

# Notice of Intent (NOI) Form Guide For Hazard Mitigation Assistance (HMA) Fiscal Year 2024 Building Resilient Infrastructure and Communities (BRIC) and Flood Mitigation Assistance (FMA)

To be considered for funding, a potential subapplicant must submit a completed NOI Microsoft Form to Michigan State Police, Emergency Management and Homeland Security Division (MSP/EMHSD). The completed form will provide basic details about the proposed mitigation activity, which will then be reviewed by the MSP/EMHSD team to determine if the activities described are potentially eligible for grant funding. The MSP/EMHSD team will then contact potential subapplicants inviting them to complete a grant application through the FEMA GO application system.

This document shall be used as a guide when submitting a NOI Microsoft Form and shall not be used as a replacement to the Microsoft Form that must be submitted through the link provided below. The sample form on the following pages provides fields that can be filled in and then copy/pasted into the Microsoft Form.

The Microsoft Form must be completed in its entirety to submit the information. It is strongly recommended that potential subapplicants review the following guide and collect all of the required information prior to accessing the Microsoft Form link below. Potential subapplicants will not be able to save any partially submitted information in the Microsoft Form before completing the form.

Below is a link to FEMA's Hazard Mitigation Assistance Program and Policy Guide that should be referenced prior to submitting the NOI Microsoft Form and may be used to aid in responding to the form questions, which are included in the guide below.

Hazard Mitigation Assistance Program and Policy Guide (FEMA website)

#### Additional Resources:

<u>Building Resilient Infrastructure and Communities</u> (FEMA website) Flood Mitigation Assistance (FEMA website)

Microsoft Form Link: NOI For FY24 BRIC and FMA Form

#### Section 1: Contact Information

Primary contact information must be provided as part of the project information form. While a secondary contact is not required, it is recommended. The submitted Microsoft Form Project Information will be sent to the email(s) provided in this. If a primary and a secondary contact are provided, both contacts will receive emails.

### **Section 1.1: Primary Contact Information**

First Name: Last Name:

Click or tap here to Click or tap here to enter text.

enter text.

Organization/Agency:

Click or tap here to enter text.

Title/Position:

Click or tap here to enter text.

Email: Phone:

Click or tap here to Click or tap here to enter text.

enter text.

## Section 1.2: Secondary Contact Information (optional)

First Name: Last Name:

Click or tap here to Click or tap here to enter text.

enter text.

Organization/Agency:

Click or tap here to enter text.

Title/Position:

Click or tap here to enter text.

Email: Phone:

Click or tap here to

enter text.

Click or tap here to enter text.

Section 2: Subapplicant Information			
The following information is specific to the entity that would be the recipient of the grant			
funding.			
Section 2.1: Subapplicant Entity:			
Subapplicant Entity:			
☐ State Agency ☐ Federally Recognized Tribe ☐ Local Government/Community			
Subapplicant Organization/Agency Name:			
Click or tap here to enter text.			
Subapplicant County:			
Click or tap here to enter text.			
Subapplicant Unique Entity Identifier (UEI):			
(If the UEI is unknown at this time, this question may be skipped, but note that to be an			
eligible subapplicant a UEI will be required. Click on the link for help locating this information:			
https://sam.gov/content/duns-uei)			
Click or tap here to enter text.			
Section 2.2: Hazard Mitigation Plan Information:			
Does the applicant have an existing Federal Emergency ☐ Yes			
Management Agency (FEMA) approved Hazard Mitigation Plan?			
If yes: What is the Hazard Mitigation Plan Title?			
Click or tap here to enter text.			
Plan expiration date:			
(Click on the link to look up date: <a href="https://bit.ly/3oJRt6x">https://bit.ly/3oJRt6x</a> )			
Click or tap to enter a date.			
If no: Is the Hazard Mitigation Plan in the process of being developed or updated			
and if so, when is it anticipated to be complete?			
Click or tap here to enter text.			

Section 3: Project Title and Type				
Project Title:				
Click or tap here to en	ter text.			
What Program are	□ BRIC			
you intending to	(Refer to the HMA Program and Policy Guide Part 10 Section C.)			
apply for?	□ FMA			
NAD ( ) (I	(Refer to the HMA Program and Policy Guide Part 10 Section D)			
What is the	☐ Capability and Capacity Building			
proposed project type? (Select one	☐ Hazard Mitigation Planning and Planning Related Activities			
primary and one	(If selecting, continue to Section 4.1.)			
secondary type.	☐ Project Scoping/Advance Assistance (If selecting, continue to Section 4.2.)			
Refer to the HMA	☐ Partnerships			
Program and Policy	(If selecting, continue to Section 4.3.)			
Guide Part 4	☐ Codes and Standards			
Sections D.1 and D.2, Part 11 and	(If selecting, continue to Section 4.4.)			
Part 12 for more	☐ Mitigation Project			
information on the	☐ Property Acquisition			
options.)	☐ Mitigation Reconstruction			
	☐ Structure Elevation			
	☐ Stabilization			
	☐ Flood Risk Reduction			
	☐ Floodproofing			
	☐ Safe Room			
	☐ Wildfire Mitigation			
	☐ Retrofit			
	☐ Secondary Power Source			
	☐ Warning System			
	☐ Aquifer Recharge, Storage and Recovery			
	(Continue to Section 5.)			

Section 4.1 Hazard Mitigation Planning and Planning Related Activities Refer to the HMA Program and Policy Guide Part 11 Section A.  Describe in detail the proposed planning process for the development of a new plan or updated of an existing plan. Click or tap here to enter text.  What agencies will be most involved in plan development? What partnering agencies will be involved in providing information for, and feedback on, draft versions of the plan? Click or tap here to enter text.  Will the plan development process involve the use of any special procedures, technology or equipment (e.g. geographic information systems)? If so, please estimate the amount of funding these items may require. Click or tap here to enter text.  (Continue to Section 6.)  Section 4.2: Project Scoping/Advance Assistance Refer to the HMA Program and Policy Guide Part 11 Section B.  Describe the proposed project scoping/advance assistance activity in detail. Click or tap here to enter text.  What activities will be most involved in plan developing hazard mitigation projects and alternatives, including engineering design and feasibility studies.  Conducting meetings, outreach, and coordination with potential subapplicants and community residents to identify potential future mitigation projects.  Evaluating facilities or areas to determine appropriate mitigation actions.  Incorporating Environmental Planning and Historic Preservation considerations into project planning activities.  Conducting hydrologic and hydraulic studies for unmapped flood zones or other areas where communities propose to submit hazard mitigation projects that require coordination to cohesively address resiliency and sustainability goals.  Utilizing third-party cost estimation services for project budgeting across subapplications.  Contracting services to address data consistency needs for other project application categories, such as EHP, cost-sharing mechanisms, and work schedules.	Section 4: Capal	pility and Capacity Building Project Information
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	(Continue to Section 6	

## Section 4.3: Partnerships

Refer to the HMA Program and Policy Guide Part 11 Section D.

Describe the proposed partnerships activity in detail.

Click or tap here to enter text.

(Continue to Section 6.)

## **Section 4.4: Codes and Standards**

Refer to the HMA Program and Policy Guide Part 11 Section E.

Describe the proposed codes and standards activity in detail.

Click or tap here to enter text.

(Continue to Section 6.)

Section 5: Mitiga	ation Project Inforn	nation		
Section 5.1: Mitigat	tion Project Location	and Hazaı	rd Information	
Project Location: (Provide the latitude and longitude if applicable.)				
Click or tap here to enter text.  Is the project located within a FEMA identified flood plain?		☐ Yes ☐ No		
Does your community National Flood Insurar		☐ Yes ☐ No		
What type of natural hazard(s) will the project prevent damages from? (Select all that apply)	☐ Cyclone ☐ Drought ☐ Extreme Heat ☐ Earthquakes ☐ Flooding ☐ High Water Levels ☐ Hurricane		<ul> <li>□ Severe Storms</li> <li>□ Severe Winter Storm</li> <li>□ Shoreline Erosion</li> <li>□ Storm Surges</li> <li>□ Tornado</li> <li>□ Wildfires</li> <li>□ Windstorm</li> </ul>	
Section 5.2: Mitigat	tion Project Description	on		
Describe the proposed Click or tap here to en	d project that will be imple ter text.	emented.		
Describe how the project will reduce risk to life and property.				
Click or tap here to enter text.				
Describe the infrastructure, community property, residential properties, etc. that will be protected.  Click or tap here to enter text.				
Does the project idea fall within a goal, objective or action item in the subapplicant's pending or approved Hazard Mitigation plan? Describe how below.  Click or tap here to enter text.				

Section 5.3: Mitigation Cost-Effectiveness Refer to the HMA Program and Policy Guide Part 5.				
FEMA generally assesses the cost-effectiveness of hazard mitigation projects through a Benefit-Cost Analysis (BCA) —a quantitative analysis used to assess the cost-effectiveness of a hazard mitigation measure by comparing the project's avoided future damages to the costs over the project lifetime. Considering cost-effectiveness at the earliest possible stage of the decision-making process can facilitate project scoping and improve project design.				
As part of the application, a complete BCA will need to be completed. Click the following link to learn more about the BCA: <a href="https://www.fema.gov/grants/tools/benefit-cost-analysis">https://www.fema.gov/grants/tools/benefit-cost-analysis</a>				
What damage(s) and/or loss of service from natural hazards (severe weather, flooding, tornados, winter storms, etc.) is being experienced? (Select all that apply.)	<ul> <li>☐ Injury</li> <li>☐ Loss of Life</li> <li>☐ Private Residences</li> <li>☐ Public Buildings</li> <li>☐ Roads and/or Bridges</li> <li>☐ Utility Infrastructure Damage</li> <li>☐ Utility Service Interruption</li> <li>☐ Other</li> </ul>			
Describe the damages that will be prevented by this project.  Click or tap here to enter text.				
Damage Frequency: How often has damage occurred? (Select the most accurate.)	<ul> <li>☐ Multiple times a year</li> <li>☐ Every year</li> <li>☐ Every 2 years</li> <li>☐ Every 5 years</li> <li>☐ Every 10 years</li> <li>☐ Once</li> <li>☐ Never, but could</li> </ul>			
If damages have occurred previously, do you have estimates of historical damage costs?	<ul><li>☐ Yes</li><li>☐ No</li><li>☐ N/A</li></ul>			
If damages have not previously occurred, do you have cost estimates for potential future damages?	☐ Yes ☐ No ☐ N/A			

Section 6: Estimated Project Costs Refer to the HMA Program and Policy Guide Part 4 Section K for Cost Eligibility information.				
Section 6.1: Estimated Project Cost Total				
<b>Estimated Total</b>	Project Cost (100%):		\$Click or tap h	nere to enter text.
	Subapplicant Share:		\$Click or tap here to enter text.	
`	MA Program and Policy Guide	Part 4		
	ost Share information.)			
Source of Suba	pplicant Share:		□ Cash	
			□ Labor	
			☐ Other	
	Project Cost Estimate Brea costs included in this section n			piect cost as indicated
above.		•	'	
Total for Force	Account Labor:		\$Click or tap h	ere to enter text.
Total for Force	Account Equipment:			ere to enter text.
Total for Materia	als/Supplies/Equipment Purcha	sed:	\$Click or tap h	ere to enter text.
Total for Contra	ct Work/Expenses:		\$Click or tap here to enter text.	
	intee Management Costs:		\$Click or tap here to enter text.	
	related to managing the grant,			
the project. Refer to the HMA Program and Policy				
Guide Part 13 f	or eligible and ineligible activition	es.)		
Section 7: F	Project Schedule			
	already started?			□ Yes
(This includes of	lesign/engineering and constru	ction.)		□ No
If yes:	Has design/engineering begu	n or be	en completed	☐ Yes, started but
	for the project?			incomplete
				☐ Yes, completed
				□No
			□ N/A	
	Has construction begun?			□ Yes
(This includes groundbreaking, demolition,		□ No		
	renovation, new construction)	-	•	□ N/A
What is the estimated time, in months, it will take to complete the project after a grant is				
awarded?				
anaraoa.				
Click or tap here to enter text.				
Anticipated Start Date: Click or tap to enter   Anticipated End Date: Click or tap to enter a			: Click or tap to enter a	
a date. date.			•	

Section 8: Michigan's Safeguarding Tomorrow Re (MiSTRLF)	volving Loan Fund	
The MiSTRLF is an opportunity for hazard mitigation projects throughout Michigan to have additional funding through a low interest loan (max interest rate of 1%). The loan can work to fund the non-federal cost share for any hazard mitigation assistance (HMA) grant program. It can also serve as an alternative way to fund hazard mitigation projects that do not receive funding through an HMA grant.		
Would you like to have your project proposal added to our MiSTRLF Project Proposal List (PPL)?	□ Yes	
MISTREF Floject Floposal List (FFE):	□ No	
If you are interested in the MiSTRLF as a backup funding option		
for your proposed project or if you are interested in using the MiSTRLF to fund the non-federal cost match for the proposed		
project, it must be on the PPL for MiSTRLF to be considered.		
Are you interested in applying for a potential MiSTRLF loan for the	□ Yes	
required non-federal match for this HMA grant application?	□ No	

End of Form