1. Profile

Program participant: Washington Department of Natural Resources

Organization website (e.g. www.google.com)

www.dnr.wa.gov

Number of employees (enter a number)

United States: 1400

Canada: 0

Outside US/Canada: 0

SFI would like to feature your organization in an updated public certificate database and on the SFI website. In a short paragraph, please share what makes your organization unique. We invite you to involve your communications and marketing colleagues, if relevant.

The Washington State Department of Natural Resources (DNR) works every day to ensure a sustainable future for state trust lands and beneficiaries, native ecosystems, and natural resources—a future that includes good jobs, recreational opportunities, and natural beauty. Employing approximately 1,400 full-time, part-time, seasonal and temporary employees, DNR manages more than 5 million acres of lands including forest, range, commercial, agricultural, and aquatic lands. These lands produce revenue in support of public schools, state institutions, and county services. DNR also manages Natural Resources Conservation Areas (NRCA) and Natural Area Preserves (NAPs) that protect unique and threatened native ecosystems which also offer educational and research opportunities. The department helps protect Washington State’s natural resources by improving forest health conditions through suppressing and preventing wildfires on more than 12 million acres of state-owned and private forestlands and maintaining forest conditions that are resilient to insect and disease. DNR also regulates surface mine reclamation, provides information about geologic hazards and rare native plant species and ecosystems, and provides public access for outdoor recreation opportunities. Currently, all of the approximately 2.1 million acres of DNR-managed forested state trust lands in Washington State are certified under the Sustainable Forestry Initiative® (SFI®) program standard. With some of the highest environmental standards in the world, DNR-managed forests offer local markets a continuous flow of high-quality wood that supports Northwest mills and woodworkers. Having some of the most commercially productive forests in the United States, DNR is working hard to ensure that products for business, home construction, or weekend projects are grown and harvested to protect core environmental and social values.

Please answer the following questions for ALL of your forestland and manufacturing operations/mills/log yards for your organization whether they fall under the scope of your SFI certificate or not:

My company/organization:

☐ Owns and/or manages forestlands in:
  ☐ United States
  ☐ Canada
  ☐ Other

☐ Has primary manufacturing operations/mills/log yards located in

☐ Has manufacturing or processing facilities located in:

Countries your organization sells into
2. Forests, Chemicals & Conversion

I. Forestland Information

Provide forestland information on all forests your organization owns/manages as well as forestland included under the scope of your SFI certification.

<table>
<thead>
<tr>
<th>USA &amp; Canada Forestlands</th>
<th>USA &amp; Canada Forestlands - Ownership /Management</th>
<th>Total area your organization owns/manages</th>
<th>Total area certified to the SFI forest management standard</th>
<th>Area managed open to public for recreation</th>
<th>Area certified to SFI standard open to public for recreation</th>
<th>Check all recreation categories that apply to areas open to recreation on your managed land</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States (Private)</td>
<td>Select One:</td>
<td>AC</td>
<td>AC</td>
<td>AC</td>
<td>AC</td>
<td>Fee basis  No fee</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2056489</td>
<td>2056489</td>
<td>2000000</td>
<td>2000000</td>
<td>Fee basis  No fee</td>
</tr>
</tbody>
</table>

II. Chemical Use and Forest Conversion

The 2015-2019 SFI Forest Management Standard has new performance measures related to forest conversion and chemical use. These are important topics for brand owners and the conservation community, who are seeking to reduce the perceived risks associated with forest conversion and chemical use. These new requirements are designed to help Program Participants identify and manage these risks. SFI would like to better understand how Program Participants are managing these risks. We would also like to identify changes that may have occurred to your forest management planning and/or operational practices.

These specific questions will be asked year over year to understand perceived SFI programmatic risks.

Chemicals

Do you use a WHO 1A or 1B pesticide (http://www.who.int/ipcs/publications/pesticides_hazard/en/) in your operations?

- Yes  No

Did you stop using a WHO 1A or 1B pesticide (http://www.who.int/ipcs/publications/pesticides_hazard/en/) in your operations due to requirements in the SFI 2015-2019 Forest Management Standard in 2016?

- Yes  No

Conversion

Did you convert one forest cover type to another forest cover type as defined by Indicator 1.2.1?

- Yes  No

Did you convert any forest lands not covered under the scope of your SFI certificate to other land uses in 2016 (e.g. agriculture)?

- Yes  No
4. Raw Material Supply
(The following questions should be answered for manufacturing facilities covered under the scope of your SFI 2015-2019 Fiber Sourcing Standard certificate)

Private Forest Landowners

Number of private forest landowners selling timber (stumpage, logs or chips) directly to your organization last year.

In your opinion, has the number of trained wood producers in your region of your forestlands changed as compared with last year?

- Increased
- Decreased
- Remained the same

Raw Material Supply - procured directly from the forest to your SFI manufacturing facilities (new!)
(can now drill down to more specific regions for sourcing of fiber supply)

How we used your data last year

Select the individual state or province using the drop-down below to report your procured volume.

5. Research, Conservation and Community

Participants are required to support forest research to improve forest health, productivity, and sustainable management of forest resources, and the environmental benefits and performance of forest products. Complete the following table with research funding dollars spent to meet this requirement.

How we used your data last year

I. Research Funding

<table>
<thead>
<tr>
<th>Research Funding Category</th>
<th>Internal USD</th>
<th>External USD</th>
<th>Enter any organizations you worked with in 2016 as part of the research funding reported. Please be as specific as possible.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forest health, productivity, and ecosystem functions</td>
<td>188311</td>
<td>216000</td>
<td>Click to view organizations</td>
</tr>
<tr>
<td>Chemical efficiency, use rate and integrated pest management</td>
<td></td>
<td></td>
<td>Click to view organizations</td>
</tr>
<tr>
<td>Water quality and/or effectiveness of best management practices including effectiveness of water quality and best management practices for protecting the quality, diversity and distributions of fish and wildlife habitats</td>
<td>99680</td>
<td></td>
<td>Click to view organizations</td>
</tr>
<tr>
<td>Wildlife management at stand and landscape levels</td>
<td>31647</td>
<td></td>
<td>Click to view organizations</td>
</tr>
<tr>
<td>Conservation of biological diversity</td>
<td>97512</td>
<td></td>
<td>Click to view organizations</td>
</tr>
<tr>
<td>Ecological impacts of bioenergy feedstock removals on productivity, wildlife habitat, water quality and other ecosystem functions</td>
<td></td>
<td></td>
<td>Click to view organizations</td>
</tr>
<tr>
<td>Climate change research for both adaptation and mitigation</td>
<td></td>
<td></td>
<td>Click to view organizations</td>
</tr>
<tr>
<td>Forest operations efficiencies and economics</td>
<td></td>
<td></td>
<td>Click to view organizations</td>
</tr>
<tr>
<td>Energy efficiency</td>
<td></td>
<td></td>
<td>Click to view organizations</td>
</tr>
<tr>
<td>Life cycle assessment</td>
<td></td>
<td></td>
<td>Click to view organizations</td>
</tr>
</tbody>
</table>
II. Research, Conservation and Community Projects and Partnerships

If you engage in research, conservation or community projects with external partners, please complete this page. For each project, please indicate the extent to which any of the dollar amount spent by your organization is also in fulfillment of the research requirements and expenditures noted in the research funding table above. SFI recognizes that not all conservation or community partnership projects are related to research program requirements. Thus, the collective contributions of your organization in this section may not perfectly relate to the research expenditures captured in the research funding table above.

Is your organization currently involved in any conservation partnerships with non-profit organizations, conservation groups, environmental organizations, academic institutions or government agencies? These could include, but are not limited to, research or direct implementation of any type of resource or biological conservation activities.

☐ Yes  ☐ No

Project Name
Cooperative Agreement #16-162 (South Puget Sound Region)

Project Objective
Enhance multiple uses of public lands by constructing the Granite Creek Connector Trail within the Middle F

Short project description (include main point of contact and other relevant information - max. 650 words)
The purpose of this project is to implement new recreation trail development objectives & strategies identified for the Middle Fork Snoqualmie NRCA within the Snoqualmie Corridor Recreation Plan which was completed March 2015. The objective of

SFI 2015-2019 Standard Objective most relevant to project
Please select

Objective 5. Management of Visual Quality and Recreational Benefits

Select state(s)/province(s) for this project
Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College

Research Institution or Collaboratives

Conservation Organization

Government

Community Organization
## Project Details

**Project Name**: Four Mound WUI Fuels Reduction (Northeast Region)

**Project Objective**: Reduce the risk of catastrophic wildfire and protect South Bank, Ritchie Road and Riverside State Park area

**Short project description**: This project focuses on the non-federal lands prioritized in the Spokane County Community Wildfire Protection Plans (CWPP) for fuels reduction. The project focuses on the development of strategically located fuel breaks and defensible space treatments.

**SFI 2015-2019 Standard Objective most relevant to project**: Objective 12. Community Involvement and Landowner Outreach

**Select state(s)/province(s) for this project**: Washington

**Project Partners**

- **University or College**: Washington State University Extension
- **Research Institution or Collaboratives**: [List of research partners]
- **Conservation Organization**: Spokane County Conservation District
- **Government**: US Forest Service, Spokane County

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**Supporting documentation**: (file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max file size of 10MB)

---

**Estimated project dates**

<table>
<thead>
<tr>
<th>Start date</th>
<th>End date</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-11-24</td>
<td>2019-10-01</td>
</tr>
</tbody>
</table>

**Estimated total project cost**: over $50,000 USD

**Your organization's contribution in 2016**: over $50,000 USD

---

Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

- [ ] Share – with our organization’s name
- [ ] Share – don’t use our organization’s name
- [ ] Only use in aggregate

---

**Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.**

---

**Check this box if this project is part of a 2016 SFI Conservation or Community Grant.**

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**Check this box if this project is part of a 2016 SFI Conservation or Community Grant.**

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**Check this box if this project is part of a 2016 SFI Conservation or Community Grant.**

---

**Check this box if this project is part of a 2016 SFI Conservation or Community Grant.**
To implement a capital-funded trail development project by assisting DNR with the construction of a new mountain bike trail system on North Mountain. EMBA will construct approximately 7.6 miles of new trails on upper elevation slopes of North Mountain.

**SFI 2015-2019 Standard Objective most relevant to project**

Objective 5. Management of Visual Quality and Recreational Benefits

**Select state(s)/province(s) for this project**

Washington

**Project Partners (List all project partners by category. Please be as specific as possible.)**

- Community Organization: Spokane County Fire Districts 9, 10, 11
- Other: Private Forest Landowners
Evergreen Mountain Bike Alliance

Estimated project dates
Start date: 2016-12-21
End date: 2017-12-01

Estimated total project cost: over $50,000 USD
Your organization contribution in 2016: over $50,000 USD

Supporting documentation (optional): [Browse]
(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max file size of 10MB)

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?
- Share – with our organization’s name
- Share – don’t use our organization’s name
- Only use in aggregate

Project Name: Land Use License #60-WS0754 (South Puget Sound Region)
Project Objective: To conduct educational geologic tours

Short project description (include main point of contact and other relevant information - max. 650 words):
Ongoing program on Tiger Mountain to take grade school field trips, adult trips, Parks Departments, Scouts, and children’s birthday parties on tours to rock pits and other significant areas of interest to look for minerals.

SFI 2015-2019 Standard Objective most relevant to project
Please select

Objective 11. Training and Education

Select state(s)/province(s) for this project
Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

- University or College
- Research Institution or Collaboratives
- Conservation Organization
- Government
- Community Organization
- Other
Geology Adventures

Estimated project dates

<table>
<thead>
<tr>
<th>Start date</th>
<th>End date</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-04-01</td>
<td>2020-03-31</td>
</tr>
</tbody>
</table>

Estimated total project cost

less than $5,000 USD

Your organization contribution in 2016:

less than $5,000 USD

Supporting documentation (optional).

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max file size of 10MB)

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

☑ Share – with our organization’s name
☑ Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name

Capitol State Forest Recreation Enhancement (SPS Region)

Project Objective

To support and enhance public access and sustainable recreation on the Capitol State Forest.

Short project description (include main point of contact and other relevant information - max. 650 words)

The 100,000 acre Capitol State Forest has trailheads, day-use areas, and campgrounds with access to the forest’s hiking, mountain biking, horseback riding and off-road vehicle riding trail systems. From horseback riding at Mima Falls, to mountain bike trails at Wolf Creek, the Capitol State Forest provides a unique opportunity for outdoor recreational activities.

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 5. Management of Visual Quality and Recreational Benefits

Select state(s)/province(s) for this project

Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

- University or College
- Research Institution or Collaboratives
- Conservation Organization
- Government
- Community Organization

Friends of Capital Forest
Washington Off-Highway Vehicle Association
Pacific Northwest 4WD Association
Washington Trails Association
Back Country Horsemen of Washington  Oly Trail Runners
WA ATV Association  Thurston County Stream Team  Bike Tech
Tacoma Trail Cruisers

Estimated project dates
Start date 2016-01-01  End date 2016-12-31

Estimated total project cost
over $50,000  USD

Your organization contribution in 2016:
over $50,000  USD

Supporting documentation (optional).
(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max. file size of 10MB)

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

☐ Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name
Spatial patterns of old-forest habitats in Western Washington (Forest Resources Division)

Project Objective
To map large (10-acre) stands in early old-growth Douglas-fir forests (200-350 years old), which can inform

SFI 2015-2019 Standard Objective most relevant to project
Please select
Objective 4. Conservation of Biological Diversity

Select state(s)/province(s) for this project
Please select
Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College
University or College

University of Washington

Research Institution or Collaboratives
Research Institution or Collaboratives

Conservation Organization
Conservation Organization

Government
Government
Estimated project dates

<table>
<thead>
<tr>
<th>Start date</th>
<th>End date</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016-03-01</td>
<td>2018-03-31</td>
</tr>
</tbody>
</table>

Estimated total project cost: over $50,000 USD

Your organization contribution in 2016:

$20,000 to $50,000 USD

Supporting documentation (optional).

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max. file size of 10MB)

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

$ 40000

Portion of funds spent towards research-related contributions reported in the Research Funding table at the top of this page (Nearest whole number, no decimal points)

☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

☑ Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name

Stand Management Cooperative Type I, Douglas-fir and Western Hemlock established stand spacing study

Project Objective

Improve our understanding of how Douglas-fir and western hemlock trees and stands grow in relation to grc

Short project description (include main point of contact and other relevant information - max. 650 words)

Long term regional study with 32 installations across the PNW (3 are on DNR) in established stands covering a range of trees per acre and spacing treatments. Thinning regimes, fertilization, pruning and selective vs. systematic spacing treatments imposed.

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 10. Forestry Research, Science and Technology

Select state(s)/province(s) for this project

Please select

British Columbia  Washington  Oregon

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College

Research Institution or Collaboratives

Conservation Organization
To enhance multiple uses of public lands by implementing an Interagency Agreement (#315-214) with the Washington State Parks and Recreation Commission for developing/constructing the western portion of the Olallie Trail, a new non-motorized trail for public use.
Short project description (include main point of contact and other relevant information - max. 650 words)

This installation is part of ongoing nutrient management research involving the establishment of long-term plots on recently harvested sites using bole-only and whole-tree harvesting in commercial thinning and final harvest stands. In addition, a wide

SFI 2015-2019 Standard Objective most relevant to project

Objective 2. Forest Health and Productivity

Select state(s)/province(s) for this project

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College

Research Institution or Collaboratives

Conservation Organization
### Project Name
- Interagency Agreement #315-214 (South Puget Sound Region)

### Project Objective
- To provide design, permitting and construction services necessary to implement the RCO-funded mountain

### Short project description (include main point of contact and other relevant information - max. 650 words)
- Specific tasks included in this project will be permitting (review and advise permit applications and approach, draft IFPL Waiver, advise on HPA and others as needed), design (identify trail standard/design parameters/difficulty rating, map construction and

### SFI 2015-2019 Standard Objective most relevant to project
- Objective 5. Management of Visual Quality and Recreational Benefits

### Select state(s)/province(s) for this project
- Washington

### Project Partners (List all project partners by category. Please be as specific as possible.)
- University or College
- University or College
- Research Institution or Collaboratives
- Research Institution or Collaboratives
- Conservation Organization
**Estimated project dates**

<table>
<thead>
<tr>
<th>Start date</th>
<th>End date</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-04-09</td>
<td>2016-12-31</td>
</tr>
</tbody>
</table>

**Estimated total project cost**

- over $50,000

**Your organization contribution in 2016:**

- $5,000 to $20,000

**Supporting documentation**

(file types can be: .jpg, .png, .doc, .docx, .pdf, .xls, .xlsx with max. file size of 10MB)

**Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.**

**Check this box if this project is part of a 2016 SFI Conservation or Community Grant.**

**May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?**

- ☐ Share – with our organization’s name
- ☐ Share – don’t use our organization’s name
- ☐ Only use in aggregate

**Project Name**

Winthrop WUI Fuels Reduction (Northeast Region)

**Project Objective**

reduce the risk of catastrophic wildfire and protect Winthrop and Twisp area high risk community through a

**SFI 2015-2019 Standard Objective most relevant to project**

Please select

- Objective 12. Community Involvement and Landowner Outreach

**Select state(s)/province(s) for this project**

- Washington

**Project Partners (List all project partners by category. Please be as specific as possible.)**

**University or College**

- WSU Extension

**Research Institution or Collaboratives**

- Research Institution or Collaboratives

**Conservation Organization**

- Conservation Organization
Okanogan Conservation District

Government

BLM US Forest Service Okanogan County

Community Organization

Okanogan County Fire District 6

Other

Estimated project dates

Start date: 2014-07-21   End date: 2017-12-31

Estimated total project cost: over $50,000 USD

Your organization contribution in 2016: $5,000 to $20,000 USD

Supporting documentation (optional):
(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max file size of 10MB)

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

☐ Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name: Cooperative Agreement #16-202 (South Puget Sound Region for Northwest Region)

Project Objective: Enhance multiple uses of public lands by assisting with the design of a new mountain bike trail system on N

Short project description (include main point of contact and other relevant information - max. 650 words)

To implement capital-funded trail development projects by assisting DNR with the design of a new mountain bike trail system on North Mountain. EMBA will assist with trail design services, develop trail construction costs/schedule, document trail alignment

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 5. Management of Visual Quality and Recreational Benefits

Select state(s)/province(s) for this project

Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College

Research Institution or Collaboratives

Conservation Organization
Estimated project dates

Start date: 2016-01-06  
End date: 2017-06-30

Estimated total project cost

$50,000 USD

Your organization contribution in 2016:

$20,000 to $50,000 USD

Supporting documentation (optional):

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max. file size of 10MB)

☐ Check this box if any or all of your organization's contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

☐ Share – with our organization's name

☐ Share – don’t use our organization's name

☐ Only use in aggregate

Project Name

Land Use License #60-WS0832 (South Puget Sound Region)

Project Objective

Survey for and treat/remove knotweed and other noxious weed along riparian zones.

Short project description (include main point of contact and other relevant information - max. 650 words)

Survey for, treat, and/or remove knotweed species and other noxious weeds along riparian zones in portions of the Tahuya State Forest.

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 2. Forest Health and Productivity

Select state(s)/province(s) for this project

Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College

Research Institution or Collaboratives

Conservation Organization

Government
Community Organization

Hood Canal Salmon Enhancement Group/The Salmon Center

Estimated project dates

Start date 2016-08-01   End date 2017-12-31

Estimated total project cost  less than $5,000 USD

Your organization contribution in 2016: less than $5,000 USD

Supporting documentation (optional).

(file types can be: .jpg, .png, .doc, .docx, .pdf, .xls, .xlsx with max file size of 10MB)

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

☐ Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name	Land Use License #60-WS0830 (South Puget Sound Region)

Project Objective	Operation and maintenance of an existing rain gauge and apparatus

Short project description (include main point of contact and other relevant information - max. 650 words)

Operation and maintenance of equipment installed in 2012 under a Pacific Cascade Region issued License at the Cedar Creek Corrections Facility. This includes a single metal pole, less than 20 feet exposed and set 4 feet deep in concrete, with a rain

SFI 2015-2019 Standard Objective most relevant to project

Please select Objective 2. Forest Health and Productivity

Select state(s)/province(s) for this project

Please select Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College

Research Institution or Collaboratives

Conservation Organization

Government

Community Organization
**Estimated project dates**

<table>
<thead>
<tr>
<th>Start date</th>
<th>End date</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016-07-01</td>
<td>2020-12-31</td>
</tr>
</tbody>
</table>

**Estimated total project cost**

- less than $5,000 USD

**Your organization contribution in 2016:**

- less than $5,000 USD

**Supporting documentation (optional):**

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max. file size of 10MB)

[Optional]

**Project Name**

- Land Use License #60-WS0817 (South Puget Sound Region)

**Project Objective**

- Measure ground water levels

**Short project description (include main point of contact and other relevant information - max. 650 words)**

To install and operate a monitoring station at an existing well site to continually measure ground water levels. USGS will install, use, and maintain one stream gauging station, one GPS receiver mounted to the station, and one maximum 12-foot tall mast on Spilquentic Road in Pierce County.

**SFI 2015-2019 Standard Objective most relevant to project**

- Objective 10. Forestry Research, Science and Technology

**Select state(s)/province(s) for this project**

- Washington

**Project Partners (List all project partners by category. Please be as specific as possible.)**

<table>
<thead>
<tr>
<th>Category</th>
<th>Partner Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>University or College</td>
<td>University or College</td>
</tr>
<tr>
<td>Research Institution or Collaboratives</td>
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Estimated project dates

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Estimated total project cost

- less than $5,000

Your organization contribution in 2016:

- less than $5,000

Supporting documentation (optional):

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max file size of 10MB)

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

- ☐ Share – with our organization’s name
- ☐ Share – don’t use our organization’s name
- ☐ Only use in aggregate

Project Name

Cooperative Agreement #16-405 (South Puget Sound Region)

Project Objective

Invasive plant removal in the NRCA and State trust lands in the Mountains to Sound Greenway.

Short project description (include main point of contact and other relevant information - max. 650 words)

To provide technical services and invasive plant removal activities for DNR NRCA and trust lands in the Mountains to Sound Greenway with an emphasis on the Middle Fork Snoqualmie River Valley. Using existing surveys and local knowledge, MTS will...

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 4. Conservation of Biological Diversity

Select state(s)/province(s) for this project

Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

- University or College
- Research Institution or Collaboratives
- Conservation Organization
- Government
- Community Organization
- Evergreen Mountain Bike Alliance
- Mountains to Sound Greenway Trust
- Other
Estimated project dates

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Estimated total project cost

less than $5,000 USD

Your organization contribution in 2016:

less than $5,000 USD

Supporting documentation (optional).

(file types can be: jpg, png, doc, docx, pdf, xis, xlxs with max.file size of 10MB)

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☐ Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name

Cooperative Agreement #16-234 (South Puget Sound Region for Northwest Region)

Project Objective

Enhance multiple uses of public lands by assisting with the construction of a new sustainable mountain bike trail system on North Mountain. EMBA will construct approximately 5.75 miles of new trails in the lower elevation 80-acre "bike park".

Short project description (include main point of contact and other relevant information - max. 650 words)

To implement a capital-funded trail development project by assisting DNR with the construction of a new mountain bike trail system on North Mountain. EMBA will construct approximately 5.75 miles of new trails in the lower elevation 80-acre "bike park".

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 5. Management of Visual Quality and Recreational Benefits

Select state(s)/province(s) for this project

Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

- University or College
- Research Institution or Collaboratives
- Conservation Organization
- Government
- Community Organization
- Other

Evergreen Mountain Bike Alliance

Estimated project dates
Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

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- ☑ Share – with our organization’s name
- ☐ Share – don’t use our organization’s name
- ☐ Only use in aggregate

**Project Name**
Camas Meadows Wildflower Hike (Southeast Region/ Natural Areas)

**Project Objective**
To promote the unique plant communities and ongoing restoration efforts at Camas Meadows Natural Area

**Short project description (include main point of contact and other relevant information - max. 650 words)**
As part of the annual Washington Native Plant Society study weekend the WADNR hosted a wildflower hike for Native Plant Society members and neighboring landowners. The event highlighted the unique plant communities and discussed the ongoing restoration efforts at the Camas Meadows Natural Area.

**SFI 2015-2019 Standard Objective most relevant to project**
Objective 12. Community Involvement and Landowner Outreach

**Select state(s)/province(s) for this project**
Washington

**Project Partners (List all project partners by category. Please be as specific as possible.)**

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**Estimated project dates**

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Estimated total project cost: less than $5,000 USD

Your organization contribution in 2016: less than $5,000 USD

Supporting documentation (optional).

Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

- Share – with our organization’s name
- Share – don’t use our organization’s name
- Only use in aggregate

Project Name: Yacolt State Forest Recreation Enhancement (PC Region)

Project Objective: To support and enhance public access and sustainable recreation on the Yacolt State Forest.

Short project description (include main point of contact and other relevant information - max. 650 words): The array of recreation activities in the 90,000 acre Yacolt Burn State include horseback riding, off-road vehicle riding, mountain biking, camping and hiking. The Yacolt Burn State Forest is open year-round for hiking, horseback riding, and mountain biking. On weekends, the area is popular with families and mountain bikers.


Select state(s)/province(s) for this project: Washington

Project Partners (List all project partners by category. Please be as specific as possible.):

- University or College: University or College
- Research Institution or Collaboratives: Research Institution or Collaboratives
- Conservation Organization: Conservation Organization
- Government: Government
- Community Organization: Community Organization

Washington Off-Highway Vehicle Association
Pacific Northwest 4WD Association
Washington Trails Association
Back Country Horsemen of Washington
Cascade Forest Conservancy
Evergreen Mountain Bike Alliance
Pacific Northwest Endurance Rides
Jones Creek Trail Riders Association

Other
Estimated project dates

Start date 2016-01-01  End date 2016-12-31

Estimated total project cost over $50,000 USD

Your organization contribution in 2016: over $50,000 USD

Supporting documentation (optional).

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max. file size of 10MB)

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May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

☐ Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name Stand Management Cooperative Type IV, Realized genetic gain trials for Douglas-fir

Project Objective Understand the gains we realize from tree improvement. Understand how spacing and competition affect the

Short project description (include main point of contact and other relevant information - max. 650 words)

Long-term regional study with 6 installations (one on DNR land) studying the realized gains from two levels of genetic improvement compared to woods-run seed. Also examining spacing and vegetation control effects by gain level and family.

SFI 2015-2019 Standard Objective most relevant to project

Please select Objective 2. Forest Health and Productivity

Select state(s)/province(s) for this project

Please select Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College
  University of Washington  Oregon State University

Research Institution or Collaboratives
  Pacific Northwest Research Station

Conservation Organization

Government

Community Organization

Other

Supporting documentation (optional).
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**Your organization contribution in 2016:**

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**Supporting documentation (optional):**

(file types can be: .jpg, .png, .doc, .docx, .pdf, .xls, .xlsx with max. file size of 10MB)

- Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

- Portion of funds spent towards research-related contributions reported in the Research Funding table at the top of this page (Nearest whole number, no decimal points)

- Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

- May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?
  - ☐ Share – with our organization’s name
  - ☐ Share – don’t use our organization’s name
  - ☐ Only use in aggregate

**Project Name**

Interagency Agreement #12-246 (South Puget Sound Region)

**Project Objective**

Manage an established western pond turtle population.

**Short project description (include main point of contact and other relevant information - max. 650 words)**

Manage and continue to establish a population of western pond turtles at Goat Ranch pond; western pond turtles are classified as a Washington State Endangered Species.

**SFI 2015-2019 Standard Objective most relevant to project**

Please select

- Objective 4. Conservation of Biological Diversity

**Select state(s)/province(s) for this project**

Please select

- Washington

**Project Partners (List all project partners by category. Please be as specific as possible.)**

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Estimated project dates

Start date: 2012-01-01  End date: 2017-01-01

Estimated total project cost: over $50,000 USD

Your organization contribution in 2016: over $50,000 USD

Supporting documentation (optional): (file types can be: jpg, png, doc, docx, pdf, xlsx with max. file size of 10MB)

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☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

☐ Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name: Cooperative Agreement #15-287 (South Puget Sound Region)

Project Objective: To enhance multiple uses of public lands by developing/constructing the eastern portion of the Olallie Trail

Short project description (include main point of contact and other relevant information - max. 650 words)

To enhance multiple uses of public lands by implementing an Interagency Agreement (#315-214) with the Washington State Parks and Recreation Commission for developing/constructing the eastern portion of the Olallie Trail, a new non-motorized trail.

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 5. Management of Visual Quality and Recreational Benefits

Select state(s)/province(s) for this project

Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College: University or College

Research Institution or Collaboratives: Research Institution or Collaboratives

Conservation Organization: Conservation Organization

Government: Government

Washington State Recreation & Conservation Office

Washington State Parks and Recreation Commission

Community Organization: Community Organization

Mountains to Sound Greenway Trust
Estimated project dates

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Estimated total project cost: over $50,000 USD

Your organization contribution in 2016: over $50,000 USD

Supporting documentation (optional).
(file types can be: jpg, png, doc, docx, pdf, xis, xlsx with max. file size of 10MB)

Check this box if any or all of your organization's contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?
- [ ] Share – with our organization's name
- [ ] Share – don't use our organization's name
- [ ] Only use in aggregate

Project Name: Land Use License #60-WS0829 (South Puget Sound Region)

Project Objective: Survey for and treat/remove knotweed and other noxious weeds.

Short project description (include main point of contact and other relevant information - max. 650 words)
Survey for, treat, and/or remove knotweed species and other noxious weeds on all DNR Trust lands within Mason County boundaries.

SFI 2015-2019 Standard Objective most relevant to project
- [ ] Objective 2. Forest Health and Productivity

Select state(s)/province(s) for this project
- [ ] Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

- University or College: University or College
- Research Institution or Collaboratives: Research Institution or Collaboratives
- Conservation Organization: Conservation Organization
- Government: Government
- Community Organization: Community Organization
- Other: Other

Mason County Noxious Weed Control Board
Estimated project dates

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Estimated total project cost

- less than $5,000

Your organization contribution in 2016:

- less than $5,000

Supporting documentation (optional):

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)

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☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

- ☐ Share – with our organization’s name
- ☐ Share – don’t use our organization’s name
- ☐ Only use in aggregate

Project Name

Interagency Agreement #517-087 (South Puget Sound Region)

Project Objective

To provide design, permitting and construction services necessary to implement the RCO-funded trail re-route and new trail bridge installation project at Squak Mountain State Park, and the Ollalie State Park Twin Falls trail re-route project, for the Wh it St t t Pk d R t i C ii

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 5. Management of Visual Quality and Recreational Benefits

Select state(s)/province(s) for this project

- Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College

- University or College

Research Institution or Collaboratives

- Research Institution or Collaboratives

Conservation Organization

- Conservation Organization

Government

- Government

- Washington State Parks and Recreation Commission

Community Organization

- Community Organization

- Washington State Parks and Recreation Commission

Other

- Other
The purpose of this project is to protect natural resources and provide an improved and safe equestrian and hiking trail experience by constructing a trail re-route and installing a new trail bridge on a non-motorized recreation trail within Squak Mountain State Park. The project aims to enhance multiple uses of public lands, thereby improving access and enjoyment for various trail users. This initiative aligns with SFI's 2015-2019 Standard Objective 5. Management of Visual Quality and Recreational Benefits.

**SFI 2015-2019 Standard Objective most relevant to project**
- Please select

**Select state(s)/province(s) for this project**
- Washington

**Project Partners (List all project partners by category. Please be as specific as possible.)**

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**Estimated project dates**

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Estimated total project cost: over $50,000 USD

Your organization contribution in 2016: $5,000 to $20,000 USD

Supporting documentation (optional):
(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)

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May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

- Share – with our organization’s name
- Share – don’t use our organization’s name
- Only use in aggregate

Project Name: Trout Lake Meadow Restoration Phase II (Southeast Region/ Natural Areas)

Project Objective: Expand previous meadow restoration work.

Short project description (include main point of contact and other relevant information - max. 650 words):
Expand previous meadow restoration work. Overall, 45-acres of non-native plant species will be treated, expanding on areas currently treated and planted with native plants. Focus will be shifted to new restoration areas on the western portion of the project.

SFI 2015-2019 Standard Objective most relevant to project:
Objective 4. Conservation of Biological Diversity

Select state(s)/province(s) for this project:
Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

- University or College: University or College
- Research Institution or Collaboratives: Research Institution or Collaboratives
- Conservation Organization: Conservation Organization
- Government: Government
  - Washington Recreation and Conservation Office
  - WDFW
  - Washington Conservation Corps
- Community Organization: Community Organization
- Other: Other

Estimated project dates:
Start date: 2015-07-01
End date: 2016-12-31
Estimated total project cost: over $50,000 USD

Your organization contribution in 2016: less than $5,000 USD

Supporting documentation (optional):
(Insert supporting documentation file types: jpg, png, doc, docx, pdf, xls, xlsx with max. file size of 10MB)

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- Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

- Share – with our organization's name
- Share – don’t use our organization’s name
- Only use in aggregate

Project Name: Vegetation Management Research Cooperative – Evaluating Common Vegetation Control Regimes

Project Objective: Understand how vegetation control practices affect the vegetative community as well as the effects on tree

Short project description (include main point of contact and other relevant information - max. 650 words)

Quantify the impact six herbaceous vegetation control regimes on Douglas-fir seedling establishment, monitor changes to the vegetation community resulting from herbicide use, and intensively measure seedling xylem water potential and soil moisture

SFI 2015-2019 Standard Objective most relevant to project

- Please select

Objective 2. Forest Health and Productivity

Select state(s)/province(s) for this project

- Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

- University or College: Oregon State University

- Research Institution or Collaboratives: Research Institution or Collaboratives

- Conservation Organization: Conservation Organization

- Government: Government

- Community Organization: Community Organization

- Other: Other

15 cooperators from industry and agencies

Estimated project dates

- Start date: 2005-01-01
- End date: 2025-12-31
Estimated total project cost: over $50,000 USD

Your organization contribution in 2016: $5,000 to $20,000 USD

Supporting documentation (optional).

Check this box if any or all of your organization's contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

Portion of funds spent towards research-related contributions reported in the Research Funding table at the top of this page (Nearest whole number, no decimal points)

Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

- Share – with our organization’s name
- Share – don't use our organization’s name
- Only use in aggregate

Project Name: Tapash Forest Collaborative (Southeast Region)

Project Objective: To improve ecosystem health and natural functions of the landscape through active restoration projects based on scientific and social-ecological research to enhance and maintain a healthy forest.

Short project description (include main point of contact and other relevant information - max. 650 words)

The Tapash Sustainable Forest Collaborative provides and convenes venues that structure organizational support and encourage accountability for conserving at risk forest lands, implements forest and ecological restoration, and enhances and maintains a healthy forest.

SFI 2015-2019 Standard Objective most relevant to project

- Objective 12. Community Involvement and Landowner Outreach

Select state(s)/province(s) for this project

- Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

- University or College
- Research Institution or Collaboratives
- Conservation Organization
- Government
- Community Organization
- Other
Estimated project dates

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Estimated total project cost

- over $50,000 USD

Your organization contribution in 2016:

- $5,000 to $20,000 USD

Supporting documentation (optional):

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max file size of 10MB)

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☐ Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name

Riparian Validation Monitoring (FRD)

Project Objective

Assess the impacts of current land management strategies on salmonids.

Short project description (include main point of contact and other relevant information - max. 650 words)

This long-term monitoring project was designed to meet the department’s commitment for Riparian Validation monitoring under the HCP. Specifically, it will use habitat data from the “Status and Trends Monitoring of Riparian and Aquatic Habitat” program if practical. The data will be used to assess the impacts of current land management strategies on salmonids.

SFI 2015-2019 Standard Objective most relevant to project

Objective 10. Forestry Research, Science and Technology

Select state(s)/province(s) for this project

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

- University or College
- Research Institution or Collaboratives
- Conservation Organization
- Government
- NOAA US Geological Survey
- US Forest Service PNW Research Station
- Community Organization
- Other
Estimated project dates

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Estimated total project cost

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Supporting documentation (optional).

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

$ 227000

Portion of funds spent towards research-related contributions reported in the Research Funding table at the top of this page (Nearest whole number, no decimal points)

☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

☐ Share – with our organization’s name

☐ Share – don’t use our organization’s name

☐ Only use in aggregate

Project Name

North American Snowshoe Hare Population Assessment (Northeast Region)

Project Objective

Compare snowshoe hare densities and patterns of population cycling across their range in North America.

Short project description (include main point of contact and other relevant information - max. 650 words)

Establishment of 50+ pellet transects at study sites that range from New York to Alaska, which are monitored annually to determine snowshoe hare densities and compare patterns of population cycles between northern and southern latitudes.

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 4. Conservation of Biological Diversity

Select state(s)/province(s) for this project

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College

University of Washington  trent university

Research Institution or Collaboratives

Conservation Organization

Government

Community Organization
Estimated project dates

Start date: 2014-01-01
End date: 2020-12-31

Estimated total project cost: less than $5,000 USD

Your organization contribution in 2016: less than $5,000 USD

Supporting documentation (optional):
(file types can be: .jpg, .png, .doc, .docx, .pdf, .xls, .xlsx with max. file size of 10MB)

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☐ Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name: Cooperative Agreement #16-231 (South Puget Sound Region)

Project Objective:
Enhance multiple uses of public lands by constructing and renovating new trail to create a sustainable design

Short project description (include main point of contact and other relevant information - max. 650 words)

The purpose of this project is to implement new recreation trail development objectives & strategies identified for the Middle Fork Snoqualmie NRCA within the Snoqualmie Corridor Recreation Plan which was completed March 2015. The objective of

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 5. Management of Visual Quality and Recreational Benefits

Select state(s)/province(s) for this project

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College: University or College

Research Institution or Collaboratives: Research Institution or Collaboratives

Conservation Organization: Conservation Organization

Government: Government

Community Organization: Community Organization

Mountains to Sound Greenway Trust

Other: Other
**Estimated project dates**

<table>
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<tr>
<th>Start date</th>
<th>End date</th>
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<tr>
<td>2016-05-27</td>
<td>2017-06-30</td>
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**Estimated total project cost**

- over $50,000 USD

**Your organization contribution in 2016:**

- over $50,000 USD

**Supporting documentation (optional).**

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max. file size of 10MB)

- Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

- Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

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  - ☐ Share – with our organization’s name
  - ☐ Share – don’t use our organization’s name
  - ☐ Only use in aggregate

**Project Name**

Reiter Foothills Forest ORV Trail Maintenance and Operations (NW Region)

**Project Objective**

To Provide sustainable recreation opportunities on DNR-manages natural resource lands, and to protect with the Washington Recreation and Conservation Office (RCO). The purpose of the grant is to maintain and operate the Reiter Foothills Forest ORV trail system and temporary

**SFI 2015-2019 Standard Objective most relevant to project**

- Please select

  - Objective 3. Protection and Maintenance of Water Resources
  - Objective 5. Management of Visual Quality and Recreational Benefits

**Select state(s)/province(s) for this project**

- Washington

**Project Partners (List all project partners by category. Please be as specific as possible.)**

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**Volunteers: Recreation stakeholders**
**Estimated project dates**

| Start date | 2015-11-01 | End date | 2017-10-31 |

**Estimated total project cost**

| USD |

$20,000 to $50,000 USD

**Your organization contribution in 2016:**

| USD |

$20,000 to $50,000 USD

**Supporting documentation**

(optional).

(file types can be: .jpg, .png, .doc, .docx, .pdf, .xls, .xlsx with max file size of 10MB)

- [ ] Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

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  - ☑ Share – with our organization’s name
  - [ ] Share – don’t use our organization’s name
  - [ ] Only use in aggregate

**Project Name**

Klickitat Canyon NRCA Habitat Restoration (Southeast Region/ Natural Areas)

**Project Objective**

Restore meadow and dry forest habitats within Klickitat Canyon Natural Resource Conservation area to be

**Short project description (include main point of contact and other relevant information - max. 650 words)**

Restoration and enhancement of ponderosa pine forest, meadow habitat, and mixed coniferous forest. These activities included 40 acres of thinning, 75 acres of non-native species removal, 21 acres of native species plantings, and the removal of a man-made pond.

**SFI 2015-2019 Standard Objective most relevant to project**

Please select

- Objective 4. Conservation of Biological Diversity

**Select state(s)/province(s) for this project**

Please select

- Washington

**Project Partners (List all project partners by category. Please be as specific as possible.)**

- University or College
- Research Institution or Collaboratives
- Conservation Organization
- Government
- Community Organization
- Other

**Estimated project dates**

| Start date | 2013-08-01 | End date | 2016-12-31 |
Estimated total project cost: over $50,000 USD

Your organization contribution in 2016: $5,000 to $20,000 USD

Supporting documentation (optional):
(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max. file size of 10MB)

Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

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- Share – with our organization’s name
- Share – don’t use our organization’s name
- Only use in aggregate

Project Name: Interagency Agreement #IAA-10-381 (South Puget Sound Region)
Project Objective: To maintain this working forest and a clean water supply.

Short project description (include main point of contact and other relevant information - max. 650 words)
To provide continued cooperation to ensure production of high quality water from the Green River Watershed and support the land management objectives of the Watershed landowners.

SFI 2015-2019 Standard Objective most relevant to project
Please select
Objective 3. Protection and Maintenance of Water Resources

Select state(s)/province(s) for this project
Please select
Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

- University or College: University or College
- Research Institution or Collaboratives: Research Institution or Collaboratives
- Conservation Organization: Conservation Organization
- Government: Government
  City of Tacoma
- Community Organization: Community Organization
- Other: Other

Estimated project dates
Start date: 2011-02-01 End date: 2020-06-30

Estimated total project cost: less than $5,000 USD
Your organization contribution in 2016: less than $5,000 USD

Supporting documentation (optional):
(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)

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- ☐ Share – with our organization’s name
- ☐ Share – don’t use our organization’s name
- ☐ Only use in aggregate

Project Name: Cooperative Agreement #16-101 (South Puget Sound Region)

Project Objective: Enhance multiple uses of public lands by assisting with the design of new mountain bike trails on Tiger Mountain.

Short project description (include main point of contact and other relevant information - max. 650 words):
To implement grant & capital-funded trail development projects by assisting DNR with the design of new mountain bike trails in east Tiger Mountain and north Raging River State Forests. EMBA will assist with trail design services, develop trail construction guidelines, and train DNR staff on trail design.

SFI 2015-2019 Standard Objective most relevant to project:
Please select

Objective 5. Management of Visual Quality and Recreational Benefits

Select state(s)/province(s) for this project:
Plese select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College
Research Institution or Collaboratives
Conservation Organization
Government
Community Organization
Other
Evergreen Mountain Bike Alliance

Estimated project dates
Start date: 2015-10-19
End date: 2016-02-01

Estimated total project cost: $20,000 to $50,000 USD

Your organization contribution in 2016:
$20,000 to $50,000 USD
Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

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☐ Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name

Land Use License #60-WS0824 (South Puget Sound Region)

Project Objective

Conduct training and gather data for the 2016 stream survey

Short project description (include main point of contact and other relevant information - max. 650 words)

To conduct training for the 2016 stream survey which includes sampling fish, amphibians, macroinvertebrates, and algae in Waddell Creek as part of the Watershed Health Monitoring (WHM) Program. Chemical and physical habitat data will also be gathered.

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 3. Protection and Maintenance of Water Resources

Select state(s)/province(s) for this project

Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College

University or College

Research Institution or Collaboratives

Research Institution or Collaboratives

Conservation Organization

Conservation Organization

Government

Government

Washington Department of Ecology

Community Organization

Community Organization

Other

Other

Estimated project dates

Start date 2016-06-27  End date 2016-07-01

Estimated total project cost

less than $5,000 USD

Your organization contribution in 2016:

less than $5,000 USD

Supporting documentation (optional).

Browse
Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

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☐ Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

**Project Name**
Hardwood Silviculture Cooperative

**Project Objective**
help to fund and guide research pertaining to the management, modeling, growth, and yield of hardwood

**Short project description (include main point of contact and other relevant information - max. 650 words)**
Cooperative members help to fund and guide research pertaining to the management, modeling, growth, and yield of hardwood species, primarily red alder, in the Pacific Northwest. Industry and agency organizations collaborate with Oregon State University

**SFI 2015-2019 Standard Objective most relevant to project**
Please select
*Objective 10. Forestry Research, Science and Technology*

**Select state(s)/province(s) for this project**
Please select
*Oregon  Washington*

**Project Partners (List all project partners by category. Please be as specific as possible.)**

**University or College**
Oregon State University

**Research Institution or Collaboratives**
Hardwood Silviculture Cooperative

**Conservation Organization**
Conservation Organization

**Government**
BLM  Oregon Department of Forestry  BC MoF  Suislaw National Forest

**Community Organization**
Community Organization

**Other**

**Estimated project dates**
Start date 2016-01-01
End date 2016-12-31
Estimated total project cost | over $50,000
---|---
Your organization contribution in 2016: | $5,000 to $20,000
Supporting documentation (optional): | Browse

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?
- Share – with our organization’s name
- Share – don’t use our organization’s name
- Only use in aggregate

Project Name | Land Use License #60-WS0791 (replaces #60-WS0764) (South Puget Sound Region)
Project Objective | To conduct Douglas fir and Big Leaf Maple canopy moss sampling in mature stands.

Short project description (include main point of contact and other relevant information - max. 650 words)
As part of a larger study to measure canopy bryophyte nitrogen cycling in ‘pristine’ (Olympic Peninsula) vs. ‘urban’ (Western Cascades) forest ecosystems, sample trees will be climbed using non-invasive ‘spur-less’ arborist style rope climbing techniques,

SFI 2015-2019 Standard Objective most relevant to project
- Please select

Objective 10. Forestry Research, Science and Technology

Select state(s)/province(s) for this project
- Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

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</table>

Estimated total project cost

$5,000 to $20,000 USD

Your organization contribution in 2016:

less than $5,000 USD

Supporting documentation (optional).

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)

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☐ Share – with our organization’s name

☐ Share – don’t use our organization’s name

☐ Only use in aggregate

Project Name

Large Carnivore Study (SPS Region)

Project Objective

Learn how human density affects carnivore movements.

Short project description (include main point of contact and other relevant information - max. 650 words)

Game cameras were set up in different areas with varying distances from populated areas. Cameras monitored monthly for 2 years.

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 4. Conservation of Biological Diversity

Select state(s)/province(s) for this project

Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

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Estimated project dates
Start date | End date
---|---

Estimated total project cost | less than $5,000 USD

Your organization contribution in 2016: | less than $5,000 USD

Supporting documentation (optional). (file types can be: .jpg, .png, .docx, .pdf, .xls, .xlsx with max. file size of 10MB)

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- Share – with our organization’s name
- Share – don’t use our organization’s name
- Only use in aggregate

Project Name

Intermountain Forestry Cooperative Site Characterization Study

Project Objective

Understand sustainable productivity in relation to the factors controlling it and be able to understand the impact of management actions on productivity across the landscape

Short project description (include main point of contact and other relevant information - max. 650 words)

Develop process-level predictions of site quality at the landscape scale using bio-geo-climatic predictor variables and forest inventory data. Provide wall-to-wall predictions of potential productivity for all lands east of the Cascade crest.

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 10. Forestry Research, Science and Technology

Select state(s)/province(s) for this project

Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College

Research Institution or Collaboratives

Conservation Organization

Government

Community Organization

Other

Estimated project dates

Start date | 2011-01-01 | End date | 2016-12-31
Estimated total project cost: over $50,000 USD

Your organization contribution in 2016: $20,000 to $50,000 USD

Supporting documentation (optional).
(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

$ 27000

Portion of funds spent towards research-related contributions reported in the Research Funding table at the top of this page (Nearest whole number, no decimal points)

☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

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☐ Share – with our organization’s name

☐ Share – don’t use our organization’s name

☐ Only use in aggregate

Project Name: Land Use License #60-WS0655 (South Puget Sound Region)

Project Objective: Estimate and monitor black bear populations and the impacts of various management actions.

Short project description (include main point of contact and other relevant information - max. 650 words)

Conduct research on black bear, including placing hair snare traps. Primary objective is to estimate and monitor black bear populations and the impacts of various management actions.

SFI 2015-2019 Standard Objective most relevant to project

Objective 4. Conservation of Biological Diversity

Select state(s)/province(s) for this project

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College

Research Institution or Collaboratives

Conservation Organization

Government

WDFW

Community Organization

Other

Estimated project dates
Start date: 2016-03-22  
End date: 2017-10-31

Estimated total project cost: over $50,000 USD
Your organization contribution in 2016: over $50,000 USD

Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

☐ Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name: Cooperative Agreement #16-230 (South Puget Sound Region)
Project Objective: Enhance multiple uses of public lands by completing construction of the final phase of the Mailbox Peak Trail.

Short project description (include main point of contact and other relevant information - max. 650 words): The purpose of this project is to implement new recreation trail development objectives & strategies identified for the Middle Fork Snoqualmie NRCA within the Snoqualmie Corridor Recreation Plan which was completed March 2015. MTS will ensure

SFI 2015-2019 Standard Objective most relevant to project
Please select

Objective 5. Management of Visual Quality and Recreational Benefits

Select state(s)/province(s) for this project
Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College
Research Institution or Collaboratives
Conservation Organization
Government
Community Organization
Other

Mountains to Sound Greenway Trust

Estimated project dates
Start date: 2016-03-22  
End date: 2017-10-31
The purpose of this project is to implement a grant funded agreement with the Recreation and Conservation Office by partnering with EMBA to assist DNR with both conceptual and detailed non-motorized trail system planning efforts within Green Mountain.

SFI 2015-2019 Standard Objective most relevant to project

Objective 5. Management of Visual Quality and Recreational Benefits

Select state(s)/province(s) for this project

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College

Research Institution or Collaboratives

Conservation Organization

Government

Community Organization

Other

Evergreen Mountain Bike Alliance

Estimated project dates

Start date 2016-07-15  End date 2018-10-01

Estimated total project cost over $50,000 USD
Your organization contribution in 2016: $20,000 to $50,000 USD

Supporting documentation (optional):
(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max. file size of 10MB)

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Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?
- Share – with our organization’s name
- Share – don’t use our organization’s name
- Only use in aggregate

Project Name: Remote Camera Trapping and Monitoring of Mesocarnivores on the Loomis State Forest (Northeast Region)

Project Objective: Determining the degree of overlap and habitat use by Canada lynx, bobcat, and coyote during the snow-on period.

Short project description (include main point of contact and other relevant information - max. 650 words):
The Loomis State Forest has been divided into 2km x 2km grids. Each grid has two randomly selected sites on existing roads or trails where a remote camera is placed for a 60 day period. Each grid is sampled once during the snow-on period (Nov. – April).

SFI 2015-2019 Standard Objective most relevant to project:
- Objective 4. Conservation of Biological Diversity

Select state(s)/province(s) for this project:
- Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

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Estimated project dates:
- Start date: 2014-07-01
- End date: 2016-08-31

Estimated total project cost: Over $50,000 USD

Your organization contribution in 2016: Less than $5,000 USD
Supporting documentation (optional). 
(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

☑ Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name: Ahtanum State Forest Recreation Enhancement (SE Region)

Project Objective: To support and enhance public access and sustainable recreation on the Ahtanum State Forest.

Short project description (include main point of contact and other relevant information - max. 650 words)

At 70,000 acre Ahtanum State Forest, located about 30 miles west of Yakima, the Washington Department of Natural Resources provides a variety of recreation opportunities, including camping, bird watching, hiking, horseback riding, off-road vehicle riding, 

SFI 2015-2019 Standard Objective most relevant to project

Please select 

Objective 5. Management of Visual Quality and Recreational Benefits

Select state(s)/province(s) for this project

Please select 

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College

Research Institution or Collaboratives

Conservation Organization

Government

Community Organization

Washington Off-Highway Vehicle Association

Pacific Northwest 4WD Association

Back Country Horsemen of Washington

Washington State Snowmobile Association

Pistons Wild

Eastern WA Adventures

Other

Estimated project dates

Start date: 2016-01-01

End date: 2016-12-31
Estimated total project cost: $50,000 USD

Your organization contribution in 2016: $20,000 USD

Supporting documentation (optional): (file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

☑️ Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name: Land Use License #60-WS0826 (South Puget Sound Region)

Project Objective: Monitor the golden chinquapin population

Short project description (include main point of contact and other relevant information - max. 650 words)

In partnership with the DNR Natural Heritage Program, UW Botanic Gardens Rare Care Program will train volunteers to conduct monitoring of the golden chinquapin population in portions of the Hood Canal State Forest. Other state sensitive species may be

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 4. Conservation of Biological Diversity

Select state(s)/province(s) for this project

Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College: University of Washington

Research Institution or Collaboratives: Research Institution or Collaboratives

Conservation Organization: Conservation Organization

Government: Government

Community Organization: Community Organization

Other: Other

Estimated project dates

Start date: 2016-06-10
End date: 2016-12-31

Estimated total project cost: less than $5,000 USD
Your organization contribution in 2016: less than $5,000 USD

Supporting documentation (optional).
(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name
Cooperative Agreement #16-42 (South Puget Sound Region)

Project Objective
Enhance multiple uses of public lands by providing trail maintenance assistance through coordination of public volunteers on recreational trails located within the Snoqualmie Recreation Corridor including West Tiger Mountain NRCA, Tiger Mountain, and other Snoqualmie Corridor trails.

SFI 2015-2019 Standard Objective most relevant to project
Objective 5. Management of Visual Quality and Recreational Benefits

Select state(s)/province(s) for this project
Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College
University or College

Research Institution or Collaboratives
Research Institution or Collaboratives

Conservation Organization
Conservation Organization

Government
Government

Community Organization
Community Organization

Washington Trails Association

Other
Other

Estimated project dates
Start date 2015-10-19 End date 2017-06-30

Estimated total project cost $20,000 to $50,000 USD

Your organization contribution in 2016: $5,000 to $20,000 USD
Check this box if any or all of your organization's contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

☐ Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name: Intermountain Forestry Cooperative – Site type effects on Stocking and Density Management

Project Objective: Understand the optimal timing for PCT as well as the effects of site quality and density on tree and stand de

Short project description (include main point of contact and other relevant information - max. 650 words)
Install 100-150 study sites investigating precommercial thinning in relation to timing, spacing, species and site quality.

SFI 2015-2019 Standard Objective most relevant to project
Objective 2. Forest Health and Productivity

Select state(s)/province(s) for this project
Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College
Research Institution or Collaboratives
Conservation Organization
Government
Community Organization
Other

Estimated project dates
Start date: 2012-01-01
End date: 2042-12-31

Estimated total project cost
over $50,000

Your organization contribution in 2016:
$20,000 to $50,000

Supporting documentation (optional).
(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)
Check this box if any or all of your organization's contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

$ 27000

Portion of funds spent towards research-related contributions reported in the Research Funding table at the top of this page (Nearest whole number, no decimal points)

Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

☐ Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name

Land Use License #60-WS0804 (South Puget Sound Region)

Project Objective

Tick surveillance

Short project description (include main point of contact and other relevant information - max. 650 words)

Preliminary and follow-up environmental surveillance is conducted around high-potential areas (i.e. public recreation sites) in the proximity of State DOH Zoonotic Disease (ZD) Program Staff. A variety of different potential tick habitats (grassland, mixed...)

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 10. Forestry Research, Science and Technology

Select state(s)/province(s) for this project

Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College

Research Institution or Collaboratives

Conservation Organization

Government

Department of Health

Community Organization

Other

Estimated project dates

Start date 2016-04-15  End date 2019-04-14

Estimated total project cost less than $5,000 USD

Your organization contribution in 2016: less than $5,000 USD

Supporting documentation Browse
Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

- [ ] Share – with our organization’s name
- [ ] Share – don’t use our organization’s name
- [ ] Only use in aggregate

Project Name: Grimm Road Seed Orchard (Northeast Region, Forest Resource Division- Silviculture, Research and Monitoring)

Project Objective: Cultivate local seed sources and improve genetic diversity of planting stock specific to NE Region’s management area. Meet DNR and local partners’ seed needs and provide a long-term solution to difficulties in accumulating needed seed stock.

SFI 2015-2019 Standard Objective most relevant to project: Objective 2. Forest Health and Productivity

Select state(s)/province(s) for this project: Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

- University or College: University or College
- Research Institution or Collaboratives: Inland Empire Tree Improvement Cooperative
- Conservation Organization: Conservation Organization
- Government: DNR Genetic Resources Program in Olympia, WA
- Community Organization: Community Organization
- Other: Other

Estimated project dates:

- Start date: 2010-01-01
- End date: 2050-12-31

Estimated total project cost: $5,000 to $20,000 USD

Your organization contribution in 2016: $5,000 to $20,000 USD

Supporting documentation (optional): (file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)
Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?
- Share – with our organization’s name
- Share – don’t use our organization’s name
- Only use in aggregate

Project Name: Land Use License #60-093386 (South Puget Sound, Olympic, Pacific Cascade, Northwest, Northeast and 

Project Objective: Conduct research on gray wolves

Short project description (include main point of contact and other relevant information - max. 650 words):
The study and management of gray wolves consistent with the Gray Wolf Conservation and Management Plan for Washington. Wolves will be tranquilized using tranquilizer darts shot from helicopters or captured via live capture traps, fit with radio collars and

SFI 2015-2019 Standard Objective most relevant to project
Please select

Objective 4. Conservation of Biological Diversity

Select state(s)/province(s) for this project
Please select

Project Partners (List all project partners by category. Please be as specific as possible.)
University or College
Research Institution or Collaboratives
Conservation Organization
Government
Community Organization
Other

Estimated project dates
Start date: 2015-01-01
End date: 2020-01-01

Estimated total project cost
less than $5,000

Your organization contribution in 2016:
less than $5,000

Supporting documentation (optional).
(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max. file size of 10MB)
Browse

Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.
Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

- Share – with our organization’s name
- Share – don’t use our organization’s name
- Only use in aggregate

### Project Name
SMC Longbell Site Thinning

### Project Objective
Provide stand management treatments to research site managed by the UW Stand Management Cooperative

### Short project description (include main point of contact and other relevant information - max. 650 words)
The University of Washington Stand Management Cooperative maintains research installations throughout the state of Washington. As part of their research objectives the research stands must be thinned at specific intervals to specific target

### SFI 2015-2019 Standard Objective most relevant to project
Please select

- Objective 10. Forestry Research, Science and Technology

### Select state(s)/province(s) for this project
Please select

- Washington

### Project Partners (List all project partners by category. Please be as specific as possible.)

- **University or College**
  - University or College

- **Research Institution or Collaboratives**
  - Research Institution or Collaboratives
  - **University of WA Stand Management Cooperative**

- **Conservation Organization**
  - Conservation Organization

- **Government**
  - Government
  - **Pacific Cascade Region Wildland Fire District**

- **Community Organization**
  - Community Organization

- **Other**
  - Other

### Estimated project dates

- **Start date**: 2016-09-26
- **End date**: 2016-09-30

### Estimated total project cost

- **Less than $5,000 USD**

### Your organization contribution in 2016:

- **Less than $5,000 USD**

### Supporting documentation (optional).

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max file size of 10MB)

- **Browse**

### Portion of funds spent towards research-related contributions reported in the Research Funding table at the top of this page

- **$2000 USD**

Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.
Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?
- Share – with our organization’s name
- Share – don’t use our organization’s name
- Only use in aggregate

Short project description (include main point of contact and other relevant information - max. 650 words)
Monitor and maintain two flow stations located on Stavis Creek.

SFI 2015-2019 Standard Objective most relevant to project

Select state(s)/province(s) for this project

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College
Research Institution or Collaboratives
Conservation Organization
Government
WDFW
Community Organization
Other

Estimated project dates

Start date
2012-05-15
End date
2016-05-12

Estimated total project cost
over $50,000 USD

Your organization contribution in 2016:
less than $5,000 USD

Supporting documentation (optional).
(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max. file size of 10MB)

Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.
Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?
☐ Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

**Project Name**  
Status and Trends Monitoring of Aquatic and Riparian Habitat in the OESF (FRD)

**Project Objective**  
Document changes to riparian and in-stream conditions in watersheds managed by DNR for timber, fish and wildlife.

**Short project description (include main point of contact and other relevant information - max. 650 words)**  
This long-term monitoring project documents the changes in riparian habitat as DNR manages the watersheds sustainably, which helps assess potential cumulative impacts of DNR activities and the restoration of salmonid freshwater habitat on state lands. The data collected will be critical for evaluating the long-term success of this project.

**SFI 2015-2019 Standard Objective most relevant to project**  
Please select

*Objective 10. Forestry Research, Science and Technology*

**Select state(s)/province(s) for this project**  
Please select

Washington

**Project Partners (List all project partners by category. Please be as specific as possible.)**

<table>
<thead>
<tr>
<th>Category</th>
<th>Partner Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>University or College</td>
<td>The Evergreen State College</td>
</tr>
<tr>
<td>Research Institution or Collaboratives</td>
<td>Research Institution or Collaboratives</td>
</tr>
<tr>
<td>Conservation Organization</td>
<td>Conservation Organization</td>
</tr>
<tr>
<td>Government</td>
<td>US Forest Service Pacific Northwest Research Station</td>
</tr>
<tr>
<td>Community Organization</td>
<td>Community Organization</td>
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<td>Other</td>
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**Estimated project dates**

<table>
<thead>
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<th>Start date</th>
<th>End date</th>
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<tbody>
<tr>
<td>2012-01-01</td>
<td>2028-12-31</td>
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</table>

**Estimated total project cost**

- over $50,000 USD

**Your organization contribution in 2016:**

- over $50,000 USD

**Supporting documentation (optional):**

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

$ 250000

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$250,000
Conduct research on adult and sub-adult cougars, including capturing, immobilizing, tagging, collaring and releasing cougars, and monitoring movement and survival using a combination of radio telemetry, GPS relocation data, and traditional sign tracking.

SFI 2015-2019 Standard Objective most relevant to project

Objective 10. Forestry Research, Science and Technology

Select state(s)/province(s) for this project

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College

Research Institution or Collaboratives

Conservation Organization

Government

WDFW

Community Organization

Other

Estimated project dates

Start date 2012-12-10

End date 2016-12-31

Estimated total project cost

over $50,000 USD

Your organization contribution in 2016:

less than $5,000 USD

Supporting documentation (optional).

(file types can be: jpg, png, doc, docx, pdf, xls,xlsx with max. file size of 10MB)
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☐ Share – with our organization’s name

☐ Share – don’t use our organization’s name

☐ Only use in aggregate

Project Name

Estimates of historic range of variability of late-seral and early-seral forests of the Washington west Cascades

Project Objective

To provide a coarse filter foundation for providing habitat for late-seral and early-seral associated species, t

Short project description (include main point of contact and other relevant information - max. 650 words)

One of the most promising approaches to wildlife conservation is to provide sufficient levels of habitat at broad scales. An informative starting point for such an effort is to understand what likely existed under pre-settlement conditions. To this end, DNR

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 4. Conservation of Biological Diversity

Select state(s)/province(s) for this project

Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College

University or College

Research Institution or Collaboratives

Research Institution or Collaboratives

Conservation Organization

Conservation Organization

Government

Government

Community Organization

Community Organization

Other

Other

Estimated project dates

Start date 2016-02-01  End date 2018-10-31

Estimated total project cost

over $50,000

USD

Your organization contribution in 2016:

$20,000 to $50,000

USD

Supporting documentation (optional).

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)

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Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

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- Share – with our organization’s name
- Share – don’t use our organization’s name
- Only use in aggregate

<table>
<thead>
<tr>
<th>Short project description (include main point of contact and other relevant information - max. 650 words)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The OESF is host to one of the four replicates of the USFS Pacific Northwest Experiment Station led Long-term Ecosystem Productivity Study (LTEP). This study evaluates the effects of different silvicultural treatments on long-term stand development and eco</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SFI 2015-2019 Standard Objective most relevant to project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Please select</td>
</tr>
</tbody>
</table>
| Objective 10. Forestry Research, Science and Technology  
Objective 2. Forest Health and Productivity |

Select state(s)/province(s) for this project

<table>
<thead>
<tr>
<th>Washington</th>
</tr>
</thead>
</table>

Project Partners (List all project partners by category. Please be as specific as possible.)

| University or College  
Research Institution or Collaboratives  
Conservation Organization  
Government  
Community Organization  
Other |
| --- |
| University or College  
Research Institution or Collaboratives  
Conservation Organization  
Government  
Community Organization  
Other |

Estimated project dates

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</thead>
<tbody>
<tr>
<td>1997-07-01</td>
<td>2050-12-31</td>
</tr>
</tbody>
</table>

Estimated total project cost

- over $50,000

Your organization contribution in 2016:

- $5,000 to $20,000

Supporting documentation (optional).

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)
☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

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May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

☐ Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name
Land Use License #60-WS0729 (South Puget Sound Region)

Project Objective
Conduct research on black-tailed deer.

Short project description (include main point of contact and other relevant information - max. 650 words)
To conduct research via ground access and aircraft including capturing and collaring does and fawns via helicopter net-gunning and possibly spotlight darting, and to monitor survival via VHF radio signals.

SFI 2015-2019 Standard Objective most relevant to project
Please select
Objective 10. Forestry Research, Science and Technology

Select state(s)/province(s) for this project
Please select
Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College
University or College

Research Institution or Collaboratives
Research Institution or Collaboratives

Conservation Organization
Conservation Organization

Government
Government

WDFW

Community Organization
Community Organization

Other
Other

Estimated project dates
Start date 2015-02-01
End date 2017-12-31

Estimated total project cost
over $50,000

Your organization contribution in 2016:
less than $5,000

Supporting documentation (optional).
(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.
Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

- Share – with our organization’s name
- Share – don’t use our organization’s name
- Only use in aggregate

Short project description (include main point of contact and other relevant information - max. 650 words)

Natural Resource program students at Green River or Grays Harbor College will work with DNR foresters, engineers, cruisers, wildlife biologist and recreation staff to develop skills and knowledge as it relates to management of State Trust Lands in the Puget Sound Region.

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 11. Training and Education

Select state(s)/province(s) for this project

Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College

- Green River College
- Grays Harbor College

Research Institution or Collaboratives

Conservation Organization

Government

Community Organization

Other

Estimated project dates

- Start date: 2010-01-01
- End date: 2030-01-01

Estimated total project cost

- $5,000 to $20,000 USD

Your organization contribution in 2016:

- $5,000 to $20,000 USD

Supporting documentation (optional): (file types can be: .jpg, .png, .doc, .docx, .pdf, .xls, .xlsx with max. file size of 10MB)

- Browse

Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

Check this box if this project is part of a 2016 SFI Conservation or Community Grant.
May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

- Share – with our organization’s name
- Share – don’t use our organization’s name
- Only use in aggregate

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Pullman Seed Orchard (Northeast Region, Forest Resource Division- Silviculture, Research and Monitoring)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Objective</td>
<td>Cultivate local seed sources and improve genetic diversity of planting stock specific to NE Region’s management area. Meet DNR and local partners’ seed needs and provide a long-term solution to difficulties in accumulating needed seed stock.</td>
</tr>
</tbody>
</table>

SFI 2015-2019 Standard Objective most relevant to project

- Objective 2. Forest Health and Productivity

Select state(s)/province(s) for this project

- Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

<table>
<thead>
<tr>
<th>University or College</th>
<th>Washington State University</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research Institution or Collaboratives</td>
<td>Inland Empire Tree Improvement Cooperative</td>
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<tr>
<td>Conservation Organization</td>
<td>Conservation Organization</td>
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<tr>
<td>Government</td>
<td>Natural Resource Conservation Service</td>
</tr>
<tr>
<td>Community Organization</td>
<td>Community Organization</td>
</tr>
<tr>
<td>Other</td>
<td>Other</td>
</tr>
</tbody>
</table>

Estimated project dates

| Start date | 2007-01-01 | End date | 2050-12-31 |

Estimated total project cost

- over $50,000 USD

Your organization contribution in 2016:

- less than $5,000 USD

Supporting documentation (optional).

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max. file size of 10MB)

- Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.
- Check this box if this project is part of a 2016 SFI Conservation or Community Grant.
May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

☐ Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name
Southwest Washington Adaptation Partnership (FRD)

Project Objective
• Synthesize the best available scientific information to assess climate change vulnerability and develop adaption options for the Gifford Pinchot National Forest in order to help resource specialists and other interested parties understand, mitigate, and

SFI 2015-2019 Standard Objective most relevant to project
Please select

Objective 10. Forestry Research, Science and Technology

Select state(s)/province(s) for this project
Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College
Research Institution or Collaboratives
Conservation Organization
Pinchot Institute for Conservation
Government
US Fish & Wildlife Service Pacific Northwest Research Station
Gifford Pinchot National Forest
Yakama Nation
Community Organization
Other

Estimated project dates
Start date 2015-05-01
End date 2017-06-01

Estimated total project cost over $50,000
USD

Your organization contribution in 2016:
$20,000 to $50,000
USD

Supporting documentation (optional).
(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max. file size of 10MB)

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

$ 30000

Portion of funds spent towards research-related contributions reported in the Research Funding table at the top of this page
Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

☐ Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name

Land Use License #60-WS0735 (South Puget Sound Region)

Project Objective

To monitor earthquake and volcanic activity across the Pacific Northwest.

Short project description (include main point of contact and other relevant information - max. 650 words)

To maintain all elements of a seismic station installed in 2010 under #60-WS0509. This includes a ‘vault’ containing a sensor, recording electronics, a radio receiver, backup batteries and power conditioning equipment for the purpose of monitoring seismic activity across the Pacific Northwest.

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 10. Forestry Research, Science and Technology

Select state(s)/province(s) for this project

Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College

University or College

Research Institution or Collaboratives

IRIS

Conservation Organization

Conservation Organization

Government

Government

Community Organization

Community Organization

Other

Other

Estimated project dates

Start date 2014-06-01

End date 2016-06-01

Estimated total project cost

less than $5,000 USD

Your organization contribution in 2016:

less than $5,000 USD

Supporting documentation (optional).

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max file size of 10MB)

Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.
Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

- Share – with our organization’s name
- Share – don’t use our organization’s name
- Only use in aggregate

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Land Use License #60-093901 (Olympic, South Puget Sound, Pacific Cascade, Northwest, Northeast, and:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Objective</td>
<td>Collect data for the USFS Forest Inventory and Analysis (FIA) Program, Phase 2 and Phase 3 Monitoring.</td>
</tr>
</tbody>
</table>

Short project description (include main point of contact and other relevant information - max. 650 words)

A statewide blanket long-term license has been issued for this annual program which conducts ongoing forest inventory work using 2-3 person field crews who visit established inventory plots. Data collected includes status and trends in forest area and

SFI 2015-2019 Standard Objective most relevant to project

- Objective 10. Forestry Research, Science and Technology

Select state(s)/province(s) for this project

- Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

<table>
<thead>
<tr>
<th>University or College</th>
<th>University or College</th>
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<tbody>
<tr>
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<td>Research Institution or Collaboratives</td>
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<tr>
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<td>Community Organization</td>
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<tr>
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</table>

Estimated project dates

<table>
<thead>
<tr>
<th>Start date</th>
<th>End date</th>
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</thead>
<tbody>
<tr>
<td>2016-04-01</td>
<td>2021-03-31</td>
</tr>
</tbody>
</table>

Estimated total project cost

- less than $5,000 USD

Your organization contribution in 2016:

- less than $5,000 USD

Supporting documentation (optional).

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)

Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

Check this box if this project is part of a 2016 SFI Conservation or Community Grant.
May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

☐ Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name: Cooperative Agreement #15-207 (South Puget Sound Region)

Project Objective: Enhance multiple uses of public lands by realigning and renovating an existing unsanctioned user-built trail

Short project description (include main point of contact and other relevant information - max. 650 words):

To renovate and re-route substantial segments of the Dirty Harry’s Peak Trail in the Mid-Fork NRCA in order to increase user safety, improve trail sustainability and improve the recreational experience for the hiking community. The proposed trail realignment will target existing seasonal, winter and root obstructions. The trail improvement will be carried out using trail building techniques in coordination with Washington Trails Association volunteers.

SFI 2015-2019 Standard Objective most relevant to project:

Please select

Objective 5. Management of Visual Quality and Recreational Benefits

Select state(s)/province(s) for this project:

Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.):

- University or College:
- Research Institution or Collaboratives:
- Conservation Organization:
- Government:
- Community Organization:
- Washington Trails Association
- Other:

Estimated project dates:

Start date: 2015-05-22
End date: 2017-06-30

Estimated total project cost: over $50,000

Your organization contribution in 2016:

$5,000 to $20,000

Supporting documentation (optional):

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max. file size of 10MB)

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?
This project focuses on the non-federal lands prioritized in the Stevens County Community Wildfire Protection Plans (CWPP) for fuels reduction. The project focuses on the development of strategically located fuel breaks and defensible space treatments.

SFI 2015-2019 Standard Objective most relevant to project

Objective 12. Community Involvement and Landowner Outreach

Select state(s)/province(s) for this project

Washington

Project Partners

University or College

wsu extension

Research Institution or Collaboratives

Research Institution or Collaboratives

Conservation Organization

Stevens County Conservation District

Government

BLM US Forest Service Stevens County

Community Organization

Stevens County Fire District 11

Other

Private Forest Landowners

Estimated project dates

Start date 2015-08-25  End date 2020-08-15

Estimated total project cost over $50,000 USD

Your organization contribution in 2016: $5,000 to $20,000 USD

Supporting documentation (optional).

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max file size of 10MB)

Check this box if any or all of your organization's contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

Check this box if this project is part of a 2016 SFI Conservation or Community Grant.
May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

- ☰ Share – with our organization’s name
- ☐ Share – don’t use our organization’s name
- ☐ Only use in aggregate

Project Name: Cooperative Agreement #16-233 (South Puget Sound Region)

Project Objective: Enhance multiple uses of public lands by assisting with the construction of new mountain bike trails within R

Short project description (include main point of contact and other relevant information - max. 650 words)

To implement a capital-funded trail development project by partnering with DNR to construct the first phase of a new sustainable mountain bike trail system in the north end of Raging River State Forest. EMBA will fully construct a new 10.4 mile mountain bike trail system, which will improve public access to a remote area of the forest.

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 5. Management of Visual Quality and Recreational Benefits

Select state(s)/province(s) for this project

Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

- University or College: University or College
- Research Institution or Collaboratives: Research Institution or Collaboratives
- Conservation Organization: Conservation Organization
- Government: Government
- Community Organization: Community Organization
- Other: Evergreen Mountain Bike Alliance

Estimated project dates

Start date: 2016-04-04
End date: 2017-06-30

Estimated total project cost: over $50,000 USD

Your organization contribution in 2016: over $50,000 USD

Supporting documentation (optional).

(file types can be: .jpg, .png, .doc, .docx, .pdf, .xls, .xlsx with max. file size of 10MB)

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?
Project Name: White Pine Progeny Test (Northeast Region, Resource Protection Division- Forest Health Section)

Project Objective: Cultivate local seed sources and improve genetic diversity of planting stock specific to NE Region’s management area. Meet DNR and local partners’ seed needs and provide a long-term solution to difficulties in accumulating needed seed stock.

SFI 2015-2019 Standard Objective most relevant to project: Objective 2. Forest Health and Productivity

Select state(s)/province(s) for this project: Washington

Estimated project dates:
- Start date: 2013-01-01
- End date: 2050-12-31

Estimated total project cost: over $50,000 USD

Your organization contribution in 2016: $5,000 to $20,000 USD

Supporting documentation (optional): (file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max file size of 10MB)

Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?
Project Name: Robbins Creek Western Redcedar Seed Orchard (Northeast Region, Forest Resource Division - Silviculture)

Project Objective: Cultivate local seed sources and improve genetic diversity of planting stock specific to NE Region's management area. Meet DNR and local partners' seed needs and provide a long-term solution to difficulties in accumulating needed seed stock.

SFI 2015-2019 Standard Objective most relevant to project:

- **Objective 2. Forest Health and Productivity**

Select state(s)/province(s) for this project:

- **Washington**

Project Partners (List all project partners by category. Please be as specific as possible.)

- **University or College**
  - University or College

- **Research Institution or Collaboratives**
  - Inland Empire Tree Improvement Cooperative

- **Conservation Organization**
  - Conservation Organization

- **Government**
  - Government

- **Community Organization**
  - Community Organization

- **Other**
  - Hancock Forest Management

Estimated project dates:

- **Start date**: 2014-01-01
- **End date**: 2050-12-31

Estimated total project cost: over $50,000 USD

Your organization contribution in 2016: over $50,000 USD

Supporting documentation (optional):

(file types can be: jpg, png, doc, docx, pdf, xis, xls with max file size of 10MB)

- Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

- Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

- Share – with our organization’s name
Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name: Stand Management Cooperative Type III, Stand development across a wide range of initial plantation space

Project Objective: Improve our understanding of how Douglas-fir and western hemlock trees and stands grow in relation to...

Short project description (include main point of contact and other relevant information - max. 650 words):
Long-term regional study with 33 installations across the PNW (7 are on DNR land) studying the effects of initial spacing on subsequent stand dynamics. All installations are large fixed area plots planted at a range of tpa. Site are measured on a five...

SFI 2015-2019 Standard Objective most relevant to project:
Please select
Objective 2. Forest Health and Productivity

Select state(s)/province(s) for this project:
Please select
Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College: University of Washington

Research Institution or Collaboratives: Research Institution or Collaboratives

Conservation Organization: Conservation Organization

Government:
- Oregon Department of Forestry
- Bureau of Land Management
- BC Ministry of Forests

Community Organization: Community Organization

Other: Other

Estimated project dates
Start date: 1986-01-01
End date: 2046-12-31

Estimated total project cost: over $50,000

Your organization contribution in 2016: over $50,000

Supporting documentation (optional):
(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

$ 49162

Portion of funds spent towards research-related contributions reported in the Research Funding table at the top of this page (Nearest whole number, no decimal points)
Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?
- Share – with our organization’s name
- Share – don’t use our organization’s name
- Only use in aggregate

Project Name: Land Use License #60-WS0818 (South Puget Sound Region)

Project Objective: Collect stream channel measurements

Short project description (include main point of contact and other relevant information - max. 650 words)
To have two-person/one vehicle field crew on site from dawn to dusk on weekdays only during the License period to collect stream channel measurements used for updating stream maps in the Snoqualmie Watershed, and to look for fish.

SFI 2015-2019 Standard Objective most relevant to project
Objective 10. Forestry Research, Science and Technology

Select state(s)/province(s) for this project
Washington

Project Partners (List all project partners by category. Please be as specific as possible.)
- University or College
- Research Institution or Collaboratives
- Conservation Organization
- Government
- Community Organization
- Other

Wild Fish Conservancy

Estimated project dates
Start date: 2016-04-25
End date: 2016-07-31

Estimated total project cost
less than $5,000 USD

Your organization contribution in 2016:
less than $5,000 USD

Supporting documentation (optional).
(file types can be: .jpg, .png, .doc, .docx, .pdf, .xls, .xlsx with max. file size of 10MB)

Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

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May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

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Project Name
Grays Harbor College Natural Resource Advisory Committee (South Puget Sound Region)

Project Objective
Represent DNR for the Forestry program at Grays Harbor College.

Short project description (include main point of contact and other relevant information - max. 650 words)

1. The Black Hills District Manager serves on the Advisory Committee for the Forestry program at Grays Harbor College. Specific responsibilities include:

SFI 2015-2019 Standard Objective most relevant to project
Please select
Objective 11. Training and Education

Select state(s)/province(s) for this project
Please select
Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

- University or College
  - Grays Harbor College

- Research Institution or Collaboratives

- Conservation Organization

- Government

- Community Organization

- Other
  - Other

Estimated project dates

<table>
<thead>
<tr>
<th>Start date</th>
<th>End date</th>
<th>2050-01-01</th>
</tr>
</thead>
</table>

Estimated total project cost
less than $5,000 USD

Your organization contribution in 2016:
less than $5,000 USD

Supporting documentation (optional).
(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)

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☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?
Short project description (include main point of contact and other relevant information - max. 650 words)

To implement a capital-funded trail development project by assisting DNR with the construction of a low elevation hiking trail that will serve as a connection between the Little Si Trailhead, Mount Si Trailhead, and soon to be developed Mount Teneriffe.

SFI 2015-2019 Standard Objective most relevant to project

Objective 5. Management of Visual Quality and Recreational Benefits

Select state(s)/province(s) for this project

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College

Research Institution or Collaboratives

Conservation Organization

Government

Community Organization

Mountains to Sound Greenway Trust

Other

Estimated project dates

Start date 2016-12-21  End date 2017-06-30

Estimated total project cost over $50,000 USD

Your organization contribution in 2016: over $50,000 USD

Supporting documentation (optional).

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max. file size of 10MB)

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☐ Share – with our organization’s name

☐ Share – don’t use our organization’s name
Only use in aggregate

Project Name: Bear Lake WUI Fuels Reduction (Northeast Region)

Project Objective: reduce the risk of catastrophic wildfire and protect the Bear Lake and Chattaroy area high risk community.

Short project description (include main point of contact and other relevant information - max. 650 words)

This project focuses on the non-federal lands prioritized in the Spokane County Community Wildfire Protection Plans (CWPP) for fuels reduction. The project focuses on the development of strategically located fuel breaks and defensible space treatments.

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 12. Community Involvement and Landowner Outreach

Select state(s)/province(s) for this project

Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College

WSU Extension

Research Institution or Collaboratives

Conservation Organization

Spokane Conservation District

Government

Spokane County BLM US Forest Service

Community Organization

Spokane County Fire District 4

Other

Private Forest Landowners

Estimated project dates

Start date 2014-07-21  End date 2020-08-15

Estimated total project cost over $50,000 USD

Your organization contribution in 2016: $5,000 to $20,000 USD

Supporting documentation (optional).

Browse

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max file size of 10MB)

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

© Share – with our organization’s name
Short project description (include main point of contact and other relevant information - max. 650 words)
To implement a fully grant-funded trail development project by assisting DNR with the construction of two new sustainable mountain bike trails in east Tiger Mountain State Forest. EMBA will construct approximately 2.5 miles of new trails. EMBA will implement the project in accordance with SFI 2015-2019 Standard Objective most relevant to project
Objective 5. Management of Visual Quality and Recreational Benefits
Select state(s)/province(s) for this project
Washington
Project Partners (List all project partners by category. Please be as specific as possible.)
University or College
Research Institution or Collaboratives
Conservation Organization
Government
Community Organization
Other
Evergreen Mountain Bike Alliance
Estimated project dates
Start date 2016-02-11
End date 2017-12-31
Estimated total project cost over $50,000 USD
Your organization contribution in 2016: over $50,000 USD
Supporting documentation (optional).
(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)
Short project description (include main point of contact and other relevant information - max. 650 words)

To assist WDFW by providing DNR work crews for up to 18 days to enhance habitat for the Oregon spotted frog, plant native species in prairie habitat, and to cut Scotchbroom at Scatter Creek, Damon Point, and Rocky Prairie Wildlife Areas.

SFI 2015-2019 Standard Objective most relevant to project

- Objective 4. Conservation of Biological Diversity

Select state(s)/province(s) for this project

- Washington

Estimated total project cost

- $5,000 to $20,000 USD

Your organization contribution in 2016:

- less than $5,000 USD

Supporting documentation (optional).

(file types can be: jpg, png, doc, docx, pdf, xlsx with max file size of 10MB)

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- Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

- 🌱 Share – with our organization’s name
- ☑️ Share – don’t use our organization’s name
- ☐️ Only use in aggregate

Project Name

- Evaluation of the ecological value of leaf tree patches
Project Objective: A cross-continental comparison of plant and beetle responses to retention of forest patches during timber harvest.

Short project description (include main point of contact and other relevant information - max. 650 words)
A cross-continental comparison of plant and beetle responses to retention of forest patches during timber harvest.

SFI 2015-2019 Standard Objective most relevant to project
Please select

Objective 10. Forestry Research, Science and Technology

Select state(s)/province(s) for this project
Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College
Research Institution or Collaboratives
Conservation Organization
Government
Community Organization
Other

Estimated project dates
Start date: 2016-01-01  
End date: 2017-12-31

Estimated total project cost
$5,000 to $20,000 USD

Your organization contribution in 2016:
less than $5,000 USD

Supporting documentation (optional).
(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max. file size of 10MB)

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

☐ Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name: Stand Management Cooperative Type II, Mid-rotation stand developmental dynamics in Douglas-fir and western hemlock trees and stands grow in relation to

Project Objective: Improve our understanding of how Douglas-fir and western hemlock trees and stands grow in relation to...
Short project description (include main point of contact and other relevant information - max. 650 words)

Long-term regional study with 12 installations across the PNW (1 on DNR land) studying how mid-rotation stand develop in relation to growing space and thinning. Study complements the Type I and Type II studies in older stands.

SFI 2015-2019 Standard Objective most relevant to project

<table>
<thead>
<tr>
<th>Please select</th>
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<tbody>
<tr>
<td>Objective 2. Forest Health and Productivity</td>
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Select state(s)/province(s) for this project

<table>
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Project Partners (List all project partners by category. Please be as specific as possible.)

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Estimated project dates

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Estimated total project cost

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Your organization contribution in 2016:

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<th>USD</th>
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<tbody>
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<td>$20,000 to $50,000</td>
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Supporting documentation (optional).

(file types can be: .jpg, .png, .doc, .docx, .pdf, .xls, .xlsx with max. file size of 10MB)

Supporting documentation (optional).

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

$ 49162

Portion of funds spent towards research-related contributions reported in the Research Funding table at the top of this page (Nearest whole number, no decimal points)

☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

☐ Share – with our organization’s name

☐ Share – don’t use our organization’s name

☐ Only use in aggregate

Project Name

WA Hardwood Commission Annual Field Day 2016
Provide education and discussion on hardwood management, silviculture, and milling operations to industry, agency, and small private land managers. The WA Hardwood Commission hosts a meeting and field tour each summer to educate industry, agency, and small private land managers.

SFI 2015-2019 Standard Objective most relevant to project

Objective 12. Community Involvement and Landowner Outreach

Select state(s)/province(s) for this project

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

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<thead>
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<th>Partner Name</th>
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Weyerhaeuser Washington Hardwood Commission

Estimated project dates

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<thead>
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Estimated total project cost

less than $5,000

Your organization contribution in 2016:

less than $5,000

Supporting documentation (optional):

(file types can be: jpg, png, doc, docx, pdf, xlsx with max file size of 10MB)

☐ Check this box if any or all of your organization's contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

☐ Share – with our organization's name

☐ Share – don't use our organization's name

☐ Only use in aggregate

Project Name

Fire History Study (SPS Region)
Short project description (include main point of contact and other relevant information - max. 650 words)

Use pollen spores recovered from sediment samples taken from wetlands to identify plant species and determine plant community changes over centuries. This data will allow researchers to develop a chronological fire history of the area.

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 10. Forestry Research, Science and Technology

Select state(s)/province(s) for this project

Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

- University or College
  - University of Montana

- Research Institution or Collaboratives

- Conservation Organization

- Government

- Community Organization

- Other

Estimated project dates

Start date: 2005-01-01  
End date: 2020-01-01

Estimated total project cost

less than $5,000 USD

Your organization contribution in 2016:

less than $5,000 USD

Supporting documentation (optional).

(file types can be: .jpg, .png, .doc, .docx, .pdf, .xls, .xlsx with max. file size of 10MB)

-May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?
  - Share – with our organization's name
  - Share – don’t use our organization's name
  - Only use in aggregate

Project Name

Land Use License #60-WS0719 (South Puget Sound Region)

Project Objective

To collect moss and lichen samples and measure metal deposition from tire and brake attrition in an urban...
Small (5”x2”) resin lysimeters are installed in the forest floor and in the branches of some trees along the I-90 Corridor for a 3-month duration, then extracted at the end of the research period. Moss and Lichen samples from the branches of some trees will be collected.

SFI 2015-2019 Standard Objective most relevant to project

Objective 10. Forestry Research, Science and Technology

Select state(s)/province(s) for this project

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

- University or College
  - University of Washington
- Research Institution or Collaboratives
- Conservation Organization
- Government
- Community Organization
- Other

Estimated project dates

- Start date: 2015-01-05
- End date: 2016-01-31

Estimated total project cost

- less than $5,000 USD

Your organization contribution in 2016:

- less than $5,000 USD

Supporting documentation (optional).

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

- Share – with our organization’s name
- Share – don’t use our organization’s name
- Only use in aggregate

Project Name: Large-scale Integrated Management Experiment on the Olympic Experimental State Forest (FRD)

Project Objective: The study will compare the integrated management strategy of the OESF Forest Land Plan to alternative m
The central overarching question of the study is: Will a higher sustainable level of both ecological and community wellbeing (including revenue for beneficiaries) emerge from an array of land management strategies implemented and compared across the OESF land?

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 10. Forestry Research, Science and Technology

Select state(s)/province(s) for this project

Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

<table>
<thead>
<tr>
<th>University or College</th>
<th>University of Washington</th>
</tr>
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<tbody>
<tr>
<td>Research Institution or Collaboratives</td>
<td>Research Institution or Collaboratives</td>
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<td>Conservation Organization</td>
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<td>Community Organization</td>
<td>Community Organization</td>
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<td>Other</td>
<td>Other</td>
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Estimated project dates

<table>
<thead>
<tr>
<th>Start date</th>
<th>End date</th>
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</thead>
<tbody>
<tr>
<td>2016-01-01</td>
<td>2020-12-31</td>
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</table>

Estimated total project cost

<table>
<thead>
<tr>
<th>USD</th>
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</thead>
<tbody>
<tr>
<td>over $50,000</td>
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Your organization contribution in 2016:

<table>
<thead>
<tr>
<th>USD</th>
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</thead>
<tbody>
<tr>
<td>$20,000 to $50,000</td>
</tr>
</tbody>
</table>

Supporting documentation

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max. file size of 10MB)

Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

Portion of funds spent towards research-related contributions reported in the Research Funding table at the top of this page (Nearest whole number, no decimal points)

Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

- Share – with our organization’s name
- Share – don’t use our organization’s name
- Only use in aggregate

Project Name

Land Use License #60-WS0736 (South Puget Sound Region)
Short project description (include main point of contact and other relevant information - max. 650 words)

To conduct research on elk groups through a combination of volunteers and staff via ground access for the purpose of monitoring the distribution and evaluating the apparent prevalence of treponeme-associated hoof disease.

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 4. Conservation of Biological Diversity

Select state(s)/province(s) for this project

Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

- University or College
- Research Institution or Collaboratives
- Conservation Organization
- Government
- Washington Department of Fish and Wildlife
- Community Organization
- Other

Estimated project dates

<table>
<thead>
<tr>
<th>Start date</th>
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</thead>
<tbody>
<tr>
<td>2015-03-01</td>
<td>2019-06-30</td>
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</tbody>
</table>

Estimated total project cost

$5,000 to $20,000 USD

Your organization contribution in 2016:

less than $5,000 USD

Supporting documentation (optional)

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max. file size of 10MB)

Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

- Share – with our organization’s name
- Share – don’t use our organization’s name
- Only use in aggregate

Project Name

Old Goody Seed Orchards (Northeast Region, Forest Resource Division - Silviculture, Research and Monitoring)

Project Objective

Cultivate local seed sources and improve genetic diversity of planting stock specific to NE Region’s management needs.
Cultivate local seed sources and improve genetic diversity of planting stock specific to NE Region’s management area. Meet DNR and local partners’ seed needs and provide a long-term solution to difficulties in accumulating needed seed stock.

SFI 2015-2019 Standard Objective most relevant to project

- Objective 2. Forest Health and Productivity

Select state(s)/province(s) for this project

- Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

<table>
<thead>
<tr>
<th>University or College</th>
<th>University or College</th>
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<tr>
<td>Research Institution or Collaboratives</td>
<td>Research Institution or Collaboratives</td>
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<td>Community Organization</td>
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<td>Other</td>
<td>Other</td>
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Estimated project dates

- Start date: 1988-01-01
- End date: 2050-12-31

Estimated total project cost: over $50,000 USD

Your organization contribution in 2016: over $50,000 USD

Supporting documentation (optional).

(file types can be: jpg, png, doc, docx, pdf, xlsx, with max file size of 10MB)

Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

- Share – with our organization’s name
- Share – don’t use our organization’s name
- Only use in aggregate

Project Name: Green River College capstone project (SPS Region)

Project Objective: Forest Management projects to achieve student’s capstone class requirements for 4 year BAS Natural Resi
Students select type of project, plan how to achieve project and present completed project to DNR and GRC staff. Works with DNR staff minimally to obtain direction and expectations. Approximately 200 hours for completed project.

**SFI 2015-2019 Standard Objective most relevant to project**

Please select

**Objective 11. Training and Education**

**Select state(s)/province(s) for this project**

Please select

Washington

**Project Partners (List all project partners by category. Please be as specific as possible.)**

<table>
<thead>
<tr>
<th>University or College</th>
<th>Green River College</th>
<th>Grays Harbor College</th>
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<tbody>
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<td>Research Institution or Collaboratives</td>
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<td>Community Organization</td>
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**Estimated project dates**

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<tr>
<td>2010-01-01</td>
<td>2030-01-01</td>
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</tbody>
</table>

**Estimated total project cost**

less than $5,000 USD

**Your organization contribution in 2016:**

less than $5,000 USD

**Supporting documentation (optional).**

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)

**Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.**

**Check this box if this project is part of a 2016 SFI Conservation or Community Grant.**

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

- [ ] Share – with our organization’s name
- [ ] Share – don’t use our organization’s name
- [ ] Only use in aggregate

**Project Name**

Cayuse WUI Fuels Reduction (Northeast Region)

**Project Objective**

reduce the risk of catastrophic wildfire and protect Havillah and Cayuse area high risk community through a

**Short project description (include main point of contact and other relevant information - max. 650 words)**
This project focuses on the non-federal lands prioritized in the Okanogan County Community Wildfire Protection Plans (CWPP) for fuels reduction. The project focuses on the development of strategically located fuel breaks and defensible space treatments.

SFI 2015-2019 Standard Objective most relevant to project

**Objective 12. Community Involvement and Landowner Outreach**

Select state(s)/province(s) for this project

**Washington**

Project Partners (List all project partners by category. Please be as specific as possible.)

- **University or College**
  - WSU Extension
- **Research Institution or Collaboratives**
- **Conservation Organization**
  - Okanogan Conservation District
- **Government**
  - BLM US Forest Service Okanogan Countuy
- **Community Organization**
  - Okanogan Fire Districts 4, 11, 12
- **Other**
  - Private Forest Landowners

Estimated project dates

<table>
<thead>
<tr>
<th>Start date</th>
<th>End date</th>
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<tbody>
<tr>
<td>2015-08-16</td>
<td>2020-08-15</td>
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</table>

Estimated total project cost

- over $50,000

Your organization contribution in 2016:

- $5,000 to $20,000

Supporting documentation (optional).

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max file size of 10MB)

- Check this box if any or all of your organization's contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

- Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

- Share – with our organization’s name
- Share – don’t use our organization’s name
- Only use in aggregate

**Project Name**

Biosolid application effectiveness (SPS Region)

**Project Objective**

Determine effects of biosolids on Douglas-fir plantations to determine appropriate rates that maximize prod...
Short project description (include main point of contact and other relevant information - max. 650 words)

Use different application rates of biosolids on Douglas-fir plantations to determine appropriate rates that maximize productivity.

SFI 2015-2019 Standard Objective most relevant to project

Please select

Objective 2. Forest Health and Productivity

Select state(s)/province(s) for this project

Please select

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

University or College

University of Washington

Research Institution or Collaboratives

Conservation Organization

Conservation Organization

Government

King County Metro

Community Organization

Community Organization

Other

Other

Estimated project dates

Start date 1985-01-01  End date 2050-01-01

Estimated total project cost

less than $5,000 USD

Your organization contribution in 2016:

less than $5,000 USD

Supporting documentation (optional).

(file types can be: jpg, png, doc, docx, pdf, xlsx with max file size of 10MB)

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☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

☒ Share – with our organization’s name
☐ Share – don’t use our organization’s name
☐ Only use in aggregate

Project Name

Annual Baker District (NW Region) TFW Timber Harvest Meeting

Project Objective

Help inform local Native American Tribal partners about planned and proposed timber sales on DNR managed forests.
Baker District hosts an annual meeting with local Native American tribes through their TFW (Timber, Fish and Wildlife) representatives to provide information, solicit comments and address concerns regarding planned timber harvests on DNR SFI 2015-2019 Standard Objective most relevant to project

Objective 12. Community Involvement and Landowner Outreach

Select state(s)/province(s) for this project

Washington

Project Partners (List all project partners by category. Please be as specific as possible.)

<table>
<thead>
<tr>
<th>University or College</th>
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<tbody>
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<td>Research Institution or Collaboratives</td>
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<tr>
<td>Lummi Nation</td>
<td>Nooksack Indian Tribe</td>
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<tr>
<td>Skagit River System Cooperative (Sauk-Suiattle Indian Tribe and Swinomish Indian Tribal Community)</td>
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<tr>
<td>Upper Skagit Indian Tribe</td>
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Estimated project dates

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<td>2016-07-01</td>
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Estimated total project cost

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<th>USD</th>
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<td>less than $5,000</td>
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Your organization contribution in 2016:

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<th>USD</th>
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<tbody>
<tr>
<td>less than $5,000</td>
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</table>

Supporting documentation (optional).

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max file size of 10MB)

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

☐ Share – with our organization’s name

☐ Share – don’t use our organization’s name

☐ Only use in aggregate

Project Name

Land Use License #60-WS0738 (South Puget Sound Region)

Project Objective

Improve elk habitat
Short project description (include main point of contact and other relevant information - max. 650 words)

To create forest edge openings & remove downed trees to enhance wildlife mobility and foraging on DNR property east of North Bend.

SFI 2015-2019 Standard Objective most relevant to project

Select state(s)/province(s) for this project

Project Partners (List all project partners by category. Please be as specific as possible.)

- University or College: University or College
- Research Institution or Collaboratives: Research Institution or Collaboratives
- Conservation Organization: Conservation Organization
- Upper Snoqualmie Elk Management Group
- Government: Government
- Community Organization: Community Organization
- Other: Other

Estimated project dates

Start date: 2015-01-16  |  End date: 2020-01-15

Estimated total project cost

Your organization contribution in 2016:

Supporting documentation

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max. file size of 10MB)

Check this box if any or all of your organization's contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

- Share – with our organization’s name
- Share – don’t use our organization’s name
- Only use in aggregate

Project Name: Slice Above Research Site - Intermountain Forestry Cooperative - Nutrition Effects on Future Forest Productivity

Project Objective: To develop forest management guidelines for various site types that land managers can use to assess productivity and long-term forest health.
This installation is part of ongoing nutrient management research involving the establishment of long-term plots on recently harvested sites using bole-only and whole-tree harvesting in commercial thinning and final harvest stands. In addition, a wide variety of management practices are being evaluated to determine the most effective strategies for sustainable forest management.

**SFI 2015-2019 Standard Objective most relevant to project**

| Objective 2. Forest Health and Productivity |

**Select state(s)/province(s) for this project**

| Washington |

**Project Partners (List all project partners by category. Please be as specific as possible.)**

- **University or College**
  - University of Idaho

- **Research Institution or Collaboratives**
  - Intermountain Forestry Cooperative

- **Conservation Organization**
  - Conservation Organization

- **Government**
  - Government

- **Community Organization**
  - Community Organization

- **Other**
  - Other

**Estimated project dates**

<table>
<thead>
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<td>2012-01-01</td>
<td>2042-12-31</td>
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</table>

**Estimated total project cost**

- over $50,000

**Your organization contribution in 2016:**

- $20,000 to $50,000

**Supporting documentation (optional).**

(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max. file size of 10MB)

☐ Check this box if any or all of your organization’s contribution in 2016 is included in your Research Funding dollars reported above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

$ 27,000

Portion of funds spent towards research-related contributions reported in the Research Funding table at the top of this page (Nearest whole number, no decimal points)

☐ Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

May SFI use this project as an example in communications, to help convey the exemplary work of SFI Program Participants in the areas of conservation and community engagement?

- Share – with our organization’s name
- Share – don’t use our organization’s name
- Only use in aggregate

**III. SFI Implementation Committees Funding**
6. Issues of Interest

Select the following Issues of Interest. This way we can keep you informed on these topics.

- ☐ Bioenergy
- ☐ Biodiversity and Conservation
- ☐ Carbon stocks
- ☐ Climate change
- ☐ Ecosystem services
- ☐ European Markets
- ☐ Other International Markets
- ☐ Water quality
- ☐ Other

Forest Tree Biotechnology (answer the following about your organization)

We plan on investing in research with Genetically Engineered trees via forest tree biotechnology

☐ Yes ☐ No

We currently invest in research with Genetically Engineered trees via forest tree biotechnology.

☐ Yes ☐ No

We have commercial plantings of Genetically Engineered trees via forest tree biotechnology that will be available as future marketable products or for other purposes.

☐ Yes ☐ No

Please use this space for any additional comments to SFI:


SFI Market Survey

An Explanation of this Survey:

The reasons for certifying to the SFI Standards are as diverse as the more than 1,000 organizations that participate, and as diverse as the forests of North America. In order to ensure that your participation renders the value that you need and expect from SFI, it is important for us to understand your reasons for participating.

As an organization certified to one or more of the SFI standards, we would appreciate your perspective on the value of SFI certification and your involvement in the SFI program. SFI will use the results to generate insights and identify opportunities to better serve all SFI organizations certified to the SFI standards.

Please note that individual responses shall remain strictly confidential, and may only be used in aggregate form for marketing and communications purposes.

Who are the main contacts for your organization that should be receiving SFI related information? Please include your organization’s Head of Communications, Sales, Marketing, and other Senior Leadership.

<table>
<thead>
<tr>
<th>Name</th>
<th>Email</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hannah Yourd</td>
<td><a href="mailto:hannah.yourd@dnr.wa.gov">hannah.yourd@dnr.wa.gov</a></td>
<td>Certification Program Specialist</td>
</tr>
<tr>
<td>Doug Kennedy</td>
<td><a href="mailto:douglas.kennedy@dnr.wa.gov">douglas.kennedy@dnr.wa.gov</a></td>
<td>Certification Program Manager</td>
</tr>
</tbody>
</table>

Why did you choose to get certified to SFI? Rate the following reasons for obtaining SFI.
SFI certification is important for our organization because:

<table>
<thead>
<tr>
<th></th>
<th>Strongly agree</th>
<th>Agree</th>
<th>Neutral</th>
<th>Disagree</th>
<th>Strongly disagree</th>
<th>N/A</th>
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<tbody>
<tr>
<td>it is a tool to demonstrate to our customers that we meet their sustainability objectives.</td>
<td>☑</td>
<td>☐</td>
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<tr>
<td>it is a tool to demonstrate that we meet our organization’s own sustainability objectives.</td>
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<tr>
<td>it provides a proof point for responsible forest management.</td>
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<td>it helps us demonstrate that we contribute to clean water.</td>
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<td>☐</td>
<td>☐</td>
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<td>☐</td>
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<tr>
<td>it helps us demonstrate that we contribute to clean air.</td>
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<td>it helps us demonstrate that we contribute to promoting biodiversity</td>
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<tr>
<td>it helps us demonstrate that we contribute to promoting healthy wildlife habitat</td>
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<tr>
<td>it helps us demonstrate that we contribute to promoting carbon sequestration.</td>
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<td>it is a tool to avoid risks associated with illegal logging.</td>
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<td>it is a tool to avoid risks associated with deforestation</td>
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<td>it is a tool to address responsible forestry for all fiber procured, whether from certified forests or not.</td>
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<td>SFI’s conservation and community initiatives go beyond the SFI standards</td>
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<td>it provides enhanced corporate reputation and provides social license to operate.</td>
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<td>it is a tool to address pressure from environmental/consumer/other interest groups about our company’s products</td>
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<td>it demonstrates compliance with regulatory requirements in export markets e.g. EU Timber Regulations</td>
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<td>it is required for current market access.</td>
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<td>it is a tool to access potential new markets and clients.</td>
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<td>it is required by public/government authorities.</td>
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<td>certified products command a higher price point</td>
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<td>☐ Other</td>
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Select companies/manufacturers/mills from which you sourced SFI material in 2016:

Our organization is part of the following sector(s)

This is a functional question that customizes the remainder of the form by product sector

☐ Printing writing paper

☐ Pulp
LABELS & CLAIMS:

SFI would like to better understand your use of SFI label during the last 12 months and the value that the SFI label adds to your products.

CERTIFICATION & MARKET DEMAND

If you own or manage lands, have you ever considered seeking FSC land certification?

Choose one of the following
- We are satisfied with SFI certification and don't consider FSC certification
- Yes, but decided against FSC certification
- Yes, and we are planning to become certified to both SFI and FSC in the future
- We are already certified to both SFI and FSC
- We were previously certified to FSC but dropped it after obtaining SFI certification, please specify
- Yes, and we are considering dropping SFI once we have obtained FSC certification
- Other

Have you ever considered obtaining FSC chain-of-custody certification?

Choose one of the following
- We are satisfied with SFI certification and don't consider FSC certification
- Yes, but decided against FSC certification
- Yes, and we are planning to become certified to both SFI and FSC in the future
- We are already certified to both SFI and FSC
- We were previously certified to FSC but dropped it after obtaining SFI certification, please specify
- Yes, and we are considering dropping SFI once we have obtained FSC certification
- Other

ENERGY, GHG, WATER USE AND WASTE MANAGEMENT
Please answer the following questions for your product segment(s):

ENERGY USE

Total electric energy used by operations: What was the total net energy used (purchased plus self-generated minus sold) from the electricity that the operations/site/enterprise required to operate (all sources) regardless of use?

Solid wood products (includes logs)

Giga-Joules

Total fuel energy used by operations: What was the total net energy used (purchased plus self-generated minus sold) from the electricity that the operations/site/enterprise required to operate (all sources) regardless of use? For example: fuel oil, propane, natural gas, etc.

Solid wood products (includes logs)

Giga-Joules

Total renewable energy from biomass, solar, wind, water, etc. used by operations (GigaJoules): What was the total direct purchase of renewable energy AND the generated on site as part of operations under the producer’s control? The metric does NOT include renewable energy that is part of the typical supply from the electrical grid.

Solid wood products (includes logs)

Giga-Joules

GREENHOUSE GAS EMISSIONS

Provide the following greenhouse gas emissions information for all corporate and operational locations:

Scope 1 GHG emissions: What was the total direct emissions from the combustion of onsite and mobile fuels, and other sources that occur at, or are associated with facilities and operations controlled by your company?

Solid wood products (includes logs)

Metric tonnes of CO2e

Scope 2 GHG emissions: What was the total indirect emissions that occur off-site from the production of energy, such as electricity, which is then purchased for use at facilities and operations controlled by your company?

Solid wood products (includes logs)

Metric tonnes of CO2e

WATER USE

Provide the following water data for all corporate and operational locations:

Total water used by operations: What was the total volume of water entering the site(s) from all sources that is needed for operations? For example: purchased from suppliers, pumped from rivers, lakes, wells, etc.

Solid wood products (includes logs)

Cubic meters

Total water discharged by operations: What was the total volume of water leaving the site(s)? Water reused, recycled or recovered, it is not considered disposed.

Solid wood products (includes logs)

Cubic meters

WASTE MANAGEMENT

Provide the following waste data for all corporate and operational locations:
Non-hazardous waste disposed by operations: What was the total amount of non-hazardous waste landfilled, incinerated without energy recovery, or otherwise disposed? Includes solid waste and liquid waste in solid containers. Waste recycled, reused or recovered is not considered to be disposed.

Solid wood products (includes logs)

Metric tonnes

Hazardous waste disposed by operations: What was the total amount of hazardous waste landfilled, incinerated without energy recovery, or otherwise disposed? Waste recycled, reused or recovered is not considered to be disposed.

Solid wood products (includes logs)

Metric tonnes

Non-hazardous and hazardous waste recycled, reused or recovered: What was the total amount of all non-hazardous and hazardous waste recycled, reused or recovered?

Solid wood products (includes logs)

Metric tonnes

COMMUNICATIONS

To help us understand how you market your SFI certification, please tell us how you communicate your SFI certification externally (e.g. to customers) and/or internally (to employees)?

- Annual reports
- Brochures & other promotional material
- Printing the SFI label on your materials on SFI material using an SFI COC printer
- Website
- Social media
- Newsletter
- Client area/extranet
- Other
- n/a we don’t communicate SFI certified status

How could SFI help you in your external and internal communication activities?

- Presentation materials (sales presentations, benefits of SFI certification, benefits of sustainable forest management)
- Brochures/factsheets explaining the relevance of SFI certification to specific industry sectors e.g. retail, brand owners, etc.
- Template press release announcing your (re)certification status
- Access to royalty free photos covering various aspects of sustainable forest management, forests certified to SFI and responsibly sourced/SFI labeled forest products
- Promotional items certified to SFI (calendars, pens, USB sticks, stickers etc.)
- General articles on current forestry related topics (e.g. for employee newsletters)
- Posters or data visualizations (infographics) explaining the benefits of sustainable forest management/certification
- Brochures/factsheets which explain the benefits of sustainable forest management/certification
- In-house/online training on sustainable forest management, forest certification, benefits of SFI
- SFI speakers at our employee or customer events
- Providing more information on what being involved in the SFI program means for your organization
☐ Our organization would not benefit from any such materials/activities

☐ Other

How can SFI serve you better?

Check all that apply

☐ Collaboration opportunities with other SFI Program Participants

☐ Collaboration opportunities with conservation organizations or social purpose organizations

☐ Outreach to brand owners/customers

☐ Facilitating information sharing more effectively among SFI Program Participants

☐ Answers to commonly asked questions

Please use this space to provide SFI with any additional comments: