

North Umpqua Hydropower Mitigation Fund Project Nomination Form

Project Name: Strategic Restoration Plan and Program Management

Total Mitigation Funds Requested For this Fiscal Year:\$50,000

Submitted by: __Pam Sighting

Unit: ___Umpqua –SO

Telephone: 541-957-3342

E-mail address: __psighting@fs.fed.us

Type of Project (mark one that applies):

Wetland/stillwater habitat ___

Vegetation management ___

Terrestrial species connectivity ___

Riparian/aquatic species connectivity ___

Erosion control ___

Explanation of why this project is time critical:

Continue to move forward with development of Strategic Restoration Plan and program management.

Description of hydropower project caused impacts that project is addressing (aquatic, terrestrial and natural resource related including wetland, aquatic & terrestrial connectivity, vegetation management, soil loss/erosion, etc.). Be specific how/what the project mitigates:

Point of hydropower induced impact:

Location of proposed mitigation project:

Legal: T____ R____ Sect. _____

Legal: T____ R____ Sect. _____

6th field subwatershed: _____

6th field subwatershed: _____

5th field watershed: _____

5th field watershed: _____

Administrative Unit: _____

Administrative Unit: _____

Description of project objectives, activities, *measurable* benefits, and expected accomplishments:

Identify any previous work completed (prior year accomplishment of multi-year project, planning, design work, etc.):

Proposed budget:

<i>Activity</i>	<i>Personnel</i>	<i>Contract/Materials</i>	<i>Vehicles</i>	<i>Total</i>
Planning/NEPA				
Engineering design & Contract preparation				
Contract costs				
Contract Administration				
Non-contract implementation				\$50,000
Monitoring				
Totals				\$50,000

If project is multi-year proposal, include budget table for each year of project

Identify other funding (includes appropriated funds) or confirmed, external partnerships of project

Source	Value of contribution	Description of contribution

Proposed project schedule and timeline, including projected date of accomplishment:

Finish Plan by winter 2015; Next steps are developing criterion

