

State Director's Priority: _____
Requesting Office: _____ Field Office
Contact Person: _____

**BUREAU OF LAND MANAGEMENT
LAND ACQUISITION REQUEST INFORMATION (LARI)**

Project Area Name:

BLM Leadership goal:

County:

State:

Congressional District and Member:

Planning Conformance:

The proposed action is subject to the following land use plan:

Resource Management Plan:

Approved:

Land Use Plan Decision Language:

Land Designation

- | | | |
|---|-------|----------|
| <input type="checkbox"/> Wilderness | Name: | |
| <input type="checkbox"/> National Conservation Lands | Name: | |
| <input type="checkbox"/> National Monument | Name: | |
| <input type="checkbox"/> Wild and Scenic River | Name: | |
| <input type="checkbox"/> National Scenic and Historic Trail | Name: | |
| <input type="checkbox"/> Area of Critical Environmental Concern | Name: | Purpose: |
| <input type="checkbox"/> Special Recreation Management Area | Name: | |
| <input type="checkbox"/> Other | Name: | |

Availability of Parcel/Pre-purchased/Optioned (Proposal Preparedness):

Has this project ever received LWCF funds: If so, how much funding and how many acres were acquired?

Basis for Estimated Value of the Project:

Third Party and their involvement with the acquisition (i.e. bargain sale, transaction assistance, support):

Is this a phase/multi-year project and if so, how many years?

Estimated Time Frames for Acquisition (not more than 3-year timeframe):

- Contact with landowner and field visit:
- Letter of Intent:
- Title Report review:
- Legal Description Review and Approval:
- Request appraisal:
- Environmental Assessment (NEPA):
- Environmental Site Assessment (Haz Mat):
- Appraisal approval:
- Preliminary title opinion:
- Offer to purchase:
- Complete acquisition:

Other Supplemental Information (such as parcel specific information):

For Core Projects Include the following Information:

(Use the Core Criteria Attachment and answer each item as it applies to your project.)

Conserves or Protects Against Threats to Resources. Use measurable scientific data to assess each resource value on proposed acquisition parcels and describe how acquisition of such parcels would benefit those resources. Priority resources that will be considered include the following:

- fish and wildlife habitat;
- critical ecosystems;
- water sources;
- biodiversity;
- cultural/historic values;
- recreational opportunities;
- threats of development/use; and
- durability of resource conservation.

Demonstrate Strong Local Partner Engagement and Support. As meaningful engagement with diverse partners helps ensure that acquisitions reflect the interests of affected communities and help foster a commitment to shared stewardship, clearly identify the partners of the project and identify their contributions.

Benefits Underserved or At-Risk Communities. Provides for Equity. The Federal Government is prioritizing equity and fairness. This requires additional attention to underserved communities. Identify which underserved/disadvantaged or at-risk communities would benefit from the proposal and how that benefit would be realized, including by identification and use of appropriate data sets.

Strengthens the Resilience of Resources to Climate change Impacts. As the Federal Government prioritizes efforts to increase climate resiliency, adapt to climate change, mitigate effects of climate change, and minimize contributions to climate change, identify how the proposals would benefit these efforts, including identification and use of appropriate data sets.

Attachments: Project Data Sheet, Fact Sheet, High Quality Photos, Maps, and GIS Shape files and Data Sets

For Recreational Access Projects Include the following Information:

(Use the Recreational Access Criteria Attachment and answer each item as it applies to your project.)

Conserves or Protects Against Threats to Resources (America the Beautiful Initiative) by Securing Recreational Access. Use project specific details to assess and describe how acquisition conserves or protects against threats.

Recreational Access Benefits Underserved or At-Risk Communities or Provides for Environmental Justice. The Federal Government is prioritizing equity and fairness. This requires additional attention to underserved communities. Projects must be designed to avoid harming underserved/at-risk or disadvantaged communities.

Strengthens the Resilience of Resources to Climate Change Impacts Through Improved or Increased Recreational Access. As the Federal Government is prioritizing efforts to increase climate resiliency, adapt to climate change, mitigate effects of climate change, and minimize contributions to climate change, identify how the proposals would benefit these efforts, including by identification and use of appropriate data sets.

Recreational Access Demonstrating Strong Local Partner and Engagement and Support. Achieves Recreation Strategy “Connecting with Communities” goals; provides recreational access to local communities, businesses, and other recreation service providers to deliver increased benefits. Project specifically describes support or engagement of interested Tribes and Tribal Governments. Use project specific details to assess local partner engagement and support; size, number, and diversity of benefited communities and groups; consider letters of support and amount of detail included, cooperative agreements, and similar relevant documents.

Recreational Access Quantity. Project would increase access to existing or new public land locations, improve connectivity with surrounding lands with public access, or improve recreation experiences.

Recreational Access Quality. Parcels which would increase critical, diverse, and/or unique recreation opportunities, recognized as producing high-quality recreation opportunities and offering beneficial outcomes.

Project Provides Access to Dingell Act Public Lands Access Nominated Parcels. Project provides access to BLM lands on the BLM’s Dingell Act priority access list.

- High
- Medium
- Low

Attachments: Project Data Sheet, Fact Sheet, High Quality Photos, Maps, and GIS Shape files and Data Sets