

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:

Mitigation Action (Strategy)	Risk	Status	Ranking					
			Cost Effective	1	2	3	4	5
		□Completed	Technically Feasible	1	2	3	4	5
Concrete, structural repairs, and other improvements at Huffman Dam.	Dam/Levee Failure	□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
	Dam/Levee Failure	□Completed	Technically Feasible	1	2	3	4	5
Construct or repair storm drainage systems and/or levees.		□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
		□Completed	Technically Feasible	1	2	3	4	5
Develop a dam failure evacuation plan for Huffman Dam.	Dam/Levee Failure	□Deleted	Environmentally Sound	1	2	3	4	5
Hullillan Dalli.	i allule		Immediate Need	1	2	3	4	5
		□Ongoing	Risk Reduction	1	2	3	4	5



Name:	Title and Organization:
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Mitigation Action (Strategy)	Risk	Status	Ranking					
			Cost Effective	1	2	3	4	5
Chrystywal atability analysis of Hyffman Dava		□Completed	Technically Feasible	1	2	3	4	5
Structural stability analysis of Huffman Dam to assess any risks and develop a	Dam/Levee Failure	□Deleted	Environmentally Sound	1	2	3	4	5
rehabilitation strategy, if necessary.		□Ongoing	Immediate Need	1	2	3	4	5
			Risk Reduction	1	2	3	4	5
			Cost Effective	1	2	3	4	5
	Dam/Levee Failure	□Completed	Technically Feasible	1	2	3	4	5
Update dam maintenance programs and services.		□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
		□Completed	Technically Feasible	1	2	3	4	5
Develop and distribute information about	Drought	□Deleted	Environmentally Sound	1	2	3	4	5
risks associated with drought.			Immediate Need	1	2	3	4	5
		□Ongoing	Risk Reduction	1	2	3	4	5



Name: Title and Organization:	
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Mitigation Action (Strategy)	Risk	Status	Ranking					
			Cost Effective	1	2	3	4	5
		□Completed	Technically Feasible	1	2	3	4	5
Require compliance and enforcement of existing building codes.	Earthquakes	□Deleted	Environmentally Sound	1	2	3	4	5
		□Ongoing	Immediate Need	1	2	3	4	5
		- 9. 9	Risk Reduction	1	2	3	4	5
			Cost Effective	1	2	3	4	5
	Extreme Temperatures	□Completed	Technically Feasible	1	2	3	4	5
Establish clearly identified places of refuge within public facilities and spaces,		□Deleted	Environmentally Sound	1	2	3	4	5
neighborhoods, and businesses.		□Ongoing	Immediate Need	1	2	3	4	5
			Risk Reduction	1	2	3	4	5
			Cost Effective	1	2	3	4	5
		□Completed	Technically Feasible	1	2	3	4	5
Establish program(s) providing air conditioning to at-risk populations.	Extreme Temperatures	□Deleted	Environmentally Sound	1	2	3	4	5
conditioning to acrisk populations.	Temperatures		Immediate Need	1	2	3	4	5
		□Ongoing	Risk Reduction	1	2	3	4	5



Name: Title and Org	anization:
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Mitigation Action (Strategy)	Risk	Status	Ranking					
			Cost Effective	1	2	3	4	5
		□Completed	Technically Feasible	1	2	3	4	5
Provide water and shade at all public outdoor events during extreme heat.	Extreme Temperatures	□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
	Flooding	□Completed	Technically Feasible	1	2	3	4	5
Develop a set of planned alternative routes and gate frequently flooded areas and inform		□Deleted	Environmentally Sound	1	2	3	4	5
the citizens.		□Ongoing	Immediate Need	1	2	3	4	5
		Longonia	Risk Reduction	1	2	3	4	5
			Cost Effective	1	2	3	4	5
		□Completed	Technically Feasible	1	2	3	4	5
Develop and distribute an informational brochure on the types of homeowner's hazard	Flooding	□Deleted	Environmentally Sound	1	2	3	4	5
insurance, i.e. flood, fire, earthquake, etc.			Immediate Need	1	2	3	4	5
		□Ongoing	Risk Reduction	1	2	3	4	5



Name:	Title and Organization:
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Mitigation Action (Strategy)	Risk	Status	Ranking					
			Cost Effective	1	2	3	4	5
		□Completed	Technically Feasible	1	2	3	4	5
Encourage regular and periodic pier inspections for bridges.	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
Encourage watershed and wetland planning,	Flooding	□Completed	Technically Feasible	1	2	3	4	5
as well as natural resource management in conjunction with land-use planning for natural		□Deleted	Environmentally Sound	1	2	3	4	5
hazard mitigation.		□Ongoing	Immediate Need	1	2	3	4	5
			Risk Reduction	1	2	3	4	5
			Cost Effective	1	2	3	4	5
		□Completed	Technically Feasible	1	2	3	4	5
Establish a Flood Diversion program for roads in Greene County using the Hyper Reach mass	Flooding	□Deleted	Environmentally Sound	1	2	3	4	5
notification system.			Immediate Need	1	2	3	4	5
		□Ongoing	Risk Reduction	1	2	3	4	5



Name:	Title and Organization:
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Mitigation Action (Strategy)	Risk	Status	Ranking					
			Cost Effective	1	2	3	4	5
		□Completed	Technically Feasible	1	2	3	4	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
		. 9. 9	Risk Reduction	1	2	3	4	5
			Cost Effective	1	2	3	4	5
	Flooding	□Completed	Technically Feasible	1	2	3	4	5
Massie Creek US 68 N property acquisition; Kaufman/Washington Mill/Patterson.		□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
Educate the public, businesses and residents,		□Completed	Technically Feasible	1	2	3	4	5
of the importance of creating hazard contingency plans (May be included in	Hazardous Materials	□Deleted	Environmentally Sound	1	2	3	4	5
materials about natural hazard risk).		□Ongoing	Immediate Need	1	2	3	4	5
			Risk Reduction	1	2	3	4	5



Name:	Title and Organization:
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Mitigation Action (Strategy)	Risk	Status	Ranking					
			Cost Effective	1	2	3	4	5
Partner with organizations whose mission is to		□Completed	Technically Feasible	1	2	3	4	5
Partner with organizations whose mission is to restore or preserve beneficial natural systems	Invasive Species	□Deleted	Environmentally Sound	1	2	3	4	5
(wetlands, watersheds, etc.).		□Ongoing	Immediate Need	1	2	3	4	5
		3 3	Risk Reduction	1	2	3	4	5
	Multiple Hazards		Cost Effective	1	2	3	4	5
Develop and complete a baseline survey to		□Completed	Technically Feasible	1	2	3	4	5
gather citizens' perceptions of the risks associated with natural disasters and the tools and services available to the public to		□Deleted	Environmentally Sound	1	2	3	4	5
reduce risk.		□Ongoing	Immediate Need	1	2	3	4	5
			Risk Reduction	1	2	3	4	5
Develop and complete a pariedic next			Cost Effective	1	2	3	4	5
Develop and complete a periodic post- educational campaign surveys to gather		□Completed	Technically Feasible	1	2	3	4	5
citizens' perceptions of the risks associated with natural disasters and the tools and services available to the public to reduce risk (Method to measure the effectiveness of	Multiple Hazards	□Deleted	Environmentally Sound	1	2	3	4	5
		□Ongoing	Immediate Need	1	2	3	4	5
educational campaigns).			Risk Reduction	1	2	3	4	5



Name:	Title and Organization:
Name:	

Mitigation Action (Strategy)	Risk	Status	Ranking					
			Cost Effective	1	2	3	4	5
Davalan and distribute information about		□Completed	Technically Feasible	1	2	3	4	5
Develop and distribute information about risks associated with the identified natural	Multiple Hazards	□Deleted	Environmentally Sound	1	2	3	4	5
disasters affecting the County.		□Ongoing	Immediate Need	1	2	3	4	5
			Risk Reduction	1	2	3	4	5
	Multiple Hazards		Cost Effective	1	2	3	4	5
Encourage code enforcement and engineering practitioners to enroll in seminars/classes		□Completed	Technically Feasible	1	2	3	4	5
offered by accredited building training centers that showcase the latest materials and		□Deleted	Environmentally Sound	1	2	3	4	5
techniques in natural hazard resistant construction.		□Ongoing	Immediate Need	1	2	3	4	5
			Risk Reduction	1	2	3	4	5
			Cost Effective	1	2	3	4	5
		□Completed	Technically Feasible	1	2	3	4	5
Encourage jurisdictions to prevent or prohibit new development in areas vulnerable to	Multiple Hazards	□Deleted	Environmentally Sound	1	2	3	4	5
natural hazards.	TIGEGIAS		Immediate Need	1	2	3	4	5
		□Ongoing	Risk Reduction	1	2	3	4	5



Name:	Title and Organization:
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Mitigation Action (Strategy)	Risk	Status	Ranking					
			Cost Effective	1	2	3	4	5
Engage and mitigation managers for existing		□Completed	Technically Feasible	1	2	3	4	5
Encourage mitigation measures for existing development in areas vulnerable to natural hazards.	Multiple Hazards	□Deleted	Environmentally Sound	1	2	3	4	5
nazarus.		□Ongoing	Immediate Need	1	2	3	4	5
			Risk Reduction	1	2	3	4	5
			Cost Effective	1	2	3	4	5
Encourage the cooperation of neighbors to include, but not limited to: Contingency plans		□Completed	Technically Feasible	1	2	3	4	5
for the evacuation and care of neighboring families and pets and communication among	Multiple Hazards	□Deleted	Environmentally Sound	1	2	3	4	5
the neighbors in the event of a natural hazard.; Contingency plans for checking- in on		□Ongoing	Immediate Need	1	2	3	4	5
the shut-in and frail elderly neighbors.		Longonia	Risk Reduction	1	2	3	4	5
Two maps should be generated as			Cost Effective	1	2	3	4	5
established in the Miami Valley Emergency Operations Plan, 1993, Annex L, Damage		□Completed	Technically Feasible	1	2	3	4	5
Assessment, PG L-5. One map should graphically display Public damage where the	Multiple Hazards	□Deleted	Environmentally Sound	1	2	3	4	5
worst damage is located and where minimal damage is located. The second should	11020103		Immediate Need	1	2	3	4	5
address the same for Private damages.		□Ongoing	Risk Reduction	1	2	3	4	5



Name:	Title and Organization:
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Mitigation Action (Strategy)	Risk	Status	Ranking					
			Cost Effective	1	2	3	4	5
Develop and distribute information/education	Severe	□Completed	Technically Feasible	1	2	3	4	5
on weather- related-preparedness tools and resources, i.e. sources to purchase such	Summer Weather	□Deleted	Environmentally Sound	1	2	3	4	5
material, etc.	Weather	□Ongoing	Immediate Need	1	2	3	4	5
		3 3	Risk Reduction	1	2	3	4	5
	Severe Summer Weather		Cost Effective	1	2	3	4	5
Develop and launch awareness/educational		□Completed	Technically Feasible	1	2	3	4	5
campaigns to increase knowledge of weather alert methods (alert radios, e-mail, cell		□Deleted	Environmentally Sound	1	2	3	4	5
phones, etc.).		□Ongoing	Immediate Need	1	2	3	4	5
		3 3	Risk Reduction	1	2	3	4	5
			Cost Effective	1	2	3	4	5
Educate the public on the importance of	Severe	□Completed	Technically Feasible	1	2	3	4	5
properly trimming and maintaining the trees on their property (may be included in	Summer Weather	□Deleted	Environmentally Sound	1	2	3	4	5
materials about natural hazard risk).	vveaulei	□Ongoing	Immediate Need	1	2	3	4	5
			Risk Reduction	1	2	3	4	5



	Title and Organization:
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Mitigation Action (Strategy)	Risk	Status	Ranking					
			Cost Effective	1	2	3	4	5
	Cavara	□Completed	Technically Feasible	1	2	3	4	5
Encourage the use of vinyl siding to reduce dent damage due to hail incidents.	Severe Summer	□Deleted	Environmentally Sound	1	2	3	4	5
	Weather	□Ongoing	Immediate Need	1	2	3	4	5
		Longonig	Risk Reduction	1	2	3	4	5
	Severe Summer Weather		Cost Effective	1	2	3	4	5
		□Completed	Technically Feasible	1	2	3	4	5
Encourage utility companies to hire tree trimming contractors who are capable of a		□Deleted	Environmentally Sound	1	2	3	4	5
more citizen friendly trimming service			Immediate Need	1	2	3	4	5
		□Ongoing	Risk Reduction	1	2	3	4	5
						3	4	5
Furnish and install a 25KW Emarganay		□Completed	Cost Effective	1	2			
Furnish and install a 25KW Emergency Standby Generator with Automatic Transfer	Severe	☐ Completed	Technically Feasible	1	2	3	4	5
•	Summer Weather	□Deleted	Environmentally Sound	1	2	3	4	5
communications.		□Ongoing	Immediate Need	1	2	3	4	5
			Risk Reduction	1	2	3	4	5



Name:	Title and Organization:
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Mitigation Action (Strategy)	Risk	Status	Ranking					
			Cost Effective	1	2	3	4	5
Furnish and install a 25KW Emergency Standby Generator with Automatic Transfer	Severe	□Completed	Technically Feasible	1	2	3	4	5
Switch at Indian Ripple Water Tower. This generator is needed to maintain	Summer Weather	□Deleted	Environmentally Sound	1	2	3	4	5
communications.	Weather	□Ongoing	Immediate Need	1	2	3	4	5
		3 3	Risk Reduction	1	2	3	4	5
	Severe Summer Weather		Cost Effective	1	2	3	4	5
Furnish and install a 40KW Emergency Standby Generator with Automatic Transfer		□Completed	Technically Feasible	1	2	3	4	5
Switch at the Valley Well Field for wells 11 and 12. This generator is needed to maintain		□Deleted	Environmentally Sound	1	2	3	4	5
continuous service to the potable water system.		□Ongoing	Immediate Need	1	2	3	4	5
		3 3	Risk Reduction	1	2	3	4	5
			Cost Effective	1	2	3	4	5
Furnish and install an emergency generator with automatic transfer switch at the	Severe	□Completed	Technically Feasible	1	2	3	4	5
Environmental Services facility. The facility is	Summer Weather	□Deleted	Environmentally Sound	1	2	3	4	5
24/7 operation could be needed.	Wedner	□Ongoing	Immediate Need	1	2	3	4	5
			Risk Reduction	1	2	3	4	5



	Title and Organization:
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Mitigation Action (Strategy)	Risk	Status	Ranking					
	ļ		Cost Effective	1	2	3	4	5
	Severe	□Completed	Technically Feasible	1	2	3	4	5
Supply equipment to manage storm debris.	Summer Weather	□Deleted	Environmentally Sound	1	2	3	4	5
	weather	□Ongoing	Immediate Need	1	2	3	4	5
		- 9. 9	Risk Reduction	1	2	3	4	5
			Cost Effective	1	2	3	4	5
Supply two portable generators with	Cavava	□Completed	Technically Feasible	1	2	3	4	5
emergency connections to be used at sanitary lift stations and potable water pump stations	Severe Summer Weather	□Deleted	Environmentally Sound	1	2	3	4	5
during power outages.		□Ongoing	Immediate Need	1	2	3	4	5
		- 9. 9	Risk Reduction	1	2	3	4	5
			Cost Effective	1	2	3	4	5
		□Completed	Technically Feasible	1	2	3	4	5
Establish and encourage the use of weather warning radios in all public spaces,	Severe Winter Weather	□Deleted	Environmentally Sound	1	2	3	4	5
businesses, and residences.		□Ongoing	Immediate Need	1	2	3	4	5
		9. 9	Risk Reduction	1	2	3	4	5



Name:	Title and Organization:
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Mitigation Action (Strategy)	Risk	Status	Ranking					
			Cost Effective	1	2	3	4	5
		□Completed	Technically Feasible	1	2	3	4	5
Generator upgrade for jail.	Severe Winter Weather	□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
		□Completed	Technically Feasible	1	2	3	4	5
High impact window coverings for jail.	Terrorism	□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
		□Completed	Technically Feasible	1	2	3	4	5
Upgrade windows to high impact windows on schools.	Terrorism	□Deleted	Environmentally Sound	1	2	3	4	5
30110013.		□Ongoing	Immediate Need	1	2	3	4	5
		— шолуошу	Risk Reduction	1	2	3	4	5



Name:	Title and Organization:
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Risk	Status	Ranking					
		Cost Effective	1	2	3	4	5
	□Completed	Technically Feasible	1	2	3	4	5
Tornado	□Deleted	Environmentally Sound	1	2	3	4	5
	□Onaoina	Immediate Need	1	2	3	4	5
	- 9- 9	Risk Reduction	1	2	3	4	5
		Cost Effective	1	2	3	4	5
	□Completed	Technically Feasible	1	2	3	4	5
Tornado	□Deleted	Environmentally Sound	1	2	3	4	5
	□Ongoing	Immediate Need	1	2	3	4	5
	Longoning	Risk Reduction	1	2	3	4	5
		Cost Effective	1	2	3	4	5
	□Completed		1			4	5
Tornado	□Deleted	-					5
							5
	⊔Ongoing						5
7	Fornado	□Completed □Deleted □Ongoing □Completed □Deleted □Deleted □Deleted □Completed □Completed	Cost Effective Conmoleted Technically Feasible	Cost Effective 1 Technically Feasible 1 Inmediate Need 1 Risk Reduction 1 Cost Effective 1 Risk Reduction 1 Cost Effective 1 Technically Feasible 1 Risk Reduction 1 Cost Effective 1 Technically Feasible 1 Inmediate Need 1 Technically Feasible 1 Inmediate Need 1 Technically Feasible 1 Cost Effective 1 Technically Feasible 1 Technically Feasible 1 Risk Reduction 1 Cost Effective 1 Risk Reduction 1 Cost Effective 1 Technically Feasible 1 Technically Feasible 1 Technically Feasible 1 Technically Feasible 1 Inmediate Need 1 Inmediate Need 1 Inmediate Need 1	Cost Effective	Cost Effective	Cost Effective



Name:	Title and Organization:
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Mitigation Action (Strategy)	Risk	Status	Ranking					
	ļ		Cost Effective	1	2	3	4	5
		□Completed	Technically Feasible	1	2	3	4	5
Install a tornado warning system on the north end of town near the university campus.	Tornado	□Deleted	Environmentally Sound	1	2	3	4	5
		□Ongoing	Immediate Need	1	2	3	4	5
			Risk Reduction	1	2	3	4	5
	Tornado		Cost Effective	1	2	3	4	5
Request legislation requiring tornado safe		□Completed	Technically Feasible	1	2	3	4	5
rooms in new mobile home communities and new residential communities without		□Deleted	Environmentally Sound	1	2	3	4	5
basements.		□Ongoing	Immediate Need	1	2	3	4	5
			Risk Reduction	1	2	3	4	5
			Cost Effective	1	2	3	4	5
Seek \$2.1 million in funding to install a		□Completed	Technically Feasible	1	2	3	4	5
county-wide tornado warning system complete with battery backup in communities with	Tornado	□Deleted	Environmentally Sound	1	2	3	4	5
inadequate coverage, or no tornado siren systems.			Immediate Need	1	2	3	4	5
		□Ongoing	Risk Reduction	1	2	3	4	5



Name:	Title and Organization:
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Mitigation Action (Strategy)	Risk	Status	Ranking					
Cupply of a newtoble Gipph bypage number			Cost Effective	1	2	3	4	5
Supply of a portable 6-inch bypass pump that will be used to bypass pump the sanitary		□Completed	Technically Feasible	1	2	3	4	5
sewer in the event of a catastrophic failure of the system. The proximity of local streams,	Tornado	□Deleted	Environmentally Sound	1	2	3	4	5
higher priority to prevent pollution of the		□Ongoing	Immediate Need	1	2	3	4	5
environment.			Risk Reduction	1	2	3	4	5
	Tornado		Cost Effective	1	2	3	4	5
		□Completed	Technically Feasible	1	2	3	4	5
including chainsaws, traffic safety signage,		□Deleted	Environmentally Sound	1	2	3	4	5
environment. Supply of an emergency response trailer		□Ongoing	Immediate Need	1	2	3	4	5
	— — — — — — — — — — — — — — — — — — —	Risk Reduction	1	2	3	4	5	
			Cost Effective	1	2	3	4	5
		□Completed	Technically Feasible	1	2	3	4	5
Test the effectiveness of tornado sirens.	Tornado	□Deleted	Environmentally Sound	1	2	3	4	5
			Immediate Need	1	2	3	4	5
		□Ongoing	Risk Reduction	1	2	3	4	5



Name:	Title and Organization:
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Mitigation Action (Strategy)	Risk	Status	Ranking					
			Cost Effective	1	2	3	4	5
Tornada cafa rooma far Kitridga Boad		□Completed	Technically Feasible	1	2	3	4	5
Tornado safe rooms for Kitridge Road, Spangler Road and Spring Valley and State Route 725 Trailer Parks.	Tornado	□Deleted	Environmentally Sound	1	2	3	4	5
Route 725 Trailer Parks.		□Ongoing	Immediate Need	1	2	3	4	5
			Risk Reduction	1	2	3	4	5
	Water Quality		Cost Effective	1	2	3	4	5
Launch educational campaigns through		□Completed	Technically Feasible	1	2	3	4	5
public/government cable channels and newsletters, websites, street festivals,		□Deleted	Environmentally Sound	1	2	3	4	5
libraries, school functions, etc.		□Ongoing	Immediate Need	1	2	3	4	5
			Risk Reduction	1	2	3	4	5
			Cost Effective	1	2	3	4	5
		□Completed	Technically Feasible	1	2	3	4	5
Develop and distribute information about risks associated with wildfires.	Wildfire	□Deleted	Environmentally Sound	1	2	3	4	5
nono accordated with windings.			Immediate Need	1	2	3	4	5
		□Ongoing	Risk Reduction	1	2	3	4	5