

**2008 - 2011 SECURE RURAL SCHOOLS  
PUBLIC LAW 110-343  
TITLE II PROJECT SUBMISSION FORM  
USDA FOREST SERVICE**

**Name of Resource Advisory Committee:**  
**Project Number** (Assigned by Designated Federal Official):  
**Funding Fiscal Year(s): 2017**

<b>2. Project Name:</b> West Winnie Dock	<b>3a. State:</b> MN <b>3b. County(s):</b> Itasca
<b>4. Project Submitted By:</b> Chippewa National Forest	<b>5. Date:</b> 8/19/2016
<b>6. Contact Name and Phone Number:</b> Christine Brown, 218-335-8661	<b>7. Contact E-mail:</b> christinembrown@fs.fed.us

<b>8. Project Location:</b> West Winnie Boat Launch	
a. National Forest(s): Chippewa	b. Forest Service District: Blackduck
c. Location (Township-Range-Section): T146, R29, S35, Lake Winnibigoshish	

<b>9. Project Goals and Objectives:</b> Install new dock at newly redesigned boat launch.
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<b>10. Project Description:</b> a. Brief: ( <i>in one sentence</i> ) Project will install a new dock at the West Winnie Boat Launch.  b. Detailed: The West Winnie Boat Launch and harbor was redesigned and upgraded this spring. The West Winnie project contractors filled in a portion of the existing boat launch harbor, relocated the boat ramp, and dredged a channel to the ramp. The purpose of the project is to reduce the risk of transporting invasive faucet snails and zebra mussels to other bodies of water on boats and trailers, according to the release. After the construction, boats now use the redesigned access area. This area currently does not have a dock which can make it difficult for visitors when they launch their boats. Without a dock, visitors need to pull boats up to shore which causes erosion along the shoreline and can damage motors in shallow water.
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<b>11. Types of Lands Involved?</b>
State/Private/Other lands involved? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
<b>Land Status:</b>
If Yes, specify:

<b>12. How does the proposed project meet purposes of the Legislation?</b> (Check at least 1)
<input checked="" type="checkbox"/> Improves maintenance of existing infrastructure.

<input type="checkbox"/> Implements stewardship objectives that enhance forest ecosystems.
<input checked="" type="checkbox"/> Restores and improves land health.
<input checked="" type="checkbox"/> Restores water quality

<b>13. Project Type</b>	
a. Check all that apply: (check at least 1)	
<input type="checkbox"/> Road Maintenance	<input type="checkbox"/> Trail Maintenance
<input type="checkbox"/> Road Decommission/Obliteration	<input type="checkbox"/> Trail Obliteration
<input checked="" type="checkbox"/> Other Infrastructure Maintenance (specify): Dock	
<input type="checkbox"/> Soil Productivity Improvement	<input checked="" type="checkbox"/> Forest Health Improvement
<input checked="" type="checkbox"/> Watershed Restoration & Maintenance	<input type="checkbox"/> Wildlife Habitat Restoration
<input type="checkbox"/> Fish Habitat Restoration	<input type="checkbox"/> Control of Noxious Weeds
<input type="checkbox"/> Reestablish Native Species	<input type="checkbox"/> Fuels Management/Fire Prevention
<input type="checkbox"/> Implement CWPP Project	<input type="checkbox"/> Other Project Type (specify):
b. Primary Purpose (select only 1): Other infrastructure maintenance (FS managed boat accesses)	

<b>14. Identify What the Project Will Accomplish</b>
Miles of road maintained:
Miles of road decommissioned/obliterated:
Number of structures maintained/improved: 1
Acres of soil productivity improved:
Miles of stream/river restored/improved:
Miles of fish habitat restored/improved:
Acres of native species reestablished:
Acres of hazardous fuel treatment
Miles of trail maintained:
Miles of trail obliterated:
Acres of forest health improved (including fuels reduction): ½ acre of lakeshore
Acres of rangeland improved:
Acres of wildlife habitat restored/improved:
Acres of noxious weeds controlled:

Timber volume generated (mbf):
Jobs generated in full time equivalents (FTE) to nearest tenth. One FTE for 1 day
People reached (for environmental education projects/fire prevention): recreational boaters
Direct economic activity benefit: improved safety and water quality; less risk of damage to boats and trailers; less damage to shoreline
Other:

<b>15. Estimated Project Start Date:</b> April 2017	<b>16. Estimated Project Completion Date:</b> April-May 2017
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**17. List known partnerships or collaborative opportunities.**

Support by the local Department of Natural Resources and the Leech Lake Band of Ojibwe.

**18. Identify benefits to communities.**

Improved safety and water quality; less risk of damage to boats and trailers; improved shoreline.

**19. How does the project benefit federal lands/resources?**

Improved maintenance and water quality; indirect benefits to lakeshore vegetation and fisheries

<b>20. What is the Proposed Method(s) of Accomplishment?</b> (check at least 1)	
<input checked="" type="checkbox"/> Contract	<input checked="" type="checkbox"/> Federal Workforce
<input type="checkbox"/> County Workforce	<input type="checkbox"/> Volunteers
<input type="checkbox"/> Grant	<input type="checkbox"/> Agreement
<input type="checkbox"/> Americorps	<input type="checkbox"/> YCC/CCC Crews
<input type="checkbox"/> Job Corps	<input type="checkbox"/> Stewardship Contract
<input type="checkbox"/> Merchantable Timber Pilot	<input type="checkbox"/> Other (specify):

**21. Will the Project Generate Merchantable Timber?**  Yes  No

<b>22. Anticipated Project Costs \$10,000</b>
a. Title II Funds Requested: \$10,000
b. Is this a multi-year funding request? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

**23. Identify Source(s) of Other Funding:**

**24. Monitoring Plan (provide as attachment)**

- a. Provide a plan that describes your process for tracking and explaining the effects of this project on your environmental and community goals outlined above.

*1. QUALITY CONTROL*

*All measurements, materials, and installation will be verified during construction.  
Work will be successful when structures are built/installed to specifications.*

*2. SOIL STABILIZATION*

*Sites will be reviewed following the first major storm event after project completion and at random times during the ice-out season. Follow up seeding, planting, or erosion control measures will be implemented as necessary.*

Identify who will conduct the monitoring: *All monitoring will be performed by qualified Forest Service staff, which may include a soil scientist, hydrologist, and/or engineer.*

- c. Identify total funding needed to carry out specified monitoring tasks (Worksheet 1, Item k):  
\$10,000

**25. Identify remedies for failure to comply with the terms of the agreement.**

If project cannot be completed under the terms of this agreement:

- Unused funds will be returned to the RAC account.  
 Other, please explain:

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**Project Recommended By:**

*/s/ (INSERT Signature)*

**Chairperson**

Resource Advisory Committee

**Project Approved By:**

*/s/ (INSERT Signature)*

**Forest Supervisor**

National Forest

# Project Cost Analysis Worksheet

## Worksheet 1

Please submit this worksheet with your proposal

Item	Column A Fed. Agency Appropriated Contribution	Column B Requested Title II Contribution	Column C Other Contributions	Column D Total Available Funds
a. Field Work & Site Surveys	500			500
b. NEPA/CEQA				
c. ESA Consultation				
d. Permit Acquisition				
e. Project Design & Engineering				
f. Contract/Grant Preparation	250			250
g. Contract/Grant Administration	250			250
h. Contract/Grant Cost				
i. Salaries				
j. Materials & Supplies		10,000		10,000
k. Monitoring	500			500
l. Other				
1.				
2, Partner Indirect Cost				
m. Project Sub-Total	1,500	10,000		11,500
n. FS Indirect Costs (8%)	120			120
<b>Total Cost Estimate</b>	<b>1,620</b>	<b>10,000</b>		<b>11,620</b>

### NOTES:

- a. Pre-NEPA Costs
- g. Includes Contracting/Grant Officer Representative (COR) costs. Excludes Contracting/Grant Officer costs.
- i. Cost of implementing project
- l. Examples include overhead charges from other partners, vehicles, equipment rentals, travel, etc.
- n. Forest Service indirect costs, including contracting/grant officer costs if needed.