**Hazard Mitigation Assistance (HMA) Ranking Matrix**

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| **Ranking Category** | **Points Possible** | **Weight** | **Description** |
| **State Priority** | 10 | 20% | Activity meets the State’s priorities as identified in the current Administrative Plan. The State’s priority are entities directly affected by said natural disaster.   * 10 points: Within a directly affected jurisdiction\* * 0 points: Not within a directly affected jurisdiction   \*For pre-disaster grant programs, all entities will receive 10 points if Oregon is eligible for said program. |
| **Hazard Mitigation Plan** | 5 | 10% | Points will be for planning-related HMGP activity subapplications only.  The effective expiration date of a FEMA approved Hazard Mitigation Plan.   * 5 points: Jurisdictions that have never developed a plan or Not applicable * 4 points: Jurisdictions that have expired plans * 3 points: Jurisdictions whose plans will expire within 18 months * 2 points: Jurisdictions whose plans will not expire within 18 months |
| **Cost Share** | 2 | 4% | If a potential subapplicant indicates that the non-federal cost share for the proposal exceeds 25 percent.  Scoring will be 2 for “Yes” and 0 for “No”. |
| **Community Lifelines** | 5 | 10% | Reduction of risk to community lifelines (safety and security; food, water, shelter; health and medical; energy; communications; transportation; and hazardous material).   * 5 points: Reduce risk to five (5) or more community lifelines * 4 points: Reduce risk to four (4) or more community lifelines * 3 points: Reduce risk to three (3) or more community lifelines * 2 points: Reduce risk to two (2) community lifelines * 1 point: Reduce risk to one (1) community lifeline |
| **Natural Hazards** | 5 | 10% | Reduction of risk to natural hazards identified in the State Hazard Mitigation Plan. Coastal Erosion, Drought, Earthquake, Floods, Heat Wave, Landslides, Tsunami, Volcano, Wildfire, Windstorms, and Winter Storms.   * 5 points: Four (4) or more natural hazards * 4 points: Three (3) natural hazard * 3 points: Two (2) natural hazards * 2 points: One (1) natural hazard * 1 point: Emerging hazard or a hazard not identified in the State HMP/listed above |
| **Climate Change** | 5 | 10% | Briefly describe how the project will enhance climate adaptation and resilience, details how the project is being responsive to the effects of climate change (such as sea level rise) and/or other future conditions (population/demographic/land use, etc.), and cites data sources, assumptions, and models.  *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.”*  Scoring will be 5 for “Yes” and 0 for “No”. |
| **National Floodplain Insurance Program (NFIP)** | 5 | 10% | 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.  Scoring will be 5 for “Yes” and 0 for “No”. |
| **Community** | 5 | 10% | Proposal will affect a disadvantaged community as defined initially by the FY21 BRIC NOFO (may be characterized by variables including, but not limited to: low income, high and/or persistent poverty, high unemployment and underemployment, racial and ethnic segregation, particularly where the segregation stems from discrimination by government entities, linguistic isolation, high housing cost burden and substandard housing, distressed neighborhoods, high transportation cost burden and/or low transportation access, disproportionate environmental stressor burden and high cumulative impacts, limited water and sanitation access and affordability, disproportionate impacts from climate, high energy cost burden and low energy access, jobs lost through the energy transition, access to health care, and all geographic areas within Tribal jurisdictions).   * 5 points: Five (5) or more variables listed * 4 points: Four (4) variables listed * 3 points: Three (3) variables listed * 2 points: Two (2) variables listed   1 point: One (1) of the variables is selected |
| **Additional Information** | 8 | 16% | Additional information included will receive 1 point for “Yes and 0 points for “No” or “Not Applicable”. If unsure, Mitigation Team will need to work with said entity to confirm yes, no, or N/A.   * Is this an infrastructure project?   *Infrastructure is defined as critical physical structures, facilities, and systems that provide support to a functioning community, its population, and its economy.*   * 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.*   * Does your entity have Building Code Effectiveness Grading Schedule (BCEGS) Rating of 1 to 5?   *The Building Code Effectiveness Grading Schedule (BCEGS®) assesses the building codes in effect in a particular community and how the community enforces its building codes, with special emphasis on mitigation of losses from natural hazards. For more information regarding this question, please go to* [*https://www.isomitigation.com/bcegs/*](https://www.isomitigation.com/bcegs/)*.*   * 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? * Does this proposal increase resilience and reduce risk of injuries, loss of life, and damage and destruction of property, including critical services, and facilities? * Will this proposal utilize innovative techniques to facilitate implementation? * Will this proposal include an outreach strategy? * Will your entity be incorporating any partnerships (e.g., state, tribal, private, local community, etc.) that will ensure the proposal meets community needs, including those of disadvantaged populations? |
| **Total potential points:** | 50 | 100% |  |