

### MITIGATION ACTION SCORING MATRIX

### Step One:

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 (Use this if the action was completed)
- **Deleted** (Use this if you would like to remove the action from your new plan)
- Ongoing (Use this if you would like the action to carry through to your next plan)

#### Step two:

By marking the actions as 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.



Name:	Title and Organization:

# **Village of Yellow Spring**

Mitigation Action (Strategy)	Risk	Status	Ranking					
			Cost Effective	1	2	3	4	5
			□Completed	Technically Feasible	1	2	3	4
Seek funding for new storm drainage systems or levees to protect at-risk structures.	Dam/Levee Failure	□Deleted	Environmentally Sound	1	2	3	4	5
Structures.		□Ongoing Immediate Need 1 2	2	3	4	5		
			Risk Reduction	1	2	3	4	5
			Cost Effective	1	2	3	4 5	5
Seek funding for, prioritize and remove	;	□Completed	Technically Feasible	1	2	3	4	5
and/or relocate at-risk structures or construction of improved or new storm drainage systems or levees to protect at- risk structures.	Dam/Levee Failure	□Deleted	Environmentally Sound	1	2	3	4	5 5 5 5
		□Ongoing	Immediate Need 1 2 3	3	4	5		
			Risk Reduction	1	2	3	4	5
Establish a Flood Diversion program for roads in Greene County using the Hyper Reach mass notification system.			Cost Effective	1	2	3	4	5
		□Completed	Technically Feasible	1	2	3	4	5
	roads in Greene County using the Hyper Flooding	□Deleted	Environmentally Sound	1	2	3	4	5
		□Ongoing	Immediate Need	1	2	3	4	5
			Risk Reduction	1	2	3	4	5



Name:	Title and Organization:

## Village of Yellow Spring

Mitigation Action (Strategy)	Risk	Status	Ranking						
			Cost Effective	1	2	3	4	5	
		□Completed	Technically Feasible	1	2	3	4	5 5 5 5 5 5 5 5 5 5 5	
Identify at-risk structures in Special Flood Hazard Area.	Flooding	□Deleted	Environmentally Sound	1	2	3	4	5	
		□Ongoing	Immediate Need	1	2	3	4	5	
			Risk Reduction	1	2	3	4	5	
			Cost Effective	1	2	3	4	5	
Update stormwater systems and reline sewer system.		□Completed	Technically Feasible	1	2	3	4	5	
	Flooding	□Deleted	Environmentally Sound	1	2	3	4	5	
		□Ongoing	Immediate Need	1	2	3	4	5	
			Risk Reduction	1	2	3	4	5	
for the disparate population			Cost Effective	1	2	3	4	5	
	Dublic Heelsh	Public Health	□Completed	Technically Feasible	1	2	3	4	5
	Emergency (Epidemic)	□Deleted	Environmentally Sound	1	2	3	4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	5	
	(Lpidellile)	□Ongoing	Immediate Need	1	2	3	4	5	
			Risk Reduction	1	2	3	4	5	



Name:	Title and Organization:

## Village of Yellow Spring

Mitigation Action (Strategy)	Risk	Status	Ranking					
			Cost Effective	1	2	3	4	5
		□Completed	Technically Feasible	1	2	3	4	5
Install underground power lines.	Severe Summer Weather	□Deleted	Environmentally Sound	1	2	3	4	5
		□Ongoing	Immediate Need	1	1 2 3 4	4	5	
			Risk Reduction	1	2	3	4	5
			Cost Effective	1	2	3	4	5
		□Completed	Technically Feasible	1	2	3	4	5
Purchase and install a security camera system.	Terrorism	□Deleted	Environmentally Sound	1	2	3	4	5
		□Ongoing	Immediate Need	1	2	3	4	5
			Risk Reduction	1	2	3	4	5
Monitoring wells for the source water contamination.			Cost Effective	1	2	3	4	5
		□Completed	Technically Feasible	1	2	3	4	5
	Water Quality	□Deleted	Environmentally Sound	1	2	3	4	5
		□Ongoing	Immediate Need	1	2	3	4	5
			Risk Reduction	1	2	3	4	5