

- Summary
- * Form**
- Introduction
- History of Hazards
- Scope of Work
- Costs
- Timeline
- Alternatives
- Documentation
- Agreements
- Notes
- Documents
- Workflow
- History

Summary Information

Grant: 4241 Severe Storms and Flooding (change)

Project Type: Minor Localized Flood Reduction Projects (change)

Title:
Used to help identify the project. Ex: "St Thomas Bridge Reinforcement".

Primary Contact:

Alternate Contact:

Authorized Contact:

Planning Requirement

For all disasters declared after November 1, 2004, a community must have a FEMA approved Local Hazard Mitigation Plan in order to be eligible for HMGP.

Date of Plan Approval:

Title of Applicant/Community Local Hazard Mitigation Plan:

Mitigation Plan reference:

Identify the section and page in the FEMA approved Local Hazard Mitigation Plan where the project is included (For example: Section 2, Page 12).

Plan Narrative:

Describe how project is consistent with the risk assessment, goals and actions in plan. Please include copy of page where project is included.

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Date	Duration (days)	Loss	Description
<input type="text"/>	<input type="text"/>	\$ <input type="text"/>	<input type="text"/>

Additional Comments:

Provide any additional details regarding past events.

Population Affected:

	Count
Residential Properties	<input type="text"/>
Businesses / Commercial Properties	<input type="text"/>
Public Properties	<input type="text"/>
School / Hospitals / House of Worship	<input type="text"/>
Total	0

Provide the number of each type of structure listed above in the project area. Include all structures in the project area.

Hazards to Mitigate:

List the type of hazards the proposed project will mitigate (i.e. Wind, Seismic, Flood, Fire).

Level of Protection:

Fill in the level of protection the proposed project will provide. List data in Flood Levels (10, 25, 50, 100... mph winds) or Mercalli Scale Earthquake (1-12). For example: 23 Structures protected against the 100-year (1%) flood.

Useful Life of the Project: years

Number of years proposed project will provide protection against the hazard(s) above.

Save Advance Set on Hold Deny Delete

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Form » Scope of Work

Description of the Problem:

Describe the specific problem the proposed project is intended to alleviate.

Scope of Work: Description of the Solution & Mitigation Proposed:

Describe the proposed scope of work to accomplish this project.

Description of the Proposed Project:

Describe, in detail, the proposed project. Also, explain how the proposed project will solve the problem(s) and provide the level(s) of protection described above. If any other projects are underway or proposed in the project area, please describe. Also describe any planned, future development in the project area. Please include building code requirements for new development and substantial improvements in the community.

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Cost Line Items

Please specify any project costs that aren't worksheet or site-specific (since those costs will be specified in the individual worksheets).

Phased Project: No Yes
If this project is to be done in 2 phases - A and B.

Type	Description	Qty	Unit	Price	Pre-Award	Total	
<input type="checkbox"/> Other	Project Cost	1		\$ 1,875,180.00	<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes	\$1,875,180.00	<input type="checkbox"/>
Application Total						\$1,875,180.00	
Grand Total							

Strategic Funds Management Initiative

Does this project qualify for SFM? No Yes

Funding Sources

Method: By Percent By Amount Funding Source / Other Agency

Estimated FEMA Share: % \$1,406,385.00

Estimated State Share: % \$0.00

Non-Federal Share - Estimated Local Share (Include In-Kind Value): % \$468,795.00

Estimated Other Agency Share: % \$0.00

Other Non-FEMA Federal Funds (Do Not Include In Total): % \$0.00

Total Allocated: % \$1,875,180.00

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Benefit Cost Ratio

Is Used: No Yes Benefit/Cost Analysis IS applicable to this project

Total Project Benefit: \$

The total of savings realized by this project.

Benefit Cost Ratio:

This value is calculated based on Benefit/Cost. Please also attach a copy of the Benefit Cost Analysis and all supporting documentation.

Save
 Advance
 Set on Hold
 Deny
 Delete

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Form >> **Timeline**

Project Milestones

Total # of weeks for entire project:

List the major milestones in this project. The state requires 90-day period milestones.
 Example 1: Demolition of 6 structures and removal of debris, 1-90 Days
 Example 2: Design, Engineering and H & H Studies, 91-180 Days

Task Description	Start Day	End Day	

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A. No Action Alternative

Impacts with No Action:

Discuss the impacts on the project area if no action is taken.

B. Other Feasible Alternative

Discuss a feasible alternative to the proposed project. This could be an entirely different mitigation method or a significant modification to the design of the current proposed project. Please include scope of work, engineering details (if applicable), estimated budget and the impacts of this alternative.

Other Feasible Project Description and Scope of Work:

Describe, in detail, the alternative project. Also, explain how the alternative project will solve the problem(s) / provide protection from the hazard(s).

Other Feasible Project Location:

Attach a map or diagram showing the alternative site in relation to the proposed project site and photographs of alternative site.

Funding Sources

Round figures to the nearest dollar. The maximum FEMA share for HMGP projects is 75%. The other 25% can be made up of State and Local funds as well as in-kind services. HMGP funds may be packaged with other Federal funds, but those funds cannot be used as match. Federal funds which lose their Federal identity at the State level (such as CDBG, ARS, HOME.) may be used for the State or Local match.

	Amount	% of Total	Funding Source / Other Agency
Estimated FEMA Share	\$ <input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/> %	
Estimated Other Agency Share	\$ <input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/> %	<input style="width: 100%;" type="text"/>
Non-Federal Share - Estimated Local Share (Include In-Kind Value)	\$ <input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/> %	<input style="width: 100%;" type="text"/>
Other Non-FEMA Federal Funds (Do Not Include In Total)	\$ <input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/> %	

Upload non-Federal share commitment letter(s).

Impacts of Other Feasible Alternative Project:

Include comments on these issues: Environmental Justice; Endangered Species; Wetlands; Hydrology (Upstream and Downstream Impacts); Floodplain/ Floodway; Historic Issues; Hazardous Materials.

Reason for Rejecting Other Feasible: