**Logo

Description automatically generatedPre-Application**

**Hazard Mitigation Grant Program-Post Fire**

**Grant: HMGP-PF-FM-5457-OR**

Submitting this form ensures that your proposal is reviewed by the Mitigation Team. This document is the first step in the grant subapplication process. Submitting this form **does not guarantee funding**. This form will be used to rank pre-applications using the priorities in the Notice of Funding Opportunity (NOFO). Additional timeline details can be found in the NOFO.

Please complete and submit this pre-application to [oem.hazardmitigation@oem.oregon.gov](mailto:oem.hazardmitigation@oem.oregon.gov), with ‘**5457**’ in the subject line, **by May 17, 2024**.

**A. Proposal Category**

1. Select the applicable proposal category you are pursuing:

Project

Plan

5% Percent Initiative

5% Codes and Standards

Advance Assistance

**B. Subapplicant Information**

1. Subapplicant: Click here to enter text.

2. Point of Contact Name and Job Title: Click here to enter text.

Phone Number: Click here to enter text.

E-mail Address: Click here to enter text.

Street Address, City, State, Zip: Click here to enter text.

3. Select the subapplicant entity type (select one):

State Government  Tribal Government

Local Government  Private Nonprofit (PNP)

Special District  Other Please specify

**C. Mitigation Plan**

1. Identify the FEMA-approved Natural Hazard Mitigation Plan (NHMP) for your entity

Plan Name: Click here to enter text. Expiration Date: Click here to enter text.

Do not have or are not included in a NHMP

NA – Subapplicant is a private non-profit (**answer a. below and skip to Section D**)

1. PNP only: In what county/counties and tribal area(s) will the proposed mitigation activity be implemented? Click here to enter text.

2. Is the proposal below listed as an Action Item in the Mitigation Plan?

Yes

No

Unsure

If “No”, please describe why the proposed activity is a priority for the community at this time: Click here to enter text.

**D. Proposal**

1. Proposal Title: Click here to enter text.

2. Proposal Description: Click here to enter text.

3. Is the proposal located in a [Community Disaster Resilience Zone](https://www.fema.gov/partnerships/community-disaster-resilience-zones) (CDRZ)?

Yes, fully  Yes, partially  No  Unsure

4. Select all applicable natural hazards that your proposal will reduce/mitigate the risk of:

Coastal Erosion  Heat Wave  Wildfire  Drought

Landslide  Windstorm  Earthquake  Tsunami

Winter Storm  Flood  Volcano

Other: Please specify

5. Is this proposal from a previous FEMA HMA advance assistance or project scoping award, High Hazard Potential Dams (HHPD) award, or DHS Cybersecurity and Infrastructure Security Agency’s (CISA) Regional Resiliency Assessment Program (RRAP), or a previous recipient of BRIC non-financial Direct Technical Assistance?

Yes  No  Unsure  Not Applicable

If yes, please identify which award and brief description: Click here to enter text.

**E. Proposal Cost**

1. Estimated Total Cost: $ Click here to enter text.

2. Do you anticipate a non-federal cost share exceeding 25%?

Yes  No  Unsure

If yes, please provide a brief narrative and estimated percentage your jurisdiction intends on putting forth for the local cost share/match: Click here to enter text.

3. Will you apply for management costs?

Yes  No  Unsure

**F. Additional Information**

**1. Community Lifelines**

Select all applicable community lifelines that your proposal will reduce risk to:

Safety and Security (law enforcement/security, fire services, search and rescue, government services, and community safety)

Food, Water, Shelter (food, water, shelter, agriculture)

Health and Medical (medical care, patient movement, public health, fatality management, medical supply chain)

Energy (power (grid) and fuel)

Communications (infrastructure, alerts, warnings, and messages, 911 and dispatch, responder communications, finance)

Transportation (highway, roadway, motor vehicle, mass transit, railway, aviation, maritime)

Hazardous Material (facilities, HAZMAT, pollutants, contaminants)

Not Applicable

**2. Community**

From the applicable hazard mitigation plan, please describe the total community population affected by this proposed project and the estimated population from within this community that is underserved and/or disadvantaged.

1. Total Community Population Affected: Click here to enter text.
2. Community Population Affected that is Underserved and/or Disadvantaged: Click here to enter text.
3. Percentage of Community Population Affected that is Underserved and/or Disadvantaged: Click here to enter text.
4. Select all items listed below that are applicable to the community that the proposal will benefit:

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 neighborhoods

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: Click here to enter text.

1. Clearly articulate the proposal’s benefits and risk reduction to underserved and/or disadvantaged communities: Click here to enter text.

**3. National Floodplain Insurance Program (NFIP)**

Does this proposal involve mitigating a National Floodplain Insurance Program (NFIP) property?

The National Flood Insurance Program (NFIP) aims to reduce the impact of flooding on private and public structures. It does so by encouraging communities to adopt and enforce floodplain management regulations. In exchange, flood insurance is made available to property owners and renters. These efforts help mitigate the effects of flooding on new and improved structures.

Yes  No  Unsure  Not Applicable

If yes, please provide further information regarding the property (is the property in a Special Flood Hazard Area, is it considered a Severe Repetitive Loss Property or a Repetitive Loss Property, etc.): Click here to enter text.

**4. Climate Change**

Will this proposal enhance climate change adaptation and resilience?

Climate change is defined as “Changes in average weather conditions that persist over multiple decades or longer. Climate change encompasses both increases and decreases in temperature, as well as shifts in precipitation, changing risk of certain types of severe weather events, and changes to other features of the climate system.”

Yes  No  Unsure  Not Applicable

If yes, please provide brief description how your proposal will enhance climate change adaptation and resilience: Click here to enter text.

**5. Nature Based Solutions**

Does this project incorporate nature-based solutions? Nature-based solutions are sustainable planning, design, environmental management, and engineering practices that weave natural features or processes into the built environment to promote adaptation and resilience. Such solutions enlist natural features and processes in efforts to combat climate change, reduce flood risks, improve water quality, protect coastal property, restore and protect wetlands, stabilize shorelines, reduce urban heat, add recreational space, and more.

Yes  No  Unsure  Not Applicable

If yes, please describe how it will incorporate nature-based solutions: Click here to enter text.