|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ***2020 Landscape Scale Restoration Grant Program - DFFM*** | **Filename** | | | | |
| State |  | | Keyword |  |
| **Admin Info** | | | | |
| Funds Requested | | | |  |
| Match | | | |  |
| Score | | Ranking | | Project Funding |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **1** | **Applicant Information** | | | | | |
| **Applicant Name:** |  | | | | |
| **Contact Person:** |  | | | | |
| **Address:** |  | | | | |
| **City:** |  | **State:** |  | **Zipcode:** |  |
| **Phone:** |  | **Email:** |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **2** | **Project Information** | | | |
|  | **Descriptive Title of Project:** |  | | |
|  | **Patnering Agencies/**  **Organizations:** |  | | |
|  | **Project Duration:** | **1 Year** | **2 Years** | **3 years** |

|  |  |  |
| --- | --- | --- |
|  | **GIS Coordinates** | |
| **Ref. Point Name:** |  |
| **Lat/Long:** |  |
| **Description:** |  |
| **Ref. Point Name:** |  |
| **Lat/Long** |  |
| **Description:** |  |
| **Area Name:** |  |
| **Boundary Lat/Longs:** |  |
| **Description:** |  |
| **Area Name:** |  |
| **Boundary Lat/Longs** |  |
| **Description:** |  |

|  |  |
| --- | --- |
| **3** | **Project Overview/Purpose Statement** |
| **5 Points. 1250 characters including spaces.**  Provide a succinct and relevant project overview/purpose statement; clearly communicate the value of the project.  Description should include:  - location and importance of landscape;  - landscape need;  - high level overview of main goals, objectives, and deliverables;  - collaboration, boundaries, jurisdictions;  - amount of funds requested and total project value; and  - relationship to Forest Action Plan (or equivalent state-wide restoration strategy) and Landscape Objectives. |

|  |  |
| --- | --- |
| **4** | **Context, Goals, Objectives** |
| **15 points. 2500 characters including spaces.**  Context should clearly identify priority landscapes and issues that are the focus of the project. Goals and objectives should be explicitly explained and linked to state Forest Action Plan (or equivalent state-wide restoration strategy) priorities and to the Landscape Objectives. The need for treatment of the landscape should be clearly explained, and the goals of the project should be clearly addressed and linked to the needs. Project objectives should be clearly identified, developed, and linked to project goals. |

|  |  |
| --- | --- |
| **5** | **Proposed Activities** |
| **20 Points. 3000 characters including spaces**  Clearly describe activities to be completed with grant funds and leveraged resources. All project expenditures should be explicitly identified and linked to specific project goals, objectives, and activities. Match funds, their source, which goals they support, and specific costs should be well detailed. The financial contributions of partners should be documented clearly under leverage. Projects that leverage funding from multiple entities will be given priority.  Please note: Any research items included in a project description MUST explicitly outline their funding source as non-federal funds. Projects that use S&PF dollars to fund research are considered ineligible |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Total Project Budget (by expense type) | | | | |
| Budget Detail | Grant Share  ($ Amount Requested) | Match | | TOTAL |
|  |  | Dollars | In-Kind |  |
| Administrative Labor: | $0 | $0 | $0 | $ 0 |
| Project Labor: | $0 | $0 | $0 | $ 0 |
| Fringe Benefits: | $0 | $0 | $0 | $ 0 |
| Travel: | $0 | $0 | $0 | $ 0 |
| Equipment: | $0 | $0 | $0 | $ 0 |
| Supplies: | $0 | $0 | $0 | $ 0 |
| Contractual: | $0 | $0 | $0 | $ 0 |
| Other: | $0 | $0 | $0 | $ 0 |
| TOTAL: | $ 0 | $ 0 | $ 0 | $ 0 |

|  |  |
| --- | --- |
|  | **Budget Narrative** |
| **2000 Characters including spaces.** Provide a brief explanation of each budget item. Include an explanation for items that will be reimbursed by grant funds and those that will be provided as project match (add additional pages if needed). |

|  |  |
| --- | --- |
| **7** | **Deliverables and Outcomes** |
| **15 Points. 2500 Characters including spaces.**  Clearly lay out deliverables and outcomes and link them to achievement of state Forest Action Plan (or equivalent state-wide restoration strategy) priorities and to the Landscape Objectives. Clearly describe how the selected objectives will lead to measurable outcomes on the landscape and how applicants will measure progress towards those outcomes. Clear articulation of the planned results of these efforts and the metrics by which those results will be measured (e.g., acres treated to reduce hazardous fuels, acres treated for insects and disease, acres of trees and seedlings planted to enhance water quality) will be prioritized for funding. Proposed metrics should be specific, measurable, achievable, realistic, and timely. |

|  |  |
| --- | --- |
| **8** | **Collaboration/Cross Boundary** |
| **15 Points. 2500 Characters including spaces.**  Proposals should address all elements listed below and demonstrate use of coordination and partnerships with complementary state and federal programs to improve outcomes. |

|  |  |
| --- | --- |
| **9** | **Forest Action Plan Integration** |
| **10 Points. 2000 characters including spaces.**  Proposal should clearly describe the need for the proposed project and relate it to one or more priority landscapes, issues,  areas, or strategies identified in the state Forest Action Plan (or equivalent state-wide restoration strategy). Project may  additionally use Forest Stewardship Priority Areas and other state or regional assessments and plans, including those  completed by other agencies or partners to help strengthen the identification of priority issues or landscapes. Use of these  other documents enhances the case for prioritization, but the linkage to the state Forest Action Plan (or equivalent state-wide  restoration strategy) must still be clearly established.  Clearly describe how the need for the project is directly linked to the state Forest Action Plan (or equivalent state-wide  restoration strategy) priorities. Explain that the landscape falls within a priority area identified in the state Forest Action Plan  (or equivalent restoration strategies). Describe how project strategies align with strategies identified in state Forest Action  Plan (or equivalent state-wide restoration strategy). |

|  |  |
| --- | --- |
| **10** | **Meaningful Scale/Cross-Boundary** |
| **10 Points. 2000 Characters including spaces.**  Clearly describe how the project scale (i.e. scope) is a function of the most appropriate size associated with ownerships, objectives, and outcomes (including cross-boundary goals) for the priority landscape. Projects should describe the project area, the land ownerships, and specific areas targeted for treatments. Detail how the scale is sufficient to address the identified relevant priority landscape and issues from the Forest Action Plan (or equivalent state-wide restoration strategy) and the Landscape Objectives being addressed by the project. Clearly articulate the rationale for why the scope is meaningful. A project may also coordinate with or be proximate to other landscape-scale projects on  federal or state land as a means of enhancing the scope of the project. |

|  |  |
| --- | --- |
| **11** | **Sustainability of Outcomes** |
| **10 Points. 2000 characters including spaces.**  Projects should describe how others will learn from project implementation, including the project’s potential to inform practitioners and enhance the effectiveness of similar initiatives. This knowledge and technical transfer need not necessarily be between states but should aim to share innovation across the landscapes of importance. Provide rationale for why dollars invested will sustain project outcomes into the future, beyond project end date. Clearly outline replicability to increase future impact.  Explain how development and/or strengthening of partnerships will also be a means of supporting project outcomes beyond the project end date. Describe how the project results in skills and enhanced capabilities that extend beyond the life of the project. Project displays how this investment will lead to a specific, quantifiable, cost effective, replicable benefit that addresses the priority landscape and issues from the Forest Action Plan (or equivalent statewide restoration strategy), as well as the Landscape Objectives. Describe how project results in resource sharing and cross-boundary/jurisdictional agreements that extend beyond the project period.  Please note: While projects may include a component of outreach, education, and training as a means to achieve the project goals, it should not be the sole outcome. |