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	Respondent skipped this question
<hr/>	
Q172 Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	Respondent skipped this question
<hr/>	
Q173 Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	Respondent skipped this question
<hr/>	

Q174	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q175	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 10: Village of Lafayette	
Q176	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q177	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q178	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q179	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q180	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q181	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	

Q182	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q183	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q184	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 11: Village of Spencerville	
Q185	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q186	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q187	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q188	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q189	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	

Q190

Respondent skipped this question

Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Q191

Respondent skipped this question

Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.

Q192

Respondent skipped this question

Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.

Q193

Respondent skipped this question

Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

Page 12: New Mitigation Action Suggestions

Q194

Respondent skipped this question

List your recommended mitigation activities below:

#20

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, July 23, 2020 6:46:44 PM
Last Modified: Thursday, July 23, 2020 7:29:07 PM
Time Spent: 00:42:23
IP Address: 184.57.138.109

Page 1: Survey Purpose

Q1

Name and Organization

Name	Todd Wilkin
Organization/Agency	Village of Cairo
Title/Position	Mayor
Email Address	twilkinjr@woh.rr.com

Page 2: Instructions

Q2

Multiple Hazards: Mitigation Action 1
 Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q3

Multiple Hazards: Mitigation Action 2
 Previous Action: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q4

Multiple Hazards: Mitigation Action 3
Previous Action: Conduct hazard training exercises to prepare emergency response to such an event. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q5

Multiple Hazards: Mitigation Action 4
Previous Action: Identify, assess, and improve existing MOUs to address training, equipment, and shelters. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q6

Multiple Hazards: Mitigation Action 5
Previous Action: Identify training needs and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q7

Multiple Hazards: Mitigation Action 6
Previous Action: Identify equipment and shelter needs and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q8

Multiple Hazards: Mitigation Action 7
Previous Action: Develop/update high hazard impacted services/sites along with emergency contact list. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q9

Multiple Hazards: Mitigation Action 8
Previous Action: Develop/distribute brochures on developing a personal emergency plan. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q10

Multiple Hazards: Mitigation Action 9
Previous Action: Develop emergency information announcements for local electronic and written media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q11

Multiple Hazards: Mitigation Action 10
Previous Action: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q12

Multiple Hazards: Mitigation Action 11
Previous Action: Develop and implement cross-training for all health care, public works and emergency response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q13

Multiple Hazards: Mitigation Action 12
Previous Action: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q14

Multiple Hazards: Mitigation Action 13 Previous Action: Develop incentives for area businesses and residents to undertake hazard mitigation projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q15

Multiple Hazards: Mitigation Action 14 Previous Action: Allocate County resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q16

Multiple Hazards: Mitigation Action 15 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q17

Multiple Hazards: Mitigation Action 16 Previous Action: Assess the adequacy of coverage and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q18

Multiple Hazards: Mitigation Action 17 Previous Action: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q19

Multiple Hazards: Mitigation Action 18 Previous Action: Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q20

Multiple Hazards: Mitigation Action 19 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q21

Multiple Hazards: Mitigation Action 20 Previous Action: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q22

Multiple Hazards: Mitigation Action 21 Previous Action: Ensure adequate emergency power in all road departments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q23

Multiple Hazards: Mitigation Action 22 Previous Action: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q24

Multiple Hazards: Mitigation Action 23 Previous Action: Assess the adequacy of operating and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q25

Multiple Hazards: Mitigation Action 24 Previous Action: Assess an automated notification system to contact residents in impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q26

Multiple Hazards: Mitigation Action 25 Previous Action: Monitor new development occurring in the rural areas for coverage in the community warning system. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q27

Multiple Hazards: Mitigation Action 26 Previous Action: Support and expand local "Storm Watch and Weather Spotter" program. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q28

Multiple Hazards: Mitigation Action 27
Previous Action: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q29

Multiple Hazards: Mitigation Action 28
Previous Action: Assess the adequacy of maintenance for warning sirens throughout the County.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q30

Multiple Hazards: Mitigation Action 29
Previous Action: Evaluate and improve the emergency notification procedures processes with local media outlets.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q31

Multiple Hazards: Mitigation Action 30
Previous Action: Assess/increase the number and effectiveness of available response personnel.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q32

Multiple Hazards: Mitigation Action 31
Previous Action: Document capital needs and seek funding to ensure maintenance of power and communications.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q33

Multiple Hazards: Mitigation Action 32 Previous Action: Adopt/strengthen building residential and commercial building codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q34

Multiple Hazards: Mitigation Action 33 New Action: Adopt the International Building Code (IBC) and International Residential Code (IRC). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q35

Multiple Hazards: Mitigation Action 34 New Action: Require minimum and maximum temperatures in housing and landlord codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q36

Multiple Hazards: Mitigation Action 35 New Action: Mail hazard safety brochures with monthly utility bills. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 3: Dam Failure

Q37

Dam Failure: Mitigation Action 1 Previous Action: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q38

Dam Failure: Mitigation Action 2
Previous Action: Coordinate regular dam inspections and reports with ODNR and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q39

Dam Failure: Mitigation Action 3
Previous Action: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q40

Dam Failure: Mitigation Action 4
Previous Action: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q41

Dam Failure: Mitigation Action 5
Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q42

Dam Failure: Mitigation Action 6
New Action: Map inundation areas for Class I and Class II dams. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q43

Drought & Extreme Heat: Mitigation Action 1
Previous Action: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q44

Drought & Extreme Heat: Mitigation Action 2
Previous Action: Identify all agricultural, residential, and commercial wells in order to assess drought impacts. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q45

Drought & Extreme Heat: Mitigation Action 3
Previous Action: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q46

Drought & Extreme Heat: Mitigation Action 4
Previous Action: Develop public information and education campaign regarding the causes and effects of prolonged drought. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q47

Drought & Extreme Heat: Mitigation Action 5
Previous Action: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q48

Drought & Extreme Heat: Mitigation Action 6 Previous Action: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q49

Drought & Extreme Heat: Mitigation Action 7 Previous Action: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q50

Drought & Extreme Heat: Mitigation Action 8 New Action: Regularly check for leaks in the water supply and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q51

Drought & Extreme Heat: Mitigation Action 9 New Action: Develop criteria for drought conditions that triggers drought-related actions. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q52

Drought & Extreme Heat: Mitigation Action 10 New Action: Plant locally native plant species on all government property to reduce water consumption (xeriscaping). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q53

Drought & Extreme Heat: Mitigation Action 11 Previous Action: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q54

Drought & Extreme Heat: Mitigation Action 12 Previous Action: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q55

Drought & Extreme Heat: Mitigation Action 13 New Action: Increase canopy coverage throughout developed areas to provide shade and reduce urban temperatures. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 5: Earthquakes

Q56

Earthquakes: Mitigation Action 1 Previous Action: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q57

Earthquakes: Mitigation Action 2 Previous Action: Implement effective earthquake management. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q58

Earthquakes: Mitigation Action 3 Previous Action: Develop more public awareness of earthquakes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q59

Earthquakes: Mitigation Action 4 Previous Action: Identify the need/promote construction for earthquakes shelters in critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 6: Epidemic

Q60

Epidemic: Mitigation Action 1 New Action: Complete a County-wide Public Health plan to prepare for future epidemics and public health issues. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Page 7: Flooding

Q61

Flooding: Mitigation Action 1 Previous Action: Identify all low-lying roads and bridges especially those prone to seasonal flooding. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q62

Flooding: Mitigation Action 2 Previous Action: Inventory status of NFIP participating governments and increase local government membership. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q63

Flooding: Mitigation Action 3 Previous Action: Identify local governments level of compliance with current NFIP standards and promote adoption of most current standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q64

Flooding: Mitigation Action 4 Previous Action: Implement training programs for local NFIP government agencies to develop a supportive network of trained management officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q65

Flooding: Mitigation Action 5 Previous Action: Develop public education and information programming to further awareness of NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q66

Flooding: Mitigation Action 6 Previous Action: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q67

Flooding: Mitigation Action 7 Previous Action: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q68

Flooding: Mitigation Action 8 Previous Action: Encourage local governments to increase minimum NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q69

Flooding: Mitigation Action 9 Previous Action: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q70

Flooding: Mitigation Action 10 Previous Action: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q71

Flooding: Mitigation Action 11 Previous Action: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q72

Flooding: Mitigation Action 12 Previous Action: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q73

Flooding: Mitigation Action 13 New Action: Establishing a "green infrastructure" program to link, manage, and expand existing parks, preserves, greenways, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q74

Flooding: Mitigation Action 14 New Action: Develop a stormwater committee that meets regularly to discuss issues and recommend projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q75

Flooding: Mitigation Action 15 New Action: Flood proof wastewater treatment facilities in flood risk areas (including flash floods). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q76

Flooding: Mitigation Action 16New Action: Reduce the amount of impervious surface coverage in developed areas by improving tree planting, improving sidewalk and parking lot materials, updating parking codes, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q77

Flooding: Mitigation Action 17New Action: Map flood risk areas and flash flood risk areas.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Page 8: Hazardous Materials

Q78

Hazardous Materials: Mitigation Action 1New Action: Ensure that all hazard materials facilities in the County have a plan in place for hazardous materials spills during production, storage, and transportation.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q79

Hazardous Materials: Mitigation Action 2New Action: Conduct a commodity flow study.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Page 9: Invasive Species

Q80

Invasive Species: Mitigation Action 1New Action: Work with ODNR to create a local profile for invasive species.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q81

Invasive Species: Mitigation Action 2
 New Action: Create an invasive species management plan
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Page 10: Landslides & Land Subsidence

Q82

Landslides: Mitigation Action 1
 New Action: Encourage the planting of plants with strong root systems on slopes.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q83

Landslides: Mitigation Action 2
 New Action: Use GIS to identify and map landslide / subsidence hazard areas.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Page 11: Severe Summer Storms

Q84

Severe Summer Storms: Mitigation Action 1
 New Action: Post warning signage at local parks, county fairs, and other outdoor venues.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q85

Severe Summer Storms: Mitigation Action 2
 New Action: Include measures such as structural bracing, shutters, laminated glass in window panes, and hail-resistant roof covers in building design and building codes to minimize damage.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q86

Severe Summer Storms: Mitigation Action 3
 New Action: Install and maintain surge protection on critical electronic equipment. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q87

Severe Summer Storms: Mitigation Action 4
 New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q88

Severe Summer Storms: Mitigation Action 4
 New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q89

Severe Summer Storms: Mitigation Action 5
 New Action: Convert traffic lights to mast arms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective

1 (lowest possible score, most expensive)

Technically Feasible

2

Environmentally Sound

3

Immediate Need

1 (lowest possible score, most expensive)

Risk Reduction

3

Q90

Terrorism/Active Aggressor: Mitigation Action 1New Action: Work with local and State law enforcement officials to identify at risk areas.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q91

Terrorism/Active Aggressor: Mitigation Action 2New Action: Work with the Allen County Board of Elections to improve voting equipment and practices to prevent cyber-terrorism attacks.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 13: Tornadoes and Windstorms

Q92

Tornadoes: Mitigation Action 1Previous Action: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	3

Q93

Tornadoes: Mitigation Action 2Previous Action: Support distribution of information on in-home tornado shelter construction.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q94

Tornadoes: Mitigation Action 3Previous Action: Identify the need/promote construction for tornado shelters in critical facilities.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q95

Tornadoes: Mitigation Action 4 Previous Action: Develop wind breaks in rural areas to minimize wind damage from tornadoes and windstorms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Page 14: Utility Failure

Q96

Utility Failure: Mitigation Action 1 Previous Action: Encourage utility companies to bury utility lines when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q97

Utility Failure: Mitigation Action 2 Previous Action: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective

5 (highest possible score, most cost effective)

Technically Feasible

5 (highest possible score, most cost effective)

Environmentally Sound

5 (highest possible score, most cost effective)

Immediate Need

3

Risk Reduction

3**Q98**

Utility Failure: Mitigation Action 3 New Action: Ensure public buildings and critical facilities have backup generators. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q99

Utility Failure: Mitigation Action 4 New Action: Regularly inspect utility infrastructure to identify problem areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Page 15: Wildfire

Q100

Wildfire: Mitigation Action 1New Action: Use GIS mapping of wildfire hazard areas to facilitate analysis and planning decisions through comparison with zoning, development, infrastructure, etc.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q101

Wildfire: Mitigation Action 2New Action: Develop a vegetation management plan to reduce the spread of wildfires by clearing dead and dry plants, overgrowth, etc.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q102

Wildfire: Mitigation Action 3New Action: Join "Firewise Communities" and consult their guidance on best practices as related to wildfire.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 16: Severe Winter Weather

Q103

Severe Winter Weather: Mitigation Action 1Previous Action: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q104

Severe Winter Weather: Mitigation Action 2Previous Action: Develop vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q105

Severe Winter Weather: Mitigation Action 3 Previous Action: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q106

Severe Winter Weather: Mitigation Action 4 Previous Action: Promote winter emergency kits for residents' households and personal vehicles. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q107

Severe Winter Weather: Mitigation Action 5 Previous Action: Develop task force to identify agency needs in case of winter storms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q108

Severe Winter Weather: Mitigation Action 6 Previous Action: Assess emergency response plans for winter storms in all critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q109

Severe Winter Weather: Mitigation Action 7 New Action: Inform homeowners that letting a faucet drip during extreme cold can prevent pipelines from bursting. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q110

Severe Winter Weather: Mitigation Action 8 New Action: Use snow fences or "living snow fences" (such as rows of vegetation) to limit snow blowing. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q111

Severe Winter Weather: Mitigation Action 9 New Action: Create and regularly update a snow plowing action plan. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Page 17: Additional Mitigation Actions (Suggest Your Own)

Q112

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q113

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q114

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Village of Elida Surveys

#28

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, August 27, 2020 9:24:35 AM
Last Modified: Thursday, August 27, 2020 9:29:08 AM
Time Spent: 00:04:33
IP Address: 71.66.181.54

Page 1: Survey Instructions

Q1

Name and Organization

Name	dave metzger
Organization/Agency	village of Elida
Title/Position	Village administrator
Email Address	va@voelida.com

Page 2: Goals Survey

Q2

Yes

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Keep goal as written with no modifications

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4

Keep goal as written with no modifications

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

Keep goal as written with no modifications

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Keep goal as written with no modifications

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure	Lowest Priority
Drought and Extreme Heat	Medium-High Priority
Earthquakes	Lowest Priority
Flooding	Medium-High Priority
Hailstorms	Medium Priority
Land Subsidence	Low-Medium Priority
Severe Winter Storms	Highest Priority
Tornadoes	Medium-High Priority
Windstorms	Medium Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Medium Priority
Mine Subsidence	Lowest Priority
Hazardous Materials	Low-Medium Priority
Invasive Species	Lowest Priority
Epidemic/Pandemic	Low-Medium Priority
Terrorism	Lowest Priority
Utility Failure	Highest Priority
Wildfire	Lowest Priority

Q13

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Page 4: Survey Complete!

Q14

General Comments

thanks

#31

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, October 14, 2020 9:59:42 AM
Last Modified: Wednesday, October 14, 2020 11:33:29 AM
Time Spent: 01:33:46
IP Address: 71.66.181.54

Page 1: Survey Instructions

Q1

Name and Organization

Name	dave metzger
Organization/Agency	village of Elida
Title/Position	Village administrator
Email Address	va@voelida.com

Page 2: Goals Survey

Q2

Yes

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Keep goal as written with no modifications

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4

Keep goal as written with no modifications

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

Keep goal as written with no modifications

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Keep goal as written with no modifications

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

cyber attack

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure	Lowest Priority
Drought and Extreme Heat	Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Medium-High Priority
Hailstorms	Low-Medium Priority
Land Subsidence	Low-Medium Priority
Severe Winter Storms	Highest Priority
Tornadoes	Highest Priority
Windstorms	Medium-High Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Medium Priority
Mine Subsidence	Lowest Priority
Hazardous Materials	Low-Medium Priority
Invasive Species	Lowest Priority
Epidemic/Pandemic	Low-Medium Priority
Terrorism	Lowest Priority
Utility Failure	Highest Priority
Wildfire	Lowest Priority

Q13

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

cyber attack

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments



PREVIOUS MITIGATION ACTIONS STATUS

As part of each Hazard Mitigation Plan, the County is tasked with developing a list of mitigation actions that can help prepare communities and their residents for hazards, as well as lessen the impact of these hazards.

As part of this process, the status of each mitigation action included in Allen County's 2016 Natural Hazard Mitigation Plan needs to be determined.

In the following tables, enter your name and position and select one of the following status options for each mitigation action in your jurisdiction:

- **Completed** (indicate when the action was completed)
- **Deleted** (indicate why the action was deleted)
- **Deferred** (indicate why the action was deferred)
- **Unchanged** (indicate why the action remains unchanged)
- **Ongoing** (include percentage complete or description of progress – e.g. “Ongoing (20% Complete)” or “Completed annually from 2014-2019”).

Please include remarks for each mitigation action for which you enter a status. Remarks should address:

- **Completed:** If the action was completed, when was it complete? Where was it enacted? Did it have the intended results? Did it achieve the goals outlined in the plan? What factors contributed to success?
- **Not Completed:** If the action was not completed, what were the barriers to implementation? For instance, was there a lack of political support, funding, staff availability, or other obstacles? Should the action be included in the updated mitigation strategy (yes or no)?



VILLAGE OF ELIDA

NAME:

POSITION:

Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Dam Failure					
Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	Township Road Superintendents, County OHS/EMA, County Engineer, ODOT, City of Lima, City of Delphos, Village of Beaverdam, Village of Bluffton, Village of Cairo, Administrator, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	6/1/17-3/31/21	<div><input type="checkbox"/> Completed</div> <div><input type="checkbox"/> Deleted</div> <div><input type="checkbox"/> Deferred</div> <div><input type="checkbox"/> Unchanged</div> <div><input checked="" type="checkbox"/> Ongoing</div>	<div>When: _____</div> <div>Why: _____</div> <div>Why: _____</div> <div>Why: _____</div> <div>% Complete: 50%</div>	
Drought and Extreme Heat					
Develop/update high hazard impacted services/sites along with emergency contact list.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, City of Lima, Allen County Health Department	3/1/16-3/31/21	<div><input type="checkbox"/> Completed</div> <div><input type="checkbox"/> Deleted</div> <div><input type="checkbox"/> Deferred</div> <div><input type="checkbox"/> Unchanged</div> <div><input checked="" type="checkbox"/> Ongoing</div>	<div>When: _____</div> <div>Why: _____</div> <div>Why: _____</div> <div>Why: _____</div> <div>% Complete: 50%</div>	Contact list complete



ALLEN COUNTY HAZARD MITIGATION PLAN

Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Develop/distribute brochures on developing a personal emergency plan.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, Allen County Health Department	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: No progress made % Complete: _____	
Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: 50%	Continuing action
Develop emergency information announcements for local electronic and written media outlets.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: 50%	Information announcements to be updated
Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, City of Lima, City of Delphos, Allen County Health Department	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: 50%	Information announcements to be updated



ALLEN COUNTY HAZARD MITIGATION PLAN

Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Tornadoes					
Develop wind breaks in rural areas to minimize wind damage from tornadoes.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	12/1/19-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: No progress made % Complete: _____	
Encourage utility companies to bury utility lines when possible.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: 0%	
Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: 0%	



MITIGATION ACTIONS SCORING MATRIX

Purpose

As part of the hazard mitigation planning process, communities are asked to identify specific projects and activities (mitigation actions) that will help their communities achieve the long-term outcomes related to specific hazards. The status of each previously-identified mitigation action is reviewed during the Hazard Mitigation Planning Process to determine the progress being made towards the County's hazard-specific goals. New mitigation projects and actions are also identified in this process.

The purpose of the Mitigation Actions Scoring Matrix is to determine which mitigation actions are relevant to each of the communities within Allen County and to develop a corresponding action plan that describes how the mitigation actions will be implemented. Scores collected from this Mitigation Actions Scoring Matrix will be used to decide how the mitigation actions will be prioritized, administered, and incorporated into Allen County's existing planning mechanisms.

Instructions

To complete this matrix, please review each proposed mitigation action and indicate if it is applicable to your jurisdiction. If it is applicable, score it from 1-5 for each category described below. For each category, a rating of 1 is the lowest score, a rating of 3 is neutral/unsure, and a rating of 5 is the highest score.

1. **Applicable to your jurisdiction? – Write Yes or No** – to indicate if you think this mitigation action is applicable to your community or jurisdiction. If Yes, fill out the remaining columns; if No, do not fill out the remaining columns.
2. **Cost Effective – Rank 1 – 5** – the cost effectiveness of each proposed mitigation action, with 5 being the most cost effective and 1 being the least cost effective.
3. **Technically Feasible – Rank 1 – 5** – the feasibility of each proposed mitigation action, with 5 being the most feasible and 1 being the least feasible.
4. **Environmentally Sound – Rank 1 – 5** – the proposed mitigation action in terms of how environmentally sound it seems, with 5 being the most sound and 1 being the least sound.
5. **Immediate Need – Rank 1 – 5** – whether each proposed mitigation action is needed immediately, with 5 being the most immediate need and 1 being not an immediate need.
6. **Risk Reduction – Rank 1 – 5** – the proposed mitigation action on the extent to which it will reduce the total risk of the associated hazard, with 5 being the greatest contribution to risk reduction and 1 being the least contribution to risk reduction.

In addition, if there are any mitigation actions that are not listed that should be included, please add them and score them on the last page. We encourage you to consider regularly occurring problems for each hazard listed below and suggest mitigation actions for these problems. You may also list regularly occurring problems within your community without suggesting a mitigation action.

Each action is associated with a goal of the hazard mitigation plan. These goals are located on the back of this page for your reference as you complete this survey.

****The Village of Elida has no new mitigation actions/projects that they wish to include. They will continue working on previous actions, which they defer prioritization to the County EMA Director.***

Village of Harrod Surveys



PREVIOUS MITIGATION ACTIONS STATUS

As part of each Hazard Mitigation Plan, the County is tasked with developing a list of mitigation actions that can help prepare communities and their residents for hazards, as well as lessen the impact of these hazards.

As part of this process, the status of each mitigation action included in Allen County's 2016 Natural Hazard Mitigation Plan needs to be determined.

In the following tables, enter your name and position and select one of the following status options for each mitigation action in your jurisdiction:

- **Completed** (indicate when the action was completed)
- **Deleted** (indicate why the action was deleted)
- **Deferred** (indicate why the action was deferred)
- **Unchanged** (indicate why the action remains unchanged)
- **Ongoing** (include percentage complete or description of progress – e.g. “Ongoing (20% Complete)” or “Completed annually from 2014-2019”).

Please include remarks for each mitigation action for which you enter a status. Remarks should address:

- **Completed:** If the action was completed, when was it complete? Where was it enacted? Did it have the intended results? Did it achieve the goals outlined in the plan? What factors contributed to success?
- **Not Completed:** If the action was not completed, what were the barriers to implementation? For instance, was there a lack of political support, funding, staff availability, or other obstacles? Should the action be included in the updated mitigation strategy (yes or no)?



VILLAGE OF HARROD

NAME:

POSITION:

Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Dam Failure					
Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	Township Road Superintendents, County OHS/EMA, County Engineer, ODOT, City of Lima, City of Delphos, Village of Beaverdam, Village of Bluffton, Village of Cairo, Administrator, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	6/1/17-3/31/21	<div><input type="checkbox"/> Completed</div> <div><input type="checkbox"/> Deleted</div> <div><input type="checkbox"/> Deferred</div> <div><input type="checkbox"/> Unchanged</div> <div><input checked="" type="checkbox"/> Ongoing</div>	<div>When: _____</div> <div>Why: _____</div> <div>Why: _____</div> <div>Why: _____</div> <div>% Complete: 0%</div>	
Drought and Extreme Heat					
Develop/update high hazard impacted services/sites along with emergency contact list.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, City of Lima, Allen County Health Department	3/1/16-3/31/21	<div><input type="checkbox"/> Completed</div> <div><input checked="" type="checkbox"/> Deleted</div> <div><input type="checkbox"/> Deferred</div> <div><input type="checkbox"/> Unchanged</div> <div><input type="checkbox"/> Ongoing</div>	<div>When: _____</div> <div>Why: No noted benefit</div> <div>Why: _____</div> <div>Why: _____</div> <div>% Complete: _____</div>	



ALLEN COUNTY HAZARD MITIGATION PLAN

Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
Develop/distribute brochures on developing a personal emergency plan.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, Allen County Health Department	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: 50%	
Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: No progress made % Complete: _____	On private water system
Develop emergency information announcements for local electronic and written media outlets.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: No progress made % Complete: _____	
Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville, City of Lima, City of Delphos, Allen County Health Department	3/1/16- 3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: No progress made % Complete: _____	



ALLEN COUNTY HAZARD MITIGATION PLAN

Mitigation Action (Strategy)	Lead Agency	Date Range	Status	Remarks	Comments
<i>Tornadoes</i>					
Develop wind breaks in rural areas to minimize wind damage from tornadoes.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	12/1/19-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ Why: No progress made % Complete: _____	
Encourage utility companies to bury utility lines when possible.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: No progress made % Complete: _____	
Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	City of Delphos, City of Lima, Village of Beaverdam, Village of Bluffton, Village of Cairo, Village of Elida, Village of Harrod, Village of Lafayette, Village of Spencerville	3/1/16-3/31/21	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: No progress made % Complete: _____	Ongoing problem. Utility company may already have plan. First step may be to reach out to utility company.



MITIGATION ACTIONS SCORING MATRIX

Purpose

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Each action is associated with a goal of the hazard mitigation plan. These goals are located on the back of this page for your reference as you complete this survey.



NAME:	Village of Harrod	JURISDICTION:	Mayor Tony Blake
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Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Multiple Hazards								
Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.	Previous							
Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	Previous							
Conduct hazard training exercises to prepare emergency response to such an event.	Previous							
Identify, assess, and improve existing MOUs to address training, equipment, and shelters.	Previous							
Identify training needs and provide documentation.	Previous							
Identify equipment and shelter needs and provide documentation.	Previous							
Develop/update high hazard impacted services/sites along with emergency contact list.	Previous							
Develop/distribute brochures on developing a personal emergency plan.	Previous							
Develop emergency information announcements for local electronic and written media outlets.	Previous							



MITIGATION ACTIONS SCORING MATRIX

Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.	Previous							
Develop and implement cross-training for all health care, public works and emergency response personnel.	Previous							
Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response.	Previous							
Develop incentives for area businesses and residents to undertake hazard mitigation projects.	Previous							
Allocate County resources and assistance to mitigation projects when possible.	Previous							
Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities.	Previous							
Assess the adequacy of coverage and maintenance of warning sirens throughout the County.	Previous							
Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.	Previous							
Identify and assess potential strategies for corrective action to determine the most appropriate and cost-effective actions for affected properties.	Previous							



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.	Previous							
Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments.	Previous							
Ensure adequate emergency power in all road departments.	Previous							
Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.	Previous							
Install backup communications systems countywide at all critical facilities and seek funding for NOAA radios.	Previous							
Assess the adequacy of operating and maintenance of warning sirens throughout the County.	Previous							
Assess an automated notification system to contact residents in impacted areas.	Previous							
Monitor new development occurring in the rural areas for coverage in the community warning system.	Previous							
Support and expand local "Storm Watch and Weather Spotter" program.	Previous							
Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines.	Previous							
Assess the adequacy of maintenance for warning sirens throughout the County.	Previous							



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Evaluate and improve the emergency notification procedures processes with local media outlets.	Previous							
Assess/increase the number and effectiveness of available response personnel.	Previous							
Document capital needs and seek funding to ensure maintenance of power and communications.	Previous							
Adopt/strengthen building residential and commercial building codes.	Previous							
Adopt the International Building Code (IBC) and International Residential Code (IRC).	New							
Require minimum and maximum temperatures in housing and landlord codes.	New							
Mail hazard safety brochures with monthly utility bills.	New							
Dam Failure								
Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.	Previous							
Coordinate regular dam inspections and reports with ODNR and area government officials.	Previous							
For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.	Previous							



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.	Previous							
Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.	Previous							
Map inundation areas for Class I and Class II dams.	New							
Drought & Extreme Heat								
Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	Previous							
Identify all agricultural, residential, and commercial wells in order to assess drought impacts.	Previous							
Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	Previous							
Develop public information and education campaign regarding the causes and effects of prolonged drought.	Previous							
Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	Previous							
Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.	Previous							



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.	Previous							
Regularly check for leaks in the water supply and provide documentation.	New							
Develop criteria for drought conditions that triggers drought-related actions.	New							
Plant locally native plant species on all government property to reduce water consumption (xeriscaping).	New							
Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	Previous							
Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.	Previous							
Increase canopy coverage throughout developed areas to provide shade and reduce urban temperatures.	New							
Earthquakes								
Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.	Previous							
Implement effective earthquake management.	Previous							
Develop more public awareness of earthquakes.	Previous							



MITIGATION ACTIONS SCORING MATRIX

Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Identify the need/promote construction for earthquakes shelters in critical facilities.	Previous							
<i>Epidemic</i>								
Complete a County-wide Public Health plan to prepare for future epidemics and public health issues	New							
<i>Flooding</i>								
Identify all low-lying roads and bridges especially those prone to seasonal flooding.	Previous							
Inventory status of NFIP participating governments and increase local government membership.	Previous							
Identify local governments level of compliance with current NFIP standards and promote adoption of most current standards.	Previous							
Implement training programs for local NFIP government agencies to develop a supportive network of trained management officials.	Previous							
Develop public education and information programming to further awareness of NFIP standards.	Previous							
Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding.	Previous							
Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas.	Previous							
Encourage local governments to increase minimum NFIP standards.	Previous							



MITIGATION ACTIONS SCORING MATRIX

Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies.	Previous							
Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains.	Previous							
Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains.	Previous							
Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties.	Previous							
Establishing a "green infrastructure" program to link, manage, and expand existing parks, preserves, greenways, etc.	New							
Develop a stormwater committee that meets regularly to discuss issues and recommend projects.	New	Yes	5	5	5	5	5	Wants to send a rep to a council.
Flood proof wastewater treatment facilities in flood risk areas (including flashfloods).	New	No						
Reduce the amount of impervious surface coverage in developed areas by improving tree planting, improving sidewalk and parking lot materials, updating parking codes, etc.	New							
Map flood risk areas and flashflood risk areas.	New	Yes	4	4	4	4	4	



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Hazardous Materials								
Ensure that all hazard materials facilities in the County have a plan in place for hazardous materials spills during production, storage, and transportation.	New							
Conduct a commodity flow study.	New							
Invasive Species								
Work with ODNR to create a local profile for invasive species.	New							
Create an invasive species management plan.	New							
Landslides/Land Subsidence								
Encourage the planting of plants with strong root systems on slopes.	New							
Use GIS to identify and map landslide / subsidence hazard areas.	New							
Severe Summer Storms								
Post warning signage at local parks, county fairs, and other outdoor venues.	New							
Include measures such as structural bracing, shutters, laminated glass in window panes, and hail-resistant roof covers in building design and building codes to minimize damage.	New							



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Install and maintain surge protection on critical electronic equipment.	New							
Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.	New							
Convert traffic lights to mast arms.	New							
Terrorism/Active Aggressor								
Work with local and State law enforcement officials to identify at risk areas.	New							
Work with the Allen County Board of Elections to improve voting equipment and practices to prevent cyberterrorism attacks.	New							
Tornadoes and Windstorms								
Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc.	Previous							
Support distribution of information on in-home tornado shelter construction.	Previous							
Identify the need/promote construction for tornado shelters in critical facilities.	Previous							
Develop wind breaks in rural areas to minimize wind damage from tornadoes and windstorms.	Previous							



MITIGATION ACTIONS SCORING MATRIX

Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Utility Failure								
Encourage utility companies to bury utility lines when possible.	Previous							
Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines.	Previous							
Ensure public buildings and critical facilities have backup generators.	New							
Regularly inspect utility infrastructure to identify problem areas.	New							
Wildfire								
Use GIS mapping of wildfire hazard areas to facilitate analysis and planning decisions through comparison with zoning, development, infrastructure, etc.	New							
Develop a vegetation management plan to reduce the spread of wildfires by clearing dead and dry plants, overgrowth, etc.	New							
Join "Firewise Communities" and consult their guidance on best practices as related to wildfire.	New							
Severe Winter Weather								
Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities.	Previous							
Develop vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.	Previous							



Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction?	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc.	Previous							
Promote winter emergency kits for residents' households and personal vehicles.	Previous							
Develop task force to identify agency needs in case of winter storms.	Previous							
Assess emergency response plans for winter storms in all critical facilities.	Previous							
Inform homeowners that letting a faucet drip during extreme cold can prevent pipelines from bursting.	New							
Use snow fences or "living snow fences" (such as rows of vegetation) to limit snow blowing.	New							
Create and regularly update a snow plowing action plan.	New							



Additional Mitigation Actions

Mitigation Action	Hazard	Cost-Effective	Technically Feasible	Environmentally Sound	Immediate Need	Risk Reduction
Update and install air conditioning in public buildings.	Extreme Heat and Drought	2	5	3	5	5
Install power generator in the shelter building in the Village of Harod.	Multihazard	5	5	5	5	5
Identify backup shelter building outside of the Village of Harod.	Multihazard	5	5	5	5	4

Village of Lafayette Surveys

#29

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, August 27, 2020 2:08:13 PM
Last Modified: Thursday, August 27, 2020 2:12:51 PM
Time Spent: 00:04:38
IP Address: 184.57.130.226

Page 1: Survey Instructions

Q1

Name and Organization

Name	Laura
Organization/Agency	Village of Lafayette
Title/Position	Fiscal Officer
Email Address	villageoflafayette@yahoo.com

Page 2: Goals Survey

Q2**Yes**

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3**Keep goal as written with no modifications**

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4**Keep goal as written with no modifications**

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5**Keep goal as written with no modifications**

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Keep goal as written with no modifications

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure	N/A
Drought and Extreme Heat	Highest Priority
Earthquakes	Medium Priority
Flooding	Highest Priority
Hailstorms	Medium-High Priority
Land Subsidence	N/A
Severe Winter Storms	Highest Priority
Tornadoes	Highest Priority
Windstorms	Highest Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Highest Priority
Mine Subsidence	N/A
Hazardous Materials	Medium-High Priority
Invasive Species	Lowest Priority
Epidemic/Pandemic	Highest Priority
Terrorism	Highest Priority
Utility Failure	Highest Priority
Wildfire	Medium-High Priority

Q13

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#27

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, August 18, 2020 10:13:36 AM
Last Modified: Tuesday, August 18, 2020 10:19:17 AM
Time Spent: 00:05:40
IP Address: 174.233.129.235

Page 1: Survey Instructions

Q1

Name and Organization

Name	Laura Bassitt
Organization/Agency	Village of Lafayette
Title/Position	Fiscal Officer
Email Address	villageoflafayette@yahoo.com

Page 2: Goals Survey

Q2

Yes

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Respondent skipped this question

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4

Keep goal as written with no modifications

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

Keep goal as written with no modifications

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Keep goal as written with no modifications

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure	N/A
Drought and Extreme Heat	Highest Priority
Earthquakes	Medium Priority
Flooding	Highest Priority
Hailstorms	Highest Priority
Land Subsidence	N/A
Severe Winter Storms	Highest Priority
Tornadoes	Highest Priority
Windstorms	Highest Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Highest Priority
Mine Subsidence	N/A
Hazardous Materials	Highest Priority
Invasive Species	Medium Priority
Epidemic/Pandemic	Highest Priority
Terrorism	Highest Priority
Utility Failure	Highest Priority
Wildfire	Medium Priority

Q13

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#9

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, August 27, 2020 2:31:10 PM
Last Modified: Thursday, August 27, 2020 2:37:07 PM
Time Spent: 00:05:57
IP Address: 96.11.221.146

Page 1: Survey Instructions

Q1

Contact Information

Name	Laura Bassitt
Organization/Agency	Village of Lafayette
Title/Position	Fiscal Officer
Email Address	villageoflafayette@yahoo.com

Q2

Village of Lafayette

For which community are you responding?

Page 2: Allen County

Q3

Respondent skipped this question

Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.

Q4

Respondent skipped this question

Dam Failure Action 2: Coordinate regular dam inspections and reports with Ohio Department of Natural Resources and area government officials.

Q5

Respondent skipped this question

Dam Failure Action 3: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.

Q6	Respondent skipped this question
Dam Failure Action 4: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.	
Q7	Respondent skipped this question
Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.	
Q8	Respondent skipped this question
Dam Failure Action 6: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.	
Q9	Respondent skipped this question
Dam Failure Action 7: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q10	Respondent skipped this question
Dam Failure Action 8: Conduct hazard training exercises to prepare emergency response to such an event.	
Q11	Respondent skipped this question
Dam Failure Action 9: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.	
Q12	Respondent skipped this question
Dam Failure Action 10: Identify training needs.	
Q13	Respondent skipped this question
Dam Failure Action 11: Identify equipment and shelter needs.	

Q14	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	
Q15	Respondent skipped this question
Drought & Extreme Heat Action 2: Identify all agricultural, residential, and commercial wells in order to assess drought impacts.	
Q16	Respondent skipped this question
Drought & Extreme Heat Action 3: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q17	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop public information and education campaign regarding the causes and effects of prolonged drought.	
Q18	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q19	Respondent skipped this question
Drought & Extreme Heat Action 6: Develop/distribute brochures on developing a personal emergency plan.	
Q20	Respondent skipped this question
Drought & Extreme Heat Action 7: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q21	Respondent skipped this question
Drought & Extreme Heat Action 8: Develop emergency information announcements for local electronic and written media outlets.	

Q22

Respondent skipped this question

Drought & Extreme Heat Action 9: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Q23

Respondent skipped this question

Drought & Extreme Heat Action 10: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.

Q24

Respondent skipped this question

Drought & Extreme Heat Action 11: Develop and implement cross-training for all health care, public works and emergency response personnel.

Q25

Respondent skipped this question

Drought & Extreme Heat Action 12: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response.

Q26

Respondent skipped this question

Drought & Extreme Heat Action 13: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.

Q27

Respondent skipped this question

Drought & Extreme Heat Action 14: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.

Q28

Respondent skipped this question

Drought & Extreme Heat Action 15: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.

Q29

Respondent skipped this question

Flooding Action 1: Identify all low-lying roads and bridges especially those prone to seasonal flooding.

Q30 Respondent skipped this question

Flooding Action 2: Develop incentives for area businesses and residents to undertake hazard mitigation projects.

Q31 Respondent skipped this question

Flooding Action 3: Allocate county resources and assistance to mitigation projects when possible.

Q32 Respondent skipped this question

Flooding Action 4: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities.

Q33 Respondent skipped this question

Flooding Action 5: Assess the adequacy of coverage and maintenance of warning sirens throughout the County.

Q34 Respondent skipped this question

Flooding Action 6: Monitor new development occurring in the rural areas for coverage.

Q35 Respondent skipped this question

Flooding Action 7: Evaluate and improve the emergency notification processes for floods with local media outlets.

Q36 Respondent skipped this question

Flooding Action 8: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Q37 Respondent skipped this question

Flooding Action 9: Inventory status of National Flood Insurance Program participating governments and increase local government membership.

Q38 Respondent skipped this question

Flooding Action 10: Identify local governments level of compliance with current National Flood Insurance Program standards and promote adoption of most current standards.

Q39

Respondent skipped this question

Flooding Action 11: Implement training programs for local National Flood Insurance Program government agencies to develop a supportive network of trained management officials.

Q40

Respondent skipped this question

Flooding Action 12: Develop public education and information programming to further awareness of National Flood Insurance Program standards.

Q41

Respondent skipped this question

Flooding Action 13: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding.

Q42

Respondent skipped this question

Flooding Action 14: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas.

Q43

Respondent skipped this question

Flooding Action 15: Encourage local governments to increase minimum National Flood Insurance Program standards.

Q44

Respondent skipped this question

Flooding Action 16: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies.

Q45

Respondent skipped this question

Flooding Action 17: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains.

Q46

Respondent skipped this question

Flooding Action 18: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains.

Q47

Respondent skipped this question

Flooding Action 19: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties.

Q48

Respondent skipped this question

Flooding Action 20: Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties.

Q49

Respondent skipped this question

Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.

Q50

Respondent skipped this question

Winter Storms Action 2: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments.

Q51

Respondent skipped this question

Winter Storms Action 3: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities.

Q52

Respondent skipped this question

Winter Storms Action 4: Ensure adequate emergency power in all road departments.

Q53

Respondent skipped this question

Winter Storms Action 5: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.

Q54

Respondent skipped this question

Winter Storms Action 6: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.

Q55

Respondent skipped this question

Winter Storms Action 7: Evaluate and improve the emergency notification processes for winter storms with local media outlets.

Q56

Respondent skipped this question

Winter Storms Action 8: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc.

Q57

Respondent skipped this question

Winter Storms Action 9: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for winter storms.

Q58

Respondent skipped this question

Winter Storms Action 10: Promote winter emergency kits for residents' households and personal vehicles.

Q59

Respondent skipped this question

Winter Storms Action 11: Develop task force to identify agency needs in case of winter storms.

Q60

Respondent skipped this question

Winter Storms Action 12: Assess emergency response plans for winter storms in all critical facilities.

Q61

Respondent skipped this question

Winter Storms Action 13: Install backup communications systems countywide at all critical facilities and seek funding for NOAA radios.

Q62

Respondent skipped this question

Winter Storms Action 14: Reassess MOUs to ensure access to shelters during winter storm events.

Q63

Respondent skipped this question

Tornadoes Action 1: Assess the adequacy of operating and maintenance of warning sirens throughout the County.

Q64

Respondent skipped this question

Tornadoes Action 2: Assess an automated notification system to contact residents in impacted areas.

Q65

Respondent skipped this question

Tornadoes Action 3: Monitor new development occurring in the rural areas for coverage in the community warning system.

Q66

Respondent skipped this question

Tornadoes Action 4: Evaluate and improve the emergency notification processes for tornadoes with local media outlets.

Q67

Respondent skipped this question

Tornadoes Action 5: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Q68

Respondent skipped this question

Tornadoes Action 6: Support and expand local “Storm Watch and Weather Spotter” program.

Q69

Respondent skipped this question

Tornadoes Action 7: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc.

Q70

Respondent skipped this question

Tornadoes Action 8: Support distribution of information on in-home tornado shelter construction.

Q71

Respondent skipped this question

Tornadoes Action 9: Develop speaker’s bureau with area stakeholders emphasizing community preparedness measures for tornadoes.

Q72

Respondent skipped this question

Tornadoes Action 10: Identify the need for tornado shelters in public places.

Q73

Respondent skipped this question

Tornadoes Action 11: Construct a tornado shelter at the Allen County Fair Grounds public facilities.

Q74

Respondent skipped this question

Tornadoes Action 12: Support distribution of information for in-home tornado shelter construction.

Q75

Respondent skipped this question

Tornadoes Action 13: Identify the need/promote construction for tornado shelters in critical facilities.

Q76

Respondent skipped this question

Tornadoes Action 14: Document capital needs and seek funding to ensure maintenance of power and communications during tornadoes.

Q77

Respondent skipped this question

Tornadoes Action 15: Develop/assess MOUs for shelter access during tornadoes.

Q78

Respondent skipped this question

Tornadoes Action 16: Develop wind breaks in rural areas to minimize wind damage from tornadoes.

Q79

Respondent skipped this question

Tornadoes Action 17: Encourage utility companies to bury utility lines when possible.

Q80

Respondent skipped this question

Tornadoes Action 18: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

Q81

Respondent skipped this question

Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.

Q82

Respondent skipped this question

Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.

Q83

Respondent skipped this question

Earthquakes Action 2: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines.

Q84

Respondent skipped this question

Earthquakes Action 3: Implement effective earthquake management.

Q85

Respondent skipped this question

Earthquakes Action 4: Assess the adequacy of maintenance for warning sirens throughout the County.

Q86

Respondent skipped this question

Earthquakes Action 5: Monitor new development occurring in the rural areas for coverage.

Q87

Respondent skipped this question

Earthquakes Action 6: Evaluate and improve the emergency notification procedures processes with local media outlets.

Q88

Respondent skipped this question

Earthquakes Action 7: Develop more public awareness of earthquakes.

Q89

Respondent skipped this question

Earthquakes Action 8: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for earthquakes.

Q90

Respondent skipped this question

Earthquakes Action 9: Evaluate capital needs.

Q91	Respondent skipped this question
Earthquakes Action 10: Assess/increase the number and effectiveness of available response personnel.	

Q92	Respondent skipped this question
Earthquakes Action 11: Assess adequacy of existing MOU's.	

Q93	Respondent skipped this question
Earthquakes Action 12: Identify the need/promote construction for earthquakes shelters in critical facilities.	

Q94	Respondent skipped this question
Earthquakes Action 13: Document capital needs and seek funding to ensure maintenance of power and communications.	

Q95	Respondent skipped this question
Earthquakes Action 14: Develop/assess MOUs for shelter access during earthquake events.	

Q96	Respondent skipped this question
Earthquakes Action 15: Adopt/strengthen building residential and commercial building codes.	

Page 3: City of Lima

Q97	Respondent skipped this question
Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.	

Q98	Respondent skipped this question
Dam Failure Action 2: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.	

Q99	Respondent skipped this question
Dam Failure Action 3: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.	

Q100	Respondent skipped this question
Dam Failure Action 4: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.	
Q101	Respondent skipped this question
Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.	
Q102	Respondent skipped this question
Dam Failure Action 6: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q103	Respondent skipped this question
Dam Failure Action 7: Conduct hazard training exercises to prepare emergency response to such an event.	
Q104	Respondent skipped this question
Dam Failure Action 8: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.	
Q105	Respondent skipped this question
Dam Failure Action 9: Identify training needs.	
Q106	Respondent skipped this question
Dam Failure Action 10: Identify equipment and shelter needs.	
Q107	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	

Q108	Respondent skipped this question
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q109	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q110	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q111	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.	
Q112	Respondent skipped this question
Drought & Extreme Heat Action 6: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.	
Q113	Respondent skipped this question
Drought & Extreme Heat Action 7: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.	
Q114	Respondent skipped this question
Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.	
Q115	Respondent skipped this question
Winter Storms Action 2: Ensure adequate emergency power in all road departments.	

Q116	Respondent skipped this question
Winter Storms Action 3: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.	
Q117	Respondent skipped this question
Winter Storms Action 4: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.	
Q118	Respondent skipped this question
Tornadoes Action 1: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q119	Respondent skipped this question
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q120	Respondent skipped this question
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q121	Respondent skipped this question
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 4: City of Delphos	
Q122	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q123	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	

Q124	Respondent skipped this question
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q125	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q126	Respondent skipped this question
Winter Storms Action 1: Ensure adequate emergency power in all road departments.	
Q127	Respondent skipped this question
Tornadoes Action 1: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q128	Respondent skipped this question
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q129	Respondent skipped this question
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q130	Respondent skipped this question
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Page 5: Village of Beaverdam

Q131	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	

Q132	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q133	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q134	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q135	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q136	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q137	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q138	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q139	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Q140	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q141	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q142	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q143	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q144	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q145	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
Q146	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q147	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	

Q148	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
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Page 7: Village of Cairo	
Q149	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
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Q150	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
<hr/>	
Q151	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
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Q152	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
<hr/>	
Q153	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
<hr/>	
Q154	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
<hr/>	
Q155	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
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Q156	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q157	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 8: Village of Elida	
Q158	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q159	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q160	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q161	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q162	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q163	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	

Q164	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q165	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q166	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 9: Village of Harrod	
Q167	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q168	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q169	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q170	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q171	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	

Q172	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q173	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q174	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q175	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 10: Village of Lafayette	
Q176	Deferred (Indicate why below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: NA
Q177	Deferred (Indicate why below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: Nothing on file.
Q178	Deferred (Indicate why below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: Nothing on file.

Q179

Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Nothing on file.

Q180

Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Nothing on file.

Q181

Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Nothing on file.

Q182

Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Nothing on file.

Q183

Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Nothing on file.

Q184 Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	Deferred (Indicate why below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: Nothing on file.
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Page 11: Village of Spencerville

Q185 Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	Deferred (Indicate why below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: NA
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Q186 Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	Deferred (Indicate why below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: Nothing on file.
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Q187 Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	Deferred (Indicate why below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: Nothing on file.
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Q188 Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	Deferred (Indicate why below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: Nothing on file.
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Q189

Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Nothing on file.

Q190

Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Nothing on file.

Q191

Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Nothing on file.

Q192

Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Nothing on file.

Q193

Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Nothing on file.

Page 12: New Mitigation Action Suggestions

Q194

List your recommended mitigation activities below:

Respondent skipped this question

#23

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, August 27, 2020 2:37:14 PM
Last Modified: Thursday, August 27, 2020 3:15:19 PM
Time Spent: 00:38:04
IP Address: 96.11.221.146

Page 1: Survey Purpose

Q1

Name and Organization

Name	Laura Bassitt
Organization/Agency	Village of Lafayette
Title/Position	Fiscal Officer
Email Address	villageoflafayette@yahoo.com

Page 2: Instructions

Q2

Multiple Hazards: Mitigation Action 1
Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q3

Multiple Hazards: Mitigation Action 2
Previous Action: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q4

Multiple Hazards: Mitigation Action 3
Previous Action: Conduct hazard training exercises to prepare emergency response to such an event. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

Fire Dept. Actions Through Jackson Township.

Q5

Multiple Hazards: Mitigation Action 4
Previous Action: Identify, assess, and improve existing MOUs to address training, equipment, and shelters. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q6

Multiple Hazards: Mitigation Action 5
Previous Action: Identify training needs and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

From a Village perspective we do not feel this applies.

Q7

Multiple Hazards: Mitigation Action 6
Previous Action: Identify equipment and shelter needs and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q8

Multiple Hazards: Mitigation Action 7
Previous Action: Develop/update high hazard impacted services/sites along with emergency contact list. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q9

Multiple Hazards: Mitigation Action 8
Previous Action: Develop/distribute brochures on developing a personal emergency plan.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q10

Multiple Hazards: Mitigation Action 9
Previous Action: Develop emergency information announcements for local electronic and written media outlets.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q11

Multiple Hazards: Mitigation Action 10
Previous Action: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q12

Multiple Hazards: Mitigation Action 11
Previous Action: Develop and implement cross-training for all health care, public works and emergency response personnel.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

Fire Department through Jackson Twp.

Q13

Multiple Hazards: Mitigation Action 12
Previous Action: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q14

Multiple Hazards: Mitigation Action 13 Previous Action: Develop incentives for area businesses and residents to undertake hazard mitigation projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q15

Multiple Hazards: Mitigation Action 14 Previous Action: Allocate County resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q16

Multiple Hazards: Mitigation Action 15 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q17

Multiple Hazards: Mitigation Action 16 Previous Action: Assess the adequacy of coverage and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: In place with the Fire Dept. and County

Q18

Multiple Hazards: Mitigation Action 17 Previous Action: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q19

Multiple Hazards: Mitigation Action 18 Previous Action: Identify and assess potential strategies for corrective action to determine the most appropriate and cost-effective actions for affected properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q20

Multiple Hazards: Mitigation Action 19 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Technically Feasible

5 (highest possible score, most cost effective)

Comments:

We work with ODOT & ACRPC on projects.

Q21

Multiple Hazards: Mitigation Action 20 Previous Action: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

We work with Jackson Twp when feasible.

Q22

Multiple Hazards: Mitigation Action 21 Previous Action: Ensure adequate emergency power in all road departments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q23

Multiple Hazards: Mitigation Action 22 Previous Action: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q24

Multiple Hazards: Mitigation Action 23 Previous Action: Assess the adequacy of operating and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q25

Multiple Hazards: Mitigation Action 24 Previous Action: Assess an automated notification system to contact residents in impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q26

Multiple Hazards: Mitigation Action 25 Previous Action: Monitor new development occurring in the rural areas for coverage in the community warning system. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q27

Multiple Hazards: Mitigation Action 26 Previous Action: Support and expand local "Storm Watch and Weather Spotter" program. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q28

Multiple Hazards: Mitigation Action 27 Previous Action: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q29

Multiple Hazards: Mitigation Action 28 Previous Action: Assess the adequacy of maintenance for warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q30

Multiple Hazards: Mitigation Action 29 Previous Action: Evaluate and improve the emergency notification procedures processes with local media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q31

Multiple Hazards: Mitigation Action 30 Previous Action: Assess/increase the number and effectiveness of available response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q32

Multiple Hazards: Mitigation Action 31 Previous Action: Document capital needs and seek funding to ensure maintenance of power and communications. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q33

Multiple Hazards: Mitigation Action 32 Previous Action: Adopt/strengthen building residential and commercial building codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: Already in place.

Q34

Multiple Hazards: Mitigation Action 33New Action: Adopt the International Building Code (IBC) and International Residential Code (IRC).If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q35

Multiple Hazards: Mitigation Action 34New Action: Require minimum and maximum temperatures in housing and landlord codes.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

What are they?

Q36

Multiple Hazards: Mitigation Action 35New Action: Mail hazard safety brochures with monthly utility bills.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Page 3: Dam Failure

Q37

Dam Failure: Mitigation Action 1Previous Action: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q38

Dam Failure: Mitigation Action 2Previous Action: Coordinate regular dam inspections and reports with ODNR and area government officials.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q39

Dam Failure: Mitigation Action 3
Previous Action: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q40

Dam Failure: Mitigation Action 4
Previous Action: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q41

Dam Failure: Mitigation Action 5
Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q42

Dam Failure: Mitigation Action 6
New Action: Map inundation areas for Class I and Class II dams. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Page 4: Drought & Extreme Heat

Q43

Drought & Extreme Heat: Mitigation Action 1
Previous Action: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q44

Drought & Extreme Heat: Mitigation Action 2 Previous Action: Identify all agricultural, residential, and commercial wells in order to assess drought impacts. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

Working on bringing city water to the Village of Lafayette

Q45

Drought & Extreme Heat: Mitigation Action 3 Previous Action: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

Working with Allen County Water Development District

Q46

Drought & Extreme Heat: Mitigation Action 4 Previous Action: Develop public information and education campaign regarding the causes and effects of prolonged drought. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q47

Drought & Extreme Heat: Mitigation Action 5 Previous Action: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Environmentally Sound

2

Comments:

NA

Q48

Drought & Extreme Heat: Mitigation Action 6 Previous Action: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q49

Drought & Extreme Heat: Mitigation Action 7 Previous Action: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q50

Drought & Extreme Heat: Mitigation Action 8 New Action: Regularly check for leaks in the water supply and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q51

Drought & Extreme Heat: Mitigation Action 9 New Action: Develop criteria for drought conditions that triggers drought-related actions. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q52

Drought & Extreme Heat: Mitigation Action 10 New Action: Plant locally native plant species on all government property to reduce water consumption (xeriscaping). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q53

Drought & Extreme Heat: Mitigation Action 11 Previous Action: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q54

Drought & Extreme Heat: Mitigation Action 12 Previous Action: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q55

Drought & Extreme Heat: Mitigation Action 13 New Action: Increase canopy coverage throughout developed areas to provide shade and reduce urban temperatures. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Page 5: Earthquakes

Q56

Earthquakes: Mitigation Action 1 Previous Action: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q57

Earthquakes: Mitigation Action 2 Previous Action: Implement effective earthquake management. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q58

Earthquakes: Mitigation Action 3 Previous Action: Develop more public awareness of earthquakes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q59

Earthquakes: Mitigation Action 4 Previous Action: Identify the need/promote construction for earthquakes shelters in critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Page 6: Epidemic

Q60

Epidemic: Mitigation Action 1 New Action: Complete a County-wide Public Health plan to prepare for future epidemics and public health issues. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Page 7: Flooding

Q61

Flooding: Mitigation Action 1 Previous Action: Identify all low-lying roads and bridges especially those prone to seasonal flooding. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q62

Flooding: Mitigation Action 2 Previous Action: Inventory status of NFIP participating governments and increase local government membership. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q63

Flooding: Mitigation Action 3 Previous Action: Identify local governments level of compliance with current NFIP standards and promote adoption of most current standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q64

Flooding: Mitigation Action 4 Previous Action: Implement training programs for local NFIP government agencies to develop a supportive network of trained management officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q65

Flooding: Mitigation Action 5 Previous Action: Develop public education and information programming to further awareness of NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q66

Flooding: Mitigation Action 6 Previous Action: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q67

Flooding: Mitigation Action 7 Previous Action: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: Work with Allen Co. Regional Planning

Q68

Flooding: Mitigation Action 8 Previous Action: Encourage local governments to increase minimum NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q69

Flooding: Mitigation Action 9 Previous Action: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q70

Flooding: Mitigation Action 10 Previous Action: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q71

Flooding: Mitigation Action 11 Previous Action: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q72

Flooding: Mitigation Action 12 Previous Action: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q73

Flooding: Mitigation Action 13 New Action: Establishing a "green infrastructure" program to link, manage, and expand existing parks, preserves, greenways, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q74

Flooding: Mitigation Action 14 New Action: Develop a stormwater committee that meets regularly to discuss issues and recommend projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q75

Flooding: Mitigation Action 15 New Action: Flood proof wastewater treatment facilities in flood risk areas (including flash floods). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

Already done.

Q76

Flooding: Mitigation Action 16 New Action: Reduce the amount of impervious surface coverage in developed areas by improving tree planting, improving sidewalk and parking lot materials, updating parking codes, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q77

Flooding: Mitigation Action 17 New Action: Map flood risk areas and flash flood risk areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

Already done by Allen Co. Regional Planning

Page 8: Hazardous Materials

Q78

Hazardous Materials: Mitigation Action 1 New Action: Ensure that all hazardous materials facilities in the County have a plan in place for hazardous materials spills during production, storage, and transportation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q79

Hazardous Materials: Mitigation Action 2
 New Action: Conduct a commodity flow study. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Page 9: Invasive Species

Q80

Invasive Species: Mitigation Action 1
 New Action: Work with ODNR to create a local profile for invasive species. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q81

Invasive Species: Mitigation Action 2
 New Action: Create an invasive species management plan. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Page 10: Landslides & Land Subsidence

Q82

Landslides: Mitigation Action 1
 New Action: Encourage the planting of plants with strong root systems on slopes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q83

Landslides: Mitigation Action 2
 New Action: Use GIS to identify and map landslide / subsidence hazard areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Page 11: Severe Summer Storms

Q84

Severe Summer Storms: Mitigation Action 1
 New Action: Post warning signage at local parks, county fairs, and other outdoor venues. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q85

Severe Summer Storms: Mitigation Action 2
 New Action: Include measures such as structural bracing, shutters, laminated glass in window panes, and hail-resistant roof covers in building design and building codes to minimize damage. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q86

Severe Summer Storms: Mitigation Action 3
 New Action: Install and maintain surge protection on critical electronic equipment. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

Done

Q87

Severe Summer Storms: Mitigation Action 4
 New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q88

Severe Summer Storms: Mitigation Action 4
 New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q89

Severe Summer Storms: Mitigation Action 5New Action: Convert traffic lights to mast arms.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NONE

Page 12: Terrorism/Active Aggressor

Q90

Terrorism/Active Aggressor: Mitigation Action 1New Action: Work with local and State law enforcement officials to identify at risk areas.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Risk Reduction **5 (highest possible score, most cost effective)**

Comments: NA

Q91

Terrorism/Active Aggressor: Mitigation Action 2New Action: Work with the Allen County Board of Elections to improve voting equipment and practices to prevent cyber-terrorism attacks.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Page 13: Tornadoes and Windstorms

Q92

Tornadoes: Mitigation Action 1Previous Action: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q93

Tornadoes: Mitigation Action 2Previous Action: Support distribution of information on in-home tornado shelter construction.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q94

Tornadoes: Mitigation Action 3 Previous Action: Identify the need/promote construction for tornado shelters in critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q95

Tornadoes: Mitigation Action 4 Previous Action: Develop wind breaks in rural areas to minimize wind damage from tornadoes and windstorms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Page 14: Utility Failure

Q96

Utility Failure: Mitigation Action 1 Previous Action: Encourage utility companies to bury utility lines when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q97

Utility Failure: Mitigation Action 2 Previous Action: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: Already done

Q98

Utility Failure: Mitigation Action 3 New Action: Ensure public buildings and critical facilities have backup generators. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: The Village facilities already have them in place.

Q99

Utility Failure: Mitigation Action 4
 New Action: Regularly inspect utility infrastructure to identify problem areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

Already in place

Page 15: Wildfire

Q100

Wildfire: Mitigation Action 1
 New Action: Use GIS mapping of wildfire hazard areas to facilitate analysis and planning decisions through comparison with zoning, development, infrastructure, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q101

Wildfire: Mitigation Action 2
 New Action: Develop a vegetation management plan to reduce the spread of wildfires by clearing dead and dry plants, overgrowth, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q102

Wildfire: Mitigation Action 3
 New Action: Join "Firewise Communities" and consult their guidance on best practices as related to wildfire. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Page 16: Severe Winter Weather

Q103

Severe Winter Weather: Mitigation Action 1
 Previous Action: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

Already in place.

Q104

Severe Winter Weather: Mitigation Action 2
Previous Action: Develop vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q105

Severe Winter Weather: Mitigation Action 3
Previous Action: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q106

Severe Winter Weather: Mitigation Action 4
Previous Action: Promote winter emergency kits for residents' households and personal vehicles. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q107

Severe Winter Weather: Mitigation Action 5
Previous Action: Develop task force to identify agency needs in case of winter storms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q108

Severe Winter Weather: Mitigation Action 6
Previous Action: Assess emergency response plans for winter storms in all critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: NA

Q109

Severe Winter Weather: Mitigation Action 7 New Action: Inform homeowners that letting a faucet drip during extreme cold can prevent pipelines from bursting. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q110

Severe Winter Weather: Mitigation Action 8 New Action: Use snow fences or "living snow fences" (such as rows of vegetation) to limit snow blowing. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Q111

Severe Winter Weather: Mitigation Action 9 New Action: Create and regularly update a snow plowing action plan. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

NA

Page 17: Additional Mitigation Actions (Suggest Your Own)

Q112

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q113

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q114

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Village of Spencerville Surveys

#23

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, July 22, 2020 6:48:50 AM
Last Modified: Wednesday, July 22, 2020 6:51:50 AM
Time Spent: 00:02:59
IP Address: 184.57.134.121

Page 1: Survey Instructions

Q1

Name and Organization

Name	Phil briggs
Organization/Agency	Village of spencerville
Title/Position	Mayor
Email Address	mayor@spenceevilleoh.com

Page 2: Goals Survey

Q2

Yes

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Keep goal as written with no modifications

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4

Keep goal as written with no modifications

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

Keep goal as written with no modifications

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Keep goal as written with no modifications

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure	Lowest Priority
Drought and Extreme Heat	Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Medium Priority
Hailstorms	Low-Medium Priority
Land Subsidence	Medium-High Priority
Severe Winter Storms	Highest Priority
Tornadoes	Highest Priority
Windstorms	Highest Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Medium-High Priority
Mine Subsidence	Lowest Priority
Hazardous Materials	Medium-High Priority
Invasive Species	Medium Priority
Epidemic/Pandemic	Highest Priority
Terrorism	Highest Priority
Utility Failure	Highest Priority
Wildfire	Low-Medium Priority

Q13

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#24

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, July 22, 2020 8:23:22 AM
Last Modified: Wednesday, July 22, 2020 8:27:02 AM
Time Spent: 00:03:39
IP Address: 184.57.144.156

Page 1: Survey Instructions

Q1

Name and Organization

Name	Sean Chapman
Organization/Agency	Village of Spencerville
Title/Position	Village Administrator
Email Address	schapman@spencervilleoh.com

Page 2: Goals Survey

Q2

Yes

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Keep goal as written with no modifications

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4

Keep goal as written with no modifications

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

Keep goal as written with no modifications

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Keep goal as written with no modifications

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure	Lowest Priority
Drought and Extreme Heat	Medium-High Priority
Earthquakes	Lowest Priority
Flooding	Highest Priority
Hailstorms	Low-Medium Priority
Land Subsidence	Low-Medium Priority
Severe Winter Storms	Medium-High Priority
Tornadoes	Medium-High Priority
Windstorms	Medium-High Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Medium Priority
Mine Subsidence	Lowest Priority
Hazardous Materials	Medium-High Priority
Invasive Species	Low-Medium Priority
Epidemic/Pandemic	Medium-High Priority
Terrorism	Medium Priority
Utility Failure	Medium-High Priority
Wildfire	Lowest Priority

Q13

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#8

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, July 22, 2020 8:27:18 AM
Last Modified: Wednesday, July 22, 2020 8:32:19 AM
Time Spent: 00:05:00
IP Address: 184.57.144.156

Page 1: Survey Instructions

Q1

Contact Information

Name	Sean Chapman
Organization/Agency	Village of Spencerville
Title/Position	Village Administrator
Email Address	schapman@spencervilleoh.com

Q2

Village of Spencerville

For which community are you responding?

Page 2: Allen County

Q3

Respondent skipped this question

Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.

Q4

Respondent skipped this question

Dam Failure Action 2: Coordinate regular dam inspections and reports with Ohio Department of Natural Resources and area government officials.

Q5

Respondent skipped this question

Dam Failure Action 3: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.

Q6	Respondent skipped this question
Dam Failure Action 4: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.	
Q7	Respondent skipped this question
Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.	
Q8	Respondent skipped this question
Dam Failure Action 6: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.	
Q9	Respondent skipped this question
Dam Failure Action 7: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q10	Respondent skipped this question
Dam Failure Action 8: Conduct hazard training exercises to prepare emergency response to such an event.	
Q11	Respondent skipped this question
Dam Failure Action 9: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.	
Q12	Respondent skipped this question
Dam Failure Action 10: Identify training needs.	
Q13	Respondent skipped this question
Dam Failure Action 11: Identify equipment and shelter needs.	

Q14

Respondent skipped this question

Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.

Q15

Respondent skipped this question

Drought & Extreme Heat Action 2: Identify all agricultural, residential, and commercial wells in order to assess drought impacts.

Q16

Respondent skipped this question

Drought & Extreme Heat Action 3: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.

Q17

Respondent skipped this question

Drought & Extreme Heat Action 4: Develop public information and education campaign regarding the causes and effects of prolonged drought.

Q18

Respondent skipped this question

Drought & Extreme Heat Action 5: Develop/update high hazard impacted services/sites along with emergency contact list.

Q19

Respondent skipped this question

Drought & Extreme Heat Action 6: Develop/distribute brochures on developing a personal emergency plan.

Q20

Respondent skipped this question

Drought & Extreme Heat Action 7: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.

Q21

Respondent skipped this question

Drought & Extreme Heat Action 8: Develop emergency information announcements for local electronic and written media outlets.

Q22

Respondent skipped this question

Drought & Extreme Heat Action 9: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Q23

Respondent skipped this question

Drought & Extreme Heat Action 10: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.

Q24

Respondent skipped this question

Drought & Extreme Heat Action 11: Develop and implement cross-training for all health care, public works and emergency response personnel.

Q25

Respondent skipped this question

Drought & Extreme Heat Action 12: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response.

Q26

Respondent skipped this question

Drought & Extreme Heat Action 13: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.

Q27

Respondent skipped this question

Drought & Extreme Heat Action 14: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.

Q28

Respondent skipped this question

Drought & Extreme Heat Action 15: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.

Q29

Respondent skipped this question

Flooding Action 1: Identify all low-lying roads and bridges especially those prone to seasonal flooding.

Q30

Respondent skipped this question

Flooding Action 2: Develop incentives for area businesses and residents to undertake hazard mitigation projects.

Q31

Respondent skipped this question

Flooding Action 3: Allocate county resources and assistance to mitigation projects when possible.

Q32

Respondent skipped this question

Flooding Action 4: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities.

Q33

Respondent skipped this question

Flooding Action 5: Assess the adequacy of coverage and maintenance of warning sirens throughout the County.

Q34

Respondent skipped this question

Flooding Action 6: Monitor new development occurring in the rural areas for coverage.

Q35

Respondent skipped this question

Flooding Action 7: Evaluate and improve the emergency notification processes for floods with local media outlets.

Q36

Respondent skipped this question

Flooding Action 8: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Q37

Respondent skipped this question

Flooding Action 9: Inventory status of National Flood Insurance Program participating governments and increase local government membership.

Q38

Respondent skipped this question

Flooding Action 10: Identify local governments level of compliance with current National Flood Insurance Program standards and promote adoption of most current standards.

Q39

Respondent skipped this question

Flooding Action 11: Implement training programs for local National Flood Insurance Program government agencies to develop a supportive network of trained management officials.

Q40

Respondent skipped this question

Flooding Action 12: Develop public education and information programming to further awareness of National Flood Insurance Program standards.

Q41

Respondent skipped this question

Flooding Action 13: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding.

Q42

Respondent skipped this question

Flooding Action 14: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas.

Q43

Respondent skipped this question

Flooding Action 15: Encourage local governments to increase minimum National Flood Insurance Program standards.

Q44

Respondent skipped this question

Flooding Action 16: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies.

Q45

Respondent skipped this question

Flooding Action 17: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains.

Q46

Respondent skipped this question

Flooding Action 18: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains.

Q47

Respondent skipped this question

Flooding Action 19: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties.

Q48

Respondent skipped this question

Flooding Action 20: Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties.

Q49

Respondent skipped this question

Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.

Q50

Respondent skipped this question

Winter Storms Action 2: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments.

Q51

Respondent skipped this question

Winter Storms Action 3: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities.

Q52

Respondent skipped this question

Winter Storms Action 4: Ensure adequate emergency power in all road departments.

Q53

Respondent skipped this question

Winter Storms Action 5: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.

Q54

Respondent skipped this question

Winter Storms Action 6: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.

Q55

Respondent skipped this question

Winter Storms Action 7: Evaluate and improve the emergency notification processes for winter storms with local media outlets.

Q56

Respondent skipped this question

Winter Storms Action 8: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc.

Q57

Respondent skipped this question

Winter Storms Action 9: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for winter storms.

Q58

Respondent skipped this question

Winter Storms Action 10: Promote winter emergency kits for residents' households and personal vehicles.

Q59

Respondent skipped this question

Winter Storms Action 11: Develop task force to identify agency needs in case of winter storms.

Q60

Respondent skipped this question

Winter Storms Action 12: Assess emergency response plans for winter storms in all critical facilities.

Q61

Respondent skipped this question

Winter Storms Action 13: Install backup communications systems countywide at all critical facilities and seek funding for NOAA radios.

Q62

Respondent skipped this question

Winter Storms Action 14: Reassess MOUs to ensure access to shelters during winter storm events.

Q63

Respondent skipped this question

Tornadoes Action 1: Assess the adequacy of operating and maintenance of warning sirens throughout the County.

Q64

Respondent skipped this question

Tornadoes Action 2: Assess an automated notification system to contact residents in impacted areas.

Q65

Respondent skipped this question

Tornadoes Action 3: Monitor new development occurring in the rural areas for coverage in the community warning system.

Q66

Respondent skipped this question

Tornadoes Action 4: Evaluate and improve the emergency notification processes for tornadoes with local media outlets.

Q67

Respondent skipped this question

Tornadoes Action 5: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Q68

Respondent skipped this question

Tornadoes Action 6: Support and expand local “Storm Watch and Weather Spotter” program.

Q69

Respondent skipped this question

Tornadoes Action 7: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc.

Q70

Respondent skipped this question

Tornadoes Action 8: Support distribution of information on in-home tornado shelter construction.

Q71

Respondent skipped this question

Tornadoes Action 9: Develop speaker’s bureau with area stakeholders emphasizing community preparedness measures for tornadoes.

Q72

Respondent skipped this question

Tornadoes Action 10: Identify the need for tornado shelters in public places.

Q73

Respondent skipped this question

Tornadoes Action 11: Construct a tornado shelter at the Allen County Fair Grounds public facilities.

Q74

Respondent skipped this question

Tornadoes Action 12: Support distribution of information for in-home tornado shelter construction.

Q75

Respondent skipped this question

Tornadoes Action 13: Identify the need/promote construction for tornado shelters in critical facilities.

Q76

Respondent skipped this question

Tornadoes Action 14: Document capital needs and seek funding to ensure maintenance of power and communications during tornadoes.

Q77

Respondent skipped this question

Tornadoes Action 15: Develop/assess MOUs for shelter access during tornadoes.

Q78

Respondent skipped this question

Tornadoes Action 16: Develop wind breaks in rural areas to minimize wind damage from tornadoes.

Q79

Respondent skipped this question

Tornadoes Action 17: Encourage utility companies to bury utility lines when possible.

Q80

Respondent skipped this question

Tornadoes Action 18: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

Q81

Respondent skipped this question

Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.

Q82

Respondent skipped this question

Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.

Q83

Respondent skipped this question

Earthquakes Action 2: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines.

Q84

Respondent skipped this question

Earthquakes Action 3: Implement effective earthquake management.

Q85

Respondent skipped this question

Earthquakes Action 4: Assess the adequacy of maintenance for warning sirens throughout the County.

Q86

Respondent skipped this question

Earthquakes Action 5: Monitor new development occurring in the rural areas for coverage.

Q87

Respondent skipped this question

Earthquakes Action 6: Evaluate and improve the emergency notification procedures processes with local media outlets.

Q88

Respondent skipped this question

Earthquakes Action 7: Develop more public awareness of earthquakes.

Q89

Respondent skipped this question

Earthquakes Action 8: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for earthquakes.

Q90

Respondent skipped this question

Earthquakes Action 9: Evaluate capital needs.

Q91 Respondent skipped this question

Earthquakes Action 10: Assess/increase the number and effectiveness of available response personnel.

Q92 Respondent skipped this question

Earthquakes Action 11: Assess adequacy of existing MOU's.

Q93 Respondent skipped this question

Earthquakes Action 12: Identify the need/promote construction for earthquakes shelters in critical facilities.

Q94 Respondent skipped this question

Earthquakes Action 13: Document capital needs and seek funding to ensure maintenance of power and communications.

Q95 Respondent skipped this question

Earthquakes Action 14: Develop/assess MOUs for shelter access during earthquake events.

Q96 Respondent skipped this question

Earthquakes Action 15: Adopt/strengthen building residential and commercial building codes.

Page 3: City of Lima

Q97 Respondent skipped this question

Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.

Q98 Respondent skipped this question

Dam Failure Action 2: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.

Q99 Respondent skipped this question

Dam Failure Action 3: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.

Q100	Respondent skipped this question
Dam Failure Action 4: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.	
Q101	Respondent skipped this question
Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.	
Q102	Respondent skipped this question
Dam Failure Action 6: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q103	Respondent skipped this question
Dam Failure Action 7: Conduct hazard training exercises to prepare emergency response to such an event.	
Q104	Respondent skipped this question
Dam Failure Action 8: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.	
Q105	Respondent skipped this question
Dam Failure Action 9: Identify training needs.	
Q106	Respondent skipped this question
Dam Failure Action 10: Identify equipment and shelter needs.	
Q107	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	

Q108	Respondent skipped this question
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q109	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q110	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q111	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.	
Q112	Respondent skipped this question
Drought & Extreme Heat Action 6: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.	
Q113	Respondent skipped this question
Drought & Extreme Heat Action 7: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.	
Q114	Respondent skipped this question
Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.	
Q115	Respondent skipped this question
Winter Storms Action 2: Ensure adequate emergency power in all road departments.	

Q116	Respondent skipped this question
Winter Storms Action 3: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.	
Q117	Respondent skipped this question
Winter Storms Action 4: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.	
Q118	Respondent skipped this question
Tornadoes Action 1: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q119	Respondent skipped this question
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q120	Respondent skipped this question
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q121	Respondent skipped this question
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 4: City of Delphos	
Q122	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q123	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	

Q124	Respondent skipped this question
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q125	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q126	Respondent skipped this question
Winter Storms Action 1: Ensure adequate emergency power in all road departments.	
Q127	Respondent skipped this question
Tornadoes Action 1: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q128	Respondent skipped this question
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q129	Respondent skipped this question
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q130	Respondent skipped this question
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Page 5: Village of Beaverdam

Q131	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	

Q132	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q133	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q134	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q135	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q136	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q137	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q138	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q139	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Q140	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q141	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q142	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q143	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q144	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q145	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
Q146	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q147	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	

Q148	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
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Page 7: Village of Cairo	
Q149	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
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Q150	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
<hr/>	
Q151	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
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Q152	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
<hr/>	
Q153	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
<hr/>	
Q154	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
<hr/>	
Q155	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
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Q156	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q157	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 8: Village of Elida	
Q158	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q159	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q160	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q161	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q162	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q163	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	

Q164	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q165	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q166	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 9: Village of Harrod	
Q167	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q168	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q169	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q170	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q171	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	

Q172	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q173	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q174	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q175	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 10: Village of Lafayette	
Q176	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q177	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q178	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q179	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	

Q180	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q181	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q182	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q183	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q184	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Page 11: Village of Spencerville

Q185	Deferred (Indicate why below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: Spencerville does not have any dams
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q186	Ongoing (List percent completed or describe progress made below) , (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: Spencerville is currently in the process of updating its Emergency Disaster Plan
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	

Q187

Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Spencerville is currently in the process of updating its Emergency Disaster Plan

Q188

Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Spencerville is currently in the process of updating its Emergency Disaster Plan

Q189

Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Spencerville is currently in the process of updating its Emergency Disaster Plan

Q190

Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Spencerville is currently in the process of updating its Emergency Disaster Plan

Q191

Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Spencerville is currently in the process of updating its Emergency Disaster Plan

Q192

Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Spencerville is currently in the process of updating its Emergency Disaster Plan

Q193

Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Spencerville is currently in the process of updating its Emergency Disaster Plan

Page 12: New Mitigation Action Suggestions

Q194

List your recommended mitigation activities below:

Respondent skipped this question

#19

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, July 22, 2020 8:32:24 AM
Last Modified: Wednesday, July 22, 2020 9:42:38 AM
Time Spent: 01:10:13
IP Address: 184.57.144.156

Page 1: Survey Purpose

Q1

Name and Organization

Name	Sean Chapman
Organization/Agency	Village of Spencerville
Title/Position	Village Administrator
Email Address	schapman@spencervilleoh.com

Page 2: Instructions

Q2

Multiple Hazards: Mitigation Action 1
 Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q3

Multiple Hazards: Mitigation Action 2
 Previous Action: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q4

Multiple Hazards: Mitigation Action 3
Previous Action: Conduct hazard training exercises to prepare emergency response to such an event. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q5

Multiple Hazards: Mitigation Action 4
Previous Action: Identify, assess, and improve existing MOUs to address training, equipment, and shelters. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q6

Multiple Hazards: Mitigation Action 5
Previous Action: Identify training needs and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q7

Multiple Hazards: Mitigation Action 6
 Previous Action: Identify equipment and shelter needs and provide documentation.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	3

Q8

Multiple Hazards: Mitigation Action 7
 Previous Action: Develop/update high hazard impacted services/sites along with emergency contact list.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	3

Q9

Multiple Hazards: Mitigation Action 8
 Previous Action: Develop/distribute brochures on developing a personal emergency plan.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q10

Multiple Hazards: Mitigation Action 9
Previous Action: Develop emergency information announcements for local electronic and written media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q11

Multiple Hazards: Mitigation Action 10
Previous Action: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q12

Multiple Hazards: Mitigation Action 11
Previous Action: Develop and implement cross-training for all health care, public works and emergency response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q13

Multiple Hazards: Mitigation Action 12 Previous Action: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q14

Multiple Hazards: Mitigation Action 13 Previous Action: Develop incentives for area businesses and residents to undertake hazard mitigation projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q15

Multiple Hazards: Mitigation Action 14 Previous Action: Allocate County resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	4

Q16

Multiple Hazards: Mitigation Action 15 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q17

Multiple Hazards: Mitigation Action 16 Previous Action: Assess the adequacy of coverage and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q18

Multiple Hazards: Mitigation Action 17 Previous Action: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q19

Multiple Hazards: Mitigation Action 18 Previous Action: Identify and assess potential strategies for corrective action to determine the most appropriate and cost-effective actions for affected properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q20

Multiple Hazards: Mitigation Action 19 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	4

Q21

Multiple Hazards: Mitigation Action 20 Previous Action: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q22

Multiple Hazards: Mitigation Action 21 Previous Action: Ensure adequate emergency power in all road departments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	4

Q23

Multiple Hazards: Mitigation Action 22 Previous Action: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q24

Multiple Hazards: Mitigation Action 23 Previous Action: Assess the adequacy of operating and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q25

Multiple Hazards: Mitigation Action 24 Previous Action: Assess an automated notification system to contact residents in impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q26

Multiple Hazards: Mitigation Action 25 Previous Action: Monitor new development occurring in the rural areas for coverage in the community warning system. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q27

Multiple Hazards: Mitigation Action 26 Previous Action: Support and expand local "Storm Watch and Weather Spotter" program. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q28

Multiple Hazards: Mitigation Action 27 Previous Action: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q29

Multiple Hazards: Mitigation Action 28 Previous Action: Assess the adequacy of maintenance for warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q30

Multiple Hazards: Mitigation Action 29 Previous Action: Evaluate and improve the emergency notification procedures processes with local media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q31

Multiple Hazards: Mitigation Action 30 Previous Action: Assess/increase the number and effectiveness of available response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q32

Multiple Hazards: Mitigation Action 31 Previous Action: Document capital needs and seek funding to ensure maintenance of power and communications. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q33

Multiple Hazards: Mitigation Action 32 Previous Action: Adopt/strengthen building residential and commercial building codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q34

Multiple Hazards: Mitigation Action 33 New Action: Adopt the International Building Code (IBC) and International Residential Code (IRC). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	4

Q35

Multiple Hazards: Mitigation Action 34 New Action: Require minimum and maximum temperatures in housing and landlord codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q36

Multiple Hazards: Mitigation Action 35 New Action: Mail hazard safety brochures with monthly utility bills. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q37

Dam Failure: Mitigation Action 1
Previous Action: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q38

Dam Failure: Mitigation Action 2
Previous Action: Coordinate regular dam inspections and reports with ODNR and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q39

Dam Failure: Mitigation Action 3
Previous Action: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q40

Dam Failure: Mitigation Action 4
Previous Action: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q41

Dam Failure: Mitigation Action 5
Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q42

Dam Failure: Mitigation Action 6 New Action: Map inundation areas for Class I and Class II dams. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Page 4: Drought & Extreme Heat

Q43

Drought & Extreme Heat: Mitigation Action 1 Previous Action: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q44

Drought & Extreme Heat: Mitigation Action 2 Previous Action: Identify all agricultural, residential, and commercial wells in order to assess drought impacts. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q45

Drought & Extreme Heat: Mitigation Action 3 Previous Action: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q46

Drought & Extreme Heat: Mitigation Action 4 Previous Action: Develop public information and education campaign regarding the causes and effects of prolonged drought. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q47

Drought & Extreme Heat: Mitigation Action 5 Previous Action: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q48

Drought & Extreme Heat: Mitigation Action 6 Previous Action: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q49

Drought & Extreme Heat: Mitigation Action 7 Previous Action: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q50

Drought & Extreme Heat: Mitigation Action 8 New Action: Regularly check for leaks in the water supply and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q51

Drought & Extreme Heat: Mitigation Action 9 New Action: Develop criteria for drought conditions that triggers drought-related actions. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q52

Drought & Extreme Heat: Mitigation Action 10 New Action: Plant locally native plant species on all government property to reduce water consumption (xeriscaping). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q53

Drought & Extreme Heat: Mitigation Action 11 Previous Action: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q54

Drought & Extreme Heat: Mitigation Action 12 Previous Action: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q55

Drought & Extreme Heat: Mitigation Action 13 New Action: Increase canopy coverage throughout developed areas to provide shade and reduce urban temperatures. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 5: Earthquakes

Q56

Earthquakes: Mitigation Action 1 Previous Action: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q57

Earthquakes: Mitigation Action 2 Previous Action: Implement effective earthquake management. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q58

Earthquakes: Mitigation Action 3 Previous Action: Develop more public awareness of earthquakes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q59

Earthquakes: Mitigation Action 4 Previous Action: Identify the need/promote construction for earthquakes shelters in critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q60

Epidemic: Mitigation Action 1 New Action: Complete a County-wide Public Health plan to prepare for future epidemics and public health issues. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Page 7: Flooding

Q61

Flooding: Mitigation Action 1 Previous Action: Identify all low-lying roads and bridges especially those prone to seasonal flooding. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q62

Flooding: Mitigation Action 2 Previous Action: Inventory status of NFIP participating governments and increase local government membership. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q63

Flooding: Mitigation Action 3 Previous Action: Identify local governments level of compliance with current NFIP standards and promote adoption of most current standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q64

Flooding: Mitigation Action 4 Previous Action: Implement training programs for local NFIP government agencies to develop a supportive network of trained management officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q65

Flooding: Mitigation Action 5 Previous Action: Develop public education and information programming to further awareness of NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q66

Flooding: Mitigation Action 6 Previous Action: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q67

Flooding: Mitigation Action 7 Previous Action: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q68

Flooding: Mitigation Action 8 Previous Action: Encourage local governments to increase minimum NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q69

Flooding: Mitigation Action 9 Previous Action: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q70

Flooding: Mitigation Action 10 Previous Action: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q71

Flooding: Mitigation Action 11 Previous Action: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q72

Flooding: Mitigation Action 12 Previous Action: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q73

Flooding: Mitigation Action 13 New Action: Establishing a "green infrastructure" program to link, manage, and expand existing parks, preserves, greenways, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	3

Q74

Flooding: Mitigation Action 14 New Action: Develop a stormwater committee that meets regularly to discuss issues and recommend projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q75

Flooding: Mitigation Action 15 New Action: Flood proof wastewater treatment facilities in flood risk areas (including flash floods). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q76

Flooding: Mitigation Action 16 New Action: Reduce the amount of impervious surface coverage in developed areas by improving tree planting, improving sidewalk and parking lot materials, updating parking codes, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q77

Flooding: Mitigation Action 17 New Action: Map flood risk areas and flash flood risk areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q78

Hazardous Materials: Mitigation Action 1 New Action: Ensure that all hazardous materials facilities in the County have a plan in place for hazardous materials spills during production, storage, and transportation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q79

Hazardous Materials: Mitigation Action 2 New Action: Conduct a commodity flow study. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Page 9: Invasive Species

Q80

Invasive Species: Mitigation Action 1 New Action: Work with ODNR to create a local profile for invasive species. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q81

Invasive Species: Mitigation Action 2
 New Action: Create an invasive species management plan
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Page 10: Landslides & Land Subsidence

Q82

Landslides: Mitigation Action 1
 New Action: Encourage the planting of plants with strong root systems on slopes.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q83

Landslides: Mitigation Action 2
 New Action: Use GIS to identify and map landslide / subsidence hazard areas.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:	N/A
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Page 11: Severe Summer Storms

Q84

Severe Summer Storms: Mitigation Action 1
 New Action: Post warning signage at local parks, county fairs, and other outdoor venues. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q85

Severe Summer Storms: Mitigation Action 2
 New Action: Include measures such as structural bracing, shutters, laminated glass in window panes, and hail-resistant roof covers in building design and building codes to minimize damage. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q86

Severe Summer Storms: Mitigation Action 3
 New Action: Install and maintain surge protection on critical electronic equipment. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q87

Severe Summer Storms: Mitigation Action 4New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q88

Respondent skipped this question

Severe Summer Storms: Mitigation Action 4New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q89

Severe Summer Storms: Mitigation Action 5New Action: Convert traffic lights to mast arms.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q90

Terrorism/Active Aggressor: Mitigation Action 1
 New Action: Work with local and State law enforcement officials to identify at risk areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q91

Terrorism/Active Aggressor: Mitigation Action 2
 New Action: Work with the Allen County Board of Elections to improve voting equipment and practices to prevent cyber-terrorism attacks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 13: Tornadoes and Windstorms

Q92

Tornadoes: Mitigation Action 1
 Previous Action: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q93

Tornadoes: Mitigation Action 2 Previous Action: Support distribution of information on in-home tornado shelter construction. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q94

Tornadoes: Mitigation Action 3 Previous Action: Identify the need/promote construction for tornado shelters in critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q95

Tornadoes: Mitigation Action 4 Previous Action: Develop wind breaks in rural areas to minimize wind damage from tornadoes and windstorms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q96

Utility Failure: Mitigation Action 1
 Previous Action: Encourage utility companies to bury utility lines when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q97

Utility Failure: Mitigation Action 2
 Previous Action: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q98

Utility Failure: Mitigation Action 3
 New Action: Ensure public buildings and critical facilities have backup generators. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	2
Immediate Need	4
Risk Reduction	4

Q99

Utility Failure: Mitigation Action 4
 New Action: Regularly inspect utility infrastructure to identify problem areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Page 15: Wildfire

Q100

Wildfire: Mitigation Action 1
 New Action: Use GIS mapping of wildfire hazard areas to facilitate analysis and planning decisions through comparison with zoning, development, infrastructure, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q101

Wildfire: Mitigation Action 2
 New Action: Develop a vegetation management plan to reduce the spread of wildfires by clearing dead and dry plants, overgrowth, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q102

Wildfire: Mitigation Action 3
 New Action: Join "Firewise Communities" and consult their guidance on best practices as related to wildfire. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 16: Severe Winter Weather

Q103

Severe Winter Weather: Mitigation Action 1 Previous Action: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q104

Severe Winter Weather: Mitigation Action 2 Previous Action: Develop vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q105

Severe Winter Weather: Mitigation Action 3 Previous Action: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3

Q106

Severe Winter Weather: Mitigation Action 4 Previous Action: Promote winter emergency kits for residents' households and personal vehicles. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q107

Severe Winter Weather: Mitigation Action 5 Previous Action: Develop task force to identify agency needs in case of winter storms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q108

Severe Winter Weather: Mitigation Action 6 Previous Action: Assess emergency response plans for winter storms in all critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q109

Severe Winter Weather: Mitigation Action 7 New Action: Inform homeowners that letting a faucet drip during extreme cold can prevent pipelines from bursting. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q110

Severe Winter Weather: Mitigation Action 8 New Action: Use snow fences or "living snow fences" (such as rows of vegetation) to limit snow blowing. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q111

Severe Winter Weather: Mitigation Action 9 New Action: Create and regularly update a snow plowing action plan. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Page 17: Additional Mitigation Actions (Suggest Your Own)

Q112

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q113

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q114

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Township Surveys

#2

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:27:20 PM
Last Modified: Thursday, June 18, 2020 2:42:09 PM
Time Spent: 00:14:49
IP Address: 66.114.29.245

Page 1: Survey Instructions

Q1

Name and Organization

Name	James Spyker
Organization/Agency	Shawnee Schools
Title/Position	FACILITIES SUPERVISOR
Email Address	james@limashawnee.com

Page 2: Goals Survey

Q2

Yes

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Keep goal as written with no modifications

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4

Keep goal as written with no modifications

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

Keep goal as written with no modifications

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Keep goal as written with no modifications

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought and Extreme Heat	Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Highest Priority
Hailstorms	Low-Medium Priority
Land Subsidence	Low-Medium Priority
Severe Winter Storms	Highest Priority
Tornadoes	Highest Priority
Windstorms	Highest Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Medium Priority
Mine Subsidence	Low-Medium Priority
Hazardous Materials	Low-Medium Priority
Invasive Species	Low-Medium Priority
Epidemic/Pandemic	Highest Priority
Terrorism	Medium-High Priority
Utility Failure	Highest Priority
Wildfire	Low-Medium Priority

Q13

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#12

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:46:42 PM
Last Modified: Thursday, June 18, 2020 2:49:09 PM
Time Spent: 00:02:26
IP Address: 162.155.253.66

Page 1: Survey Instructions

Q1

Name and Organization

Name	Todd Truesdale
Organization/Agency	Shawnee Township Fire Department
Title/Position	Fire Chief
Email Address	chief@shawneetwpfire.com

Page 2: Goals Survey

Q2

Yes

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Keep goal as written with no modifications

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4

Keep goal as written with no modifications

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

Keep goal as written with no modifications

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Keep goal as written with no modifications

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought and Extreme Heat	Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Medium-High Priority
Hailstorms	Medium-High Priority
Land Subsidence	Medium Priority
Severe Winter Storms	Medium Priority
Tornadoes	Medium-High Priority
Windstorms	Medium-High Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Medium-High Priority
Mine Subsidence	Medium Priority
Hazardous Materials	Medium-High Priority
Invasive Species	Medium Priority
Epidemic/Pandemic	Medium-High Priority
Terrorism	Medium Priority
Utility Failure	Medium-High Priority
Wildfire	Low-Medium Priority

Q13

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#1

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:55:52 PM
Last Modified: Thursday, June 18, 2020 3:14:26 PM
Time Spent: 00:18:34
IP Address: 66.114.29.245

Page 1: Survey Instructions

Q1

Contact Information

Name	James Spyker
Organization/Agency	Shawnee Schools
Title/Position	Facilities Supervisor
Email Address	james@limashawnee.com

Q2

Shawnee Township

For which community are you responding?

Page 2: Allen County

Q3

Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q4

Dam Failure Action 2: Coordinate regular dam inspections and reports with Ohio Department of Natural Resources and area government officials.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q5

Dam Failure Action 3: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q6

Dam Failure Action 4: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q7

Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q8

Dam Failure Action 6: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q9

Dam Failure Action 7: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q10

Dam Failure Action 8: Conduct hazard training exercises to prepare emergency response to such an event.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q11

Dam Failure Action 9: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q12

Dam Failure Action 10: Identify training needs.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q13

Dam Failure Action 11: Identify equipment and shelter needs.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q14

Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q15

Drought & Extreme Heat Action 2: Identify all agricultural, residential, and commercial wells in order to assess drought impacts.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q16

Drought & Extreme Heat Action 3: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q17

Drought & Extreme Heat Action 4: Develop public information and education campaign regarding the causes and effects of prolonged drought.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q18

Drought & Extreme Heat Action 5: Develop/update high hazard impacted services/sites along with emergency contact list.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q19

Drought & Extreme Heat Action 6: Develop/distribute brochures on developing a personal emergency plan.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q20

Drought & Extreme Heat Action 7: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q21

Drought & Extreme Heat Action 8: Develop emergency information announcements for local electronic and written media outlets.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q22

Drought & Extreme Heat Action 9: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q23

Drought & Extreme Heat Action 10: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q24

Drought & Extreme Heat Action 11: Develop and implement cross-training for all health care, public works and emergency response personnel.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q25

Drought & Extreme Heat Action 12: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q26

Drought & Extreme Heat Action 13: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q27

Drought & Extreme Heat Action 14: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q28

Drought & Extreme Heat Action 15: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q29

Flooding Action 1: Identify all low-lying roads and bridges especially those prone to seasonal flooding.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q30

Flooding Action 2: Develop incentives for area businesses and residents to undertake hazard mitigation projects.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q31

Flooding Action 3: Allocate county resources and assistance to mitigation projects when possible.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q32

Flooding Action 4: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q33

Flooding Action 5: Assess the adequacy of coverage and maintenance of warning sirens throughout the County.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q34

Flooding Action 6: Monitor new development occurring in the rural areas for coverage.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q35

Flooding Action 7: Evaluate and improve the emergency notification processes for floods with local media outlets.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q36

Flooding Action 8: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q37

Flooding Action 9: Inventory status of National Flood Insurance Program participating governments and increase local government membership.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q38

Flooding Action 10: Identify local governments level of compliance with current National Flood Insurance Program standards and promote adoption of most current standards.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q39

Flooding Action 11: Implement training programs for local National Flood Insurance Program government agencies to develop a supportive network of trained management officials.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q40

Flooding Action 12: Develop public education and information programming to further awareness of National Flood Insurance Program standards.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q41

Flooding Action 13: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q42

Flooding Action 14: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q43

Flooding Action 15: Encourage local governments to increase minimum National Flood Insurance Program standards.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q44

Flooding Action 16: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q45

Flooding Action 17: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q46

Flooding Action 18: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q47

Flooding Action 19: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q48

Flooding Action 20: Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q49

Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q50

Winter Storms Action 2: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments.

Ongoing (List percent completed or describe progress made below)

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(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q51

Winter Storms Action 3: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q52

Winter Storms Action 4: Ensure adequate emergency power in all road departments.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q53

Winter Storms Action 5: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q54

Winter Storms Action 6: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q55

Winter Storms Action 7: Evaluate and improve the emergency notification processes for winter storms with local media outlets.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q56

Winter Storms Action 8: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q57

Winter Storms Action 9: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for winter storms.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q58

Winter Storms Action 10: Promote winter emergency kits for residents' households and personal vehicles.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q59

Winter Storms Action 11: Develop task force to identify agency needs in case of winter storms.

Ongoing (List percent completed or describe progress made below)

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(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q60

Winter Storms Action 12: Assess emergency response plans for winter storms in all critical facilities.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q61

Winter Storms Action 13: Install backup communications systems countywide at all critical facilities and seek funding for NOAA radios.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q62

Winter Storms Action 14: Reassess MOUs to ensure access to shelters during winter storm events.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q63

Tornadoes Action 1: Assess the adequacy of operating and maintenance of warning sirens throughout the County.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q64

Tornadoes Action 2: Assess an automated notification system to contact residents in impacted areas.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q65

Tornadoes Action 3: Monitor new development occurring in the rural areas for coverage in the community warning system.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q66

Tornadoes Action 4: Evaluate and improve the emergency notification processes for tornadoes with local media outlets.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q67

Tornadoes Action 5: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q68

Tornadoes Action 6: Support and expand local “Storm Watch and Weather Spotter” program.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q69

Tornadoes Action 7: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q70

Tornadoes Action 8: Support distribution of information on in-home tornado shelter construction.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q71

Tornadoes Action 9: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q72

Tornadoes Action 10: Identify the need for tornado shelters in public places.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q73

Tornadoes Action 11: Construct a tornado shelter at the Allen County Fair Grounds public facilities.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q74

Tornadoes Action 12: Support distribution of information for in-home tornado shelter construction.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q75

Tornadoes Action 13: Identify the need/promote construction for tornado shelters in critical facilities.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q76

Tornadoes Action 14: Document capital needs and seek funding to ensure maintenance of power and communications during tornadoes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q77

Tornadoes Action 15: Develop/assess MOUs for shelter access during tornadoes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q78

Tornadoes Action 16: Develop wind breaks in rural areas to minimize wind damage from tornadoes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q79

Tornadoes Action 17: Encourage utility companies to bury utility lines when possible.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q80

Tornadoes Action 18: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q81

Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q82

Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q83

Earthquakes Action 2: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q84

Earthquakes Action 3: Implement effective earthquake management.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q85

Earthquakes Action 4: Assess the adequacy of maintenance for warning sirens throughout the County.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q86

Earthquakes Action 5: Monitor new development occurring in the rural areas for coverage.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q87

Earthquakes Action 6: Evaluate and improve the emergency notification procedures processes with local media outlets.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q88

Earthquakes Action 7: Develop more public awareness of earthquakes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q89

Earthquakes Action 8: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for earthquakes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q90

Earthquakes Action 9: Evaluate capital needs.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q91

Earthquakes Action 10: Assess/increase the number and effectiveness of available response personnel.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q92

Earthquakes Action 11: Assess adequacy of existing MOU's.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q93

Earthquakes Action 12: Identify the need/promote construction for earthquakes shelters in critical facilities.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q94

Earthquakes Action 13: Document capital needs and seek funding to ensure maintenance of power and communications.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q95

Earthquakes Action 14: Develop/assess MOUs for shelter access during earthquake events.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q96

Earthquakes Action 15: Adopt/strengthen building residential and commercial building codes.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Page 3: City of Lima

Q97

Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.

Respondent skipped this question

Q98

Dam Failure Action 2: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.

Respondent skipped this question

Q99

Dam Failure Action 3: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.

Respondent skipped this question

Q100

Dam Failure Action 4: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.

Respondent skipped this question

Q101	Respondent skipped this question
Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.	
Q102	Respondent skipped this question
Dam Failure Action 6: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q103	Respondent skipped this question
Dam Failure Action 7: Conduct hazard training exercises to prepare emergency response to such an event.	
Q104	Respondent skipped this question
Dam Failure Action 8: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.	
Q105	Respondent skipped this question
Dam Failure Action 9: Identify training needs.	
Q106	Respondent skipped this question
Dam Failure Action 10: Identify equipment and shelter needs.	
Q107	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	
Q108	Respondent skipped this question
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q109	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop/update high hazard impacted services/sites along with emergency contact list.	

Q110	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q111	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.	
Q112	Respondent skipped this question
Drought & Extreme Heat Action 6: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.	
Q113	Respondent skipped this question
Drought & Extreme Heat Action 7: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.	
Q114	Respondent skipped this question
Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.	
Q115	Respondent skipped this question
Winter Storms Action 2: Ensure adequate emergency power in all road departments.	
Q116	Respondent skipped this question
Winter Storms Action 3: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.	
Q117	Respondent skipped this question
Winter Storms Action 4: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.	

Q118	Respondent skipped this question
Tornadoes Action 1: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q119	Respondent skipped this question
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q120	Respondent skipped this question
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q121	Respondent skipped this question
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 4: City of Delphos	
Q122	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q123	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	
Q124	Respondent skipped this question
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q125	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	

Q126	Respondent skipped this question
Winter Storms Action 1: Ensure adequate emergency power in all road departments.	
Q127	Respondent skipped this question
Tornadoes Action 1: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q128	Respondent skipped this question
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q129	Respondent skipped this question
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q130	Respondent skipped this question
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 5: Village of Beaverdam	
Q131	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q132	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q133	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	

Q134	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q135	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q136	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q137	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q138	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q139	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 6: Village of Bluffton	
Q140	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q141	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	

Q142	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q143	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q144	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q145	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q146	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q147	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q148	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 7: Village of Cairo	
Q149	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	

Q150	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q151	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q152	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q153	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q154	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q155	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q156	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q157	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Q158	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q159	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q160	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q161	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q162	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q163	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
Q164	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q165	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	

Q166	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
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Page 9: Village of Harrod	
Q167	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
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Q168	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
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Q169	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
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Q170	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
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Q171	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
<hr/>	
Q172	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
<hr/>	
Q173	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
<hr/>	

Q174	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q175	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 10: Village of Lafayette	
Q176	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q177	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q178	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q179	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q180	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q181	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	

Q182	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q183	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q184	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 11: Village of Spencerville	
Q185	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q186	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q187	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q188	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q189	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	

Q190

Respondent skipped this question

Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Q191

Respondent skipped this question

Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.

Q192

Respondent skipped this question

Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.

Q193

Respondent skipped this question

Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

Page 12: New Mitigation Action Suggestions

Q194

Respondent skipped this question

List your recommended mitigation activities below:

#3

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:54:56 PM
Last Modified: Thursday, June 18, 2020 3:44:56 PM
Time Spent: 00:50:00
IP Address: 162.155.253.66

Page 1: Survey Instructions

Q1

Contact Information

Name	Todd Truesdale
Organization/Agency	Shawnee Township Fire Department
Title/Position	Fire Chief
Email Address	cheif@shawneetwpfire.com

Q2**Shawnee Township**

For which community are you responding?

Page 2: Allen County

Q3

Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
By City of Lima and ODNR yearly

Q4**Completed (Indicate when below)**

Dam Failure Action 2: Coordinate regular dam inspections and reports with Ohio Department of Natural Resources and area government officials.

Q5

Dam Failure Action 3: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
City Utilities and ODNR reviewed

Q6

Dam Failure Action 4: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.

Unchanged (Indicate why below)

Q7

Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.

Unchanged (Indicate why below)

Q8

Dam Failure Action 6: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.

Unchanged (Indicate why below)

Q9

Dam Failure Action 7: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.

Unchanged (Indicate why below)

Q10

Dam Failure Action 8: Conduct hazard training exercises to prepare emergency response to such an event.

Unchanged (Indicate why below)

Q11

Dam Failure Action 9: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.

Unchanged (Indicate why below)

Q12

Dam Failure Action 10: Identify training needs.

Unchanged (Indicate why below)

Q13

Dam Failure Action 11: Identify equipment and shelter needs.

Unchanged (Indicate why below)

Q14

Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
City of Lima about 80% of County

Q15

Drought & Extreme Heat Action 2: Identify all agricultural, residential, and commercial wells in order to assess drought impacts.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Allen County Health Dept

Q16

Drought & Extreme Heat Action 3: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
By City of Lima to the east

Q17

Drought & Extreme Heat Action 4: Develop public information and education campaign regarding the causes and effects of prolonged drought.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Allen County Health Plan needs to be carried into the next plan

Q18

Drought & Extreme Heat Action 5: Develop/update high hazard impacted services/sites along with emergency contact list.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
N/A

Q19

Drought & Extreme Heat Action 6: Develop/distribute brochures on developing a personal emergency plan.

Unchanged (Indicate why below)

Q20

Drought & Extreme Heat Action 7: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
On Website

Q21

Drought & Extreme Heat Action 8: Develop emergency information announcements for local electronic and written media outlets.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Allen County EMA

Q22

Drought & Extreme Heat Action 9: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50%

Q23

Drought & Extreme Heat Action 10: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.

Unchanged (Indicate why below)

Q24	Unchanged (Indicate why below)
Drought & Extreme Heat Action 11: Develop and implement cross-training for all health care, public works and emergency response personnel.	
Q25	Ongoing (List percent completed or describe progress made below)
Drought & Extreme Heat Action 12: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response.	
Q26	Completed (Indicate when below)
Drought & Extreme Heat Action 13: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.	
Q27	Completed (Indicate when below)
Drought & Extreme Heat Action 14: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.	
Q28	Completed (Indicate when below)
Drought & Extreme Heat Action 15: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.	
Q29	Completed (Indicate when below)
Flooding Action 1: Identify all low-lying roads and bridges especially those prone to seasonal flooding.	
Q30	Ongoing (List percent completed or describe progress made below)
Flooding Action 2: Develop incentives for area businesses and residents to undertake hazard mitigation projects.	
Q31	Completed (Indicate when below)
Flooding Action 3: Allocate county resources and assistance to mitigation projects when possible.	

Q32 **Completed (Indicate when below)**

Flooding Action 4: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities.

Q33 **Completed (Indicate when below)**

Flooding Action 5: Assess the adequacy of coverage and maintenance of warning sirens throughout the County.

Q34 **Unchanged (Indicate why below)**

Flooding Action 6: Monitor new development occurring in the rural areas for coverage.

Q35 **Completed (Indicate when below)**

Flooding Action 7: Evaluate and improve the emergency notification processes for floods with local media outlets.

Q36 **Unchanged (Indicate why below)**

Flooding Action 8: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Q37 **Completed (Indicate when below)**

Flooding Action 9: Inventory status of National Flood Insurance Program participating governments and increase local government membership.

Q38 **Completed (Indicate when below)**

Flooding Action 10: Identify local governments level of compliance with current National Flood Insurance Program standards and promote adoption of most current standards.

Q39 **Unchanged (Indicate why below)**

Flooding Action 11: Implement training programs for local National Flood Insurance Program government agencies to develop a supportive network of trained management officials.

<p>Q40</p> <p>Flooding Action 12: Develop public education and information programming to further awareness of National Flood Insurance Program standards.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q41</p> <p>Flooding Action 13: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q42</p> <p>Flooding Action 14: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q43</p> <p>Flooding Action 15: Encourage local governments to increase minimum National Flood Insurance Program standards.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q44</p> <p>Flooding Action 16: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies.</p>	<p>Deferred (Indicate why below)</p>
<p>Q45</p> <p>Flooding Action 17: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains.</p>	<p>Deferred (Indicate why below)</p>
<p>Q46</p> <p>Flooding Action 18: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains.</p>	<p>Deferred (Indicate why below)</p>
<p>Q47</p> <p>Flooding Action 19: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties.</p>	<p>Completed (Indicate when below)</p>

<p>Q48</p> <p>Flooding Action 20: Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q49</p> <p>Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q50</p> <p>Winter Storms Action 2: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q51</p> <p>Winter Storms Action 3: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q52</p> <p>Winter Storms Action 4: Ensure adequate emergency power in all road departments.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q53</p> <p>Winter Storms Action 5: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q54</p> <p>Winter Storms Action 6: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.</p>	<p>Completed (Indicate when below)</p>
<p>Q55</p> <p>Winter Storms Action 7: Evaluate and improve the emergency notification processes for winter storms with local media outlets.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>

Q56

Winter Storms Action 8: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
2 Years ago

Q57

Winter Storms Action 9: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for winter storms.

Ongoing (List percent completed or describe progress made below)

Q58

Winter Storms Action 10: Promote winter emergency kits for residents' households and personal vehicles.

Ongoing (List percent completed or describe progress made below)

Q59

Winter Storms Action 11: Develop task force to identify agency needs in case of winter storms.

Deleted (Indicate why below)

Q60

Winter Storms Action 12: Assess emergency response plans for winter storms in all critical facilities.

Ongoing (List percent completed or describe progress made below)

Q61

Winter Storms Action 13: Install backup communications systems countywide at all critical facilities and seek funding for NOAA radios.

Ongoing (List percent completed or describe progress made below)

Q62

Winter Storms Action 14: Reassess MOUs to ensure access to shelters during winter storm events.

Ongoing (List percent completed or describe progress made below)

Q63

Tornadoes Action 1: Assess the adequacy of operating and maintenance of warning sirens throughout the County.

Ongoing (List percent completed or describe progress made below)

Q64

Tornadoes Action 2: Assess an automated notification system to contact residents in impacted areas.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
2 years ago

Q65

Tornadoes Action 3: Monitor new development occurring in the rural areas for coverage in the community warning system.

Ongoing (List percent completed or describe progress made below)

Q66

Tornadoes Action 4: Evaluate and improve the emergency notification processes for tornadoes with local media outlets.

Ongoing (List percent completed or describe progress made below)

Q67

Tornadoes Action 5: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Ongoing (List percent completed or describe progress made below)

Q68

Tornadoes Action 6: Support and expand local “Storm Watch and Weather Spotter” program.

Ongoing (List percent completed or describe progress made below)

Q69

Tornadoes Action 7: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc.

Ongoing (List percent completed or describe progress made below)

Q70

Tornadoes Action 8: Support distribution of information on in-home tornado shelter construction.

Ongoing (List percent completed or describe progress made below)

Q71

Tornadoes Action 9: Develop speaker’s bureau with area stakeholders emphasizing community preparedness measures for tornadoes.

Ongoing (List percent completed or describe progress made below)

Allen County Hazard Mitigation Plan: Previous Mitigation Actions Status and Ratings Matrix

Q72

Tornadoes Action 10: Identify the need for tornado shelters in public places.

Ongoing (List percent completed or describe progress made below)

Q73

Tornadoes Action 11: Construct a tornado shelter at the Allen County Fair Grounds public facilities.

Unchanged (Indicate why below)

Q74

Tornadoes Action 12: Support distribution of information for in-home tornado shelter construction.

Ongoing (List percent completed or describe progress made below)

Q75

Tornadoes Action 13: Identify the need/promote construction for tornado shelters in critical facilities.

Ongoing (List percent completed or describe progress made below)

Q76

Tornadoes Action 14: Document capital needs and seek funding to ensure maintenance of power and communications during tornadoes.

Ongoing (List percent completed or describe progress made below)

Q77

Tornadoes Action 15: Develop/assess MOUs for shelter access during tornadoes.

Ongoing (List percent completed or describe progress made below)

Q78

Tornadoes Action 16: Develop wind breaks in rural areas to minimize wind damage from tornadoes.

Unchanged (Indicate why below)

Q79

Tornadoes Action 17: Encourage utility companies to bury utility lines when possible.

Ongoing (List percent completed or describe progress made below)

Q80

Tornadoes Action 18: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

Ongoing (List percent completed or describe progress made below)

<p>Q81</p> <p>Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q82</p> <p>Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q83</p> <p>Earthquakes Action 2: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q84</p> <p>Earthquakes Action 3: Implement effective earthquake management.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q85</p> <p>Earthquakes Action 4: Assess the adequacy of maintenance for warning sirens throughout the County.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q86</p> <p>Earthquakes Action 5: Monitor new development occurring in the rural areas for coverage.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q87</p> <p>Earthquakes Action 6: Evaluate and improve the emergency notification procedures processes with local media outlets.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q88</p> <p>Earthquakes Action 7: Develop more public awareness of earthquakes.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q89</p> <p>Earthquakes Action 8: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for earthquakes.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>

<p>Q90</p> <p>Earthquakes Action 9: Evaluate capital needs.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
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<p>Q91</p> <p>Earthquakes Action 10: Assess/increase the number and effectiveness of available response personnel.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
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<p>Q92</p> <p>Earthquakes Action 11: Assess adequacy of existing MOU's.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
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<p>Q93</p> <p>Earthquakes Action 12: Identify the need/promote construction for earthquakes shelters in critical facilities.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
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<p>Q94</p> <p>Earthquakes Action 13: Document capital needs and seek funding to ensure maintenance of power and communications.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
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<p>Q95</p> <p>Earthquakes Action 14: Develop/assess MOUs for shelter access during earthquake events.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
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<p>Q96</p> <p>Earthquakes Action 15: Adopt/strengthen building residential and commercial building codes.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
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Page 3: City of Lima

<p>Q97</p> <p>Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.</p>	<p>Respondent skipped this question</p>
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<p>Q98</p> <p>Dam Failure Action 2: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.</p>	<p>Respondent skipped this question</p>
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Q99

Respondent skipped this question

Dam Failure Action 3: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.

Q100

Respondent skipped this question

Dam Failure Action 4: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.

Q101

Respondent skipped this question

Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.

Q102

Respondent skipped this question

Dam Failure Action 6: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.

Q103

Respondent skipped this question

Dam Failure Action 7: Conduct hazard training exercises to prepare emergency response to such an event.

Q104

Respondent skipped this question

Dam Failure Action 8: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.

Q105

Respondent skipped this question

Dam Failure Action 9: Identify training needs.

Q106

Respondent skipped this question

Dam Failure Action 10: Identify equipment and shelter needs.

Q107	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	
Q108	Respondent skipped this question
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q109	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q110	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q111	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.	
Q112	Respondent skipped this question
Drought & Extreme Heat Action 6: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.	
Q113	Respondent skipped this question
Drought & Extreme Heat Action 7: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.	
Q114	Respondent skipped this question
Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.	

Q115	Respondent skipped this question
Winter Storms Action 2: Ensure adequate emergency power in all road departments.	
Q116	Respondent skipped this question
Winter Storms Action 3: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.	
Q117	Respondent skipped this question
Winter Storms Action 4: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.	
Q118	Respondent skipped this question
Tornadoes Action 1: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q119	Respondent skipped this question
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q120	Respondent skipped this question
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q121	Respondent skipped this question
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 4: City of Delphos	
Q122	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	

Q123	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	
Q124	Respondent skipped this question
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q125	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q126	Respondent skipped this question
Winter Storms Action 1: Ensure adequate emergency power in all road departments.	
Q127	Respondent skipped this question
Tornadoes Action 1: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q128	Respondent skipped this question
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q129	Respondent skipped this question
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q130	Respondent skipped this question
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Q131	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q132	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q133	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q134	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q135	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q136	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
Q137	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q138	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	

Q139	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
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Page 6: Village of Bluffton	
Q140	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
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Q141	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
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Q142	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
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Q143	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
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Q144	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
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Q145	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
<hr/>	
Q146	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
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Q147	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q148	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 7: Village of Cairo	
Q149	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q150	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q151	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q152	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q153	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q154	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	

Q155	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q156	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q157	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 8: Village of Elida	
Q158	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q159	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q160	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q161	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q162	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	

Q163	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q164	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q165	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q166	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 9: Village of Harrod	
Q167	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q168	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q169	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q170	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	

Q171	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q172	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q173	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q174	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q175	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 10: Village of Lafayette	
Q176	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q177	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q178	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	

Q179	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q180	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q181	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q182	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q183	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q184	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 11: Village of Spencerville	
Q185	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q186	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	

Q187	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q188	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q189	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q190	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q191	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q192	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q193	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Page 12: New Mitigation Action Suggestions

Q194	Respondent skipped this question
List your recommended mitigation activities below:	

#18

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Friday, July 17, 2020 10:08:30 AM
Last Modified: Friday, July 17, 2020 11:04:46 AM
Time Spent: 00:56:15
IP Address: 174.233.63.108

Page 1: Survey Purpose

Q1

Name and Organization

Name	Rod Goldsberry
Organization/Agency	Richland Township
Title/Position	Trustee
Email Address	rnlgoldberry@gmail.com

Page 2: Instructions

Q2

Multiple Hazards: Mitigation Action 1 Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q3

Multiple Hazards: Mitigation Action 2 Previous Action: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q4

Multiple Hazards: Mitigation Action 3
 Previous Action: Conduct hazard training exercises to prepare emergency response to such an event. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q5

Multiple Hazards: Mitigation Action 4
 Previous Action: Identify, assess, and improve existing MOUs to address training, equipment, and shelters. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q6

Multiple Hazards: Mitigation Action 5
 Previous Action: Identify training needs and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q7

Multiple Hazards: Mitigation Action 6
 Previous Action: Identify equipment and shelter needs and provide documentation.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q8

Multiple Hazards: Mitigation Action 7
 Previous Action: Develop/update high hazard impacted services/sites along with emergency contact list.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q9

Multiple Hazards: Mitigation Action 8
 Previous Action: Develop/distribute brochures on developing a personal emergency plan.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	4

Q10

Multiple Hazards: Mitigation Action 9
Previous Action: Develop emergency information announcements for local electronic and written media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q11

Multiple Hazards: Mitigation Action 10
Previous Action: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q12

Multiple Hazards: Mitigation Action 11
Previous Action: Develop and implement cross-training for all health care, public works and emergency response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	4
Risk Reduction	3

Q13

Multiple Hazards: Mitigation Action 12 Previous Action: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q14

Multiple Hazards: Mitigation Action 13 Previous Action: Develop incentives for area businesses and residents to undertake hazard mitigation projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q15

Multiple Hazards: Mitigation Action 14 Previous Action: Allocate County resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q16

Multiple Hazards: Mitigation Action 15 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q17

Multiple Hazards: Mitigation Action 16 Previous Action: Assess the adequacy of coverage and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q18

Multiple Hazards: Mitigation Action 17 Previous Action: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q19

Multiple Hazards: Mitigation Action 18 Previous Action: Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q20

Multiple Hazards: Mitigation Action 19 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q21

Multiple Hazards: Mitigation Action 20 Previous Action: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q22

Multiple Hazards: Mitigation Action 21 Previous Action: Ensure adequate emergency power in all road departments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q23

Multiple Hazards: Mitigation Action 22 Previous Action: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q24

Multiple Hazards: Mitigation Action 23 Previous Action: Assess the adequacy of operating and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:	N/A
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Q25

Multiple Hazards: Mitigation Action 24 Previous Action: Assess an automated notification system to contact residents in impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q26

Multiple Hazards: Mitigation Action 25 Previous Action: Monitor new development occurring in the rural areas for coverage in the community warning system. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q27

Multiple Hazards: Mitigation Action 26 Previous Action: Support and expand local "Storm Watch and Weather Spotter" program. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q28

Multiple Hazards: Mitigation Action 27
Previous Action: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	3

Q29

Multiple Hazards: Mitigation Action 28
Previous Action: Assess the adequacy of maintenance for warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q30

Multiple Hazards: Mitigation Action 29
Previous Action: Evaluate and improve the emergency notification procedures processes with local media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q31

Multiple Hazards: Mitigation Action 30 Previous Action: Assess/increase the number and effectiveness of available response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q32

Multiple Hazards: Mitigation Action 31 Previous Action: Document capital needs and seek funding to ensure maintenance of power and communications. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q33

Multiple Hazards: Mitigation Action 32 Previous Action: Adopt/strengthen building residential and commercial building codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q34

Multiple Hazards: Mitigation Action 33 New Action: Adopt the International Building Code (IBC) and International Residential Code (IRC). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q35

Multiple Hazards: Mitigation Action 34 New Action: Require minimum and maximum temperatures in housing and landlord codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q36

Multiple Hazards: Mitigation Action 35 New Action: Mail hazard safety brochures with monthly utility bills. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Page 3: Dam Failure

Q37

Dam Failure: Mitigation Action 1 Previous Action: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q38

Dam Failure: Mitigation Action 2 Previous Action: Coordinate regular dam inspections and reports with ODNR and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q39

Dam Failure: Mitigation Action 3 Previous Action: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q40

Dam Failure: Mitigation Action 4
Previous Action: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q41

Dam Failure: Mitigation Action 5
Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q42

Dam Failure: Mitigation Action 6
New Action: Map inundation areas for Class I and Class II dams. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 4: Drought & Extreme Heat

Q43

Drought & Extreme Heat: Mitigation Action 1
Previous Action: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q44

Drought & Extreme Heat: Mitigation Action 2 Previous Action: Identify all agricultural, residential, and commercial wells in order to assess drought impacts. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q45

Drought & Extreme Heat: Mitigation Action 3 Previous Action: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q46

Drought & Extreme Heat: Mitigation Action 4 Previous Action: Develop public information and education campaign regarding the causes and effects of prolonged drought. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q47

Drought & Extreme Heat: Mitigation Action 5 Previous Action: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q48

Drought & Extreme Heat: Mitigation Action 6 Previous Action: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q49

Drought & Extreme Heat: Mitigation Action 7 Previous Action: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q50

Drought & Extreme Heat: Mitigation Action 8 New Action: Regularly check for leaks in the water supply and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Q51

Drought & Extreme Heat: Mitigation Action 9 New Action: Develop criteria for drought conditions that triggers drought-related actions. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q52

Drought & Extreme Heat: Mitigation Action 10 New Action: Plant locally native plant species on all government property to reduce water consumption (xeriscaping). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	2

Q53

Drought & Extreme Heat: Mitigation Action 11 Previous Action: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q54

Drought & Extreme Heat: Mitigation Action 12 Previous Action: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	4

Q55

Drought & Extreme Heat: Mitigation Action 13 New Action: Increase canopy coverage throughout developed areas to provide shade and reduce urban temperatures. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q56

Earthquakes: Mitigation Action 1 Previous Action: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q57

Earthquakes: Mitigation Action 2 Previous Action: Implement effective earthquake management. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q58

Earthquakes: Mitigation Action 3 Previous Action: Develop more public awareness of earthquakes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q59

Earthquakes: Mitigation Action 4 Previous Action: Identify the need/promote construction for earthquakes shelters in critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q60

Epidemic: Mitigation Action 1 New Action: Complete a County-wide Public Health plan to prepare for future epidemics and public health issues. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Page 7: Flooding

Q61

Flooding: Mitigation Action 1 Previous Action: Identify all low-lying roads and bridges especially those prone to seasonal flooding. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q62

Flooding: Mitigation Action 2 Previous Action: Inventory status of NFIP participating governments and increase local government membership. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q63

Flooding: Mitigation Action 3 Previous Action: Identify local governments level of compliance with current NFIP standards and promote adoption of most current standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q64

Flooding: Mitigation Action 4 Previous Action: Implement training programs for local NFIP government agencies to develop a supportive network of trained management officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q65

Flooding: Mitigation Action 5 Previous Action: Develop public education and information programming to further awareness of NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q66

Flooding: Mitigation Action 6 Previous Action: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q67

Flooding: Mitigation Action 7 Previous Action: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q68

Flooding: Mitigation Action 8 Previous Action: Encourage local governments to increase minimum NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q69

Flooding: Mitigation Action 9 Previous Action: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q70

Flooding: Mitigation Action 10 Previous Action: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q71

Flooding: Mitigation Action 11 Previous Action: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	3

Q72

Flooding: Mitigation Action 12 Previous Action: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q73

Flooding: Mitigation Action 13 New Action: Establishing a "green infrastructure" program to link, manage, and expand existing parks, preserves, greenways, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q74

Flooding: Mitigation Action 14 New Action: Develop a stormwater committee that meets regularly to discuss issues and recommend projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	3

Q75

Flooding: Mitigation Action 15 New Action: Flood proof wastewater treatment facilities in flood risk areas (including flash floods). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q76

Flooding: Mitigation Action 16 New Action: Reduce the amount of impervious surface coverage in developed areas by improving tree planting, improving sidewalk and parking lot materials, updating parking codes, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q77

Flooding: Mitigation Action 17 New Action: Map flood risk areas and flash flood risk areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	3

Page 8: Hazardous Materials

Q78

Hazardous Materials: Mitigation Action 1 New Action: Ensure that all hazardous materials facilities in the County have a plan in place for hazardous materials spills during production, storage, and transportation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q79

Hazardous Materials: Mitigation Action 2 New Action: Conduct a commodity flow study. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:	N/A
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Page 9: Invasive Species

Q80

Invasive Species: Mitigation Action 1
 New Action: Work with ODNR to create a local profile for invasive species. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q81

Invasive Species: Mitigation Action 2
 New Action: Create an invasive species management plan. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Page 10: Landslides & Land Subsidence

Q82

Landslides: Mitigation Action 1
 New Action: Encourage the planting of plants with strong root systems on slopes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q83

Landslides: Mitigation Action 2
 New Action: Use GIS to identify and map landslide / subsidence hazard areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 11: Severe Summer Storms

Q84

Severe Summer Storms: Mitigation Action 1
 New Action: Post warning signage at local parks, county fairs, and other outdoor venues. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q85

Severe Summer Storms: Mitigation Action 2
 New Action: Include measures such as structural bracing, shutters, laminated glass in window panes, and hail-resistant roof covers in building design and building codes to minimize damage. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q86

Severe Summer Storms: Mitigation Action 3
 New Action: Install and maintain surge protection on critical electronic equipment. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q87

Severe Summer Storms: Mitigation Action 4New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q88

Severe Summer Storms: Mitigation Action 4New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q89

Severe Summer Storms: Mitigation Action 5New Action: Convert traffic lights to mast arms.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:	N/A
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Q90

Terrorism/Active Aggressor: Mitigation Action 1
 New Action: Work with local and State law enforcement officials to identify at risk areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q91

Terrorism/Active Aggressor: Mitigation Action 2
 New Action: Work with the Allen County Board of Elections to improve voting equipment and practices to prevent cyber-terrorism attacks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 13: Tornadoes and Windstorms

Q92

Tornadoes: Mitigation Action 1
 Previous Action: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q93

Tornadoes: Mitigation Action 2 Previous Action: Support distribution of information on in-home tornado shelter construction. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q94

Tornadoes: Mitigation Action 3 Previous Action: Identify the need/promote construction for tornado shelters in critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q95

Tornadoes: Mitigation Action 4 Previous Action: Develop wind breaks in rural areas to minimize wind damage from tornadoes and windstorms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q96

Utility Failure: Mitigation Action 1
Previous Action: Encourage utility companies to bury utility lines when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q97

Utility Failure: Mitigation Action 2
Previous Action: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q98

Utility Failure: Mitigation Action 3
New Action: Ensure public buildings and critical facilities have backup generators. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q99

Utility Failure: Mitigation Action 4
New Action: Regularly inspect utility infrastructure to identify problem areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 15: Wildfire

Q100

Wildfire: Mitigation Action 1 New Action: Use GIS mapping of wildfire hazard areas to facilitate analysis and planning decisions through comparison with zoning, development, infrastructure, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q101

Wildfire: Mitigation Action 2 New Action: Develop a vegetation management plan to reduce the spread of wildfires by clearing dead and dry plants, overgrowth, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q102

Wildfire: Mitigation Action 3 New Action: Join "Firewise Communities" and consult their guidance on best practices as related to wildfire. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 16: Severe Winter Weather

Q103

Severe Winter Weather: Mitigation Action 1 Previous Action: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	3

Q104

Severe Winter Weather: Mitigation Action 2 Previous Action: Develop vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	3

Q105

Severe Winter Weather: Mitigation Action 3 Previous Action: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q106

Severe Winter Weather: Mitigation Action 4 Previous Action: Promote winter emergency kits for residents' households and personal vehicles. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q107

Severe Winter Weather: Mitigation Action 5 Previous Action: Develop task force to identify agency needs in case of winter storms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q108

Severe Winter Weather: Mitigation Action 6 Previous Action: Assess emergency response plans for winter storms in all critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q109

Severe Winter Weather: Mitigation Action 7 New Action: Inform homeowners that letting a faucet drip during extreme cold can prevent pipelines from bursting. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q110

Severe Winter Weather: Mitigation Action 8 New Action: Use snow fences or "living snow fences" (such as rows of vegetation) to limit snow blowing. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q111

Severe Winter Weather: Mitigation Action 9New Action: Create and regularly update a snow plowing action plan.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	3

Page 17: Additional Mitigation Actions (Suggest Your Own)

Q112Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q113Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q114Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Other Surveys

#13

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:35:42 PM
Last Modified: Thursday, June 18, 2020 2:49:19 PM
Time Spent: 00:13:36
IP Address: 96.45.245.206

Page 1: Survey Instructions

Q1

Name and Organization

Name	Beca Sheidler
Organization/Agency	Area Agency on Aging 3
Title/Position	Mobility Manager
Email Address	bsheidler@psa3.org

Page 2: Goals Survey

Q2**Yes**

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3**Keep goal as written with no modifications**

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4**Keep goal as written with no modifications**

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5**Keep goal as written with no modifications**

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Respondent skipped this question

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought and Extreme Heat	Medium-High Priority
Earthquakes	Medium Priority
Flooding	Highest Priority
Land Subsidence	Low-Medium Priority
Severe Winter Storms	Highest Priority
Tornadoes	Medium Priority
Windstorms	Medium Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Highest Priority
Mine Subsidence	Lowest Priority
Hazardous Materials	Medium Priority
Invasive Species	Medium Priority
Epidemic/Pandemic	Highest Priority
Terrorism	Medium-High Priority
Utility Failure	Medium-High Priority
Wildfire	Low-Medium Priority

Q13

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#18

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:53:27 PM
Last Modified: Thursday, June 18, 2020 2:57:47 PM
Time Spent: 00:04:20
IP Address: 173.88.15.73

Page 1: Survey Instructions

Q1

Name and Organization

Name	Jacqi Bradley
Organization/Agency	Area Agency on Aging 3
Title/Position	CEO
Email Address	jbradley@psa3.org

Page 2: Goals Survey

Q2

Yes

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Keep goal as written with no modifications

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4

Keep goal as written with no modifications

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

Keep goal as written with no modifications

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Keep goal as written with no modifications

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure	Lowest Priority
Drought and Extreme Heat	Highest Priority
Earthquakes	Lowest Priority
Flooding	Medium-High Priority
Hailstorms	Medium-High Priority
Land Subsidence	Low-Medium Priority
Severe Winter Storms	Highest Priority
Tornadoes	Highest Priority
Windstorms	Highest Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Medium-High Priority
Mine Subsidence	N/A
Hazardous Materials	Medium-High Priority
Invasive Species	Low-Medium Priority
Epidemic/Pandemic	Highest Priority
Terrorism	Medium-High Priority
Utility Failure	Highest Priority
Wildfire	Lowest Priority

Q13

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#11

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:27:26 PM
Last Modified: Thursday, June 18, 2020 2:48:52 PM
Time Spent: 00:21:26
IP Address: 216.81.81.82

Page 1: Survey Instructions

Q1

Name and Organization

Name	Patrick Shaw
Organization/Agency	CISA
Title/Position	PSA
Email Address	patrick.shaw@hq.dhs.gov

Page 2: Goals Survey

Q2**Yes**

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

How would you modify this goal, if needed?:

...ensure that should such an event occur the community will have adequate means necessary to prevent loss of life and minimize economic loss

Q4

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

How would you modify this goal, if needed?:

Plans to mitigate the potential consequences and ramifications

Q5**Keep goal as written with no modifications**

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

How would you modify this goal, if needed?:

Change public exposure to "...will limit public risk to earthquakes

Q9

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

A goal for man-made risks

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure

Medium-High Priority

Drought and Extreme Heat

Medium Priority

Earthquakes

Medium Priority

Flooding

Highest Priority

Hailstorms

Low-Medium Priority

Land Subsidence

Medium Priority

Severe Winter Storms

Medium Priority

Tornadoes

Highest Priority

Windstorms

Medium-High Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Medium-High Priority
Mine Subsidence	Low-Medium Priority
Hazardous Materials	Highest Priority
Invasive Species	Medium Priority
Epidemic/Pandemic	Medium-High Priority
Terrorism	Highest Priority
Utility Failure	Highest Priority
Wildfire	Low-Medium Priority

Q13

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#3

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:29:17 PM
Last Modified: Thursday, June 18, 2020 2:45:04 PM
Time Spent: 00:15:46
IP Address: 76.2.243.227

Page 1: Survey Instructions

Q1

Name and Organization

Name	Craig Hohenbrink
Organization/Agency	INEOS Nitriles USA LLC
Title/Position	Security & ER Coordinator
Email Address	craig.hohenbrink@ineos.com

Page 2: Goals Survey

Q2

Yes

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Keep goal as written with no modifications

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4

Keep goal as written with no modifications

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

Keep goal as written with no modifications

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Keep goal as written with no modifications

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure	Lowest Priority
Drought and Extreme Heat	Medium Priority
Earthquakes	Lowest Priority
Flooding	Highest Priority
Hailstorms	Medium Priority
Land Subsidence	Lowest Priority
Severe Winter Storms	Medium-High Priority
Tornadoes	Medium-High Priority
Windstorms	Medium-High Priority

Q12

Possible Additional Hazards

Mine Subsidence	N/A
Hazardous Materials	Low-Medium Priority
Invasive Species	N/A
Epidemic/Pandemic	Medium Priority
Terrorism	Medium Priority
Utility Failure	Medium-High Priority
Wildfire	N/A

Q13

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#8

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:29:16 PM
Last Modified: Thursday, June 18, 2020 2:48:13 PM
Time Spent: 00:18:57
IP Address: 168.250.62.161

Page 1: Survey Instructions

Q1

Name and Organization

Name	Gene Smith
Organization/Agency	St. Rita's
Title/Position	Chief of Police
Email Address	bsmith9@mercy.com

Page 2: Goals Survey

Q2

Yes

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Respondent skipped this question

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4

Keep goal as written with no modifications

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

Keep goal as written with no modifications

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Keep goal as written with no modifications

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought and Extreme Heat	Medium Priority
Earthquakes	Lowest Priority
Flooding	Medium Priority
Hailstorms	Medium Priority
Land Subsidence	Low-Medium Priority
Severe Winter Storms	Medium-High Priority
Tornadoes	Medium-High Priority
Windstorms	Medium-High Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Medium-High Priority
Mine Subsidence	Lowest Priority
Hazardous Materials	Highest Priority
Invasive Species	Low-Medium Priority
Epidemic/Pandemic	Medium-High Priority
Terrorism	Medium-High Priority
Utility Failure	Highest Priority
Wildfire	Low-Medium Priority

Q13

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#14

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:32:22 PM
Last Modified: Thursday, June 18, 2020 2:50:06 PM
Time Spent: 00:17:43
IP Address: 24.123.163.234

Page 1: Survey Instructions

Q1

Name and Organization

Name	Amber Martin
Organization/Agency	United Way of Greater Lima
Title/Position	Community Impact Director
Email Address	amartin@unitedwaylima.org

Page 2: Goals Survey

Q2

Respondent skipped this question

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Keep goal as written with no modifications

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4

Keep goal as written with no modifications

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

How would you modify this goal, if needed?:
consider damage to housing

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

How would you modify this goal, if needed?:
communication plan for warming centers

Q7

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

How would you modify this goal, if needed?:
expand warning system to township or municipaliy
warnings from county wide sirens, expand the community awareness of state funding for storm shelters

Q8

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Keep goal as written with no modifications

Q9

New Goals: Please provide any additional goals you would like included in the Plan.

Respondent skipped this question

Q10

Please provide any additional comments related to these goals in the space below.

One goal per hazard is great. On going coordination between stakeholders is needed.

Page 3: Hazard Priorities

Q11

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought and Extreme Heat	Medium Priority
Earthquakes	Lowest Priority
Flooding	Highest Priority
Hailstorms	Low-Medium Priority
Land Subsidence	Low-Medium Priority
Severe Winter Storms	Medium-High Priority
Tornadoes	Medium-High Priority
Windstorms	Medium-High Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Highest Priority
Mine Subsidence	Lowest Priority
Hazardous Materials	Medium-High Priority
Invasive Species	Medium Priority
Epidemic/Pandemic	Medium Priority
Terrorism	Medium-High Priority
Utility Failure	Highest Priority
Wildfire	Low-Medium Priority

Q13

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Mass loss of life- shooting, accident on I-75, explosion
bio-terrorism
chemical release (multiple chemical plants)

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#5

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:43:05 PM
Last Modified: Thursday, June 18, 2020 2:45:43 PM
Time Spent: 00:02:38
IP Address: 199.218.112.2

Page 1: Survey Instructions

Q1

Name and Organization

Name	Steve Brown
Organization/Agency	UNOH
Title/Position	Plant Superintendent
Email Address	Sdbrown@unoh.edu

Page 2: Goals Survey

Q2

Yes

Do you agree that there should be one goal associated with each type of hazard included in the Plan?

Q3

Keep goal as written with no modifications

Dam Failure: Minimize the possibility of a dam failure and ensure that should such an event occur the community will be able to respond accordingly.

Q4

Keep goal as written with no modifications

Drought/Extreme Heat: Minimize the loss of life and economic exposure to long term droughts and/or extreme heat by developing the necessary infrastructure, both physical and human, to better understand the causes and withstand their collective consequences and ramifications.

Q5

Keep goal as written with no modifications

Flooding: Minimize the loss of life and economic exposure to periodic flooding by developing the necessary regulatory climate, infrastructure, and training to better prevent and respond to such natural events.

Q6

Keep goal as written with no modifications

Winter Storms: Develop the capacity to react to winter storms with speed and measures proven to be effective to safeguard the community's health safety and welfare.

Q7

Keep goal as written with no modifications

Tornadoes: Promote the development of an effective community warning system; and, to further community awareness, recognition and understanding of tornadic winds; and, to promote possible development of public and private shelters.

Q8

Keep goal as written with no modifications

Earthquakes: Develop public awareness and response mechanisms that will limit the public's exposure to earthquakes.

Q9

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

Active shooter

New Goal 2

Hazardous materials spills (trains)

Q10

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Q11

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought and Extreme Heat	Low-Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Medium Priority
Hailstorms	Low-Medium Priority
Land Subsidence	Low-Medium Priority
Severe Winter Storms	Medium Priority
Tornadoes	Low-Medium Priority
Windstorms	Low-Medium Priority

Q12

Possible Additional Hazards

Severe Summer Storms	Low-Medium Priority
Mine Subsidence	Low-Medium Priority
Hazardous Materials	Medium-High Priority
Invasive Species	Medium Priority
Epidemic/Pandemic	Medium Priority
Terrorism	Medium-High Priority
Utility Failure	Medium-High Priority
Wildfire	Low-Medium Priority

Q13

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan?

Page 4: Survey Complete!

Q14

Respondent skipped this question

General Comments

#4

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:57:00 PM
Last Modified: Thursday, June 18, 2020 3:49:27 PM
Time Spent: 00:52:26
IP Address: 96.45.245.206

Page 1: Survey Instructions

Q1

Contact Information

Name	Beca Sheidler
Organization/Agency	Area Agency on Aging 3
Title/Position	Mobility Manager
Email Address	bsheidler@psa3.org

Q2**Allen County**

For which community are you responding?

Page 2: Allen County

Q3

Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
100%

Q4

Dam Failure Action 2: Coordinate regular dam inspections and reports with Ohio Department of Natural Resources and area government officials.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50%

Q5

Dam Failure Action 3: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
90%

Q6

Dam Failure Action 4: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50%

Q7

Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q8

Dam Failure Action 6: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q9

Dam Failure Action 7: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q10

Dam Failure Action 8: Conduct hazard training exercises to prepare emergency response to such an event.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Training should be held

Q11

Dam Failure Action 9: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q12

Dam Failure Action 10: Identify training needs.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q13

Dam Failure Action 11: Identify equipment and shelter needs.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q14

Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
80%

Q15

Drought & Extreme Heat Action 2: Identify all agricultural, residential, and commercial wells in order to assess drought impacts.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q16

Drought & Extreme Heat Action 3: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q17

Drought & Extreme Heat Action 4: Develop public information and education campaign regarding the causes and effects of prolonged drought.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q18

Drought & Extreme Heat Action 5: Develop/update high hazard impacted services/sites along with emergency contact list.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q19

Drought & Extreme Heat Action 6: Develop/distribute brochures on developing a personal emergency plan.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
website, more electronic media

Q20

Drought & Extreme Heat Action 7: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q21

Drought & Extreme Heat Action 8: Develop emergency information announcements for local electronic and written media outlets.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q22

Drought & Extreme Heat Action 9: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50%

Q23

Drought & Extreme Heat Action 10: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
review annually

Q24

Drought & Extreme Heat Action 11: Develop and implement cross-training for all health care, public works and emergency response personnel.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q25

Drought & Extreme Heat Action 12: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q26

Drought & Extreme Heat Action 13: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q27

Drought & Extreme Heat Action 14: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q28

Drought & Extreme Heat Action 15: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Community Action has assisted and this is a health need

Q29

Flooding Action 1: Identify all low-lying roads and bridges especially those prone to seasonal flooding.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
continuous process

Q30

Flooding Action 2: Develop incentives for area businesses and residents to undertake hazard mitigation projects.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50

Q31

Flooding Action 3: Allocate county resources and assistance to mitigation projects when possible.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q32

Flooding Action 4: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q33

Flooding Action 5: Assess the adequacy of coverage and maintenance of warning sirens throughout the County.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q34

Flooding Action 6: Monitor new development occurring in the rural areas for coverage.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q35

Flooding Action 7: Evaluate and improve the emergency notification processes for floods with local media outlets.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q36

Flooding Action 8: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q37

Flooding Action 9: Inventory status of National Flood Insurance Program participating governments and increase local government membership.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q38

Flooding Action 10: Identify local governments level of compliance with current National Flood Insurance Program standards and promote adoption of most current standards.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q39

Flooding Action 11: Implement training programs for local National Flood Insurance Program government agencies to develop a supportive network of trained management officials.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q40

Flooding Action 12: Develop public education and information programming to further awareness of National Flood Insurance Program standards.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q41

Flooding Action 13: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q42

Flooding Action 14: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q43

Flooding Action 15: Encourage local governments to increase minimum National Flood Insurance Program standards.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q44

Flooding Action 16: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q45

Flooding Action 17: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q46

Flooding Action 18: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q47

Flooding Action 19: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: studies ongoing

Q48

Flooding Action 20: Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: unsure

Q49

Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: unsure

Q50

Winter Storms Action 2: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: unsure

Q51

Winter Storms Action 3: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q52

Winter Storms Action 4: Ensure adequate emergency power in all road departments.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q53

Winter Storms Action 5: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q54

Winter Storms Action 6: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q55

Winter Storms Action 7: Evaluate and improve the emergency notification processes for winter storms with local media outlets.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q56

Winter Storms Action 8: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
2018

Q57

Winter Storms Action 9: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for winter storms.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q58

Winter Storms Action 10: Promote winter emergency kits for residents' households and personal vehicles.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q59

Winter Storms Action 11: Develop task force to identify agency needs in case of winter storms.

Deleted (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q60

Winter Storms Action 12: Assess emergency response plans for winter storms in all critical facilities.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q61

Winter Storms Action 13: Install backup communications systems countywide at all critical facilities and seek funding for NOAA radios.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q62

Winter Storms Action 14: Reassess MOUs to ensure access to shelters during winter storm events.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q63

Tornadoes Action 1: Assess the adequacy of operating and maintenance of warning sirens throughout the County.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
regularly tested

Q64

Tornadoes Action 2: Assess an automated notification system to contact residents in impacted areas.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
2018

Q65

Tornadoes Action 3: Monitor new development occurring in the rural areas for coverage in the community warning system.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q66

Tornadoes Action 4: Evaluate and improve the emergency notification processes for tornadoes with local media outlets.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q67

Tornadoes Action 5: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Deleted (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q68

Tornadoes Action 6: Support and expand local “Storm Watch and Weather Spotter” program.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q69

Tornadoes Action 7: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q70

Tornadoes Action 8: Support distribution of information on in-home tornado shelter construction.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q71

Tornadoes Action 9: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q72

Tornadoes Action 10: Identify the need for tornado shelters in public places.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q73

Tornadoes Action 11: Construct a tornado shelter at the Allen County Fair Grounds public facilities.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q74

Tornadoes Action 12: Support distribution of information for in-home tornado shelter construction.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q75

Tornadoes Action 13: Identify the need/promote construction for tornado shelters in critical facilities.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q76

Tornadoes Action 14: Document capital needs and seek funding to ensure maintenance of power and communications during tornadoes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q77

Tornadoes Action 15: Develop/assess MOUs for shelter access during tornadoes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q78

Tornadoes Action 16: Develop wind breaks in rural areas to minimize wind damage from tornadoes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q79

Tornadoes Action 17: Encourage utility companies to bury utility lines when possible.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q80

Tornadoes Action 18: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q81

Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q82

Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q83

Earthquakes Action 2: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q84

Earthquakes Action 3: Implement effective earthquake management.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q85

Earthquakes Action 4: Assess the adequacy of maintenance for warning sirens throughout the County.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q86

Earthquakes Action 5: Monitor new development occurring in the rural areas for coverage.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q87

Earthquakes Action 6: Evaluate and improve the emergency notification procedures processes with local media outlets.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q88

Earthquakes Action 7: Develop more public awareness of earthquakes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q89

Earthquakes Action 8: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for earthquakes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q90

Earthquakes Action 9: Evaluate capital needs.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q91

Earthquakes Action 10: Assess/increase the number and effectiveness of available response personnel.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q92

Earthquakes Action 11: Assess adequacy of existing MOU's.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q93

Earthquakes Action 12: Identify the need/promote construction for earthquakes shelters in critical facilities.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q94

Earthquakes Action 13: Document capital needs and seek funding to ensure maintenance of power and communications.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q95

Earthquakes Action 14: Develop/assess MOUs for shelter access during earthquake events.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q96

Earthquakes Action 15: Adopt/strengthen building residential and commercial building codes.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Page 3: City of Lima

Q97

Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.

Respondent skipped this question

Q98

Dam Failure Action 2: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.

Respondent skipped this question

Q99

Dam Failure Action 3: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.

Respondent skipped this question

Q100

Dam Failure Action 4: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.

Respondent skipped this question

Q101	Respondent skipped this question
Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.	
Q102	Respondent skipped this question
Dam Failure Action 6: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q103	Respondent skipped this question
Dam Failure Action 7: Conduct hazard training exercises to prepare emergency response to such an event.	
Q104	Respondent skipped this question
Dam Failure Action 8: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.	
Q105	Respondent skipped this question
Dam Failure Action 9: Identify training needs.	
Q106	Respondent skipped this question
Dam Failure Action 10: Identify equipment and shelter needs.	
Q107	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	
Q108	Respondent skipped this question
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q109	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop/update high hazard impacted services/sites along with emergency contact list.	

Q110	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q111	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.	
Q112	Respondent skipped this question
Drought & Extreme Heat Action 6: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.	
Q113	Respondent skipped this question
Drought & Extreme Heat Action 7: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.	
Q114	Respondent skipped this question
Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.	
Q115	Respondent skipped this question
Winter Storms Action 2: Ensure adequate emergency power in all road departments.	
Q116	Respondent skipped this question
Winter Storms Action 3: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.	
Q117	Respondent skipped this question
Winter Storms Action 4: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.	

Q118	Respondent skipped this question
Tornadoes Action 1: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q119	Respondent skipped this question
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q120	Respondent skipped this question
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q121	Respondent skipped this question
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 4: City of Delphos	
Q122	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q123	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	
Q124	Respondent skipped this question
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q125	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	

Q126	Respondent skipped this question
Winter Storms Action 1: Ensure adequate emergency power in all road departments.	
Q127	Respondent skipped this question
Tornadoes Action 1: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q128	Respondent skipped this question
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q129	Respondent skipped this question
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q130	Respondent skipped this question
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 5: Village of Beaverdam	
Q131	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q132	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q133	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	

Q134	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q135	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q136	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q137	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q138	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q139	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 6: Village of Bluffton	
Q140	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q141	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	

Q142	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q143	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q144	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q145	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q146	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q147	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q148	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Page 7: Village of Cairo

Q149	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	

Q150	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q151	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q152	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q153	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q154	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q155	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q156	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q157	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Q158	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q159	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q160	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q161	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q162	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q163	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
Q164	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q165	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	

Q166	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
<hr/>	
Page 9: Village of Harrod	
Q167	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
<hr/>	
Q168	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
<hr/>	
Q169	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
<hr/>	
Q170	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
<hr/>	
Q171	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
<hr/>	
Q172	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
<hr/>	
Q173	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
<hr/>	

Q174	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q175	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 10: Village of Lafayette	
Q176	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q177	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q178	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q179	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q180	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q181	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	

Q182	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q183	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q184	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 11: Village of Spencerville	
Q185	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q186	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q187	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q188	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q189	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	

Q190

Respondent skipped this question

Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Q191

Respondent skipped this question

Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.

Q192

Respondent skipped this question

Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.

Q193

Respondent skipped this question

Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.

Page 12: New Mitigation Action Suggestions

Q194

Respondent skipped this question

List your recommended mitigation activities below:

#6

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 18, 2020 2:58:15 PM
Last Modified: Thursday, June 18, 2020 3:58:23 PM
Time Spent: 01:00:08
IP Address: 173.88.15.73

Page 1: Survey Instructions

Q1

Contact Information

Name	Jacqi Bradley
Organization/Agency	Area Agency on Aging
Title/Position	CEO
Email Address	jbradley@psa3.org

Q2

Allen County

For which community are you responding?

Page 2: Allen County

Q3

Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q4

Dam Failure Action 2: Coordinate regular dam inspections and reports with Ohio Department of Natural Resources and area government officials.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
100%

Q5

Dam Failure Action 3: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
100%

Q6

Dam Failure Action 4: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50%

Q7

Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.

Unchanged (Indicate why below)

Q8

Dam Failure Action 6: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.

Unchanged (Indicate why below)

Q9

Dam Failure Action 7: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure to specifics

Q10

Dam Failure Action 8: Conduct hazard training exercises to prepare emergency response to such an event.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Needs worked on

Q11

Dam Failure Action 9: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.

Unchanged (Indicate why below)

Q12

Dam Failure Action 10: Identify training needs.

Unchanged (Indicate why below)

Q13

Dam Failure Action 11: Identify equipment and shelter needs.

Unchanged (Indicate why below)

Q14

Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
80%

Q15

Drought & Extreme Heat Action 2: Identify all agricultural, residential, and commercial wells in order to assess drought impacts.

Ongoing (List percent completed or describe progress made below)

Q16

Drought & Extreme Heat Action 3: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.

Ongoing (List percent completed or describe progress made below)

Q17

Drought & Extreme Heat Action 4: Develop public information and education campaign regarding the causes and effects of prolonged drought.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Needs to be done

Q18

Drought & Extreme Heat Action 5: Develop/update high hazard impacted services/sites along with emergency contact list.

Unchanged (Indicate why below)

Q19

Drought & Extreme Heat Action 6: Develop/distribute brochures on developing a personal emergency plan.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Indicated that on website, but not all people have access.
Need information regarding heat specific to the elderly.

Q20

Drought & Extreme Heat Action 7: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
website and local media covers

Q21

Drought & Extreme Heat Action 8: Develop emergency information announcements for local electronic and written media outlets.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
EMA sends out messages, the local media covers, also on social media.

Q22

Drought & Extreme Heat Action 9: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
50%.....needs more focus

Q23

Drought & Extreme Heat Action 10: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
review mou's yearly

Q24

Drought & Extreme Heat Action 11: Develop and implement cross-training for all health care, public works and emergency response personnel.

Unchanged (Indicate why below)

Q25

Drought & Extreme Heat Action 12: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
we have worked with the EMA and health department to identify susceptible populations

Q26

Drought & Extreme Heat Action 13: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.

Unchanged (Indicate why below)

Q27

Drought & Extreme Heat Action 14: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.

Ongoing (List percent completed or describe progress made below)

Q28

Drought & Extreme Heat Action 15: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
This needs to stay in the plan and have attention brought to it as a health concern. No one from the county has brought this to the attention of those providing elder services to discuss the needs of this special population. We would strongly recommend cooling centers and loan programs. The resources through WCAP are very limited and only provided if they have funds. During the last period of extreme heat thankfully a few churches opened to allow the homeless and other individuals to have cool shelter.

Q29

Flooding Action 1: Identify all low-lying roads and bridges especially those prone to seasonal flooding.

Ongoing (List percent completed or describe progress made below)

Q30

Flooding Action 2: Develop incentives for area businesses and residents to undertake hazard mitigation projects.

Ongoing (List percent completed or describe progress made below)

Q31

Flooding Action 3: Allocate county resources and assistance to mitigation projects when possible.

Ongoing (List percent completed or describe progress made below)

Q32

Flooding Action 4: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities.

Ongoing (List percent completed or describe progress made below)

Q33

Flooding Action 5: Assess the adequacy of coverage and maintenance of warning sirens throughout the County.

Ongoing (List percent completed or describe progress made below)

Q34

Flooding Action 6: Monitor new development occurring in the rural areas for coverage.

Ongoing (List percent completed or describe progress made below)

Q35

Flooding Action 7: Evaluate and improve the emergency notification processes for floods with local media outlets.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
We received sufficient notice from the media, but not always county wide

Q36

Flooding Action 8: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Ongoing (List percent completed or describe progress made below)

Q37

Flooding Action 9: Inventory status of National Flood Insurance Program participating governments and increase local government membership.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q38

Flooding Action 10: Identify local governments level of compliance with current National Flood Insurance Program standards and promote adoption of most current standards.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unknown

Q39

Flooding Action 11: Implement training programs for local National Flood Insurance Program government agencies to develop a supportive network of trained management officials.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
status unknown

Q40	Unchanged (Indicate why below)
Flooding Action 12: Develop public education and information programming to further awareness of National Flood Insurance Program standards.	
Q41	Ongoing (List percent completed or describe progress made below)
Flooding Action 13: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding.	
Q42	Ongoing (List percent completed or describe progress made below)
Flooding Action 14: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas.	
Q43	Ongoing (List percent completed or describe progress made below)
Flooding Action 15: Encourage local governments to increase minimum National Flood Insurance Program standards.	
Q44	Ongoing (List percent completed or describe progress made below)
Flooding Action 16: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies.	
Q45	Ongoing (List percent completed or describe progress made below)
Flooding Action 17: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains.	
Q46	Ongoing (List percent completed or describe progress made below)
Flooding Action 18: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains.	
Q47	Ongoing (List percent completed or describe progress made below)
Flooding Action 19: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties.	

Q48

Flooding Action 20: Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties.

Ongoing (List percent completed or describe progress made below)

Q49

Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.

Ongoing (List percent completed or describe progress made below)

Q50

Winter Storms Action 2: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments.

Ongoing (List percent completed or describe progress made below)

Q51

Winter Storms Action 3: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities.

Ongoing (List percent completed or describe progress made below)

Q52

Winter Storms Action 4: Ensure adequate emergency power in all road departments.

Ongoing (List percent completed or describe progress made below)

Q53

Winter Storms Action 5: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.

Ongoing (List percent completed or describe progress made below)

Q54

Winter Storms Action 6: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.

Ongoing (List percent completed or describe progress made below)

Q55

Winter Storms Action 7: Evaluate and improve the emergency notification processes for winter storms with local media outlets.

Ongoing (List percent completed or describe progress made below)

Q56	Completed (Indicate when below)
Winter Storms Action 8: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc.	
Q57	Ongoing (List percent completed or describe progress made below)
Winter Storms Action 9: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for winter storms.	
Q58	Ongoing (List percent completed or describe progress made below)
Winter Storms Action 10: Promote winter emergency kits for residents' households and personal vehicles.	
Q59	Deleted (Indicate why below)
Winter Storms Action 11: Develop task force to identify agency needs in case of winter storms.	
Q60	Ongoing (List percent completed or describe progress made below)
Winter Storms Action 12: Assess emergency response plans for winter storms in all critical facilities.	
Q61	Ongoing (List percent completed or describe progress made below)
Winter Storms Action 13: Install backup communications systems countywide at all critical facilities and seek funding for NOAA radios.	
Q62	Ongoing (List percent completed or describe progress made below)
Winter Storms Action 14: Reassess MOUs to ensure access to shelters during winter storm events.	
Q63	Ongoing (List percent completed or describe progress made below)
Tornadoes Action 1: Assess the adequacy of operating and maintenance of warning sirens throughout the County.	

Q64

Tornadoes Action 2: Assess an automated notification system to contact residents in impacted areas.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
2018

Q65

Tornadoes Action 3: Monitor new development occurring in the rural areas for coverage in the community warning system.

Ongoing (List percent completed or describe progress made below)

Q66

Tornadoes Action 4: Evaluate and improve the emergency notification processes for tornadoes with local media outlets.

Ongoing (List percent completed or describe progress made below)

Q67

Tornadoes Action 5: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs.

Ongoing (List percent completed or describe progress made below)

Q68

Tornadoes Action 6: Support and expand local "Storm Watch and Weather Spotter" program.

Ongoing (List percent completed or describe progress made below)

Q69

Tornadoes Action 7: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc.

Ongoing (List percent completed or describe progress made below)

Q70

Tornadoes Action 8: Support distribution of information on in-home tornado shelter construction.

Ongoing (List percent completed or describe progress made below)

Q71

Tornadoes Action 9: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.

Ongoing (List percent completed or describe progress made below)

Allen County Hazard Mitigation Plan: Previous Mitigation Actions Status and Ratings Matrix

Q72	Ongoing (List percent completed or describe progress made below)
Tornadoes Action 10: Identify the need for tornado shelters in public places.	
Q73	Unchanged (Indicate why below)
Tornadoes Action 11: Construct a tornado shelter at the Allen County Fair Grounds public facilities.	
Q74	Ongoing (List percent completed or describe progress made below)
Tornadoes Action 12: Support distribution of information for in-home tornado shelter construction.	
Q75	Ongoing (List percent completed or describe progress made below)
Tornadoes Action 13: Identify the need/promote construction for tornado shelters in critical facilities.	
Q76	Ongoing (List percent completed or describe progress made below)
Tornadoes Action 14: Document capital needs and seek funding to ensure maintenance of power and communications during tornadoes.	
Q77	Ongoing (List percent completed or describe progress made below)
Tornadoes Action 15: Develop/assess MOUs for shelter access during tornadoes.	
Q78	Unchanged (Indicate why below)
Tornadoes Action 16: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q79	Ongoing (List percent completed or describe progress made below)
Tornadoes Action 17: Encourage utility companies to bury utility lines when possible.	
Q80	Ongoing (List percent completed or describe progress made below)
Tornadoes Action 18: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Q81 Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.	Ongoing (List percent completed or describe progress made below)
Q82 Earthquakes Action 1: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs.	Ongoing (List percent completed or describe progress made below)
Q83 Earthquakes Action 2: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines.	Ongoing (List percent completed or describe progress made below)
Q84 Earthquakes Action 3: Implement effective earthquake management.	Ongoing (List percent completed or describe progress made below)
Q85 Earthquakes Action 4: Assess the adequacy of maintenance for warning sirens throughout the County.	Ongoing (List percent completed or describe progress made below)
Q86 Earthquakes Action 5: Monitor new development occurring in the rural areas for coverage.	Ongoing (List percent completed or describe progress made below)
Q87 Earthquakes Action 6: Evaluate and improve the emergency notification procedures processes with local media outlets.	Ongoing (List percent completed or describe progress made below)
Q88 Earthquakes Action 7: Develop more public awareness of earthquakes.	Ongoing (List percent completed or describe progress made below)
Q89 Earthquakes Action 8: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for earthquakes.	Ongoing (List percent completed or describe progress made below)

Allen County Hazard Mitigation Plan: Previous Mitigation Actions Status and Ratings Matrix

Q90 Earthquakes Action 9: Evaluate capital needs.	Ongoing (List percent completed or describe progress made below)
-------------------------------------------------------------	-------------------------------------------------------------------------

Q91 Earthquakes Action 10: Assess/increase the number and effectiveness of available response personnel.	Ongoing (List percent completed or describe progress made below)
--------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------

Q92 Earthquakes Action 11: Assess adequacy of existing MOU's.	Ongoing (List percent completed or describe progress made below)
-------------------------------------------------------------------------	-------------------------------------------------------------------------

Q93 Earthquakes Action 12: Identify the need/promote construction for earthquakes shelters in critical facilities.	Ongoing (List percent completed or describe progress made below)
------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------

Q94 Earthquakes Action 13: Document capital needs and seek funding to ensure maintenance of power and communications.	Ongoing (List percent completed or describe progress made below)
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Q95 Earthquakes Action 14: Develop/assess MOUs for shelter access during earthquake events.	Ongoing (List percent completed or describe progress made below)
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Q96 Earthquakes Action 15: Adopt/strengthen building residential and commercial building codes.	Unchanged (Indicate why below)
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Page 3: City of Lima

Q97 Dam Failure Action 1: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials.	Respondent skipped this question
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Q98 Dam Failure Action 2: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas.	Respondent skipped this question
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------

Q99

Respondent skipped this question

Dam Failure Action 3: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list.

Q100

Respondent skipped this question

Dam Failure Action 4: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets.

Q101

Respondent skipped this question

Dam Failure Action 5: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure.

Q102

Respondent skipped this question

Dam Failure Action 6: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.

Q103

Respondent skipped this question

Dam Failure Action 7: Conduct hazard training exercises to prepare emergency response to such an event.

Q104

Respondent skipped this question

Dam Failure Action 8: Identify, assess, and improve existing MOUs to address training, equipment, and shelters.

Q105

Respondent skipped this question

Dam Failure Action 9: Identify training needs.

Q106

Respondent skipped this question

Dam Failure Action 10: Identify equipment and shelter needs.

Q107	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	
Q108	Respondent skipped this question
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q109	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q110	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q111	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity.	
Q112	Respondent skipped this question
Drought & Extreme Heat Action 6: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat.	
Q113	Respondent skipped this question
Drought & Extreme Heat Action 7: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents.	
Q114	Respondent skipped this question
Winter Storms Action 1: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible.	

Q115	Respondent skipped this question
Winter Storms Action 2: Ensure adequate emergency power in all road departments.	
Q116	Respondent skipped this question
Winter Storms Action 3: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation.	
Q117	Respondent skipped this question
Winter Storms Action 4: Develop parking bans and vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies.	
Q118	Respondent skipped this question
Tornadoes Action 1: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q119	Respondent skipped this question
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q120	Respondent skipped this question
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q121	Respondent skipped this question
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 4: City of Delphos	
Q122	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	

Q123	Respondent skipped this question
Drought & Extreme Heat Action 1: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community.	
Q124	Respondent skipped this question
Drought & Extreme Heat Action 2: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water.	
Q125	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q126	Respondent skipped this question
Winter Storms Action 1: Ensure adequate emergency power in all road departments.	
Q127	Respondent skipped this question
Tornadoes Action 1: Develop speaker's bureau with area stakeholders emphasizing community preparedness measures for tornadoes.	
Q128	Respondent skipped this question
Tornadoes Action 2: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q129	Respondent skipped this question
Tornadoes Action 3: Encourage utility companies to bury utility lines when possible.	
Q130	Respondent skipped this question
Tornadoes Action 4: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Q131	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q132	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q133	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q134	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q135	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q136	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
Q137	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q138	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	

Q139	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
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Page 6: Village of Bluffton	
Q140	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
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Q141	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
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Q142	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
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Q143	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
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Q144	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
<hr/>	
Q145	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	
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Q146	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
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Q147	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q148	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 7: Village of Cairo	
Q149	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q150	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q151	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q152	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q153	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q154	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public’s awareness of the effects of extreme heat.	

Q155	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q156	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q157	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 8: Village of Elida	
Q158	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q159	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q160	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q161	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q162	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	

Q163	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q164	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q165	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q166	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 9: Village of Harrod	
Q167	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q168	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q169	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q170	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	

Q171	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q172	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q173	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q174	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q175	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 10: Village of Lafayette	
Q176	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q177	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	
Q178	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	

Q179	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q180	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q181	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q182	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q183	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q184	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	
Page 11: Village of Spencerville	
Q185	Respondent skipped this question
Dam Failure Action 1: Develop mail inserts and "stuffers" summarizing types of available insurance and deliver through local utility billings and/or paychecks.	
Q186	Respondent skipped this question
Drought & Extreme Heat Action 1: Develop/update high hazard impacted services/sites along with emergency contact list.	

Q187	Respondent skipped this question
Drought & Extreme Heat Action 2: Develop/distribute brochures on developing a personal emergency plan.	
Q188	Respondent skipped this question
Drought & Extreme Heat Action 3: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums.	
Q189	Respondent skipped this question
Drought & Extreme Heat Action 4: Develop emergency information announcements for local electronic and written media outlets.	
Q190	Respondent skipped this question
Drought & Extreme Heat Action 5: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat.	
Q191	Respondent skipped this question
Tornadoes Action 1: Develop wind breaks in rural areas to minimize wind damage from tornadoes.	
Q192	Respondent skipped this question
Tornadoes Action 2: Encourage utility companies to bury utility lines when possible.	
Q193	Respondent skipped this question
Tornadoes Action 3: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines from tornadoes.	

Page 12: New Mitigation Action Suggestions

Q194	Respondent skipped this question
List your recommended mitigation activities below:	

#13

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, July 16, 2020 2:27:26 PM
Last Modified: Thursday, July 16, 2020 3:40:01 PM
Time Spent: 01:12:35
IP Address: 216.81.81.82

Page 1: Survey Purpose

Q1

Name and Organization

Name	Patrick Shaw
Organization/Agency	DHS CISA
Title/Position	Protective Security Advisor
Email Address	patrick.shaw@hq.dhs.gov

Page 2: Instructions

Q2

Multiple Hazards: Mitigation Action 1
 Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing emergency information announcements for local electronic and written media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q3

Multiple Hazards: Mitigation Action 2
Previous Action: Develop mail inserts and “stuffers” summarizing types of available insurance and deliver through local utility billings and/or paychecks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	2
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Q4

Multiple Hazards: Mitigation Action 3
Previous Action: Conduct hazard training exercises to prepare emergency response to such an event. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)
Comments:	Exercises should include drills, functional areas, Table-top and full-scale. Exercises should be at least annually

Q5

Multiple Hazards: Mitigation Action 4
Previous Action: Identify, assess, and improve existing MOUs to address training, equipment, and shelters. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)
Comments:	Essential to learning what capability gaps might exist

Q6

Multiple Hazards: Mitigation Action 5
 Previous Action: Identify training needs and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q7

Multiple Hazards: Mitigation Action 6
 Previous Action: Identify equipment and shelter needs and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q8

Multiple Hazards: Mitigation Action 7
 Previous Action: Develop/update high hazard impacted services/sites along with emergency contact list. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q9

Multiple Hazards: Mitigation Action 8
Previous Action: Develop/distribute brochures on developing a personal emergency plan.
If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	3
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)
Comments:	Providing a website as well would allow for immediate updates. Use of paper that might be discarded makes this idea less desirable

Q10

Multiple Hazards: Mitigation Action 9
Previous Action: Develop emergency information announcements for local electronic and written media outlets.
If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)

Q11

Multiple Hazards: Mitigation Action 10
Previous Action: Review current memorandums of understanding (MOU) and/or letters of agreement (LOA) to determine current needs and capabilities.
If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q12

Multiple Hazards: Mitigation Action 11 Previous Action: Develop and implement cross-training for all health care, public works and emergency response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q13

Multiple Hazards: Mitigation Action 12 Previous Action: Identify and locate most susceptible populations with health concerns and inventory existing health care and congregate housing facilities to ensure adequacy of community resources and response. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)
Comments:	Their should be a required inventory that is inspectable and that can be used to hold facilites accountable

Q14

Multiple Hazards: Mitigation Action 13 Previous Action: Develop incentives for area businesses and residents to undertake hazard mitigation projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)
Comments:	This would depend on the dollar value of inentives and whether there was a cost share

Q15

Multiple Hazards: Mitigation Action 14 Previous Action: Allocate County resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q16

Multiple Hazards: Mitigation Action 15 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Q17

Multiple Hazards: Mitigation Action 16 Previous Action: Assess the adequacy of coverage and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	3
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)
Comments:	Excessive testing could constitute possible noise pollution

Q18

Multiple Hazards: Mitigation Action 17 Previous Action: Create and maintain a list of special needs populations/ individuals with respect to electrical power needs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q19

Multiple Hazards: Mitigation Action 18 Previous Action: Identify and assess potential strategies for corrective action to determine the most appropriate and cost- effective actions for affected properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q20

Multiple Hazards: Mitigation Action 19 Previous Action: Partner with other local organizations and state agencies to identify grant programs and foundations that may support mitigation activities and allocate local resources and assistance to mitigation projects when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q21

Multiple Hazards: Mitigation Action 20 Previous Action: Review existing and/or develop new Mutual Aid Compacts between State, County and Township governments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)
Comments:	Very important to identify and meet capability gaps at the local level

Q22

Multiple Hazards: Mitigation Action 21 Previous Action: Ensure adequate emergency power in all road departments. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4
Comments:	Are these going to be dual use as shelter areas?

Q23

Multiple Hazards: Mitigation Action 22 Previous Action: Maintain ongoing assessments of damage in terms of solid waste resulting from the storm to provide adequate data to clean-up operation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	3
Environmentally Sound	4
Immediate Need	4
Risk Reduction	3

Q24

Multiple Hazards: Mitigation Action 23 Previous Action: Assess the adequacy of operating and maintenance of warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)
Comments:	Potential noise pollution if excessive testing of sirens

Q25

Multiple Hazards: Mitigation Action 24 Previous Action: Assess an automated notification system to contact residents in impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q26

Multiple Hazards: Mitigation Action 25 Previous Action: Monitor new development occurring in the rural areas for coverage in the community warning system. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q27

Multiple Hazards: Mitigation Action 26 Previous Action: Support and expand local “Storm Watch and Weather Spotter” program. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q28

Multiple Hazards: Mitigation Action 27 Previous Action: Identify possible secondary effects and cascading impacts of multiple disruptions to local utilities and pipelines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q29

Multiple Hazards: Mitigation Action 28 Previous Action: Assess the adequacy of maintenance for warning sirens throughout the County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q30

Multiple Hazards: Mitigation Action 29 Previous Action: Evaluate and improve the emergency notification procedures processes with local media outlets. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q31

Multiple Hazards: Mitigation Action 30 Previous Action: Assess/increase the number and effectiveness of available response personnel. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q32

Multiple Hazards: Mitigation Action 31 Previous Action: Document capital needs and seek funding to ensure maintenance of power and communications. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q33

Multiple Hazards: Mitigation Action 32 Previous Action: Adopt/strengthen building residential and commercial building codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q34

Multiple Hazards: Mitigation Action 33 New Action: Adopt the International Building Code (IBC) and International Residential Code (IRC). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q35

Multiple Hazards: Mitigation Action 34 New Action: Require minimum and maximum temperatures in housing and landlord codes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q36

Multiple Hazards: Mitigation Action 35 New Action: Mail hazard safety brochures with monthly utility bills. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	2
Immediate Need	4
Risk Reduction	4

Page 3: Dam Failure

Q37

Dam Failure: Mitigation Action 1 Previous Action: Coordinate regular dam inspections and reports with the Ohio Department of Natural Resources (ODNR) and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q38

Dam Failure: Mitigation Action 2 Previous Action: Coordinate regular dam inspections and reports with ODNR and area government officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q39

Dam Failure: Mitigation Action 3 Previous Action: For each Class I dam site in Allen County, identify impacted area and develop/update evacuation plans for potentially impacted areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q40

Dam Failure: Mitigation Action 4 Previous Action: For each Class I dam site in Allen County, develop/update high hazard impacted services/sites along with emergency contact list. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q41

Dam Failure: Mitigation Action 5 Previous Action: Improve and sustain public information regarding evacuation routes and shelter areas by developing informational pamphlets to inform the public of the evacuation areas and safe places to move to in the occurrence of dam failure. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q42

Dam Failure: Mitigation Action 6 New Action: Map inundation areas for Class I and Class II dams. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q43

Drought & Extreme Heat: Mitigation Action 1 Previous Action: Conduct capacity studies to determine demand and ability to deliver potable water to the entire community. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q44

Drought & Extreme Heat: Mitigation Action 2 Previous Action: Identify all agricultural, residential, and commercial wells in order to assess drought impacts. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q45

Drought & Extreme Heat: Mitigation Action 3 Previous Action: Conduct feasibility studies to assess most cost-effective manner of developing/delivering water. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q46

Drought & Extreme Heat: Mitigation Action 4 Previous Action: Develop public information and education campaign regarding the causes and effects of prolonged drought. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q47

Drought & Extreme Heat: Mitigation Action 5 Previous Action: Develop avenues to provide regular media coverage of water table levels when drought conditions exist through the use of written and electronic news mediums. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q48

Drought & Extreme Heat: Mitigation Action 6 Previous Action: Develop/implement rules/guidelines as to acceptable uses of water according to drought severity. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q49

Drought & Extreme Heat: Mitigation Action 7 Previous Action: Develop area wide watering and car washing bans to minimize non-essential water usage during periods of excessive heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	2
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q50

Drought & Extreme Heat: Mitigation Action 8 New Action: Regularly check for leaks in the water supply and provide documentation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	3

Q51

Drought & Extreme Heat: Mitigation Action 9 New Action: Develop criteria for drought conditions that triggers drought-related actions. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q52

Drought & Extreme Heat: Mitigation Action 10 New Action: Plant locally native plant species on all government property to reduce water consumption (xeriscaping). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	4
Immediate Need	2
Risk Reduction	3

Q53

Drought & Extreme Heat: Mitigation Action 11 Previous Action: Develop public service announcement that incorporate local hospitals and Public Health Department to increase the public's awareness of the effects of extreme heat. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q54

Drought & Extreme Heat: Mitigation Action 12 Previous Action: Consider establishing cooling centers and programming to loan oscillating fans to frail/elderly residents. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q55

Drought & Extreme Heat: Mitigation Action 13 New Action: Increase canopy coverage throughout developed areas to provide shade and reduce urban temperatures. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	2
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Page 5: Earthquakes

Q56

Earthquakes: Mitigation Action 1 Previous Action: Identify and model the required epicenter location and strength of the earthquake that would most likely result in breaching the reservoirs. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q57

Earthquakes: Mitigation Action 2 Previous Action: Implement effective earthquake management. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q58

Earthquakes: Mitigation Action 3 Previous Action: Develop more public awareness of earthquakes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	3

Q59

Earthquakes: Mitigation Action 4
 Previous Action: Identify the need/promote construction for earthquakes shelters in critical facilities.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 6: Epidemic

Q60

Epidemic: Mitigation Action 1
 New Action: Complete a County-wide Public Health plan to prepare for future epidemics and public health issues
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Page 7: Flooding

Q61

Flooding: Mitigation Action 1
 Previous Action: Identify all low-lying roads and bridges especially those prone to seasonal flooding.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	3

Q62

Flooding: Mitigation Action 2 Previous Action: Inventory status of NFIP participating governments and increase local government membership. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q63

Flooding: Mitigation Action 3 Previous Action: Identify local governments level of compliance with current NFIP standards and promote adoption of most current standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q64

Flooding: Mitigation Action 4 Previous Action: Implement training programs for local NFIP government agencies to develop a supportive network of trained management officials. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q65

Flooding: Mitigation Action 5 Previous Action: Develop public education and information programming to further awareness of NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q66

Flooding: Mitigation Action 6 Previous Action: Investigate local building codes to assess their adequacy in protecting the public's interest in case of flooding. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q67

Flooding: Mitigation Action 7 Previous Action: Investigate and strengthen local zoning codes and subdivision regulations to provide increased levels of protection from encroachment into high hazard flood areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q68

Flooding: Mitigation Action 8 Previous Action: Encourage local governments to increase minimum NFIP standards. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q69

Flooding: Mitigation Action 9 Previous Action: Develop a hydraulic model to identify high hazard areas and provide the basis of all necessary mitigation strategies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Q70

Flooding: Mitigation Action 10 Previous Action: Assess potential for publicly funded land acquisition program to protect urban development's encroachment onto floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q71

Flooding: Mitigation Action 11 Previous Action: Assess/support development of private not for profit land conservancy program to protect the integrity of existing floodplains. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q72

Flooding: Mitigation Action 12 Previous Action: Identify all repetitive flood-loss properties and lands within Allen County and conduct mitigation actions for repetitive flood loss properties. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q73

Flooding: Mitigation Action 13 New Action: Establishing a "green infrastructure" program to link, manage, and expand existing parks, preserves, greenways, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q74

Flooding: Mitigation Action 14 New Action: Develop a stormwater committee that meets regularly to discuss issues and recommend projects. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Q75

Flooding: Mitigation Action 15 New Action: Flood proof wastewater treatment facilities in flood risk areas (including flash floods). If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Q76

Flooding: Mitigation Action 16 New Action: Reduce the amount of impervious surface coverage in developed areas by improving tree planting, improving sidewalk and parking lot materials, updating parking codes, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q77

Flooding: Mitigation Action 17
New Action: Map flood risk areas and flash flood risk areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Page 8: Hazardous Materials

Q78

Hazardous Materials: Mitigation Action 1
New Action: Ensure that all hazardous materials facilities in the County have a plan in place for hazardous materials spills during production, storage, and transportation. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q79

Hazardous Materials: Mitigation Action 2
New Action: Conduct a commodity flow study. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Page 9: Invasive Species

Q80

Invasive Species: Mitigation Action 1
 New Action: Work with ODNR to create a local profile for invasive species. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q81

Invasive Species: Mitigation Action 2
 New Action: Create an invasive species management plan. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Page 10: Landslides & Land Subsidence

Q82

Landslides: Mitigation Action 1
 New Action: Encourage the planting of plants with strong root systems on slopes. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q83

Landslides: Mitigation Action 2 New Action: Use GIS to identify and map landslide / subsidence hazard areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Page 11: Severe Summer Storms

Q84

Severe Summer Storms: Mitigation Action 1 New Action: Post warning signage at local parks, county fairs, and other outdoor venues. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q85

Severe Summer Storms: Mitigation Action 2 New Action: Include measures such as structural bracing, shutters, laminated glass in window panes, and hail-resistant roof covers in building design and building codes to minimize damage. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q86

Severe Summer Storms: Mitigation Action 3
 New Action: Install and maintain surge protection on critical electronic equipment. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q87

Severe Summer Storms: Mitigation Action 4
 New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q88

Severe Summer Storms: Mitigation Action 4
 New Action: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q89

Severe Summer Storms: Mitigation Action 5
 New Action: Convert traffic lights to mast arms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 12: Terrorism/Active Aggressor

Q90

Terrorism/Active Aggressor: Mitigation Action 1
 New Action: Work with local and State law enforcement officials to identify at risk areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q91

Terrorism/Active Aggressor: Mitigation Action 2
 New Action: Work with the Allen County Board of Elections to improve voting equipment and practices to prevent cyber-terrorism attacks. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Page 13: Tornadoes and Windstorms

Q92

Tornadoes: Mitigation Action 1
 Previous Action: Develop PSAs on tornado preparedness through the following means: print, radios, local newspapers, school newsletters, etc.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	3
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q93

Tornadoes: Mitigation Action 2
 Previous Action: Support distribution of information on in-home tornado shelter construction.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	2
Environmentally Sound	3
Immediate Need	2
Risk Reduction	3

Q94

Tornadoes: Mitigation Action 3
 Previous Action: Identify the need/promote construction for tornado shelters in critical facilities.
 If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q95

Tornadoes: Mitigation Action 4 Previous Action: Develop wind breaks in rural areas to minimize wind damage from tornadoes and windstorms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	4

Page 14: Utility Failure

Q96

Utility Failure: Mitigation Action 1 Previous Action: Encourage utility companies to bury utility lines when possible. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q97

Utility Failure: Mitigation Action 2 Previous Action: Encourage utilities to develop tree management programs to minimize the threat of falling trees and downed utility lines. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q98

Utility Failure: Mitigation Action 3
 New Action: Ensure public buildings and critical facilities have backup generators. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q99

Utility Failure: Mitigation Action 4
 New Action: Regularly inspect utility infrastructure to identify problem areas. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Page 15: Wildfire

Q100

Wildfire: Mitigation Action 1
 New Action: Use GIS mapping of wildfire hazard areas to facilitate analysis and planning decisions through comparison with zoning, development, infrastructure, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q101

Wildfire: Mitigation Action 2
 New Action: Develop a vegetation management plan to reduce the spread of wildfires by clearing dead and dry plants, overgrowth, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q102

Wildfire: Mitigation Action 3 New Action: Join "Firewise Communities" and consult their guidance on best practices as related to wildfire. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:

N/A

Page 16: Severe Winter Weather

Q103

Severe Winter Weather: Mitigation Action 1 Previous Action: Assess adequacy of equipment and salt storage facilities in outlying townships and investigate the use of liquid salt to increase current response capabilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q104

Severe Winter Weather: Mitigation Action 2 Previous Action: Develop vehicle towing procedures. Post signs and distribute the maps to local law enforcement agencies. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q105

Severe Winter Weather: Mitigation Action 3
 Previous Action: Develop PSAs on winter storm preparedness through the following means print media, radios, local newspapers, school newsletters, etc. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q106

Severe Winter Weather: Mitigation Action 4
 Previous Action: Promote winter emergency kits for residents' households and personal vehicles. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q107

Severe Winter Weather: Mitigation Action 5
 Previous Action: Develop task force to identify agency needs in case of winter storms. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q108

Severe Winter Weather: Mitigation Action 6 Previous Action: Assess emergency response plans for winter storms in all critical facilities. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q109

Severe Winter Weather: Mitigation Action 7 New Action: Inform homeowners that letting a faucet drip during extreme cold can prevent pipelines from bursting. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	3
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q110

Severe Winter Weather: Mitigation Action 8 New Action: Use snow fences or "living snow fences" (such as rows of vegetation) to limit snow blowing. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q111

Severe Winter Weather: Mitigation Action 9 New Action: Create and regularly update a snow plowing action plan. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Page 17: Additional Mitigation Actions (Suggest Your Own)

Q112

Rate and describe any additional mitigation actions you would like to see in your community below.

Describe your mitigation action.: None

Q113

Rate and describe any additional mitigation actions you would like to see in your community below.

Describe your mitigation action.: None

Q114

Rate and describe any additional mitigation actions you would like to see in your community below.

Describe your mitigation action.: None

Public Comment Period

POSTED ON [DECEMBER 19, 2020](#)

Allen County Hazard Mitigation Plan to be updated

NEWS



LIMA — The Allen County Hazard Mitigation Plan is currently being updated. It is necessary to update the plan every five years so the area remains eligible for pre-disaster and post-disaster mitigation grant programs.

Residents of Allen County can view the draft plan by going to www.burtonplanning.com/Allen-hmp. The public comment period started Dec. 17 and ends Jan. 1.

Comments can be submitted in one of the following ways:

- Online survey: <https://www.surveymonkey.com/r/AllenPublicComment>
- Email: tberger@allencountyohio.com or bmorris@burtonplanning.com

- Mail hard copies: Allen County Office of Homeland Security & Emergency Management, PO Box 1243, Lima, OH 45801

Plan Review

About the Plan

Meeting 1 Materials

Meeting 2 Materials

Please review the Draft Hazard Mitigation Plan and provide your comments using the Public Comment Period Survey below. You may either download the PDF version or complete it digitally via SurveyMonkey. Both options are listed below.

- [Allen County Hazard Mitigation Plan \(Draft\) PDF](#)
- [Allen County Hazard Mitigation Plan - Appendices \(Draft\) PDF](#)
- [Public Comment Period Survey - Download](#)
- [Public Comment Period Digital Survey - SurveyMonkey](#)

Please return your completed Public Comment Period Survey to:

Thomas Berger, Director

Allen County Office of Homeland Security and Emergency Management
Allen County Justice Center
333 N. Main St., Lima, Ohio 45801
Phone: 419-993-1405
Fax: 419-222-3757
Email: tberger@allencountyohio.com





ALLEN COUNTY HAZARD MITIGATION PLAN

Good Morning:

The Allen County Hazard Mitigation Plan is currently being updated. It is necessary to update the Plan every five years so that the County and participating communities remain eligible for pre-disaster and post-disaster mitigation grant programs.

We are currently nearing the end of the Plan update process and invite residents of Allen County to participate by reviewing and providing comments on the Draft Plan. Please share this information with your community stakeholders.

Residents can view the Draft Allen County Hazard Mitigation Plan online at www.burtonplanning.com/Allen-hmp. **The Public comment period starts on December 17, 2020. Please review the Draft Plan and provide comments by January 1, 2021.**

Comments can be submitted in one of the following ways:

- Online survey: <https://www.surveymonkey.com/r/AllenPublicComment>
- Email: tberger@allencountyohio.com or bmorris@burtonplanning.com
- Mail hard copies: Allen County Office of Homeland Security & Emergency Management, 333 N. Main Street, Lima, Ohio 45801

If you have questions, please do not hesitate to contact us.

We thank you for your participation,

Thomas A. Berger
Director, Allen County Office of Homeland Security and Emergency Management
333 N. Main Street, Lima, Ohio 45801
tberger@allencountyohio.com
Office: 419-993-1405



Community Feedback Comment Form

Instructions

Community feedback is critical for the success of the Allen County Hazard Mitigation Plan. Please take a moment to review the 2020 Hazard Mitigation Plan and leave your comments on the form provided. Thank you for taking the time to provide feedback on this plan.

Contact Information

Providing your contact information is optional. It will be used only if additional clarification is needed.

Reviewer's Name: _____ Phone Number: _____

Jurisdiction Represented: _____ Email Address: _____

Plan Review

Page	Section	Recommended Change	Reason for Change (if applicable)



Please leave any general comments regarding the 2020 Hazard Mitigation Plan

Please return this survey by mail or email using the contact information below by December 29, 2020.

Thomas A. Berger
Director, Allen County Office of Homeland Security and Emergency Management
333 N. Main Street, Lima, Ohio 45801
tberger@allencountyohio.com
Office: 419-993-1405