

Pre-Application Instructions

Hazard Mitigation Assistance, Non-Disaster Building Resilient Infrastructure Communities and Flood Mitigation Assistance (BRIC/FMA) FY2024

Completion of this pre-application is the first step in the OEM BRIC/FMA FY2024 grant submita I process. Submitting this form ensures that your proposal is reviewed by the OEM Mitigation Team for the upcoming grant notice of funding opportunity. Note FEMA has not released the NOFO, OEM anticipates the BRIC/FMA FY2024 NOFO to be announced in late August or early September 2024.

Only organizations submitting preapplications by the deadline identified below will be considered for invitations to submit sub-applications through the State of Oregon for the upcoming FEMA BRIC/FMA FY 2024 NOFO.

Submittal of this form is not fully guarantee of eligibility to submit a subapplication for the current year and does not guarantee subsequent activity funding or award by FEMA.

Submit one form per activity request. Jurisdictions submitting multiple pre-applications are requested to prioritize preapplications by order of importance in Question 1 of the pre-application. As you read through the form, the use of "jurisdiction," "organization," "party," "pre-applicant," and "entity," are interchangeable terms referencing participants.

Completion of the Pre-Application form:

- **1.** This pre-application consists of 37 questions. Please review the document and collect information you may need while completing. Within the pre-application are hyperlinks for use in accessing online information needed to respond to respective questions.
- **2.** Complete the fillable PDF version of the pre-application. Ensure that choices are selected and answers provided to all questions. Blank pre-applications can also be found at the <u>OEM HMA webpage</u>. Pre-application file naming should follow this example: **Jurisdiction_ActivityTitle_PreApp_BRIC_FMA_FY2024**.
- **3.** When ready to submit the pre-application, first open a web-browser to the online form at OEM Pre-Application BRIC-FMA FY2024. Copy your answers into the online form (choice selection and copy/paste text). Please note that the online version is unable to be saved for repeat access and needs to be completed in 1 session, the completion burden is approximately 1 hour.
- **4.** Once submitted online, save the fillable PDF version of the pre-application as a .pdf and email the document to oem.hazardmitigation@oem.oregon.gov. Please include 'Pre-Application BRIC/FMA FY2024' in the email subject line.
- **5.** OEM Mitigation will acknowledge receipt of the submittal and begin the pre-application review. Pre-application review feedback or requests for additional information will be returned on a rolling basis.
- **6.** The OEM Mitigation Team will rank pre-applications based on the priorities listed in the announcement between **Wednesday, September 4, 2024 and Wednesday, September 18, 2024.**
- **7.** Following pre-application review, an email with selection information will be sent to the point(s) of contact listed on the pre-application. Those pre-applications being further considered will receive an invitation from the OEM Mitigation Team to submit a formal sub-application no later than **Wednesday September 25, 2024**.
- 8. Once the NOFO is released, invitees will move directly into sub-application development.
- **9.** The deadline for pre-applications is at **Noon (PST) on Friday, August 30, 2024.** Submittal can be made at any time up until the deadline, participants are encouraged to submit as early as practicable.



Pre-Application

Hazard Mitigation Assistance, Non-Disaster Building Resilient Infrastructure Communities and Flood Mitigation Assistance (BRIC/FMA)

1. Pric	ority: of		
		litigation Assistance grant program you are seeking	
run	ding under (one selection per pre-application		
	BRIC	FMA	
	☐ Mitigation Project (Competitive)	☐ Community Flood Mitigation Project	
	Capability & Capacity-Building	☐ Individual Flood Mitigation Project	
	☐ Project Scoping		
	☐ Building Codes Enforcement	Capability & Capacity-Building	
	☐ Partnerships	☐ Project Scoping	
	☐ Planning (select type in box below)	☐ Planning (select type in box below)	
	☐ Technical Assistance		
		☐ Technical Assistance	
If this p	 re-application is requesting a CC&B Planning	activity, please identify the plan type you are seeking	
-	for (select one):	, , , , , , ,	
☐ Speci	☐ Special District Mitigation Plan ☐ Multijurisdictional Hazard Mitigation Plan		
☐ Local Hazard Mitigation Plan ☐ Tribal Multijurisdictional Hazard Mitigation Plan			
☐ Triba	☐ Tribal Hazard Mitigation Plan ☐ Other planning-related activity:		
3. Contact Information. Submitting Jurisdiction/Organization/Entity			
Nar	me:		
Add	dress:		
City	zip	Code:	
Cou	inty:		
En	tity UEI: Enti	ity EIN:	

4.	elect the organization type you fall under that is seeking HMA funding (select one):			
	☐ State Government☐ Local Government	☐ Tribal Governme	ent	☐ Other
	Local Government	☐ Special District		□ Other
5.	Pre-application Point of Contact			
	Name and Job Title:			
	Phone Number:			
	E-mail Address:			
6.	Is the organization registered in the FEMAGO system under this UEI?			?
	☐ Yes	□ No	☐ Unsure	
7.	Your county Emergency Manager:			
	Phone Number:	E-	mail Address:	
	Has this pre-application been reviewed by the Emergency Management POC?			nent POC?
	☐ Yes ☐ No If "Yes", please prov	vide the date of revi	ew:	
8.	Community Please reference this preapplication under?	ce the FEMA-approv	ed hazard mi	tigation plan are you are submitting
	Full Plan Name:			
	Plan type:			
	Approval Date:			
9.	Are the main goals and objectives of your preapplication taken directly from Action Items in the referenced Mitigation Plan?			
	☐ Yes	□ No		
10.	If "Yes", please provide the Action I	tem(s) titles, table a	and page num	nber reference:

	If "No", please describe why the proposed activity constitutes a priority for the community at this time:
	Describe how this activity seeks to include a diverse range of partners, or participation of disadvantaged persons from within the community.
	dentify the communities that will benefit from this activity to include outreach efforts that have already occurred or strategies that will be used during implementation of the activity.
t	Describe partnerships (e.g., state, tribal, private, non-profit, public benefit, or local community organizations that will be leveraged during implementation to meet community needs, including those of disadvantaged copulations, and what the anticipated outcome will be.
14.	Proposal Title:
15.	Proposal Scope of Work (please provide detail on the proposed activity, addressing the existing risk, how the activity will reduce risk of injuries, loss of life, and damage and destruction of property, critical services address the outcomes and benefits it aims to achieve.):
16.	Describe the implementation schedule anticipated for this activity. In your description use "Start date + # of months" to indicate the duration, do not use actual months or years.
17.	Provide GPS coordinates for the proposed project location or area (in decimal degrees):

18. Select all Natural Hazards that this	proposal aims to mitigate or reduce	risk of (select all that apply):		
☐ Coastal Erosion	☐ Extreme Temperature	☐ Wildfire		
☐ Drought	☐ Landslide	☐ Windstorm		
☐ Earthquake	☐ Tsunami	☐ Winter Storm		
□ Flood	□ Volcano			
☐ Other:	_ : :::::::::::::::::::::::::::::::::::			
19. Select all applicable Community L	ifelines that your proposal will increas	e resilience or reduce		
vulnerability to (select all that app				
☐ Safety and Security (law er services, and community safe	nforcement/security, fire services, searty)	rch and rescue, government		
☐ Food, Water, Shelter (food	, water, shelter, agriculture)			
	☐ Health and Medical (medical care, patient movement, public health, fatality management,			
☐ Energy (power (grid) and fu	راما)			
	•	011 and dispatch responder		
communications, finance)	cture, alerts, warnings, and messages	, 911 and dispatch, responder		
☐ Transportation (highway, ro	oadway, motor vehicle, mass transit, r	ailway, aviation, maritime)		
• • • •	ties, HAZMAT, pollutants, contaminan	•		
☐ Not Applicable	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	<u>Dashboard (arcgis.com)</u> place a bound "selected area", click "Run", to produbelow. OEM recommends you screen	ice a report. Include the results		
Disadvantaged Population:	Percent Disadvanta	aged:		
Total Area Population:	Percent in CDRZ tra	act:		
21. From the list below, select all soc proposal will benefit:	ioeconomic criteria that are applicabl	e to the community that the		
☐ Limited water and sanitation access and affordability	☐ High unemployment and underemployment	☐ High housing cost burden and substandard housing		
☐ High and/or persistent poverty	☐ Low income	☐ Limited access to health care		
☐ Rural community	☐ Linguistic isolation	☐ Distressed neighborhood		
☐ Jobs lost through the energy transition	☐ Disproportionate impacts from climate	☐ All geographic areas within Tribal jurisdictions		
☐ High energy cost burden and low energy access	☐ High transportation cost burden and/or low transportation access	☐ Disproportionate environmental stressor burden and high cumulative impacts		
☐ Racial and ethnic segregation particularly where the segregation stems from discrimination by government entities	□ Other	and men damatative impacts		

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	☐ Yes	□ No	☐ Unsure		lot Applicable	
	f "Yes", please pr considered a Seve		_		from the <u>FEMA Flo</u> s Property, etc.):	od Map (is it
	s this proposal or ub-award?	riginating from a	prior HMGP Adv	vance Assistance	e or HMA Non-Disa	ster Scoping
	☐ Yes		□ No			
25.	f "Yes", please ic	dentify which aw	ard and a brief d	lescription:		
jurisd	•	g a phased proje		_	k has not been compre: Submitting Phas	
27. Ha	•	idies, vulnerabili	ty analysis, or pr	oject design pla	ns been produced r	elated to this
28. P	roposal Cost	Estimate	Estimated Cos	t:\$		
29. H	as a detailed cos		created for this	activity? □ No		
	oes the jurisdicti stimated total)? □ Yes	•	a plan to obtain	local cost matc	h funding amounts	(up to 25% of
31. If	"Yes", what are	the anticipated	sources of local t	funding:		
32. D	o you intend to a □ Yes		ement costs with	n this proposal? □ No		☐ Unsure

33.	<u>Risk Reduction</u> - of the risks and hazards identified in Question 18 of this form, estimate the reduction of risk (as a percentage) that will remain after project implementation has occurred (residual risk divided by original risk).
34.	<u>Climate Change</u> - describe how this proposal aims to improve climate change adaptation and resilience within the project area or target community by providing a brief description how the activity will improve climate change adaptation and resilience. Please also indicate whether the mitigation effects will be a direct benefit or an indirect benefit of the proposed activity.
35.	<u>Nature Based Solutions</u> - describe any NBS that will be included in this proposal and how they aim to achieve an effect or result as an intended outcome:
36.	<u>Innovative Techniques</u> - describe the use of innovative approaches, techniques or technical applications that will be included in this proposal and the desired effect or result they aim to achieve as an intended outcome:
	. Which statement best characterizes your entity's level of comfort in developing a mitigation grant sub- plication?
	\Box The applicant lacks experience in grant sub-applications and the organization does not have access to a Grants Coordinator. The applicant anticipates to rely heavily on the support and guidance of the OEM Hazard Mitigation Team during a sub-application process.
	\Box The applicant has the ability to collaborate with a Grants Coordinator within the organization who will assist in sub-application development.
	\Box The applicant possesses prior experience in working on grant sub-applications. While the applicant may require occasional guidance, they have organizational capacity and are confident in the ability to develop a sub-application.