

PREVIOUS MITIGATION ACTIONS STATUS

Previous Mitigation Actions

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 Clinton County's 2021 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 2021-2026").

By marking the actions as **Deferred**, **Unchanged**, or **Ongoing** the action will be added to the new plan. In order to rank them effectively we ask that you score each of the following:

- 1. **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.
- 2. **Technically Feasible** Rank 1 5 the feasibility of each proposed mitigation action, with 5 being the most feasible and 1 being the least feasible.
- 3. 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.
- 4. **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.
- 5. **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.

If you have any additional comments for a mitigation action, please leave them below each action.



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Coordinate with the ODNR to update dam safety plans and increase inspection rates on at-risk dams.	Dam Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Map inundation areas for all Class I and Class II dams.	Dam Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions.	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Recommend the planting of local plant species on public properties (xeriscaping).	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation.	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water.	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Establish a grazing policy or permitting program to prevent overgrazing on public property.	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas.	Drug Misuse & Addiction	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County.	Drug Misuse & Addiction	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions.	Drug Misuse & Addiction	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists.	Drug Misuse & Addiction	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking		
Educate homeowners on safety techniques to follow during and after an earthquake.	Earthquakes	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:						
Identify potential health hazards to local livestock, including infectious disease.	Epidemic/ Pandemic	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:						
Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area.	Epidemic/ Pandemic	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345		
Additional Comments:						



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues.	Epidemic/ Pandemic	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Inform residents that they can leave faucets dripping to prevent freezing pipes.	Extreme Temperatures	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Continue seasonal verification and promotion of heating and cooling stations in public buildings.	Extreme Temperatures	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat.	Extreme Temperatures	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Complete a stormwater drainage study for known problem areas to identify further mitigation actions.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When: Why: Why: Why: % Complete:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Require a drainage study with new development within jurisdictional boundaries.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking		
Conduct annual outreach or community workshops to provide information to property owners about flood insurance.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:						
Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:						
Encourage/assist the Village of Port William to participate in the NFIP.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345		
Additional Comments:	Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Acquire, demolish, and/or retrofit flood-prone properties, as they are identified.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Complete a Commodity Flow Study (CFS) for Clinton County.	Hazardous Materials	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Work with local universities and experts to perform a countywide Invasive Species study.	Invasive Species	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking		
Use GIS to map landslide risk areas throughout the County.	Landslides, Erosion, and Mine Subsidence	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:						
Limit or prohibit development in identified risk areas.	Landslides, Erosion, and Mine Subsidence	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:						
Acquire and demolish properties within high- risk areas.	Landslides, Erosion, and Mine Subsidence	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345		
Additional Comments:						



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:	1	1		



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Adopt the International Building Code (IBC) and International Residential Code (IRC).	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Severe Summer Weather	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.	Severe Summer Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Establish standards for all utilities regarding tree pruning around electrical lines.	Severe Summer Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Convert traffic lights to mast arms.	Severe Summer Weather	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Increase the number of safe rooms in the County by installing safe rooms in residential and public buildings and working with local businesses, places of worship, etc. to install additional safe rooms.	Severe Wind & Tornadoes	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Create a map of publicly available safe rooms in the County and distribute to the public.	Severe Wind & Tornadoes	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Severe Winter Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse.	Severe Winter Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow.	Severe Winter Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow.	Severe Winter Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County.	Terrorism	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program.	Terrorism	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Create a network security policy and associated actions to take in the event of a suspected intrusion or attack.	Terrorism	Completed Deleted Deferred Unchanged	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking		
Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases.	Terrorism	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:						
Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses.	Terrorism	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345		
Additional Comments:						
Ensure that all critical facilities and public buildings have backup generators in case of power failure.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When: Why: Why: Why: % Complete:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345		
Additional Comments:	Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort.	Utility Failure	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Internet Service: Inform local elected officials on the need for internet connectivity.	Utility Failure	□Completed □Deleted □Deferred □Unchanged □Ongoing	When: Why: Why: Why: % Complete:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings.	Utility Failure	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Internet Service: Encourage placement of fiber or conduits during public works projects ("dig once").	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Internet Service: Simplify permitting processes for internet and cell service providers.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures.	Utility Failure	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Internet Service: Contact and work with the State of Ohio office for broadband services.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Internet Service: Determine if a municipal internet service provider is feasible.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When: Why: Why: Why: % Complete:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Map wildfires as they occur in the County to identify risk areas.	Wildfire	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire- resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels).	Wildfire	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Coordinate with the ODNR to update dam safety plans and increase inspection rates on at-risk dams.	Dam Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Map inundation areas for all Class I and Class II dams.	Dam Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions.	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Recommend the planting of local plant species on public properties (xeriscaping).	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation.	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Ensure the availability of back-up water supplies.	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas.	Drug Misuse & Addiction	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County.	Drug Misuse & Addiction	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions.	Drug Misuse & Addiction	Completed Deleted Deferred Unchanged Ongoing	When: Why: Why: Why: % Complete:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists.	Drug Misuse & Addiction	Completed Deleted Deferred Unchanged Ongoing	When: Why: Why: Why: % Complete:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				
Educate homeowners on safety techniques to follow during and after an earthquake.	Earthquakes	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:		1		



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues.	Epidemic/ Pandemic	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Inform residents that they can leave faucets dripping to prevent freezing pipes.	Extreme Temperatures	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Continue seasonal verification and promotion of heating and cooling stations in public buildings.	Extreme Temperatures	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat.	Extreme Temperatures	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When: Why: Why: Why: Why: % Complete:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Complete a stormwater drainage study for known problem areas to identify further mitigation actions.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Require a drainage study with new development within jurisdictional boundaries.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Conduct annual outreach or community workshops to provide information to property owners about flood insurance.	Flooding	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area.	Flooding	□Completed □Deleted □Deferred □Unchanged □Ongoing	When: Why: Why: Why: % Complete:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Complete a Commodity Flow Study (CFS) for Clinton County.	Hazardous Materials	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Adopt the International Building Code (IBC) and International Residential Code (IRC).	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Severe Summer Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Establish standards for all utilities regarding tree pruning around electrical lines.	Severe Summer Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Increase the number of safe rooms in the County by installing safe rooms in residential and public buildings and working with local businesses, places of worship, etc. to install additional safe rooms.	Severe Wind & Tornadoes	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Create a map of publicly available safe rooms in the County and distribute to the public.	Severe Wind & Tornadoes	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Severe Winter Weather	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse.	Severe Winter Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County.	Terrorism	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

City of Wilmington

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program.	Terrorism	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Create a network security policy and associated actions to take in the event of a suspected intrusion or attack.	Terrorism	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses.	Terrorism	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

City of Wilmington

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Ensure that all critical facilities and public buildings have backup generators in case of power failure.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Internet Service: Encourage placement of fiber or conduits during public works projects ("dig once").	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Map wildfires as they occur in the County to identify risk areas.	Wildfire	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					



POSITION:

City of Wilmington

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire- resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels).	Wildfire	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Coordinate with the ODNR to update dam safety plans and increase inspection rates on at-risk dams.	Dam Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Map inundation areas for all Class I and Class II dams.	Dam Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions.	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Recommend the planting of local plant species on public properties (xeriscaping).	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation.	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water.	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas.	Drug Misuse & Addiction	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County.	Drug Misuse & Addiction	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking		
Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions.	Drug Misuse & Addiction	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:						
Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists.	Drug Misuse & Addiction	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:						
Educate homeowners on safety techniques to follow during and after an earthquake.	Earthquakes	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345		
Additional Comments:	Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues.	Epidemic/ Pandemic	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Inform residents that they can leave faucets dripping to prevent freezing pipes.	Extreme Temperatures	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Continue seasonal verification and promotion of heating and cooling stations in public buildings.	Extreme Temperatures	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat.	Extreme Temperatures	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When: Why: Why: Why: % Complete:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking		
Complete a stormwater drainage study for known problem areas to identify further mitigation actions.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:						
Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345		
Additional Comments:						
Require a drainage study with new development within jurisdictional boundaries.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:	Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Conduct annual outreach or community workshops to provide information to property owners about flood insurance.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Complete a Commodity Flow Study (CFS) for Clinton County.	Hazardous Materials	Completed Deleted Deferred Unchanged Ongoing	When: Why: Why: Why: % Complete:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Work with local universities and experts to perform a countywide Invasive Species study.	Invasive Species	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Acquire and demolish properties within high- risk areas.	Landslides, Erosion, and Mine Subsidence	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:	1	1		



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking		
Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:						
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:						
Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:	Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Adopt the International Building Code (IBC) and International Residential Code (IRC).	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Severe Summer Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.	Severe Summer Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking		
Establish standards for all utilities regarding tree pruning around electrical lines.	Severe Summer Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:						
Convert traffic lights to mast arms.	Severe Summer Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:						
Increase the number of safe rooms in the County by installing safe rooms in residential and public buildings and working with local businesses, places of worship, etc. to install additional safe rooms.	Severe Wind & Tornadoes	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345		
Additional Comments:	Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Create a map of publicly available safe rooms in the County and distribute to the public.	Severe Wind & Tornadoes	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Severe Winter Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse.	Severe Winter Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking		
Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow.	Severe Winter Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:						
Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow.	Severe Winter Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:						
Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County.	Terrorism	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345		
Additional Comments:						



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking		
Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program.	Terrorism	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:						
Create a network security policy and associated actions to take in the event of a suspected intrusion or attack.	Terrorism	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345		
Additional Comments:						
Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases.	Terrorism	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345		
Additional Comments:	Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses.	Terrorism	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Ensure that all critical facilities and public buildings have backup generators in case of power failure.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Internet Service: Inform local elected officials on the need for internet connectivity.	Utility Failure	Completed Deleted Deferred Unchanged	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When: Why: Why: Why: % Complete:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Internet Service: Encourage placement of fiber or conduits during public works projects ("dig once").	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:		1		



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Internet Service: Simplify permitting processes for internet and cell service providers.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				
Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Internet Service: Contact and work with the State of Ohio office for broadband services.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Internet Service: Determine if a municipal internet service provider is feasible.	Utility Failure	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				
Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Coordinate with the ODNR to update dam safety plans and increase inspection rates on at-risk dams.	Dam Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Map inundation areas for all Class I and Class II dams.	Dam Failure	□Completed ☑Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions.	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation.	Drought	□Completed □Deleted □Deferred □Unchanged □Ongoing	When: Why: Why: Why: Why: % Complete:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas.	Drug Misuse & Addiction	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County.	Drug Misuse & Addiction	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions.	Drug Misuse & Addiction	Completed Deleted Deferred Unchanged Ongoing	When: Why: Why: Why: % Complete:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists.	Drug Misuse & Addiction	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Educate homeowners on safety techniques to follow during and after an earthquake.	Earthquakes	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Identify potential health hazards to local livestock, including infectious disease.	Epidemic/ Pandemic	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Regularly coordinate with public or private veterinary epidemiologists to monitor livestock- related disease in the area.	Epidemic/ Pandemic	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues.	Epidemic/ Pandemic	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Inform residents that they can leave faucets dripping to prevent freezing pipes.	Extreme Temperatures	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Continue seasonal verification and promotion of heating and cooling stations in public buildings.	Extreme Temperatures	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat.	Extreme Temperatures	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When: Why: Why: Why: % Complete:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Complete a stormwater drainage study for known problem areas to identify further mitigation actions.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When: Why: Why: Why: % Complete:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Require a drainage study with new development within jurisdictional boundaries.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Conduct annual outreach or community workshops to provide information to property owners about flood insurance.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Complete a Commodity Flow Study (CFS) for Clinton County.	Hazardous Materials	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When: Why: Why: Why: % Complete:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Adopt the International Building Code (IBC) and International Residential Code (IRC).	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When: Why: Why: Why: % Complete:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Severe Summer Weather	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.	Severe Summer Weather	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Establish standards for all utilities regarding tree pruning around electrical lines.	Severe Summer Weather	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Convert traffic lights to mast arms.	Severe Summer Weather	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Increase the number of safe rooms in the County by installing safe rooms in residential and public buildings and working with local businesses, places of worship, etc. to install additional safe rooms.	Severe Wind & Tornadoes	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Create a map of publicly available safe rooms in the County and distribute to the public.	Severe Wind & Tornadoes	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Severe Winter Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse.	Severe Winter Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow.	Severe Winter Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow.	Severe Winter Weather	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County.	Terrorism	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program.	Terrorism	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:	1	1		



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Create a network security policy and associated actions to take in the event of a suspected intrusion or attack.	Terrorism	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases.	Terrorism	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses.	Terrorism	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Ensure that all critical facilities and public buildings have backup generators in case of power failure.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Internet Service: Inform local elected officials on the need for internet connectivity.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When: Why: Why: Why: % Complete:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Internet Service: Encourage placement of fiber or conduits during public works projects ("dig once").	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Internet Service: Simplify permitting processes for internet and cell service providers.	Utility Failure	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Internet Service: Contact and work with the State of Ohio office for broadband services.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Internet Service: Determine if a municipal internet service provider is feasible.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County.	Utility Failure	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions.	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation.	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Establish a grazing policy or permitting program to prevent overgrazing on public property.	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues.	Epidemic/ Pandemic	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Inform residents that they can leave faucets dripping to prevent freezing pipes.	Extreme Temperatures	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Multiple Hazards	Completed Deleted Deferred Unchanged	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Severe Summer Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.	Severe Summer Weather	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Establish standards for all utilities regarding tree pruning around electrical lines.	Severe Summer Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Increase the number of safe rooms in the County by installing safe rooms in residential and public buildings and working with local businesses, places of worship, etc. to install additional safe rooms.	Severe Wind & Tornadoes	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Create a map of publicly available safe rooms in the County and distribute to the public.	Severe Wind & Tornadoes	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Severe Winter Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses.	Terrorism	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Ensure that all critical facilities and public buildings have backup generators in case of power failure.	Utility Failure	Completed Deleted Deferred Unchanged	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Internet Service: Simplify permitting processes for internet and cell service providers.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When: Why: Why: Why: % Complete:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Map inundation areas for all Class I and Class II dams.	Dam Failure	Completed Deleted Deferred Unchanged	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water.	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				
Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas.	Drug Misuse & Addiction	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County.	Drug Misuse & Addiction	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				
Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions.	Drug Misuse & Addiction	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				
Regularly coordinate with public or private veterinary epidemiologists to monitor livestock- related disease in the area.	Epidemic/ Pandemic	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues.	Epidemic/ Pandemic	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				
Inform residents that they can leave faucets dripping to prevent freezing pipes.	Extreme Temperatur es	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.	Flooding	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				



NAME:	

POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Conduct annual outreach or community workshops to provide information to property owners about flood insurance.	Flooding	Completed Deleted Deferred Unchanged	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Limit or prohibit development in identified risk areas.	Landslides, Erosion, and Mine Subsidence	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Multiple Hazards	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.	Severe Summer Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				
Convert traffic lights to mast arms.	Severe Summer Weather	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				



NA	•
	•

POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking		
Increase the number of safe rooms in the County by installing safe rooms in residential and public buildings and working with local businesses, places of worship, etc. to install additional safe rooms.	Severe Wind & Tornadoes	Completed Deleted Deferred Unchanged	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345		
Additional Comments:						
Create a map of publicly available safe rooms in the County and distribute to the public.	Severe Wind & Tornadoes	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345		
Additional Comments:						
Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse.	Severe Winter Weather	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345		
Additional Comments:						



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow.	Severe Winter Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases.	Terrorism	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				
Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses.	Terrorism	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Ensure that all critical facilities and public buildings have backup generators in case of power failure.	Utility Failure	Completed Deleted Deferred Unchanged	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Internet Service: Inform local elected officials on the need for internet connectivity.	Utility Failure	Completed Deleted Deferred Unchanged	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings.	Utility Failure	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				
Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits.	Utility Failure	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service.	Utility Failure	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price.	Utility Failure	Completed Deleted Deferred Unchanged	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Map wildfires as they occur in the County to identify risk areas.	Wildfire	Completed Deleted Deferred Unchanged	When: Why: Why: Why: % Complete:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					



POSITION:

Village of New Vienna

Vitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to dentify problem areas.	Drug Misuse & Addiction	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Technically Feasible - 12345Environmentally Sound - 12345Immediate Need - 12345
Additional Comments:				
Produce an annual report on the status of overdoses, deaths, and drug related crimes in he County.	Drug Misuse & Addiction	□Completed □Deleted □Deferred □Unchanged □Ongoing	When: Why: Why: Why: % Complete:	Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345
dditional Comments:				
Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected fficials, and other appropriate personnel to dentify problems and potential solutions.	Drug Misuse & Addiction	□Completed □Deleted □Deferred □Unchanged □Ongoing	When: Why: Why: Why: % Complete:	Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345



POSITION:

Village of New Vienna

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists.	Drug Misuse & Addiction	Completed Deleted Deferred Unchanged	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Ensure that all critical facilities and public buildings have backup generators in case of power failure.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues. Additional Comments:	Epidemic/ Pandemic	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
		[
Inform residents that they can leave faucets dripping to prevent freezing pipes.	Extreme Temperatures	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				
Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.	Flooding	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Encourage/assist the Village of Port William to participate in the NFIP.	Flooding	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				
Acquire and demolish properties within high-risk areas.	Landslides, Erosion, and Mine Subsidence	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments: Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses.	Multiple Hazards	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking			
Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Multiple Hazards	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345			
Additional Comments:							
Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response.	Multiple Hazards	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345			
Additional Comments:							
Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.	Severe Summer Weather	Completed Deleted Deferred Unchanged	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345			
Additional Comments:	Additional Comments:						



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Increase the number of safe rooms in the County by installing safe rooms in residential and public buildings and working with local businesses, places of worship, etc. to install additional safe rooms.	Severe Wind & Tornadoes	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				
Create a map of publicly available safe rooms in the County and distribute to the public.	Severe Wind & Tornadoes	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Severe Winter Weather	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort.	Utility Failure	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Internet Service: Inform local elected officials on the need for internet connectivity.	Utility Failure	□Completed □Deleted □Deferred □Unchanged □Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking		
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:						
Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions.	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345		
Additional Comments:						
Recommend the planting of local plant species on public properties (xeriscaping).	Drought	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:	Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas.	Drug Misuse & Addiction	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions.	Drug Misuse & Addiction	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Public property monitoring: Installation of camera systems for use by law enforcement in parks, on trails, and on other government owned public properties to reduce crime and public drug use.	Drug Misuse & Addiction	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
County-wide training for neighborhood watch groups to educate and help develop a county- wide watch support program.	Drug Misuse & Addiction	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area.	Epidemic/ Pandemic	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Continue seasonal verification and promotion of heating and cooling stations in public buildings.	Extreme Temperatures	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking	
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Flooding	Completed Deleted Deferred Unchanged	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345	
Additional Comments:					
Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					
Complete a stormwater drainage study for known problem areas to identify further mitigation actions.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345	
Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking		
Require a drainage study with new development within jurisdictional boundaries.	Flooding	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:						
Complete a Commodity Flow Study (CFS) for Clinton County.	Hazardous Materials	Completed Deleted Deferred Unchanged Ongoing	When: Why: Why: Why: Why: % Complete:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:						
Work with local universities and experts to perform a countywide Invasive Species study.	Invasive Species	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345		
Additional Comments:	Additional Comments:					



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Limit or prohibit development in identified risk areas.	Landslides, Erosion, and Mine Subsidence	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Acquire and demolish properties within high- risk areas.	Landslides, Erosion, and Mine Subsidence	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:	1			



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When: Why: Why: Why: % Complete:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking		
County and Municipality Grant Commission: For representatives from each municipality and county to meet, share, and research grant possibilities to improve each aspect of the county in an open online meeting forum.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:						
Development of joint law enforcement county- wide policy for use of Police Body cameras to protect Officers, the public, and municipalities.	Multiple Hazards	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:						
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Severe Summer Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345		
Additional Comments:						



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.	Severe Summer Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Increase the number of safe rooms in the County by installing safe rooms in residential and public buildings and working with local businesses, places of worship, etc. to install additional safe rooms.	Severe Wind & Tornadoes	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Severe Winter Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:		1		



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse.	Severe Winter Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow.	Severe Winter Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow.	Severe Winter Weather	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:	1	1		



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County.	Terrorism	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				
Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program.	Terrorism	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:				
Create a network security policy and associated actions to take in the event of a suspected intrusion or attack.	Terrorism	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:		1		



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking
Online presence training for parents and children to reduce predation and prohibit exposure to inappropriate material.	Terrorism	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				
Ensure that all critical facilities and public buildings have backup generators in case of power failure.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective - 12345 Technically Feasible - 12345 Environmentally Sound - 12345 Immediate Need - 12345 Risk Reduction - 12345
Additional Comments:				
Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort.	Utility Failure	Completed Deleted Deferred Unchanged Ongoing	When:	Cost Effective – 12345 Technically Feasible – 12345 Environmentally Sound – 12345 Immediate Need – 12345 Risk Reduction – 12345
Additional Comments:		1		



Village of Sabina

POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking		
Internet Service: Inform local elected officials on the need for internet connectivity.	Utility Failure					
Additional Comments:						
Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings.	Utility Failure					
Additional Comments:						
Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits.	Utility Failure					
Additional Comments:						



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking			
Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service.	Utility Failure						
Additional Comments:							
Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures.	Utility Failure						
Additional Comments:	Additional Comments:						
Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County.	Utility Failure						
Additional Comments:							



POSITION:

Mitigation Action (Strategy)	Risk	Status	Remarks	Ranking		
Map wildfires as they occur in the County to identify risk areas.	Wildfire					
Additional Comments:						
Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire- resistant vegetation, and creating fuel/fire breaks (i.e. areas where the spread of wildfires will be slowed or stopped by the removal of fuels).	Wildfire					
Additional Comments:						