# Hazard Mitigation Grant Program Sub-Grant Application

THIS SEC ☐ Standard HMGP or ☐ Initial Submission or			☐ Application Complete
☐ Statewide ☐ Private I☐ Recogni	ype: Local Government Non-Profit (Tax ID Received) ized Indian Tribe or Tribal Or District/Other	ganization	oject Type(s) Flood □ Seismic Other: □ Wind
Community NFIP Status:  NFIP Participant In Good Standing	Community ID:  Non-Participatin		
State Application ID Signed		ec'd (Date) Date	
State Reviewer	Reviewer Phone #	Review Fax #	er
	1. F	FEMA	-DR-
Part 1: Applicant Data			
2. Applicant Name:	unty Code:	3. TIN	
4. County Name: 5. Cou		6. Star ngressional Distri	·
7. State Legislative District: 9. FIPS Code: 10. Pu	ublic Entity ID:		ict: D:
12. Primary Point of Contact	, <u> </u>		
Name:	Nickr	ame:	
Organization:	T 1 70	itle:	
Address:	T-1	hone:	
	Fax:		
Directions:	Email	<b>:</b>	
13. Alternate Point of Contact			
Name:		name:	
Organization:	Job T	-	
Address:		ohone:	
	Fax:		
14 Application Property	Emai	1.	
14. Application Preparer Name:	Job T	`itle:	
Organization:		ohone:	
Address:	Fax:		
	Emai	1.	

	s your community participate in the NFIP?
17. If no	, when do you anticipate entering the NFIP?
18. Wha	at is the date of your community's most recent Community Assistance Visit?
•	our community a private, nonprofit organization?  U Yes U No our community an American Indian or Alaska Native tribal government?  Yes No
21. Assı	urances
	ct is funded, the applicant must adopt an ordinance or other policy that demonstrate the community ly with the following (applicant, not preparer, must initial each item):
	Designate Authorized Agent for Project.
	All participants must sign a statement acknowledging the program is voluntary and, therefore, are not entitled to relocation assistance under the URA.
	Each potential property owner must be notified in writing that, for the purpose of this program, the community shall not use its power of eminent domain to acquire the properties if a voluntary agreement is not reached.
	<ol> <li>The following restrictive covenants shall be conveyed in the deed to any property acquired:         <ol> <li>The property shall be dedicated and maintained in perpetuity for uses compatible with open space, recreational or wetlands management practices; and</li> <li>No new structure(s) shall be built on the property except as indicated below:</li></ol></li></ol>
	outdoor recreational activities, nature reserves, cultivation, grazing, camping (except where adequate warning time is not available to allow evacuation), temporary storage in the open of wheeled vehicles which are easily movable (except mobile homes), unimproved, pervious parking lots, and buffer zones.
	Any structures built on the property according to the above stipulations (see 2 above), shall be floodproofed or elevated to the Base Flood Elevation plus one foot of freeboard.

### Form II-7, Application

In addition, upon successful project approval and funding, the applicant will approve a formal, written policy, which will include all required ordinance language and applicable state policies. Applicant will be required to submit its policy to state for final approval (applicant, not preparer, must initial each):

A public meeting shall be conducted to explain policy and procedures.
 Priority of acquisition or relocation of properties shall be established.
 All structures to be demolished or relocated, including garages or outbuildings, shall be located on the acquired property.
 A standard policy of appraisal will be established. Based on this appraisal, owners will be offered a fair market value (FMV) less any duplication of benefits as identified by FEMA.
In the event that the appraisal less duplication of benefits is a negative figure or less than the land only value, and the property owner still desires to sell the property, the property owner will be offered the FMV of the land only (not the structure). However, the community will take deed to both the structure and land.
If subject property was purchased after the flood/event on an "as is" basis, the amount of the new post-flood owner paid for the property plus any verifiable improvements will be the FMV offered. The post-flood property owner will not be offered the pre-flood FMV if they were not the property owner during/before the event. In addition, any benefits the previous owner received for repair of the property will not be deducted from the offer. In no event, will the offer to the post-flood owner exceed the pre-flood FMV.
Any tenants renting properties 90 days prior to the start of negotiations with the owner will be offered relocation assistance. Renter relocation assistance is formula driven but in no event will the relocation payment exceed \$5,250 plus actual moving expenses.
Each property closing will be preceded by a title search. The title must be clear of all liens before the community will take title to the property.
The property owner will agree to satisfy all liens or have the lien amount deducted from the purchase offer at the time of closing.
Current property owners will be responsible for the property taxes from the first of the tax year through the date specified by the community buyout policy (e.g. either the date of closing or the date of the event) on a pro-rated basis.
 Until the title is transferred, the property owner remains solely responsible for the property.

#### 22. Authorized Agent of the Applicant/Community

Should our community be awarded FEMA funds to implement a property acquisition project, we agree to the above stipulations as conditions of receiving funds and implementing said project.						
Authorized Agent's Signature Date						
Name (printed or typed)	Title					

#### Part 2: Problems and Solutions

#### 23. Project Location

Describe, in detail, the location of your community's project. Include its topography and a map indicating all affected properties. If possible, use a flood insurance rate map (FIRM). Identify any properties located in a floodplain or floodway. Demonstrate how location contributes to the problem. FIRMs typically are available from your local floodplain administrator, often within the planning, zoning, or engineering office. You also can order maps from FEMA's Map Service Center at 1-800-258-9616. (For more information, contact your SHMO or visit FEMA's web page at http://www.fema.gov/home/MSC/hardcopy.htm.)

### 24. Explanation of the Problem/Event

Describe in detail the event precipitating the need for this project and its effects on the community. Indicate if the event is a 100- or 500-year flood, etc., as appropriate. Describe the historical effects of similar events during the past 25 years. As supporting documentation, enclose photographs, scientific data (e.g. documented health risks, the number of homes or businesses destroyed by each event), etc.

	Estimated Cost:	Implementation & maintenance:	\$	Potential future losses:	\$
		estimated cost including of the acquired property,			
•	Explain how it	is effective in addressing	g a recurrent or repe	titive problem.	
				elocation) project solv	re the problem described?
Des	cribe in detail	the property acquisition a	alternative.		
Alte	ernative #1:	Property Acquisition			
25.	Solutions	to the Problem			

Alternative #2:		
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Describe in detail another mitigation measure (e.g., elevation, wet or dry floodproofing, detention ponds, drainage ditches, etc.) that is a feasible alternative solution to the problem described.

- How will this mitigation measure solve the problem described?
- Explain how it is effective in addressing a recurrent or repetitive problem.
- Calculate the estimated cost including the present cost of implementation and the future cost of maintenance, as well as the potential future losses from natural disasters.

Estimated Cost:	Implementation & maintenance:	\$	Potential future losses:	\$
		_		

Alte	ernative #3:	No Action			
Des	scribe in detail i	the "no-action" alternative	e solution to the prob	lem described.	
•	Explain the pre	esent and future effects o	f doing nothing to so	lve the problem.	
•	Identify the est	timated present and futur	e costs and losses o	f doing nothing.	
	Estimated	Implementation &		Potential future	
	Cost:	maintenance:	\$	losses:	\$

### 26. Proposed Solution

Of the three alternative solutions described above, which does your community propose is the best?

Explain why your community proposes that solution over the other two alternatives. Demonstrate that it is the best solution of the three. Compare the costs of future floods (e. g., disaster response, recovery, repair, reconstruction, etc.) to demonstrate its cost-effectiveness.

## Part 3: Estimated Budget

## 27. Budget Worksheet

	Unit Cost	# of Units	Total Cost
Site Acquisition (total estimated FMV's from Property Inventory—Summary)			\$
Appraisal	\$		\$
Property Survey	\$		\$
Title Search and Closing	\$		\$
Structure Demolition	\$		\$
Structure Relocation	\$		\$
Tenant or Housing relocation assistance	\$		\$
Legal fees			\$
Other: \$			
Other:			\$
Total Cost Estimate (sum of all total costs)		\$	

NOTE: Administrative funds will be provided in addition to grant award if project is approved. Do not include administrative expenses in above Total Cost Estimate.

### 28. Basis of FMV:

## 29. Projected Source of Funds:

	Source	Percent	Amount
Federal Share:	FEMA		
Non-federal		\$	
Share: (State, local,		\$	
private)		\$	

### 30. Work Schedule:

Rental Income (if any):

Include a work schedule showing milestones and their anticipated periods of performance.

	Projected \	Work Schedule		
	Task	Est	imated time to complete	
	Total Tin	ne Estimate		
	*Please note that some tasks may overlap	or occur simultaneo	usly.	
Part	4: Property Inventory			
	e property inventory forms (items 31, 32, an of the forms, as necessary, number copies,		properties targeted for acquis	sition. Make
	lease answer the following questions. If the able" in the blank.	question is not app	licable to your project, write '	'N/A" or "not
The av	verage cost of one square foot of residential	rental property in	is	
FOR F	PUBLIC FACILITIES ONLY (attach additional page	s, if necessary, to answer fo	or each public facility to be acquired).	
Ty	pe of facility (e.g. fire station, community cer	nter, etc.):		
An	nual Budget: \$			

# 31. Property Inventory—Summary

Sequential #	Lot or Parcel #	Property Owner's Name	Property's Street Address & Zip Code	Estimated FMV
			Total Estimated FMVs this page	

# 32. Property Inventory—Individual

			Sequen	tial #:	of
A. Owner(s) Da	ata				_
Name:			Social Security #:		
Phone Day:	Eve	ening:			
				•	
				•	
Name:			Social Security #:		
	Eve				
Mailing Address:				•	
<ol><li>Tenant Data</li></ol>	a (if applicable) (If more than	one, us	e 33, Property Inv	entory—Te	nant Data sheet.)
Name:			Social Security #:		
	Eve				
Mailing Address:					
	sing Program Ha				
	ever been flooded before?	-	R BUSINESSES ONI	LY:	
f yes, complete th	e following:		Type of business:	_	
Date	Water depth above first finished floor		Monthly cost of rental Estimated value of con	<u> </u>	
	IMMANUA 11001		Description of content		
			Number of lost busine	ess days:	
			Estimated income lost		
Attach a detailed s	treet map with exact location of pr			per day:	

Page 12 of 19

	<u> </u>		
C. Property Data Lot or Parcel #:			
Street Address:	Zip Code:		
Type of Property (check one):  Single-family Home  Multiple-family Home Commercial  Other	☐ Mobile Home with Pad ☐ Own home pad ☐ Rent home pad		
Number of stories? (Not including basement) Does the buil-	ding have a basement?		
Type of Construction (e.g. wood frame, masonry, etc.)			
Type of Foundation (e.g. post and pier, continuous perimeter,	, etc.)		
What is the date of initial construction?			
What is the total square footage of all buildings?	square feet		
As of the date of application, are any structures on the property 50 years old or older?  Yes  No			
What is the property's Flood Zone Symbol or Designation?			
Is property in a floodway?	What percentage of the property is damaged? %		
If yes, describe floodplain (e.g., 10-, 25-, 50-, 100-, or 500-year):			
What is the first floor elevation (FFE) of the property?	feet above sea level (NGVD)*		
What is the base flood elevation (BFE) of the property?	feet above sea level (NGVD)		
What is the flood water elevation for the current event?	feet above sea level (NGVD)		

# Attach color photographs.

<sup>\*</sup>National Geodetic Vertical Datum

Property Owner:		Telephone:			
Property Address:		Total Annual	Total Annual Rental Income:		
Tenant Name	Social Security No.	Telephone	Mailing Address		
		Day:			
		Evening:			
		Day:			
		Evening:			
		Day:			
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		Evening:			

## Part 5: Environmental and Sociological Considerations

For each Hazard Mitigation alternative your community is considering, answer "Yes," "No," or "Possibly," or "Don't Know" to each question. Then compare the columns. The column with the most "No" answers is the most community-friendly alternative.

## 34. Matrix of Environmental and Sociological Effects

	Proposed Action	Alternative #2	No Action
Land Use & Socioeconomic Issues			
Will project hinder or violate general land use in the area?			
2. Will project conflict with local zoning ordinances?			
3. Will any structures be relocated?			
4. Will project negatively affect area economic activities?			
5. Will project have a disproportionately high or adverse affect on a minority/low-income population?			
6. Will project decrease or hinder prime farmland?			
Natural Resources			
7. Will marine, aquatic or terrestrial vegetation be removed?			
8. Will there be construction in marshlands or wetlands? Will the project adversely affect any wetland areas?			
9. Do endangered or rare species live in the project area?			
10. Is the project area in or near a wildlife conservation area?			
Archeological and Historical Resources			
Does project area have any archeological, cultural or historical significance?			
12. Will project require excavation or disturbance of soil?			
Total "No" Responses:			

Also consider hazardous materials that may be found on the properties you plan to acquire. Answer "Yes," "No," or "Possibly," or "Don't know" to each of the following questions. If the answer is "Yes" for even one property, then answer "Yes" to the question. For any question to which you answered "Yes" or "Possibly," please attach additional pages explaining each hazardous material and planned abatement.

Hazardous Materials			
Were the properties previously or are the properties currently used for commercial, light industrial, transportation or institutional purposes?			
2. Are there any above ground storage tanks, underground storage tanks, or leaking storage tanks present on the properties?			
3. Is there presently, or has there been in the past, any generation, treatment, storage, disposal, release, or spill of petroleum products, solid or hazardous substances and/or wastes, other than normal quantities of household substances on the properties?			
4. Have unusual odors or discoloration been noticed in the soil, or drinking or surface water on or near the properties?			
5. Are there any past or ongoing environmental investigations conducted by federal, state, local government agencies, or private firms; or Occupational Safety and Health Administration (OSHA) citations or notices of violation on the properties related to environmental or toxic hazards?			
6. Are there any other issues or concerns associated with hazardous or toxic materials on the properties?			

### 35. Agency Contacts

Identify the state and federal agencies contacted in the development of the project and in the preparation of this environmental analysis. In Part 6: Attachments, be sure to include letters from the State Historic Preservation Officer regarding historic buildings and archeological resources; and the U.S. Fish and Wildlife Service regarding endangered and threatened species, and fish and wildlife conservation issues.

State Historic Preservation Office	U.S. Department of the Interior
U.S. Fish and Wildlife Service	U.S. Environmental Protection Agency
State Division of Environmental Protection	U.S. Geological Survey
State Division of Natural Resources	U.S. Natural Resources Conservation Service
	☐ Other: State Dept. of Social Services

# 36. Sociological Questions

Please respond to the following in regards to your community's proposed solution.

1.	Identify and describe any historic resources on or near any of the properties. Explain how the project will effect those historic resources.
2.	Identify and describe any archeological sites on or near any of the properties. Explain how the project will effect those archeological sites.
3.	Identify and explain any significant cultural or social issues that might affect or be affected by the project.
4.	Identify and explain any economic concerns or issues that might affect or be affected by the project.

5.	Identify and describe abatement of any hazardous materials (e.g., lead, asbestos, septic tanks,
	heating oil tanks, etc.) on any of the properties.

### Part 6: Authorized Signatures

37. Project Official Chief Executive Officer of the Applicant/Community

I certify that I am the authorized agent for the application, and all statements and information	e applicant having purview over the development on contained herein are true and accurate.	nt and completion of this
Authorized Agent's Signature	Date	
Name (typed or printed)	Title	
I certify that I am the chief executive officer acting on our behalf for this application.	of the applicant and the above named individua	l is the authorized agent
CEO's Signature	Date	
Name (typed or printed)		

Before submitting this application, ensure you have provided all requested information. An incomplete application may result in an unfavorable evaluation, or delay of HMGP funding. List all attachments and enclosures on the next page.

#### Part 7: Attachments and Enclosures

Be sure to include copies of the following:

### 38. Attachments

Use the space below to name and number all attachments and enclosures. Use as many pages as necessary to list all documents neatly and completely.

Maps of project area:  ☐ Street map ☐ FIRM ☐ Topographical and other maps, if available		Other supporting documentation:  Copies of letters from environmental agencies  Advertisements for project meetings  Photographs of damage and other evidence  Property data
	List of Attachm	nents and Enclosures
Number	T	itle or Description