



# YAMHILL COUNTY SHERIFF'S OFFICE

## EMERGENCY MANAGEMENT

### MEMORANDUM

TO: Commissioner Mary Starrett

DATE: Nov 6, 2023

FROM: Brian Young, Emergency Manager

SUBJECT: **Natural Hazard Mitigation Plan and Community Wildfire Protection Plan Updates**

As you may be aware, the County is required to have a FEMA-approved Hazard Mitigation Plan (HMP) in order to be eligible to receive pre- or post- disaster mitigation grant funds. These funds include, but are not limited to, the Emergency Management Performance Grant (EMPG), as well as Federal funds sought by departments such as Health & Human Services, Planning, and Public Works. Additionally, this federal requirement mandates that all cities and special districts within Yamhill County be included in any approved plan for future mitigation grant funds.

The current Yamhill County Multi-Jurisdictional Hazard Mitigation Plan (HMP) will expire January 2026. In preparing for the update process, and to anticipate possible funding requirements, I contacted the University of Oregon (UO)'s Partnership for Disaster Resilience, who was Yamhill County's partner in the development of the current County plan. They are currently applying for pre-disaster mitigation funds from the Building Resilient Infrastructure Communities (BRIC) grant. The proposed grant identifies Baker, Clatsop, and Yamhill Counties as sub-recipients per the Oregon Department of Emergency Management requirements. Each county project would remain independent, and the fiscal management of the grant would be the responsibility of the University of Oregon.

In addition to the five-year cycled HMP, in 2009, the Board of Commissioners initiated the first Community Wildfire Protection Plan (CWPP). While the plan was last revised in 2015, the plan has not been a part of a regular, comprehensive update schedule. The suggested HMP project would include the CWPP in the update process, moving it into a 10-year update cycle that corresponds with the more frequent HMP update cycle. The CWPP will remain a stand-alone document.

The formal application process is slated to begin in November 2023, with a submission deadline to FEMA at the end of February 2024. The project, if awarded, is scheduled to begin in September 2024 and would include the update of both plans. UO is seeking grand funding in the amount of \$200,000, with each of the three county projects designated for approximately \$66,667 in grant funds in support of their individual plans. This award does require a 25% cost share, which previous grants have allowed for either in-kind (labor and material) costs or cash. However, this year's grant process is requesting a cash match for the 25% amount, not-to-exceed \$17,000 if the grant is fully-funded.

Yamhill County Emergency Management is requesting authorization from the Yamhill County Board of Commissioners to participate in the University of Oregon BRIC grant application as a potential sub-recipient, and to act as a facilitator in the updates of the County's HMP and CWPP. In addition, we are requesting Yamhill County identify and commit funds in the not-to-exceed amount of \$17,000 for this grant project. We have been asked to provide a letter of support for the application packet that outlines the County's commitment to this project and its acceptance of the obligation of the 25% cash funds match. A draft of such letter is provided with this packet.

Accepted by Yamhill County  
Board of Commissioners on  
11.9.23 by Board Order  
# B.O.23-420



# YAMHILL COUNTY SHERIFF'S OFFICE

## EMERGENCY MANAGEMENT

November 1, 2023

Michael Howard, Director  
Oregon Partnership for Disaster Resilience  
1209 University of Oregon  
Eugene, OR 97403-1209

Dear Mr. Howard,

On behalf of Yamhill County, and as memorialized in Yamhill County records as Board Order 23-###, this letter serves as Yamhill County's Letter of Commitment to support the Oregon Partnership for Disaster Resilience (OPDR) and Oregon Emergency Management in their application for a Federal Emergency Management Agency (FEMA) 2023 Hazard Mitigation Grant Program (HMGP) / Building Resilient Infrastructure and Communities (BRIC) Grant Program planning grant. If funded, the HMGP grant will support the five-year update of Yamhill County's Natural Hazards Mitigation Plan and the Community Wildfire Protection Plan (CWPP).

The current Hazard Mitigation Plan includes the cities of Amity, Carlton, Dayton, Dundee, Lafayette, McMinnville, Newberg, Sheridan, and the City of Yamhill. The County will extend an invitation to the City of Willamina and Special Districts within the County to participate as well. Yamhill County's current plan was approved on January 19, 2021, and is due for update by January 19, 2026. If funded, the planning process will begin in the winter of 2024.

The current CWPP, initiated by the Yamhill County Board of Commissioners in 2009, has undergone minor updates and revisions, but has never had a comprehensive update to include updated data to support wildfire protection projects. This update will assist in emergency planning and strengthen the County's prevention and preparedness posture specific to wildfire management.

OPDR is preparing and submitting the grant on the County's behalf. If the grant is selected for funding, OPDR and Yamhill County will enter into an Intergovernmental Agreement that will specify each party's role, responsibility, and budget information, including requirements to document local match against the grant. Yamhill County has committed funds in the not-to-exceed amount of \$17,000 in cash to cover the required 25% match.

We appreciate OPDR's assistance in submitting this grant and look forward to continuing our efforts to work together to reduce the risks posed by natural hazards in Yamhill County.

Brian Young  
Emergency Services Manager

Brian Young, Emergency Manager  
535 NE 5<sup>th</sup> Street, Rm 143 • McMinnville, OR 97128  
Office: (503) 434-7340 • Fax: (503) 472-5330

Exhibit  
"A"



## Oregon Department of Emergency Management Hazard Mitigation

### Building Resilient Infrastructure Communities and Flood Mitigation Assistance (BRIC/FMA) Pre-Application Form

Completion of this form is the first step in the ODEM BRIC/FMA FY2023 grant subapplication process. Submitting this form ensures that your proposal is reviewed by the ODEM Mitigation Team. Your submittal **does not ensure forward progress and does not guarantee funding**.

When completing this form, comment boxes in the side margin provide reference and prompt information taken from the FEMA Guidelines. Comment information provided in sections G. through S. is comprehensive, specific to sub-application competitive scoring and is intended to help provide a basis for crafting initial pre-application responses that convey essential information to the proposal.

**Step 1:** Once completed, please submit this form in.pdf format to [oem.hazardmitigation@oem.oregon.gov](mailto:oem.hazardmitigation@oem.oregon.gov) not later than **11:59pm, October 16<sup>th</sup>, 2023**. This pre-application form will be used by the Interagency Hazard Mitigation Team (IHMT) review panel if/when activated for the applicable grant program/grant round.

**Step 2:** Following pre-application review, those entities being further considered will receive an invitation from the ODEM Mitigation Team to submit a formal sub-application in early November 2023.

## General Information

### A. Mitigation Assistance Grant Program

Select the grant program from which you are seeking funding (*select only one per pre-application*):

- Pre-Disaster (Annual):** Building Resilient Infrastructure and Communities (BRIC)
- Pre-Disaster (Annual):** Flood Mitigation Assistance (FMA)

### B. Activity Type

Select the applicable activity type you are pursuing (*select only one, if CC&B also select applicable sub-category*):

#### **BRIC**

- Capability- and Capacity-Building
  - Project Scoping
  - Building Codes
  - Partnerships
  - Planning
- Mitigation Project
- Technical Assistance

#### **FMA**

- Project Scoping
- Community Flood Mitigation Project
- Flood Hazard Mitigation Planning
- Individual Flood Mitigation Project
- Technical Assistance

### C. Subapplicant Information

Entity Name: [University of Oregon, Institute for Policy Research and Engagement](#)

Point of Contact Name and Job Title: [Michael Howard, Director Oregon Partnership for Disaster Resilience](#)  
Phone Number: [541.346.8413](#) E-mail Address: [mrhoward@uoregon.edu](mailto:mrhoward@uoregon.edu)  
Address: [1209 University of Oregon, Eugene, OR 97403-1209](#)

County or Tribal Land your entity is based in: [Lane](#)

Select the type of entity you fall under that is seeking HMA funding (*select one*):

- State Government       Tribal Government  
 Local Government       Special District       Other [Institute of Higher Education \(State Gov't\)](#)

Entity UEI: [Z3FGN9MF92U2](#)

Entity EIN: [46-4727800](#)

#### **D. Mitigation Plan**

Identify which FEMA-approved hazard mitigation plan your entity is included in below.

Plan Name: [Baker County HMP \(2/9/2026\)](#); [Clatsop County MNHMP \(3/7/2026\)](#), [CWPP \(2012\)](#); [Yamhill County NHMP \(1/19/2026\)](#), [CWPP \(2017\)](#)      Expiration Date: [1/19/2026](#)

If this is a **proposal for a BRIC CC&B planning-related activity**, please identify the Plan Type you will be pursuing funding for (*select one*):

- State Hazard Mitigation Plan       Tribal Hazard Mitigation Plan  
 Local Hazard Mitigation Plan       Tribal (Local) Hazard Mitigation Plan  
 Local Multijurisdictional Hazard Mitigation Plan       Tribal (Local) Multijurisdictional Hazard Mitigation Plan  
 Other planning-related activity: [click here to enter text](#)  
 Do not have or are not included in a Local Hazard Mitigation Plan

Are the activities in this proposal Action Items taken directly from the source Mitigation Plan?

- Yes       No       Unsure

If "No", please describe why the proposed activity constitutes a priority for the community at this time?  
Please describe: [Click here to enter text.](#)

Your entity Emergency Management Point of Contact Name: [Jason Yencopal \(Baker County\)](#), [Tiffany Brown/Justin Gibbs \(Clatsop County\)](#), [Brian Young \(Yamhill County\)](#)

Phone Number: [541.523.9669 \(Baker County\)](#); [503.325.8645 \(Clatsop County\)](#); [971.901.2068 \(Yamhill County\)](#)      E-mail Address: [jyencopal@bakercounty.or.gov](mailto:jyencopal@bakercounty.or.gov); [tbrown@clatsopcounty.gov](mailto:tbrown@clatsopcounty.gov);

[youngb@co.yamhill.or.us](mailto:youngb@co.yamhill.or.us)

Pre-application review conducted?  Yes       No      If "Yes", date of review: [continuous back and forth \(final review 10/24/23\)](#)

Your ODEM Regional Mitigation & Recovery Coordinator Point of Contact Name: [Stephanie Pflugrad \(Baker Co\)](#); [Garrett Reeves \(Clatsop Co/Yamhill Co\)](#)

Phone Number: [971.718.2035 \(Baker Co\)](#)/[503.302.8971](#)      E-mail Address: [stephanie.pflugrad@oem.oregon.gov](mailto:stephanie.pflugrad@oem.oregon.gov) (Baker Co.); [garrett.reeves@oem.oregon.gov](mailto:garrett.reeves@oem.oregon.gov) (Clatsop Co/Yamhill Co)

Pre-application review conducted?  Yes       No      If "Yes", date of review: [10/25/2023](#)

#### **E. Identify the Hazard Types & Community Lifelines That Are Mitigated By This Proposal**

Select all applicable Natural Hazards that your proposal will reduce/mitigate the risk of:

- Coastal Erosion
- Drought
- Earthquake
- Flood
- Extreme Temperatures
- Landslide
- Tsunami
- Volcano
- Wildfire
- Windstorm
- Winter Storm
- Other: [Emerging Infectious Disease](#)

Select all applicable Community Lifelines that your proposal will address:

- 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 Materials** (facilities, HAZMAT, pollutants, contaminants)
- Not Applicable**

**F. Proposal Description**

Proposal Title: [Baker, Clatsop, Yamhill\\_NHMP\\_CWPP\\_Updates\\_PreApp\\_BRIC\\_FY2023](#)

Estimated Overall/Total Cost: \$200,000

Do you anticipate a non-federal cost share equal to or exceeding 30%?

- 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:

Do you anticipate requesting management costs?

- Yes
- No
- Unsure

Estimated Local Management Cost (is up to 5% of the amount listed above): [Click here to enter text.](#)

Proposal Description (please provide brief detail on how this activity will address resilience, reduce risk of injuries, loss of life, and damage and destruction of property, critical services, etc.):

[This planning proposal seeks to update the Natural Hazard Mitigation Plans \(NHMPs\) for Baker, Clatsop, and Yamhill counties. It also proposes to update the Community Wildfire Protection Plans \(CWPPs\) for Clatsop and Yamhill counties. The CWPP updates will be incorporated into the NHMPs as an annex/appendix/volume as applicable. The Federal Emergency Management Agency \(FEMA\) requires that jurisdictions update their NHMP every five \(5\) years to be eligible for Hazard Mitigation Assistance funds \(44 CFR 201\). Baker, Clatsop, and Yamhill counties last updated their FEMA compliant Natural Hazard Mitigation Plans in 2021, and thus must have a FEMA compliant NHMP approved by FEMA and adopted locally in 2026 to remain eligible for Hazard Mitigation Assistance funding. Having an updated NHMP will allow the jurisdictions to continue their efforts to reduce risks to hazards through proactive mitigation planning, projects and policy. The CWPPs for Clatsop \(2012\) and Yamhill \(2017\) counties are also due for an update.](#)

[The purpose of this project is to \(1\) update the existing NHMPs and CWPPs \(as applicable\), \(2\) improve the risk assessment section through updating the hazards and vulnerabilities, and \(3\) streamline the plan for better usability where possible. When implemented, the benefits of an updated NHMP and CWPP include reduced loss of life and property and decreased long-term economic losses due to reduced recovery and reconstruction costs.](#)

[By updating the NHMP, the jurisdictions will not only remain eligible for FEMA Hazard Mitigation Assistance](#)

funds but will also be a more secure place for industry, residents, business, and beyond through focused attention on local mitigation actions and investments. Funding will be used to hire the Oregon Partnership for Disaster Resilience to facilitate the plan updates with key community partners. By updating their CWPP each jurisdiction will remain eligible for fuels reduction and defensible space grant opportunities including the Community Wildfire Defense Grant (CWDG).

According to the Climate and Economic Justice Screening Tool: Baker County is home to about 16,600 people (66% of the population live in Tracts identified as disadvantaged), Clatsop County is home to about 48,800 people (25% of the population live in Tracts identified as disadvantaged), and Yamhill County is home to about 119,400 people (14% of population live in Tracts identified as disadvantaged)..

We propose a 19-month performance period beginning Sept. 1, 2024 and ending Mar. 31 2026 based on funding availability.

We anticipate the following main objectives:

Objective 1. Getting Started:

Task 1: Project Kickoff

Task 2: Website Development,

Task 3: Introduce Steering Committee to Update Process,

Task 4: Initiate Community Engagement

Objective 2. Review and Update the Risk Assessment

Task 5: Plan Review (NHMP, CWPP, Crosswalk w/ other community plans)

Task 6: Community Base Map (CWPP/NHMP, identify infrastructure, community lifelines, etc.)

Task 7: Hazard Review and Update

Task 8: Hazard Vulnerability Assessment

Task 9: Wildfire Risk Assessment [Baker County is updating their CWPP starting in Jan. 2024 their wildfire risk assessment will be included as part of Task 8 and rely, in part, upon their CWPP risk assessment.]

Objective 3. Review and Update the Mitigation Strategies

Task 10: Review and update Goals and Mission

Task 11: Review and update Mitigation Strategies

Objective 4. Review and Update Jurisdictional Addenda

Task 12: Support Updates to Jurisdictional Addenda

Task 13: Support Development of New Jurisdictional Addenda (including special districts)

Objective 5. Draft and Final Deliverables

Task 14: Draft NHMP/CWPP (including cities and special districts)

Task 15: Support OEM/FEMA Review

Task 16: Support Local Adoption

Task 17: Final Plan Delivery

Task 18: Project Evaluation and Close-out

## **G. Risk Reduction / Resilience Effectiveness**

Does this proposal promote or enhance hazard risk reduction and community resilience?

Yes

No

Unsure

If “Yes”, please provide a brief description of how your proposal will achieve this goal.

The first step of the project will be to incorporate updated hazards risk assessment information generated by, among others, DOGAMI, FEMA Risk MAP, US Geological Survey, and US Army Corps of Engineers. The focus of this effort will be on utilizing existing risk assessment information, rather than generating new information. The assessment will include an update of the hazard history and previous occurrences as well as clarifying the location, extent and probability information where relevant. The OPDR Team will work with the Project Lead in each participating jurisdiction to obtain lists of all known local hazard data sets. NHMP city and special district leads will provide current hazard data to compliment the regional information where applicable.

The second step of the project will be to update the community’s vulnerability assessment. The update of the vulnerability assessment involves updating (1) the community profile; (2) local vulnerabilities, and (3) the repetitive flood loss and National Flood Insurance Project (NFIP) information. The OPDR Team will work with the Project Lead and steering committees of each participating jurisdiction to obtain lists of all known community vulnerabilities (socio-demographic, economic, built, etc.). Particular attention will be given to social vulnerability of underserved populations and the impacts of climate change.

The OPDR Team will utilize the prior Hazard Analysis and the most recent Hazard Assessments and Vulnerability Assessment to update the hazard probability and vulnerability scores. Hazards will be prioritized based on their total threat scores (high, medium, low). OPDR will meet with each jurisdiction’s NHMP steering committee to draft the risk assessment update. The OPDR Team will work with each jurisdiction to update any hazard maps utilized in the plan. The OPDR Team will consult with each jurisdiction to determine if updated GIS exposure analyses for hazards and vulnerabilities is desired.

Special attention will be given to risks faced by dikes/levees. OPDR will seek methods on mitigation strategies intended to maintain/improve dikes/levees. Identification of funding will be a key component of this analysis.

A subcommittee in Clatsop and Yamhill counties will be established for the wildfire hazard that will include members of the Fire Defense Board. A key objective of this committee will be to develop the prioritized recommendations for fuel treatment projects on federal and nonfederal lands in the WUI, along with the preferred treatment methods for those projects. This task will result in a summarization of the risk assessment results by geographic area. The stakeholder engagement process will vet further the Preliminary Community Hazard Reduction Priorities.

## **H. Climate Change and Other Future Conditions**

Will this proposal enhance climate change adaptation and resilience?

Yes                       No                       Unsure

If “Yes”, please provide brief description how your proposal will enhance climate change adaptation and resilience. Please also indicate whether the project will be mitigating the changes in climate directly or if climate change mitigation will be an indirect benefit. This update will expand upon climate change information included in the existing NHMP including the OCCRI Future Climate Projections report (if available). We anticipate new actions developed that respond to climate change risk factors within the county including those that contribute to the risk from weather related hazards (e.g., wildfire, drought, extreme heat, air quality (smoke), winter storm, and windstorm). The OPDR team will also review the most recent Oregon Climate Assessment and other statewide assessments of climate change to inform local actions that can be taken to reduce vulnerability. The UO proposes to contract with OCCRI to develop a Future Climate Projections report for Yamhill County. Particular attention will be placed upon the impacts of climate change upon dikes/levees and the increased risk they pose to people and property.

## **I. Implementation Measures**

Please provide a brief description of implementation measures your proposed activity will incorporate or utilize. Each jurisdiction will establish a steering committee composed of representatives of local and regional agencies involved in hazard mitigation and agencies that have the authority to regulate development. In addition, each jurisdiction will invite stakeholders from neighboring communities, representatives of businesses, academia, other private organizations, and non-profit organizations that work directly with and/or provide support to underserved communities and socially vulnerable populations to be involved in the planning process by contributing content prior to FEMA review. Members of the Confederated Tribes of Grande Ronde and other tribal nations will be provided an opportunity to participate as stakeholders and/or steering committee members as applicable (Yamhill County). Opportunities for additional stakeholder involvement include engagement with community members via interviews, surveys, and forums (as applicable).

A CWPP subcommittee will be developed in Clatsop and Yamhill counties and include representatives from Fire Departments and Districts and the Fire Defense Board. Additional steering committee members will be sought from: state and federal stakeholders such as USFS, BLM, ODHS, ODF; Forest Protection Associations, the Confederated Tribes of Grande Ronde. Other stakeholders may include county and city officials, local businesses, as well as community members.

OPDR will lead the facilitation and development of the NHMPs and CWPPs with dedicated FTE of the OPDR Director, Program Assistants. Support for the update will be provided by University of Oregon students and potentially through RARE Americorps.

Each participating jurisdiction will provide dedicated FTE.

Proposed Activity Timeline (estimated by quarter): Sept. 1, 2024-Mar. 31, 2026

Location of Proposed Activity Lat./Long of Single or Multiple Locations: Baker County, Clatsop County, Yamhill County, OR

#### **J. Population Impacted**

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

Affected Population: 160,000 (Climate and Economic Justice Screening Tool) Disadvantaged Population: 10 of 35 tracts are considered disadvantaged, population in those tracts is 34,900.  
Percentage Disadvantaged: 22% of study area population lives in tracts identified as disadvantaged.

Additionally according to the 2021 American Community Survey 5-Year Estimates:  
Baker County: 78% of U.S. per Capita Income (\$29,463) and 68% of U.S. median household income (\$46,922); 13% of individuals and 10% of families have incomes below poverty level.  
Clatsop County: 91% of U.S. per Capita Income (\$34,387) and 90% of U.S. median household income (\$61,846); 9% of individuals and 5% of families have incomes below poverty level.  
Yamhill County: 92% of U.S. per Capita Income (\$34,765) and 106% of U.S. median household income (\$73,409); 10% if individuals and 8% of families have incomes below poverty level.

Clatsop County Tract 950600 was identified as a Community Disaster Resilience Zone on Sept. 6, 2023 (Source: FEMA Community Disaster Resilience Zones Viewer). The tracts composite NRI score ranks in the top 50 national or is in the top 1% within Oregon and it is also identified as a disadvantaged community by the Climate & Economic Justice Screening tool.

Select all criteria listed below that are applicable to the community that the proposal will benefit:



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

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

- Yes                       No                       Unsure

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.): [Each NHMP will assess flood prone properties and develop mitigation strategies to reduce the risk.](#)

**N. Is this an Infrastructure Project?**

- Yes                       No                       Unsure

If "Yes", please provide further information regarding what type of infrastructure: [The NHMP updates will seek to mitigate potential risks posed to transportation and utility \(e.g., electric, water, etc.\) infrastructure..](#)

**O. Does this project incorporate nature-based solutions?**

- Yes                       No                       Unsure

If "Yes", please describe how it will incorporate nature-based solutions: [This project will seek to develop mitigation strategies that use nature-based solutions. Particular attention will be placed upon strategies that attenuate the risk to flood, wildfire, and drought.](#)

**P. Is this proposal from a Previous Qualifying Award?**

- Yes                       No                       Unsure

If "Yes", please identify which award and brief description: [Click here to enter text.](#)

**Q. Does this proposal increase resilience and reduce risk of injuries, loss of life, and damage and destruction of property, including critical services, and facilities?**

- Yes                       No                       Unsure

If "Yes", please briefly describe how the project will effectively accomplish these goals: [Mitigation strategies will be developed to reduce or eliminate risk to people and property from hazards identified in each NHMP \(e.g., flood, earthquake, wildfire, drought, etc.\) and CWPP. The NHMP planning process will focus on identifying community lifelines and engaging with representatives from targeted community lifelines.](#)

**R. Will this proposal utilize innovative techniques?**

- Yes                       No                       Unsure

If yes, please provide brief description of the innovation applied and its desired effects or results: [Mitigation strategies will be developed for a range of innovative techniques. This project aims to integrate the update process for NHMPs and CWPPs for Clatsop and Yamhill counties. In addition we intend to utilize RARE Americorps to assist with the update process providing an opportunity for the counties to engage with emerging professionals and to connect with the greater RARE Americorps network.](#)

**S. Does the entity have a Building Code Effectiveness Grading Schedule Rating (BCEGSR) of 1 to 5?**

- Yes                       No                       Unsure

If yes, please provide brief description of the innovation applied and its desired effects or results: [The State of Oregon has a BCEGSR rating of 3. Clatop County has a BCEGSR of 3 for residential and 2 for commercial. Baker and Yamhill counties were unable to provide their BCEGSRs.](#)

## **References**

### **FEMA 2023 Guidelines**

<https://www.fema.gov/grants/mitigation/hazard-mitigation-assistance-guidance>

### **Qualitative Scoring Metrics**

[https://www.fema.gov/sites/default/files/documents/fema\\_fy22-bric-qualitative-evaluation-criteria-psm.pdf](https://www.fema.gov/sites/default/files/documents/fema_fy22-bric-qualitative-evaluation-criteria-psm.pdf)

### **Technical Scoring Criteria**

[https://www.fema.gov/sites/default/files/documents/fema\\_fy22-bric-technical-evaluation-criteria-psm.pdf](https://www.fema.gov/sites/default/files/documents/fema_fy22-bric-technical-evaluation-criteria-psm.pdf)

### **Portfolio**

[https://www.fema.gov/sites/default/files/2020-08/fema\\_mitigation-action-portfolio-support-document\\_08-01-2020\\_0.pdf](https://www.fema.gov/sites/default/files/2020-08/fema_mitigation-action-portfolio-support-document_08-01-2020_0.pdf)