#### **Company Name Washington Department of Natural Resources** Need help? (mailto: Created by: Douglas Kennedy SFIReporting@sfiprogram.org) [11-Mar, 2016 8:27AM] Creation date: [30-Mar, 2017 4:18PM] Last updated: Submitted Percent complete: 3 Optional 2 5 SFI Profile Forests. Harvest & Raw Material Research Issues of Market Chemicals & Reforestation Conservation & Supply Interest Survey Conversion Community 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) 1400 United States: 0 Canada: 0 Outside US/Canada:

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 (NRCAs) 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
$\square$ Has primary manufacturing operations/mills/log yards located in
$\square$ Has manufacturing or processing facilities located in:
Countries your organization sells into

Select All that apply	~

## 2. Forests, Chemicals & Conversion

#### I. Forestland Information

United States

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

USA & Canada Forestlands	USA & Canada Forestlands- Ownership /Management	Total area your organization owns/manages	Total area certified to the SFI forest management standard How we used your data last year	Area managed open to public for recreation	Area certified to SFI standard open to public for recreation How we used your data last year	Check all recreation categories that apply to areas open to recreation on your managed land
United States (Private)	Select One:  REIT/TIMO Industrial Conservation Family Owned Tribal Non-profit Other	AC	AC	AC	AC	□ Fee basis □ No fee
United States (Public)	Select One:     Federal     State     Country     Other	2056489 AC	2056489 AC	2000000 AC	2000000 AC	□ Fee basis □ No fee

## 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?

#### Conversion

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

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

O Yes	0	No
-------	---	----

4.	Raw	Materia	du2 I	vla
----	-----	---------	-------	-----

(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	us
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?	
O Increased O Decreased O 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

Research Funding Category	Internal USD	External USD	Enter any organizations you worked with in 2016 as part of the research funding reported. Please be as specific as possible.
Forest health, productivity, and ecosystem functions	188311	216000	Click to view organizations
Chemical efficiency, use rate and integrated pest management			Click to view organizations
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	99680		Click to view organizations
Wildlife management at stand and landscape levels	316467		Click to view organizations
Conservation of biological diversity	97512		Click to view organizations
Ecological impacts of bioenergy feedstock removals on productivity, wildlife habitat, water quality and other ecosystem functions			Click to view organizations
Climate change research for both adaptation and mitigation			Click to view organizations
Forest operations efficiencies and economics			Click to view organizations
Energy efficiency			Click to view organizations
Life cycle assessment			Click to view organizations

Research Funding Category	<u>Internal USD</u>	External USD	Enter any organizations you worked with in 2016 as part of the research funding reported. Please be as specific as possible.
Avoidance of illegal logging			Click to view organizations
Avoidance of controversial sources			Click to view organizations
□ Other			Click to view organizations

#### 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.

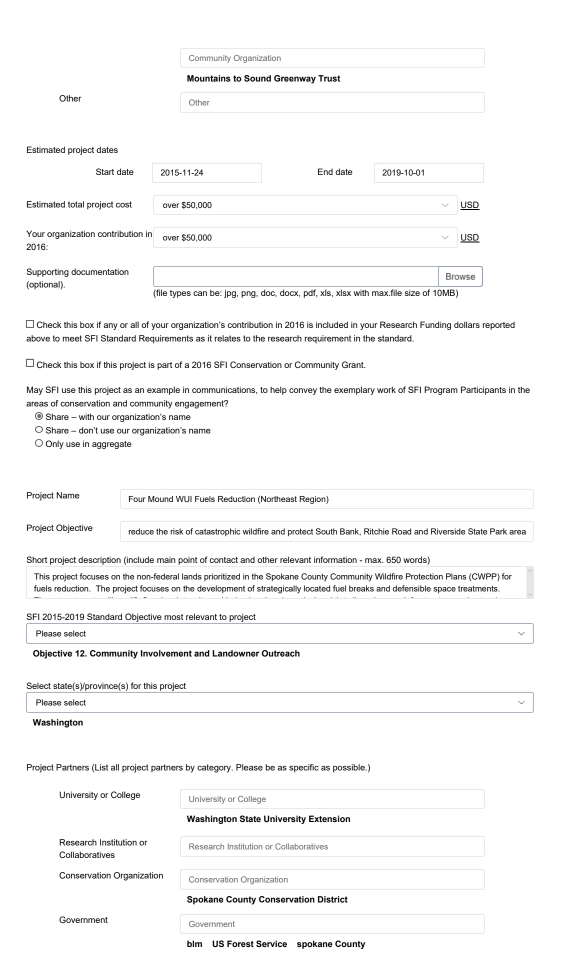
Project Name Cooperative Agreement #16-162 (South Puget Sound Region) Project Objective Enhance multiple uses of public lands by constructing the Granite Creek Connector Trail within the Middle F Short project description (include main point of contact and other relevant information - max. 650 words) 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 University or College Research Institution or Research Institution or Collaboratives Collaboratives Conservation Organization

Conservation Organization

Government

Community Organization

Government



Community Organi	zation	Community Organization						
		Spokane County	Fire Districts 9,	10, 11				
Other		Other						
		Private Forest La	andowners					
Estimated project dates								
Start date	20	14-07-21	E	nd date	2019-07-21			
Estimated total project cost	0/	ver \$50,000					<u>USD</u>	
Your organization contribut 2016:	ion in \$2	20,000 to \$50,000				~	<u>USD</u>	
Supporting documentation								
(optional).	(file	types can be: jpg, png	doc docy pdf	de vlev with	may file size of		owse	
above to meet SFI Standar  Check this box if this pro May SFI use this project as areas of conservation and o  Share – with our orgar  Share – don't use our  Only use in aggregate	ject is par an exam community nization's	t of a 2016 SFI Conser ple in communications, y engagement? name	rvation or Commi	unity Grant.		ogran	n Partici	pants in th
Project Objective E	inhance m		nds by assisting w	rith the const formation - r	truction of new sus	staina	ble mou	
To implement a capital-fun system on North Mountain			-					
SFI 2015-2019 Standard O	bjective m	nost relevant to project	t					
Please select								~
Objective 5. Management		-	ational Benefits					
Please select								
Washington								
Project Partners (List all pro	oject partn	ners by category. Pleas	se be as specific	as possible.	)			
University or Colle	ge	University or Colle	ege					
Research Institutio Collaboratives	n or	Research Institution	on or Collaborative	es				
Conservation Orga	nization	Conservation Orga	anization					
Government		Government						
Community Organi	zation	Community Organ	nization					

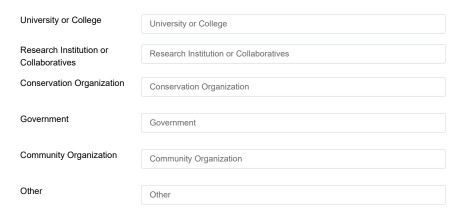
Community Organization

# **Evergreen Mountain Bike Alliance** Other 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 over \$50,000 USD 2016: Supporting documentation Browse (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 O 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 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.)



# **Geology Adventures**

Estimated project dates				
Start date	2015-04-01	End date	2020-03-31	
Estimated total project cost	less than \$5,000		~	USD
Your organization contribution ir 2016:	less than \$5,000		~	USD
Supporting documentation (optional).	(file types can be: jpg, png, o	doc, docx, pdf, xls, xlsx with		owse )
□ Check this box if any or all of above to meet SFI Standard Re				dollars reported
$\square$ Check this box if this project i	s part of a 2016 SFI Conserv	ation or Community Grant.		
May SFI use this project as an eareas of conservation and comm  Share – with our organizati  Share – don't use our orga  Only use in aggregate	nunity engagement? on's name	o help convey the exemplar	y work of SFI Program	n Participants in the
Project Name Capito	ol State Forest Recreation Enh	ancement (SPS Region)		
Project Objective To su	pport and enhance public acce	ess and sustainable recreation	on the Capitol State F	orest.
Short project description (included The 100,000 acre Capitol State mountain biking, horseback ridi	Forest has trailheads, day-use	e areas, and campgrounds wi	th access to the forest	-
SFI 2015-2019 Standard Object	tive most relevant to project			
Please select				<u> </u>
Objective 5. Management of	Visual Quality and Recreat	ional Benefits		
Select state(s)/province(s) for the	is project			
Please select				~
Washington Project Partners (List all project	partners by category. Please	be as specific as possible.)		
University or College	University or College	е		
Research Institution or Collaboratives	Research Institution	or Collaboratives		
Conservation Organiza	tion Conservation Organ	ization		
Government	Government			
Community Organization	Community Organiz	ation		
	Friends of Capital	Forest		
	Washington Off-Hi	ighway Vehicle Associatio	n	

Pacific Northwest 4WD Association Washington Trails Association

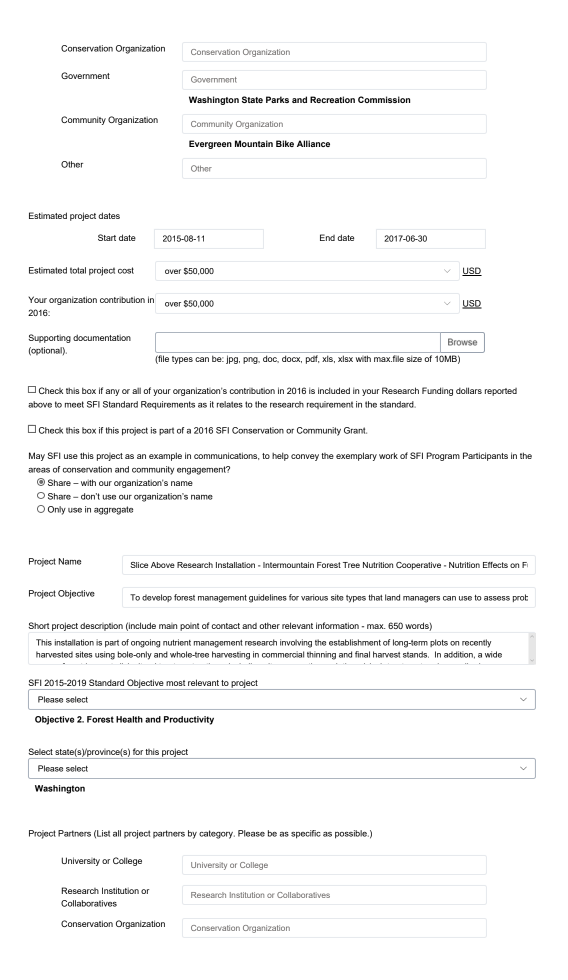
# Back Country Horsemen of Washington Oly Trail Runners

## WA ATV Association Thurston County Stream Team Bike Tech

		Tacoma Trail Crui	isers				
Other		Other					
Estimated project dates							
Start dat	te 2	016-01-01	End date	2016-12-31			
Estimated total project cos	st c	over \$50,000			~	USD	
Your organization contribution 2016:	ition in c	over \$50,000			~	USD	
Supporting documentation					Br	owse	
(optional).	(file	e types can be: jpg, png,	doc, docx, pdf, xls, xlsx with	max.file size of 1			
	s an exan communi anization's r organiza	nple in communications, ty engagement? name	vation or Community Grant. to help convey the exemplar	y work of SFI Pro	ogram	n Partic	ipants in the
	Spatial pa	tterns of old-forest habitat	ts in Western Washington (For	est Resources Di	visior	1)	
Project Objective	To map la	rge (10-acre) stands in ea	arly old-growth Douglas-fir fore	sts (200-350 year	rs old	), which	can inform
Short project description (i	nclude ma	ain point of contact and o	other relevant information - m	ax. 650 words)			
			g., northern spotted owl), variate specific structures and patter	-	-		-
SFI 2015-2019 Standard (	Obiective i	most relevant to project					
Please select		. ,					~
Objective 4. Conservat	ion of Bio	ological Diversity					
Select state(s)/province(s)	for this p	roject					
Please select							
Washington							
Project Partners (List all p	roject part	ners by category. Please	e be as specific as possible.)				
University or Colle	ege	University or Colleg	је				
		University of Was	hington				
Research Instituti Collaboratives	on or	Research Institution	n or Collaboratives				
Conservation Org	anization	Conservation Organ	nization				
Government		Government					

Community Organ	nization	Community Organiz	ration				
Other		Other					
Estimated project dates							
Start dat	e 2016	5-03-01	End date	2018-03-31			
Estimated total project cos	st over	\$50,000			~	USD	
Your organization contribu 2016:	tion in \$20	,000 to \$50,000			~	USD	
Supporting documentation (optional).	nal).					owse	
(optional).	(file ty	pes can be: jpg, png,	doc, docx, pdf, xls, xlsx with	h max.file size of 1	10MB	)	
above to meet SFI Standa \$ 40000	rd Requiremon	ents as it relates to the	ion in 2016 is included in your research requirement in the research requirement in the Research	he standard.			
	s an example community e nization's na r organization	e in communications, tengagement?	ration or Community Grant.		ogram	n Particip	pants in the
Project Name	Stand Manag	ement Cooperative Ty	pe I, Douglas-fir and Wester	n Hemlock establis	hed s	stand spa	acing studie
Project Objective	Improve our ι	understanding of how [	Oouglas-fir and western hem	lock trees and stan	ıds gr	ow in rela	ation to gro
Short project description (i	nclude main	point of contact and o	ther relevant information -	max 650 words)			
Long term regional study	with 32 instal	lations across the PNV	V (3 are on DNR) in establish pruning and selective vs. sys	ned stands covering			
SFI 2015-2019 Standard C	Objective mos	st relevant to project					
Please select							~ ]
Objective 10. Forestry	Research, S	cience and Technolo	ogy				
Select state(s)/province(s)	for this proje	ect					
Please select							
British Columbia Was Project Partners (List all pr	-		e be as specific as possible	.)			
University or Colle	ege	University or Colleg	e				
Research Institution	on or	Research Institution					
Conservation Org	anization	Conservation Organ	nization				

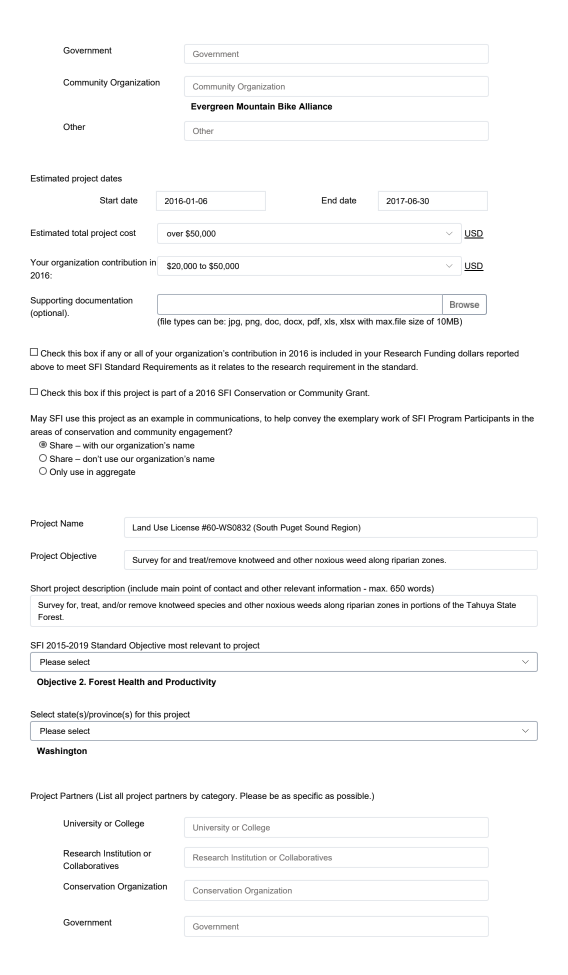
Government		Government						
		BC Ministry of Forestry oregon department of forestry						
Community Organiza	tion	Community Organiz	zation					
Other		Other						
Estimated project dates								
Start date	1986	S-01-01	End date	2026-12-31				
Estimated total project cost	ove	r \$50,000			~	<u>USD</u>		
Your organization contribution 2016:	n in \$20	in \$20,000 to \$50,000 \qquad \qqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq						
Supporting documentation (optional).			doc, docx, pdf, xls, xlsx with			owse		
☐ Check this box if any or all above to meet SFI Standard F  \$ 49162  Portion of funds spent towar (Nearest whole number, no all the content of the conten	ds resear decimal p ct is part c n example mmunity e ation's na	ents as it relates to the rch-related contribution points)  of a 2016 SFI Conserve in communications, rengagement?	e research requirement in the  ns reported in the Research    vation or Community Grant.	e standard. Funding table at	the to	op of this	s page	
Drainet Objective			outh Puget Sound Region)		(110.4.5	- 044)		
enn	ance muli	tiple uses of public land	ds by implementing an Interag	ency Agreement (	(#315	o-214) Wit	h the Was	
	public lan	ds by implementing an	other relevant information - m Interagency Agreement (#315 g the western portion of the O	5-214) with the W				
SFI 2015-2019 Standard Obje	ective mos	st relevant to project						
Please select  Objective 5. Management	of Visual	Quality and Recreat	tional Benefits					
		-						
Select state(s)/province(s) for	this proje	ect						
Please select								
Washington Project Partners (List all proje	ct partner	rs by category. Please	e be as specific as possible.)					
University or College		University or Colleg	e					
Research Institution of Collaboratives	or	Research Institution	n or Collaboratives					

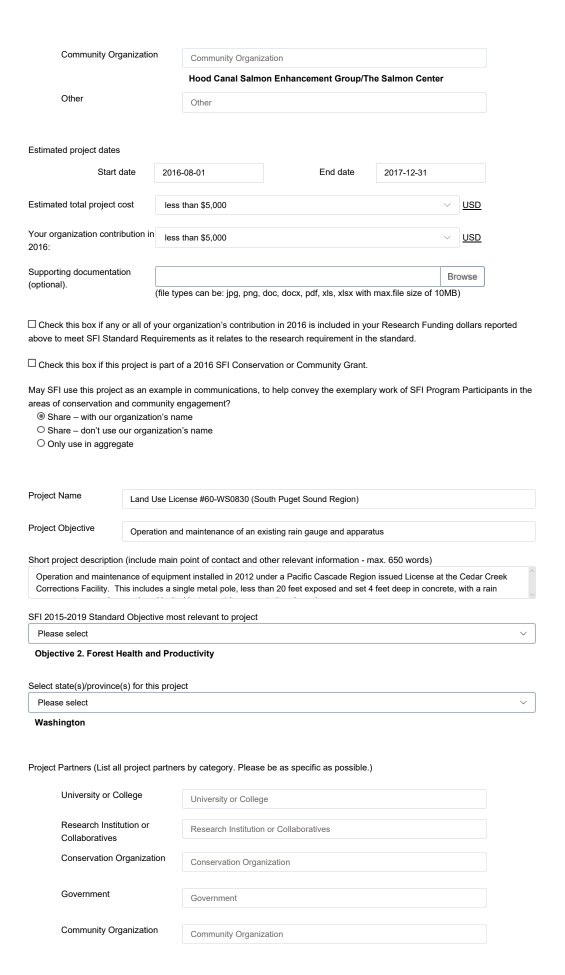


Government		Government						
Community Organization	'n	Community Organi	ization					
Other		Other						
Estimated project dates								
Start date	2010	)-01-01		End date	2060-12-31			
Estimated total project cost	ove	r \$50,000				~	USD	
Your organization contribution in 2016:	\$20	,000 to \$50,000				~	USD	
Supporting documentation						Br	owse	
(optional).	(file ty	pes can be: jpg, png,	doc, docx, pdf,	xls, xlsx with	max.file size of	10MB	3)	
<ul><li>(Nearest whole number, no de</li><li>☐ Check this box if this project</li><li>May SFI use this project as an example.</li></ul>	s part o	of a 2016 SFI Conser			consult of OFL D		n Darwin	
areas of conservation and comr  Share – with our organizat  Share – don't use our orga  Only use in aggregate	nunity e on's na	engagement? ime	to help convey	the exemplar	y work or or in i	ogran	iii aruoj	and in the
Project Name Intera	gency A	Agreement #315-214 (	(South Puget So	und Region)				
Project Objective To pro	ovide de	esign, permitting and c	construction serv	ices necessar	y to implement th	ie RC	O-funded	l mountain
Short project description (includ	e main	point of contact and	other relevant ir	nformation - m	nax. 650 words)			
Specific tasks included in this padvise on HPA and others as n	•							
SFI 2015-2019 Standard Object	ive mo	st relevant to project						
Please select								~
Objective 5. Management of	Visual	Quality and Recrea	ational Benefits	<b>;</b>				
Select state(s)/province(s) for the	is proje	ect						
Please select								<u> </u>
Washington  Project Partners (List all project	partne	rs by category. Pleas	e be as specific	as possible.)				
University or College		University or Collect	ge					
Research Institution or Collaboratives		Research Institutio	on or Collaborativ	es				
Conservation Organiza	tion							

		Conservation Organ	ization					
Government		Government	Government					
		Washington State	Washington State Parks and Recreation Commission					
Community Orga	nization	Community Organiz	ation					
Other		Other						
Estimated project dates								
Start da	ate 201	5-04-09	End date	2016-12-31				
Estimated total project co	est ove	er \$50,000			~	USD		
Your organization contrib 2016:	ution in \$5,	000 to \$20,000			~	<u>USD</u>		
Supporting documentatio	n				Br	owse		
(optional).	(file ty	/pes can be: jpg, png, o	doc, docx, pdf, xls, xlsx with	n max.file size of				
	as an exampl d community anization's na ur organizatio	e in communications, t engagement? ame	ation or Community Grant. o help convey the exempla		ogran	n Partici	pants in the	
Project Name	Winthrop WU	JI Fuels Reduction (Nor	theast Region)					
Project Objective	reduce the ri	sk of catastrophic wildfi	re and protect Winthrop and	Twisp area high ri	sk co	mmunity	through a	
Short project description	(include main	point of contact and o	ther relevant information -	max. 650 words)				
			Okanogan County Community Strategically located fuel b					
SFI 2015-2019 Standard	Objective mo	st relevant to project						
Please select							~	
Objective 12. Commun	nity Involven	nent and Landowner	Outreach					
Select state(s)/province(s	s) for this proj	ect						
Please select							~	
Washington								
Project Partners (List all բ	project partne	ers by category. Please	be as specific as possible	.)				
University or Col	lege	University or College	е					
		WSU Extension						
Research Institut Collaboratives	tion or	Research Institution	or Collaboratives					
Conservation Or	ganization	Conservation Organ	ization					

# **Okanogan Conservation District** Government Government BLM US Forest Service Okanagan County Community Organization Community Organization Okanogan County Fire District 6 Other Other Estimated project dates Start date 2014-07-21 End date 2017-12-31 Estimated total project cost USD over \$50,000 Your organization contribution in \$5,000 to \$20,000 <u>USD</u> 2016: Supporting documentation Browse (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 O 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 University or College Research Institution or Research Institution or Collaboratives Collaboratives Conservation Organization Conservation Organization





Other		Other						
		West Consultant	s, Inc.					
Estimated project dates								
Start date	2016	6-07-01	End	date	2020-12-31			
Estimated total project cost	less	s than \$5,000						
Your organization contribution 2016:	n in less	s than \$5,000				~	USD	
Supporting documentation (optional).	(file ty	pes can be: jpg, png	, doc, docx, pdf, xls,	xlsx with	max.file size of '		owse	
☐ Check this box if any or al above to meet SFI Standard ☐ Check this box if this project as a areas of conservation and co. ⑤ Share – with our organi. ○ Share – don't use our o. ○ Only use in aggregate	Requirem  ect is part of  an example  mmunity of  zation's na	ents as it relates to t of a 2016 SFI Conse e in communications engagement? ame	he research requirer	ment in the	e standard.			
Project Objective		cense #60-WS0817 (S	South Puget Sound Ro	egion)				
Me	easure gro	und water levels						
Short project description (inc To install and operate a mor use, and maintain one strea	nitoring sta	tion at an existing we	ll site to continually m	neasure gr	ound water levels			
SFI 2015-2019 Standard Ob	jective mo	st relevant to project						
Please select								~
Objective 10. Forestry Re			ology					
Please select  Washington								
Project Partners (List all proj University or College	·	rs by category. Pleas		possible.)				
Research Institution	or							
Collaboratives	OI	Research Institution	on or Collaboratives					
Conservation Organ	ization	Conservation Orga	anization					
Government		Government						
		U.S. Department	of the Interior U.S.	Geologic	al Survey (USC	SS)		
Community Organiz	ation	Community Organ	nization					
Other		Other						

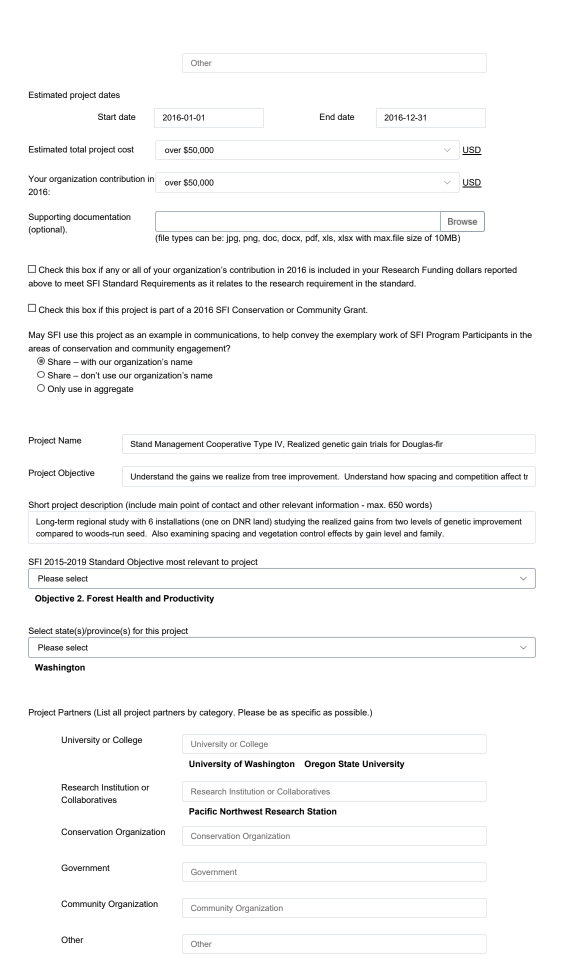
Estimated project dates								
Start date	2016-05-01	End date	2021-04-30					
Estimated total project cost	less than \$5,000		~	USD				
Your organization contribution in 2016:	less than \$5,000		~	USD				
Supporting documentation (optional).			Br	owse				
(	(file types can be: jpg, png, o	doc, docx, pdf, xls, xlsx with	max.file size of 10MB	)				
☐ Check this box if any or all of above to meet SFI Standard Re		•	•	dollars reported				
☐ Check this box if this project i	s part of a 2016 SFI Conserv	ration or Community Grant.						
May SFI use this project as an eareas of conservation and comme Share – with our organization Share – don't use our organization Only use in aggregate	nunity engagement? on's name	to help convey the exemplary	y work of SFI Progran	า Participants in the				
Project Name Coope	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 (includ  To provide technical services a				s to Sound				
Greenway with an emphasis or								
SFI 2015-2019 Standard Object	tive most relevant to project							
Please select				~				
Objective 4. Conservation of	f Biological Diversity							
Select state(s)/province(s) for the	is project							
Please select				~				
Washington								
Project Partners (List all project	partners by category. Please	be as specific as possible.)						
University or College	University or Colleg	е						
Research Institution or Collaboratives	Research Institution	or Collaboratives						
Conservation Organiza	tion Conservation Organ	nization						
Government	Government							
Community Organization	Community Organiz	ration						
	Evergreen Mounta	in Bike Alliance						
	Mountains to Sou	nd Greenway Trust						
Other	Other							

Other

Estimated project dates								
Start date	2016-06-03	End date	2017-06-30					
Estimated total project cost	less than \$5,000		~	USD				
Your organization contribution 2016:	in less than \$5,000		~	USD				
Supporting documentation (optional).	(file types can be: jpg, png,	doc, docx, pdf, xls, xlsx with		owse )				
☐ Check this box if any or all cabove to meet SFI Standard R		•	•	dollars reported				
☐ Check this box if this project	is part of a 2016 SFI Conser	vation or Community Grant.						
May SFI use this project as an areas of conservation and com  Share – with our organiza  Share – don't use our org  Only use in aggregate	munity engagement? tion's name	to help convey the exemplary	≀work of SFI Program	ı Participants in the				
Project Name Coop	Cooperative Agreement #16-234 (South Puget Sound Region for Northwest Region)							
Project Objective Enha	ance multiple uses of public lan	ds by assisting with the constr	uction of a new sustain	nable mountain bike				
	I trail development project by a MBA will construct approximate	ssisting DNR with the construc	tion of a new mountair					
Objective 5. Management of	f Visual Quality and Recrea	tional Benefits						
Select state(s)/province(s) for t	his project							
Please select				~				
Washington Project Partners (List all project	t partners by category. Please	e be as specific as possible.)						
University or College	University or Collect	ge						
Research Institution o Collaboratives	Research Institution	n or Collaboratives						
Conservation Organiza	Conservation Orga	nization						
Government	Government							
Community Organizati	on Community Organia	zation						
	Evergreen Mount	ain Bike Alliance						
Other	Other							
Estimated project dates								

Start date		End date						
Estimated total project cost		over \$50,000		~	USD			
Your organization contribution 2016:	n in	over \$50,000		~	USD			
Supporting documentation				Bro	owse			
(optional).	(fil	e types can be: jpg, png, c	loc, docx, pdf, xls, xlsx with n	max.file size of 10MB	)			
☐ Check this box if any or all above to meet SFI Standard					dollars reported			
☐ Check this box if this proje	ct is p	art of a 2016 SFI Conserva	ation or Community Grant.					
May SFI use this project as a areas of conservation and co  Share – with our organiz  Share – don't use our or  Only use in aggregate	mmun ation'	ity engagement? s name	o help convey the exemplary	work of SFI Program	Participants in the			
Project Name Ca	mas M	leadows Wildflower Hike (S	outheast Region/ Natural Area	as)				
Project Objective To promote the unique plant communities and ongoing restoration efforts at Camas Meadows Natural								
Short project description (incl	ude m	nain point of contact and ot	her relevant information - ma	ax. 650 words)				
	-		weekend the WADNR hosted a					
SFI 2015-2019 Standard Obj	ective	most relevant to project						
Please select					~			
Objective 12. Community	Invol	vement and Landowner (	Outreach					
Select state(s)/province(s) for	this r	project						
Please select					~			
Washington								
Project Partners (List all proje	ect par	tners by category. Please	be as specific as possible.)					
University or College		University or College	<b>,</b>					
Research Institution Collaboratives	or	Research Institution	or Collaboratives					
Conservation Organi	zation	Conservation Organ	ization					
Government		Government						
Community Organiza	ation	Community Organiza	ation					
		Washington Native	Plant Society					
Other		Other						
Estimated project dates								
Start date	2	2016-06-01	End date	2016-06-30				

Estimated total project cos	st les	s than \$5,000		∨ <u>USD</u>
Your organization contribution 2016:	ition in les	s than \$5,000		y <u>USD</u>
Supporting documentation	1			Browse
(optional).	(file t	ypes can be: jpg, png, doc, docx	x, pdf, xls, xlsx with max.file size of 1	OMB)
		organization's contribution in 20° nents as it relates to the researc	16 is included in your Research Fund h requirement in the standard.	ding dollars reported
☐ Check this box if this pr	oject is part	of a 2016 SFI Conservation or 0	Community Grant.	
May SFI use this project a areas of conservation and  Share – with our orga  Share – don't use our  Only use in aggregate	community anization's r r organization	engagement?	onvey the exemplary work of SFI Pro	gram Participants in the
Project Name	Yacolt State	Forest Recreation Enhancement	(PC Region)	
Project Objective	To support a	and enhance public access and su	ustainable recreation on the Yacolt Sta	ate Forest.
Short project description (i	include mai	n point of contact and other relev	vant information - max. 650 words)	
			nclude horseback riding, off-road vehic round for hiking, horseback riding, and	-
SFI 2015-2019 Standard (	Objective m	ost relevant to project		
Please select				~ ]
Objective 5. Manageme	ent of Visua	al Quality and Recreational Be	nefits	
Select state(s)/province(s)	for this pro	ject		
Please select				
Washington				
Project Partners (List all p	roject partn	ers by category. Please be as sp	pecific as possible.)	
University or Colle	ege	University or College		
Research Instituti Collaboratives	on or	Research Institution or Collab	poratives	
Conservation Org	anization	Conservation Organization		
Government		Government		
Community Organ	nization	Community Organization		
		Washington Off-Highway \	/ehicle Association	
		Pacific Northwest 4WD As	sociation Washington Trails Ass	sociation
		Back Country Horsemen o	f Washington	
		Cascade Forest Conservar	ncy Evergreen Mountain Bike All	liance
		Pacific Northwest Endurar	ce Rides	
		Jones Creek Trail Riders A	ssociation	



Estimated project dates								
Start date	2004-01-01	End date	2064-12-31					
Estimated total project cost	over \$50,000		~	USD				
Your organization contribution 2016:	on in \$20,000 to \$50,000		~	USD				
Supporting documentation (optional).	(file types can be: jpg, png,	doc, docx, pdf, xls, xlsx with		owse )				
above to meet SFI Standard \$ 49162	I of your organization's contribut Requirements as it relates to the ards research-related contribution o decimal points)	e research requirement in the	e standard.					
	zation's name		/ work of SFI Progran	n Participants in the				
Project Name Int	teragency Agreement #12-246 (So	agency Agreement #12-246 (South Puget Sound Region)						
Project Objective Ma	anage an established western por	nd turtle population.						
Manage and continue to est Washington State Endanger				are classified as a				
Please select	jective most relevant to project			~				
Objective 4. Conservation								
Select state(s)/province(s) fo	or this project							
Washington								
Project Partners (List all proje	ect partners by category. Please	e be as specific as possible.)						
University or College	e University or Colleg	e						
Research Institution Collaboratives	or Research Institution	or Collaboratives						
Conservation Organ	ization Conservation Organ	nization						
Government	Government							
	WDFW							
Community Organiza	ation Community Organiz	zation						

Community Organization

Other		Other							
Estimated project dates									
Start da	ite 2012	-01-01	End date	2017-01-01					
Start us	2012	-01-01	End date	2017-01-01					
Estimated total project co	st over	\$50,000			~	<u>USD</u>			
Your organization contrib 2016:	ution in over	\$50,000			~	USD			
Supporting documentatio (optional).		pes can be: jpg, png,	doc, docx, pdf, xls, xlsx with	max.file size of 1		owse			
			tion in 2016 is included in you e research requirement in th		ding o	dollars ı	eported		
☐ Check this box if this p	roject is part o	f a 2016 SFI Conserv	vation or Community Grant.						
May SFI use this project a areas of conservation and   Share – with our org  Share – don't use ou  Only use in aggrega	d community e anization's na organization	engagement? me	to help convey the exemplar	y work of SFI Pro	ogram	n Partici	pants in the		
Project Name	Cooperative Agreement #15-287 (South Puget Sound Region)								
Project Objective	To enhance n	nultiple uses of public	lands by developing/construct	ing the eastern po	ortion	of the C	)lallie Trail		
Chart project description	inaluda main	noint of contact and c	other relevant information of	ov 650 words)					
To enhance multiple use	s of public land	ds by implementing an	other relevant information - m Interagency Agreement (#31) Ing the eastern portion of the	5-214) with the W		-			
SFI 2015-2019 Standard	Ohiective mos	st relevant to project							
Please select	Objective mos	st relevant to project							
Objective 5. Managem Select state(s)/province(s		-	tional Benefits						
Please select	, ,						~		
Washington Project Partners (List all p	project partner	s by category. Please	e be as specific as possible.)						
University or Col	ege	University or Colleg	ge						
Research Institut Collaboratives	ion or	Research Institution	n or Collaboratives						
Conservation Org	ganization	Conservation Organ	nization						
Government		Government							
		Washington State	Recreation & Conservatio	n Office					
		Washington State	Parks and Recreation Cor	nmission					
Community Orga	nization	Community Organiz	zation						

**Mountains to Sound Greenway Trust** 

Other		Other							
Estimated project dates									
Start da	te 201	5-08-11	End date		2017-06-30				
Estimated total project cos	st ove	r \$50,000				~	USD		
Your organization contribu 2016:	ution in ove	r \$50,000				~	USD		
Supporting documentation	ı					Bro	owse		
(optional).	(file ty	types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)							
☐ Check this box if any or above to meet SFI Standa☐ Check this box if this pr  May SFI use this project a areas of conservation and  ⑤ Share – with our orga  ○ Share – don't use ou  ○ Only use in aggregat	oject is part of san example community of an ization's narrorganization	ents as it relates to the of a 2016 SFI Conserue in communications, engagement?	ne research requirement in vation or Community Gran	n the st	tandard.				
Project Name Project Objective			outh Puget Sound Region)						
1 Toject Objective	Survey for ar	nd treat/remove knotwe	eed and other noxious wee	eds.					
Short project description ( Survey for, treat, and/or r			other relevant information			Mason	County	/	
boundaries.									
SFI 2015-2019 Standard	Objective mo	st relevant to project							
Please select								~	
Objective 2. Forest Hea		-							
Please select									
<b>Washington</b> Project Partners (List all p  University or Colle	,	rs by category. Pleas  University or College		ole.)					
Research Instituti Collaboratives	on or	Research Institutio	n or Collaboratives						
Conservation Org	anization	Conservation Orga	nization						
Government		Government							
		Mason County No	oxious Weed Control Bo	ard					
Community Organ	nization	Community Organi	zation						
Other		Other							

Estimated project dates								
Start date	2016	6-06-20	End date	2017-12-31				
Estimated total project cost	less	s than \$5,000			∨ <u>USD</u>			
Your organization contribution 2016:	on in less	s than \$5,000			V USD			
Supporting documentation (optional).	(file ty	nes can he ing nng (	doc, docx, pdf, xls, xlsx with	max file size of 1	Browse			
_								
			ion in 2016 is included in you e research requirement in the		ling dollars r	eported		
☐ Check this box if this proj	ject is part o	of a 2016 SFI Conserv	vation or Community Grant.					
May SFI use this project as areas of conservation and c  Share – with our organ  Share – don't use our c  Only use in aggregate	community of	engagement? ame	to help convey the exemplar	y work of SFI Pro	gram Partici	pants in the		
Project Name In	nteragency Agreement #517-087 (South Puget Sound Region)							
Project Objective To	To provide design, permitting and construction services necessary to implement the RCO-funded trail re-rou							
To provide design, permitti	ng and cons it Squak Mo	struction services neces untain State Park, and	ther relevant information - m ssary to implement the RCO-f the Ollalie State Park Twin Fa	unded trail re-route				
Please select						~		
Objective 5. Management Select state(s)/province(s) for		-	tional Benefits					
Please select	or triis proje					~		
Washington Project Partners (List all pro	oject partne	rs by category. Please	e be as specific as possible.)					
University or Colleg	је	University or Colleg	е					
Research Institution Collaboratives	n or	Research Institution	or Collaboratives					
Conservation Organ	nization	Conservation Organ	nization					
Government		Government						
		Washington State	Parks and Recreation Con	nmission				
Community Organia	zation	Community Organiz	zation					
		Washington State	Parks and Recreation Cor	nmission				
Other		Other						

Estimated project dates

Start date	End date					
Estimated total project cost	over \$50,000 V	USD				
Your organization contribution i 2016:	n \$20,000 to \$50,000 V	USD				
Supporting documentation	Dr.	owse				
(optional).	(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB					
	your organization's contribution in 2016 is included in your Research Funding or equirements as it relates to the research requirement in the standard.	dollars reported				
☐ Check this box if this project	is part of a 2016 SFI Conservation or Community Grant.					
May SFI use this project as an areas of conservation and common share – with our organizate Share – don't use our organizate Only use in aggregate	ion's name	Participants in the				
Project Name Coop	erative Agreement #16-232 (South Puget Sound Region)					
Project Objective Enha	nce multiple uses of public lands by constructing a trail re-route and installing a nev	v trail bridge on a n				
		, train bridge on a n				
	le main point of contact and other relevant information - max. 650 words) o protect natural resources and provide an improved and safe equestrian and hiking	trail ^				
	ail re-route and installing a new trail bridge on a non-motorized recreation trail withi					
SFI 2015-2019 Standard Object	tive most relevant to project					
Please select		~				
Objective 5. Management of	Visual Quality and Recreational Benefits					
Select state(s)/province(s) for the	nis project					
Please select	· ·	~				
Washington						
	partners by category. Please be as specific as possible.)					
University or College	University or College					
Research Institution or Collaboratives	Research Institution or Collaboratives					
Conservation Organiza	Conservation Organization					
Government	Government					
	Washington State Parks & Recreation Commission					
Community Organization Community Organization						
Mountains to Sound Greenway Trust						
Other	Other					
Estimated project dates						

End date

2017-06-30

Start date

2016-12-21

Estimated total project cost	ov	er \$50,000		`	<u>USD</u>	
Your organization contribution 2016:	on in \$5	,000 to \$20,000		\	USD	
Supporting documentation					Browse	
(optional).	(file	ypes can be: jpg, png,	doc, docx, pdf, xls, xlsx w	ith max.file size of 10N	ИВ)	
☐ Check this box if any or a above to meet SFI Standard ☐ Check this box if this project as areas of conservation and c ⑤ Share – with our organ ○ Share – don't use our of Only use in aggregate	Requirer ect is part an examp ommunity ization's r	nents as it relates to the of a 2016 SFI Conservation of a communications, or one engagement?	e research requirement in	the standard.		
Project Name	rout Lake	Meadow Restoration Ph	ase II (Southeast Region/	Natural Areas)		
Project Objective E	xpand pre	vious meadow restoratio	n work.			
Short project description (in	clude mai	n point of contact and c	ther relevant information	- max. 650 words)		
Expand previous meadow currently treated and plante	restoration	work. Overall, 45-acres	of non-native plant specie	s will be treated, expan		
SFI 2015-2019 Standard Ob		. <del> </del>		<u> : : : : : : : : : : : : : : : : </u>		
Please select	,	, ,			~	
Objective 4. Conservation	n of Biol	ogical Diversity				
Select state(s)/province(s) for	or this pro	ject				
Please select					~	
Washington						
Project Partners (List all pro	ject partn	ers by category. Please	be as specific as possib	e.)		
University or Colleg	e	University or Colleg	e			
Research Institution Collaboratives	n or	Research Institution	or Collaboratives			
Conservation Organ	Conservation Organization Conservation Organization					
Government		Government				
Washington Recreation and Conservation Office WDFW						
		Washington Cons	ervation Corps			
Community Organization Community Organization						
Other	Other Other					
Estimated project dates						
Start date	20	15-07-01	End date	2016-12-31		

Estimated total project cost	over	\$50,000			,	<u> </u>	<u>USD</u>
Your organization contribution 2016:	less than \$5,000 V USD						<u>JSD</u>
Supporting documentation						Brov	vse
(optional).	(file typ	es can be: jpg, png,	doc, docx, pdf, xls, xlsx	with r	max.file size of 10		
☐ Check this box if any or all cabove to meet SFI Standard R☐ Check this box if this project  May SFI use this project as an areas of conservation and com	equireme is part of example imunity el	ints as it relates to the fa 2016 SFI Conserving communications, ngagement?	e research requirement vation or Community Gra	in the	e standard.		·
<ul><li>Share – with our organiza</li><li>Share – don't use our org</li></ul>							
Only use in aggregate							
Project Name Vego	etation Ma	anagement Research	Cooperative – Evaluating	g Com	mon Vegetation Co	ontrol	Regimes
Project Objective Und	erstand ho	ow vegetation control	practices affect the veget	tative	community as well	as th	e effects on tree
Short project description (inclu	de main r	point of contact and c	other relevant information	n - ma	ax. 650 words)		
Quantify the impact six herbac						chan	ges to the
vegetation community resultin	g from he	rbicide use, and inten	sively measure seedling :	xylem	water potential an	d soil	moisture
SFI 2015-2019 Standard Object	ctive mos	t relevant to project					
Please select							
Objective 2. Forest Health		-					
Select state(s)/province(s) for the Please select	this projec	ct					
Washington							
Project Partners (List all project	t partners	s by category. Please	e be as specific as possi	ible.)			
University or College		University or Colleg					
		Oregon State Univ	versity				
Research Institution o Collaboratives	r	Research Institution	n or Collaboratives				
Conservation Organiz	Conservation Organization Conservation Organization						
Government							
Community Organization  Community Organization							
Other		Other					
		15 cooperators fro	om industry and agend	cies			
Estimated project dates							
Start date	2005	-01-01	End date		2025-12-31		
214.1 4410	_000		2 3010				

Estimated total project cost	over \$50,000			∨ <u>USD</u>
Your organization contribution 2016:	on in \$5,000 to \$20	,000		∨ <u>USD</u>
Supporting documentation (optional).	(file types can b	e: ipa. pna. doc. docx.	pdf, xls, xlsx with max.file size of 1	Browse
above to meet SFI Standard \$ 11800	d Requirements as it	relates to the research	is included in your Research Fund requirement in the standard. I in the Research Funding table at	
$\square$ Check this box if this proj	ect is part of a 2016	SFI Conservation or Co	ommunity Grant.	
May SFI use this project as areas of conservation and c  Share – with our organ  Share – don't use our c  Only use in aggregate	community engagement ization's name	•	vey the exemplary work of SFI Pro	gram Participants in the
Project Name	apash Forest Collabo	rative (Southeast Regio	n)	
Project Objective To	o improve ecosystem	health and natural funct	ions of the landscape through active	restoration projects bac
The Tapash Sustainable Fo	orest Collaborative pro	ovides and convenes ve	nt information - max. 650 words) nues that structure organizational su cological restoration, and enhances	
SFI 2015-2019 Standard Ob	ojective most relevan	t to project		
Please select				~
Objective 12. Community  Select state(s)/province(s) for		Landowner Outreach		
Please select	or this project			~
Washington Project Partners (List all pro	eject partners by cate	gory. Please be as spe	cific as possible.)	
University or Colleg	ge Univer	sity or College		
Research Institution Collaboratives	n or Resea	rch Institution or Collabo	ratives	
Conservation Organ	nization	rvation Organization		
	The Na	ature Conservancy		
Government	Govern	nment		
	WDFW	US Forest Service	Yakama Nation	
Community Organiz	zation Comm	unity Organization		

Other

Other

Estimated project dates								
Start date	2010-	-01-01	End date		2050-12-31			
Estimated total project cost	over	\$50,000				~	<u>USD</u>	
Your organization contribution 2016:	on in \$5,00	00 to \$20,000				~	<u>USD</u>	
Supporting documentation (optional).	(file typ	es can be: jpg, png,	doc, docx, pdf, xls, xlsx v	with m	ax.file size of 1		owse	
☐ Check this box if any or a above to meet SFI Standard	d Requireme	ents as it relates to the	e research requirement i	in the		ding	dollars re	ported
May SFI use this project as areas of conservation and c  Share – with our organ  Share – don't use our of the control of the c	community en nization's nar organization	ngagement? me	to help convey the exem	plary v	work of SFI Pro	igran	n Particip	ants in the
Project Name	Riparian Valid	ation Monitoring (FRD	))					
Project Objective A	ssess the im	pacts of current land r	management strategies or	n salm	onids.			
This long-term monitoring p the HCP. Specifically, it wi SFI 2015-2019 Standard Ob	ill use habitat	data from the "Status					-	
Please select								~
Objective 10. Forestry R Select state(s)/province(s) for			ogy					
Please select								~
Washington  Project Partners (List all pro				ole.)				
University or Colleg	ge	University or Colleg	e					
Research Institution Collaboratives	n or	Research Institution	n or Collaboratives					
Conservation Organ	nization	Conservation Organ	nization					
Government		Government						
		NOAA US Geolo	gical Survey					
		US Forest Service	PNW Research Station	n				
Community Organia	zation	Community Organiz	zation					
Other		Other						

Estimated project dates									
Start date	201	5-01-01	End date	2050-12-31					
Estimated total project cost	ove	er \$50,000	\$50,000						
Your organization contribut 2016:	ion in ove	er \$50,000	\$50,000 \qquad \qqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq						
Supporting documentation				Browse					
(optional).	(file t	ypes can be: jpg, png,	doc, docx, pdf, xls, xlsx with	max.file size of 10MB)	ı				
above to meet SFI Standar \$ 227000	d Requiren	nents as it relates to the	e research requirement in th	ur Research Funding dollars e standard. Funding table at the top of th					
$\square$ Check this box if this pro	ject is part	of a 2016 SFI Conserv	vation or Community Grant.						
May SFI use this project as areas of conservation and © Share – with our organ O Share – don't use our O Only use in aggregate	community nization's n organizatio	engagement? ame	to help convey the exemplar	y work of SFI Program Partic	ipants in the				
Project Name	North Ameri	can Snowshoe Hare Po	pulation Assessment (Northea	ast Region)					
Project Objective	Compare sn	owshoe hare densities a	and patterns of population cyc	cling across their range in Nort	h America.				
Short project description (in	nclude mair	n point of contact and o	other relevant information - m	nax. 650 words)					
				nich are monitored annually to orthern and southern latitudes.					
SFI 2015-2019 Standard O	bjective mo	ost relevant to project							
Please select					~				
Objective 4. Conservation	on of Biolo	ogical Diversity							
Select state(s)/province(s)	for this proj	ject							
Please select					~				
Washington									
Project Partners (List all pro	oject partne	ers by category. Please	e be as specific as possible.)						
University or Colle	ge	University or Colleg	e						
		University of Was	hington trent university						
Research Institution Collaboratives	n or	Research Institution	or Collaboratives						
Conservation Orga	anization	Conservation Organ	nization						
Government		Government							
Community Organ	ization	Community Organiz	ration						

Community Organization

Other		Other				
Estimated project dates						
Start date	2014	-01-01	End date	2020-12-31		
Start date	2011	0101	2.1.4 44.6	2020 12 01		
Estimated total project cost	less	than \$5,000			∨ <u>USD</u>	
Your organization contribut 2016:	ion in less	than \$5,000			V USD	
Supporting documentation					Browse	
(optional).	(file ty	pes can be: jpg, png, o	doc, docx, pdf, xls, xlsx with	max.file size of 10	OMB)	
above to meet SFI Standard  Check this box if this pro	d Requiremond Requiremond de la part of an example community en ization's na organizatior	ents as it relates to the of a 2016 SFI Conserv e in communications, t engagement? me	on in 2016 is included in you e research requirement in the ation or Community Grant. o help convey the exemplar	e standard.		
Project Name	Cooperative A	Agreement #16-231 (So	outh Puget Sound Region)			
Project Objective E	Enhance mul	tiple uses of public land	ds by constructing and renova	ting new trail to cre	eate a susta	inable desiç
The purpose of this project	t is to implen	nent new recreation trai	ther relevant information - m il development objectives & si n Plan which was completed M	trategies identified		le Fork
SFI 2015-2019 Standard O	bjective mos	st relevant to project				
Please select						~
Objective 5. Management		•	ional Benefits			
Please select						~
Washington  Project Partners (List all pro University or Colles			be as specific as possible.)			
Offiversity of Collect	y-	University or College	9			
Research Institutio Collaboratives	n or	Research Institution	or Collaboratives			
Conservation Orga	ınization	Conservation Organ	ization			
Government		Government				
Community Organi	zation	Community Organiz	ation			
		Mountains to Sour	nd Greenway Trust			
Other		Other				

Estimated project dates				
Start date	2016-05-27	End date	2017-06-30	
Estimated total project cost	over \$50,000		~	USD
Your organization contribution 2016:	in over \$50,000		~	USD
Supporting documentation (optional).	(file types can be: jpg, png,	doc, docx, pdf, xls, xlsx with		owse )
☐ Check this box if any or all cabove to meet SFI Standard R	equirements as it relates to the	e research requirement in th		dollars reported
□ Check this box if this project  May SFI use this project as an areas of conservation and com     ⑤ Share – with our organiza     ○ Share – don't use our org     ○ Only use in aggregate	example in communications, inmunity engagement?	•	y work of SFI Progran	n Participants in the
Project Name Reit	er Foothills Forest ORV Trail Ma	aintenance and Operations (N	W Region)	
Project Objective To F	Provide sustainable recreation o	pportunities on DNR-manage	s natural resource land	s, and to protect wa
-	nance and operation program m f the grant is to maintain and op ctive most relevant to project		-	
Please select				~
Objective 5. Management of Select state(s)/province(s) for	I Maintenance of Water Resort  of Visual Quality and Recreat  this project			
Please select				
Washington Project Partners (List all project	ct partners by category. Please	e be as specific as possible.)		
University or College	University or Colleg	ge		
Research Institution o Collaboratives	Research Institution	n or Collaboratives		
Conservation Organiz	ation Conservation Organ	nization		
Government	Government			
	Washington State	Recreation and Conserva	tion Office	
Community Organizat	Community Organiz	zation		
Other	Other			

Volunteers: Recreation stakeholders

Estimated project dates							
Start d	ate	2015-11-01	End date	2017-10-31			
Estimated total project co	ost	over \$50,000		~	USD		
Your organization contrib 2016:	ibution in \$20,000 to \$50,000 USD						
Supporting documentation (optional).	L	file types can be: jpg, png,	doc, docx, pdf, xls, xlsx with		rowse		
	or all of y	our organization's contribut	ion in 2016 is included in you e research requirement in the	ır Research Funding			
☐ Check this box if this p	oroject is	part of a 2016 SFI Conserv	ration or Community Grant.				
May SFI use this project areas of conservation an   Share – with our org Share – don't use o Only use in aggregation	id commu ganizatioi ur organi	unity engagement? n's name	to help convey the exemplary	/ work of SFI Progran	n Participants in the		
Project Name	Klickitat	t Canyon NRCA Habitat Res	toration (Southeast Region/ N	atural Areas)			
Project Objective	Restore	e meadow and dry forest hab	itats within Klickitat Canyon N	atural Resource Cons	ervation area to ber		
Restoration and enhance	ement of	ponderosa pine forest, mea	other relevant information - m dow habitat, and mixed conife 21 acres of native species pla	rous forest. These acti			
SFI 2015-2019 Standard	Objectiv	e most relevant to project					
Please select					~		
Objective 4. Conserva	ation of E	Biological Diversity					
Select state(s)/province(s	s) for this	project					
Please select					~		
<b>Washington</b> Project Partners (List all	project p	artners by category. Please	e be as specific as possible.)				
University or Co	llege	University or Colleg	е				
Research Institu Collaboratives	ition or	Research Institution	or Collaboratives				
Conservation Or	rganizatio	Conservation Organ	nization				
Government		Government					
Community Orga	anization	Community Organiz	zation				
Other	Other Other						
Estimated project dates							
Start d	ate	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			Br	owse			
(optional).	(file types can be: jpg, png, o	doc, docx, pdf, xls, xlsx with					
☐ Check this box if any or all of above to meet SFI Standard Re	-		=	dollars reported			
☐ Check this box if this project i	s part of a 2016 SFI Conserv	ation or Community Grant.					
May SFI use this project as an eareas of conservation and comm  Share – with our organizati  Share – don't use our organizati  Only use in aggregate	nunity engagement? on's name	o help convey the exemplar	y work of SFI Progran	n Participants in the			
Project Name Interaction	gency Agreement #IAA-10-38 <sup>2</sup>	(South Puget Sound Region	n)				
Project Objective To ma	intain this working forest and a	a clean water supply.					
Short project description (include	e main point of contact and o	ther relevant information - m	nax. 650 words)				
To provide continued cooperation		quality water from the Gree	n River Watershed and	support the land			
management objectives of the t	vatershed fandowners.						
SFI 2015-2019 Standard Object Please select	ive most relevant to project						
Objective 3. Protection and I	Maintenance of Water Reso	urces					
objective of Florection and I	Maintenance of Water Neso	urces					
Select state(s)/province(s) for the	is project						
Please select				~			
Washington							
Project Partners (List all project	partners by category. Please	be as specific as possible.)					
University or College	University or College	9					
Research Institution or Collaboratives	Research Institution	or Collaboratives					
Conservation Organizat	ion Conservation Organ	ization					
Government	Government						
	City of Tacoma						
Community Organizatio	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 i 2016:	n less	than \$5,000		~	USD	
Supporting documentation				De	211122	
(optional).	(file tvr	pes can be: jpg, png, doc, docx, pdf, xls, xlsx with r	max file size of 1		owse	
-	your or	ganization's contribution in 2016 is included in you ents as it relates to the research requirement in the	r Research Fund			
☐ Check this box if this project	is part o	f a 2016 SFI Conservation or Community Grant.				
	example munity e ion's na	in communications, to help convey the exemplary ngagement?	work of SFI Pro	ogram	l Participants in the	
Project Name Coop	erative A	Agreement #16-101 (South Puget Sound Region)				
Project Objective Enha	nce mult	iple uses of public lands by assisting with the design	of new mountain	ı bike	trails on Tiger Mou	
Short project description (include	le main <sub>l</sub>	point of contact and other relevant information - ma	ax. 650 words)			
, ,		ail development projects by assisting DNR with the de River State Forests. EMBA will assist with trail design	•			
SFI 2015-2019 Standard Object	tive mos	st relevant to project				
Please select					~	
Objective 5. Management of	Visual	Quality and Recreational Benefits				
Salact state(s)/province(s) for t	nie proje	ot .				
Select state(s)/province(s) for the Please select	iis proje	CL			~	
Washington						
g.c						
Project Partners (List all project	partner	s by category. Please be as specific as possible.)				
University or College						
Offiversity of College		University or College				
Research Institution or Collaboratives		Research Institution or Collaboratives				
Conservation Organiza	tion	Conservation Organization				
Government		Government				
Community Organization	on	Community Organization				
		Evergreen Mountain Bike Alliance				
Other		Other				
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 i	n \$20,	000 to \$50,000		~	USD	

2016:

Supporting documentation				Browse			
(optional).  (file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)							
		organization's contribution in 2016 is included in tents as it relates to the research requirement in		ding dollars ı	reported		
☐ Check this box if this project	ect is part	of a 2016 SFI Conservation or Community Grar	t.				
May SFI use this project as areas of conservation and c  Share – with our organ  Share – don't use our c  Only use in aggregate	ommunity ization's n	ame	lary work of SFI Pro	ogram Partici	ipants in the		
Project Name	and Use Li	cense #60-WS0824 (South Puget Sound Region)					
Project Objective C	onduct trai	ning and gather data for the 2016 stream survey					
Object and least description (in							
		point of contact and other relevant information m survey which includes sampling fish, amphibian		s. and algae	in Waddell		
_		n Monitoring (WHM) Program. Chemical and phys		_			
SFI 2015-2019 Standard Ob	jective m	ost relevant to project					
Please select					~		
Objective 3. Protection a	nd Maint	enance of Water Resources					
0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1							
Select state(s)/province(s) for Please select	or this pro	ect					
Washington							
rraog.o							
Project Partners (List all pro	ject partne	ers by category. Please be as specific as possible	e.)				
University or Colleg	е	University or College					
Research Institution Collaboratives	n or	Research Institution or Collaboratives					
Conservation Organ	nization	Conservation Organization					
Government		Government					
		Washington Department of Ecology					
Community Organiz	zation	Community Organization					
Other		Other					
Estimated project dates							
	204	C 0C 07 End data	0046 07 04				
Start date	201	6-06-27 End date	2016-07-01				
Estimated total project cost	les	s than \$5,000		∨ <u>USD</u>			
Your organization contribution 2016:	on in les	s than \$5,000		V USD			
Supporting documentation				Browse			

(optional).

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

				ion in 2016 is included in you e research requirement in the		eported	
☐ Check this box if this p	oroject is	part of a	2016 SFI Conserv	vation or Community Grant.			
May SFI use this project areas of conservation an   Share – with our ore  Share – don't use o  Only use in aggrega	d comm ganizatio ur organ	unity enga on's name	agement?	to help convey the exemplary	work of SFI Program Partic	pants in the	
Project Name	Hardwo	ood Silvicu	lture Cooperative				
Project Objective	help to	fund and	guide research per	taining to the management, mo	odeling, growth, and yield of h	nardwood s <sub>l</sub>	
Short project description	(include	main poir	nt of contact and c	other relevant information - ma	ax. 650 words)		
		_		ning to the management, mode y and agency organizations co			
SFI 2015-2019 Standard	Objectiv	ve most re	elevant to project				
Please select						~	
Objective 10. Forestry	y Resea	rch, Scier	nce and Technolo	ogy			
0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1							
Select state(s)/province(s	s) for this	s project					
Oregon Washingtor							
Project Partners (List all University or Co		l	y category. Please University or Collegoregon State University				
Research Institu	ition or						
Collaboratives			Research Institution or Collaboratives				
Conservation Or	raanizati	on		Iture Cooperative			
Conservation Of	gariizati	OII C	Conservation Organ	nization			
Government			Government				
		В	LM Oregon De	partment of Forestry BC I	MoF		
		s	uislaw National I	Forest			
Community Orga	anizatior	1	Community Organiz	zation			
Other			Other				
				wood Commission			
			_	Hardwood Lumber Compa	ny. Inc.		
			ancock Forest M	•	••		
Estimated project dates							
Start d	ate	2016-01	-01	End date	2016-12-31		

Estimated total project cos	t ove	er \$50,000			~	USD
Your organization contribut 2016:	tion in \$5,0	000 to \$20,000			~	USD
Supporting documentation (optional).					Bro	owse
(	(file ty	pes can be: jpg, png,	doc, docx, pdf, xls, xls	x with max.file size of 1	0MB)	)
☐ Check this box if any or above to meet SFI Standar					ding o	dollars reported
\$ 8500  Portion of funds spent too (Nearest whole number, I			ons reported in the Res	earch Funding table at	the to	op of this page
$\square$ Check this box if this pro	oject is part	of a 2016 SFI Conser	vation or Community G	Grant.		
May SFI use this project as areas of conservation and O Share – with our orga O Share – don't use our O Only use in aggregate	community nization's na organizatio	engagement? ame	to help convey the exe	emplary work of SFI Pro	igram	Participants in the
Project Name	Land Use Lic	ense #60-WS0791 (re	eplaces #60-WS0764) (S	South Puget Sound Regi	on)	
Project Objective -	To conduct [	ouglas fir and Big Lea	of Maple canopy moss s	ampling in mature stand	S.	
Short project description (in	nclude main	point of contact and	other relevant informati	on - max. 650 words)		
As part of a larger study to Cascades) forest ecosyste						
SFI 2015-2019 Standard C	Objective mo	st relevant to project				
Please select						~
Objective 10. Forestry F	Research, S	cience and Technol	logy			
Select state(s)/province(s)	for this proj	ect				
Please select  Washington						<u> </u>
Project Partners (List all pr	oject partne	rs by category. Please	e be as specific as pos	sible.)		
University or Colle	ege	University or Colleg	ge			
		University of Was	shington			
Research Institution Collaboratives	on or	Research Institution	n or Collaboratives			
Conservation Orga	anization	Conservation Orga	nization			
Government		Government				
Community Organ	ization	Community Organia	zation			
Other		Other				

Estimated project dates									
Start date	2015-01-25	End date	2017-01-31						
Estimated total project cost	\$5,000 to \$20,000	5,000 to \$20,000 V USD							
Your organization contribution in 2016:	less than \$5,000		~	USD					
Supporting documentation (optional).	(file types can be: jpg, png, o	doc, docx, pdf, xls, xlsx with		owse )					
☐ Check this box if any or all of above to meet SFI Standard Re				dollars reported					
$\square$ Check this box if this project i	is part of a 2016 SFI Conserv	ation or Community Grant.							
May SFI use this project as an eareas of conservation and comm  Share – with our organizati  Share – don't use our orga  Only use in aggregate	nunity engagement? ion's name	o help convey the exemplary	/ work of SFI Program	Participants in the					
Project Name Large	Carnivore Study (SPS Region	)							
Project Objective Learn	how human density affects ca	rnivore movements.							
Short project description (includ	o main point of contact and o	ther relevant information m	ov 650 words)						
Game cameras were set up in				onthly for 2 years.					
SEL 2015 2010 Standard Object	tive most relevant to project								
SFI 2015-2019 Standard Object Please select	live most relevant to project			· ·					
Objective 4. Conservation of	f Biological Diversity								
Select state(s)/province(s) for the	nis 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 Wasl	nington							
Research Institution or Collaboratives	Research Institution	or Collaboratives							
Conservation Organiza	tion Conservation Organ	ization							
Government	Government								
Community Organization	Community Organiz	ation							
Other	Other								
Estimated project dates									

Start date End date								
Estimated total project cost	les	ss than \$5,000				~	USD	
Your organization contribution 2016:	in les	ss than \$5,000				~	USD	
Supporting documentation (optional).	(file t	ypes can be: jpg, png, c	doc, docx, pdf, xls, xlsx v	with r	max.file size of 1		owse	
☐ Check this box if any or all above to meet SFI Standard F						ding o	dollars ı	eported
☐ Check this box if this project	t is part	of a 2016 SFI Conserva	ation or Community Gra	nt.				
May SFI use this project as ar areas of conservation and cor O Share – with our organiza O Share – don't use our orgO Only use in aggregate	nmunity ation's r	engagement? name	o help convey the exem	plary	work of SFI Pro	gram	n Partici	pants in the
Project Name Inte	rmounta	in Forestry Cooperative	Site Characterization Stud	dy				
Project Objective	erstand	sustainable productivity	in relation to the factors o	contro	olling it and he ah	le to	underst	and the imr
· · · · · · · · · · · · · · · · · · ·	crstariu	sustainable productivity	in relation to the factors of	,onuc	Jilling it and be ab	ie to	unuersi	and the imp
Short project description (inclu Develop process-level prediction inventory data. Provide wall-	tions of	site quality at the landsca	ape scale using bio-geo-c	limat	ic predictor varial		and fore	st
SFI 2015-2019 Standard Obje	ctive m	ost relevant to project						
Please select		, ,						~
Objective 10. Forestry Res	earch,	Science and Technolo	ду					
Select state(s)/province(s) for	this nro	iect						
Please select	uno pro	jeot						~
Washington								
Project Partners (List all project	ct partn	ers by category. Please	be as specific as possib	ole.)				
University or College		University or College	9					
Research Institution of Collaboratives	or	Research Institution	or Collaboratives					
Conservation Organiz	ation	Conservation Organ	ization					
Government		Government						
Community Organization Community Organization								
Other		Other						
Estimated project dates								
Start date	20	11-01-01	End date		2016-12-31			

Estimated total project cost	over \$50,000	× ]	USD
Your organization contributi 2016:	on in \$20,000 to \$50,000	·	<u>USD</u>
Supporting documentation (optional).	(file types can be: jpg, png, doc,	docx, pdf, xls, xlsx with max.file size of 10MB)	wse
above to meet SFI Standard \$ 27000	I Requirements as it relates to the res ards research-related contributions re	n 2016 is included in your Research Funding dearch requirement in the standard.  ported in the Research Funding table at the to	
$\square$ Check this box if this proj	ect is part of a 2016 SFI Conservation	n or Community Grant.	
May SFI use this project as areas of conservation and c O Share – with our orgar O Share – don't use our of the control of the	ommunity engagement? ization's name	lp convey the exemplary work of SFI Program	Participants in the
Project Name	and Use License #60-WS0655 (South F	Puget Sound Region)	
Project Objective E	stimate and monitor black bear populati	ions and the impacts of various management act	ions.
Conduct research on black		relevant information - max. 650 words)  Primary objective is to estimate and monitor bl	ack bear
SFI 2015-2019 Standard Ol	ojective most relevant to project		
	n of Biological Diversity		
Objective 4. Concervance	n or Brological Bivolotty		
Select state(s)/province(s) f	or this project		
Please select			<u> </u>
<b>Washington</b> Project Partners (List all pro	ject partners by category. Please be a	as specific as possible.)	
University or Collec	University or College		
Research Institution Collaboratives	Research Institution or C	collaboratives	
Conservation Orga	nization Conservation Organization	nc	
Government	Government		
	WDFW		
Community Organi	Community Organization	I.	
Other	Other		

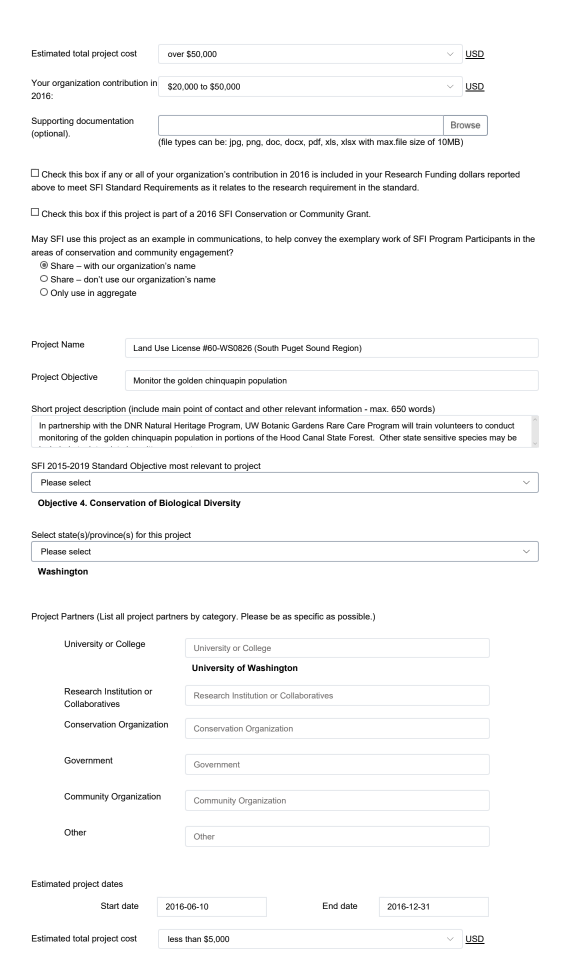
Estimated project dates

Start date			End date		
Estimated total project cost		over \$50,000		×	USD
Your organization contribution 2016:	on in	over \$50,000		~	USD
Supporting documentation					
(optional).	(fil	e types can be ind pnd d	oc, docx, pdf, xls, xlsx with r		owse
☐ Check this box if any or a above to meet SFI Standard	ıll of yo	ur organization's contribution	on in 2016 is included in you	ır Research Funding	
☐ Check this box if this proj	ect is p	art of a 2016 SFI Conserva	ation or Community Grant.		
May SFI use this project as areas of conservation and c  Share – with our organ  Share – don't use our of  Only use in aggregate	ommur ization'	nity engagement? s name	help convey the exemplary	v work of SFI Progran	า Participants in the
Project Name C	oopera	tive Agreement #16-230 (So	uth Puget Sound Region)		
Project Objective E	nhance	multiple uses of public land:	s by completing construction	of the final phase of th	e Mailbox Peak Tra
	is to im	plement new recreation trail	ner relevant Information - ma development objectives & st Plan which was completed M	rategies identified for t	
SFI 2015-2019 Standard Ob	oiective	most relevant to project			
Please select	,				~
Objective 5. Managemen	t of Vi	sual Quality and Recreati	onal Benefits		
Select state(s)/province(s) for	or this r	project			
Please select	oi tilis į	noject			~
Washington					
Project Partners (List all pro	ject pa	rtners by category. Please	be as specific as possible.)		
University or Colleg	je	University or College			
Research Institution Collaboratives	n or	Research Institution	or Collaboratives		
Conservation Organ	nizatior	Conservation Organi	zation		
Government		Government			
Community Organiz	zation	Community Organiza	ation		
		Mountains to Soun	d Greenway Trust		
Other		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 2016:	n <sub>over</sub>	\$50,000		\	USD		
Supporting documentation					Browse		
(optional).	(file typ	es can be: jpg, png, doc, o	docx, pdf, xls, xlsx with			J	
☐ Check this box if any or all o above to meet SFI Standard Re		=			g dollars	reported	
$\Box$ Check this box if this project	is part o	f a 2016 SFI Conservation	or Community Grant.				
May SFI use this project as an areas of conservation and com  Share – with our organiza  Share – don't use our organiza  Only use in aggregate	munity e tion's nai	ngagement? me	p convey the exemplary	v work of SFI Progr	am Partic	ipants in the	
Project Name Coop	erative A	greement #16-431 (South F	Puget Sound Region)				
Project Objective Enha	nce mult	iple uses of public lands by	assisting with conceptua	ıl and detailed non-r	notorized	trail system	
Short project description (include	de main r	point of contact and other r	elevant information - m	ax. 650 words)			
The purpose of this project is t	o implem	ent a grant funded agreeme	ent with the Recreation a	nd Conservation Of			
SFI 2015-2019 Standard Object	tive mos	t relevant to project					
Please select						~	
Objective 5. Management o	f Visual	Quality and Recreational	Benefits				
Select state(s)/province(s) for t	his proje	ct					
Please select						~	
Washington							
Project Partners (List all projec	t partners	s by category. Please be a	s specific as possible.)				
University or College		University or College					
Research Institution or Collaboratives		Research Institution or Co	ollaboratives				
Conservation Organiza	ation	Conservation Organization	n				
Government		Government					
Community Organizati	on	Community Organization					
Evergreen Mountain Bike Alliance							
Other Other							
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:	n \$20,	000 to \$50,000		∨ <u>USD</u>	
Supporting documentation				Browse	
(optional).	(file ty	pes can be: jpg, png, doc, docx, pdf, xls, xlsx with r	max.file size of 1		
above to meet SFI Standard Re  Check this box if this project  May SFI use this project as an eareas of conservation and comm  Share – with our organizati  Share – don't use our organizati	equirements is part constant of the constant o	me	e standard.		
Only use in aggregate  Project Name	oto Com	Transier and Manitoring of Managemings on the	an Languia Stata F	Taxaat (Naythaaat	t Dagier
Remo	ote Cam	era Trapping and Monitoring of Mesocarnivores on th	ne Loomis State F	orest (Nortneast	Regior
Project Objective Deter	mining t	he degree of overlap and habitat use by Canada lynx	κ, bobcat, and coy	ote during the sr	now-on
Chart project description (includ	la main	noint of contact and other relevant information	ov 650 words)		
		point of contact and other relevant information - maded into 2km x 2km grids. Each grid has two random		on existing roads	s or
		for a 60 day period. Each grid is sampled once duri	-	-	
SFI 2015-2019 Standard Object	tive mos	st relevant to project			
Please select					
Objective 4. Conservation o	f Biolog	gical Diversity			
Select state(s)/province(s) for the	nie nrole	ort.			
Please select	по ргојс				~
Washington					
Project Partners (List all project	partner	s by category. Please be as specific as possible.)			
University or College		University or College			
		washington state university			
Research Institution or Collaboratives		Research Institution or Collaboratives			
Conservation Organiza	ition	Conservation Organization			
Government		Government			
Community Organization	on	Community Organization			
Other		Other			
		Caller			
Estimated project dates					
Start date	2014	-07-01 End date	2016-08-31		
Estimated total project cost	over	\$50,000		V USD	
Your organization contribution in 2016:	n less	than \$5,000		V USD	

Supporting documentation	1				Browse		
(optional).	(file	types can be: jpg, png,	doc, docx, pdf, xls, xlsx with	max.file size of 1			
			ition in 2016 is included in you ne research requirement in the		ling dollars repo	orted	
☐ Check this box if this pr	oject is pa	urt of a 2016 SFI Conser	vation or Community Grant.				
May SFI use this project a areas of conservation and   Share – with our orgation of the condition of the con	l communi anization's r organiza	ty engagement?	to help convey the exemplar	y work of SFI Pro	gram Participan	its in the	
Project Name	Ahtanum :	State Forest Recreation I	Enhancement (SE Region)				
Project Objective	To suppor	t and enhance public acc	cess and sustainable recreation	on the Ahtanum	State Forest.		
Short project description (	include ma	ain point of contact and	other relevant information - m	ax. 650 words)			
			s west of Yakima, the Washing				
SFI 2015-2019 Standard	Objective i	most relevant to project					
Please select							
Objective 5. Manageme	ent of Vis	ual Quality and Recrea	ational Benefits				
Select state(s)/province(s	) for this p	roject					
Please select							
Project Partners (List all p	roject part	ners by category. Pleas	e be as specific as possible.)				
University or Coll	ege	University or Colle	ge				
Research Instituti Collaboratives	ion or	Research Institution	Research Institution or Collaboratives				
Conservation Org	ganization	Conservation Orga	nization				
Government		Government					
Community Orga	nization	Community Organi	ization				
		Washington Off-H	Highway Vehicle Associatio	n			
		Pacific Northwes	t 4WD Association				
		Back Country Ho	rsemen of Washington				
		Washington State	e Snowmobile Association	Pistons Wild			
		Eastern WA Adve	entures				
Other		Other					
Estimated project dates							
Start da	te 2	016-01-01	End date	2016-12-31			
Otal t da	- 2	50.01		20.0 12-01			



Your organization contribution 2016:	n in less	than \$5,000	~	USD				
Supporting documentation (optional).				owse				
	(file ty	pes can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 1	IOMB)	)				
		rganization's contribution in 2016 is included in your Research Fun ents as it relates to the research requirement in the standard.	ding o	dollars reported				
☐ Check this box if this proje	ect is part	of a 2016 SFI Conservation or Community Grant.						
May SFI use this project as a areas of conservation and co  Share – with our organi  Share – don't use our o  Only use in aggregate	ommunity o	ame	ogram	ı Participants in the				
Project Name Co	Cooperative Agreement #16-42 (South Puget Sound Region)							
Project Objective Er	nhance multiple uses of public lands by providing trail maintenance assistance through coordination of pul							
Short project description (inc	lude main	point of contact and other relevant information - max. 650 words)						
		with volunteers on recreational trails located within the Snoqualmie R Tiger Mountain, and other Snoqualmie Corridor trails.	ecrea	tion Corridor				
SFI 2015-2019 Standard Ob	jective mo	st relevant to project						
Please select								
Objective 5. Management	of Visua	Quality and Recreational Benefits						
Select state(s)/province(s) for Please select	r this proje	ect						
Washington								
D : .D								
Project Partners (List all proj	ect partne	rs by category. Please be as specific as possible.)						
University or College	Э	University or College						
Research Institution	or	Research Institution or Collaboratives						
Collaboratives	: <b>4</b> :							
Conservation Organ	ization	Conservation Organization						
Government		Government						
Community Organiz	ation	Community Organization						
		Washington Trails Association						
Other		Other						
Estimated project dates								
Start date	201	5-10-19 End date 2017-06-30						
Editor to distribute local and	•	2004 2000						
Estimated total project cost	\$20	,000 to \$50,000		<u>USD</u>				
Your organization contribution 2016:	n in \$5,0	000 to \$20,000	~	USD				

2016:

Supporting documentation					Browse					
(optional).	(fil	e types can be: jpg, png,	doc, docx, pdf, xls, xlsx with r	max.file size of 1	0MB)	_				
$\Box$ Check this box if any or all	of you	ur organization's contribut	ion in 2016 is included in you	r Research Fund	ding dolla	rs reported				
above to meet SFI Standard	Requi	rements as it relates to the	e research requirement in the	standard.						
☐ Check this box if this proje	ct is p	art of a 2016 SFI Conserv	ration or Community Grant.							
May SFI use this project as a areas of conservation and co  Share – with our organiz  Share – don't use our or  Only use in aggregate	mmur ation'	nity engagement? s name	to help convey the exemplary	work of SFI Pro	gram Par	licipants in the				
Project Name Inte	ermou	ntain Forestry Cooperative	<ul> <li>Site type effects on Stocking</li> </ul>	g and Density Mai	nagement					
Project Objective Un	dersta	rstand the optimal timing for PCT as well as the effects of site quality and density on tree and stand de								
Short project description (incl	ude m	nain point of contact and o	ther relevant information - ma	ax. 650 words)						
			ng in relation to timing, spacing		e quality.					
SFI 2015-2019 Standard Obj	ective	most relevant to project								
Please select						~				
Objective 2. Forest Health	and	Productivity								
Only at atotal (a) to making a color to	. 41									
Select state(s)/province(s) fo  Please select	r this p	project								
Washington										
washington										
Project Partners (List all proje	ect pai	rtners by category. Please	be as specific as possible.)							
University or College	:	University or Colleg	е							
Research Institution Collaboratives	or	Research Institution	or Collaboratives							
Conservation Organ	zation	Conservation Organ	Conservation Organization							
Government		Government								
Community Organiza	ation	Community Organiz	ration							
Other		Other								
Estimated project dates										
Start date	:	2012-01-01	End date	2042-12-31						
Estimated total project cost		over \$50,000			V USI	<u> </u>				
Your organization contributio 2016:	n in	\$20,000 to \$50,000			v <u>usi</u>	<u>2</u>				
Supporting documentation					Danis					
(optional).	(fil	le types can be: jpg, png,	doc, docx, pdf, xls, xlsx with r	max.file size of 1	OMB)					

above to meet SFI Standard	-	-	tion in 2016 is included in you e research requirement in the		ling dolla	irs reported			
\$ 27000  Portion of funds spent towa (Nearest whole number, no			ns reported in the Research I	Funding table at t	the top of	f this page			
☐ Check this box if this proje	ect is part o	of a 2016 SFI Conserv	vation or Community Grant.						
May SFI use this project as a areas of conservation and coordinates of Share – with our organicon Share – don't use our organicon Only use in aggregate	ommunity e zation's na	engagement? ime	to help convey the exemplary	work of SFI Pro	gram Pal	rticipants in the			
Project Name La	nd Use Lic	Use License #60-WS0804 (South Puget Sound Region)							
Project Objective Tid	k surveilla	nce							
Preliminary and follow-up er	nvironment	al surveillance is cond	other relevant information - ma ucted around high-potential are . A variety of different potential	eas (i.e. public rec					
SFI 2015-2019 Standard Ob	jective mos	st relevant to project							
Please select									
Objective 10. Forestry Re Select state(s)/province(s) for			-gj						
Please select		···							
Washington Project Partners (List all proj	ect partner	rs by category. Please	e be as specific as possible.)						
University or College	e	University or Colleg	е						
Research Institution Collaboratives	or	Research Institution	n or Collaboratives						
Conservation Organ	ization	Conservation Orga	nization						
Government		Government							
		Department of He	alth						
Community Organiz	ation	Community Organia	zation						
Other		Other							
Estimated project dates									
Start date	2016	3-04-15	End date	2019-04-14					
Estimated total project cost	less	than \$5,000			∨ <u>US</u>	<u>;D</u>			
Your organization contribution 2016:	n in less	than \$5,000			v <u>us</u>	<u>;D</u>			
Supporting documentation					Browse	Э			

(optional).	(fil	(file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10MB)								
				on in 2016 is included in you e research requirement in the		ding o	dollars r	eported		
☐ Check this box if this pro	ject is p	art of	a 2016 SFI Conserv	ation or Community Grant.						
May SFI use this project as areas of conservation and one of the state	commun nization': organiza	nity en s nam	gagement? ne	o help convey the exemplary	work of SFI Pro	gram	n Partici	pants in the		
Project Name	Grimm R	oad S	eed Orchard (Northea	ast Region, Forest Resource D	Division- Silvicultu	re, R	esearch	and Monit		
Project Objective	Cultivate	local :	seed sources and imp	prove genetic diversity of plant	ing stock specific	to NI	E Regio	n's manage		
Short project description (in	nclude m	nain p	oint of contact and o	ther relevant information - ma	ax. 650 words)					
				planting stock specific to NE R solution to difficulties in accum				eet		
SFI 2015-2019 Standard O	bjective	most	relevant to project							
Please select								~		
Objective 2. Forest Heal	lth and l	Produ	uctivity							
Select state(s)/province(s)	for this n	orojec	ŧ							
Please select	101 tillo p	oi ojoo	`					~		
Washington										
Project Partners (List all pro	oject par	rtners	by category. Please	be as specific as possible.)						
University or Colle	ge		University or College	е						
Research Institutio	on or		Research Institution	or Collaboratives						
Collaboratives			Inland Empire Tree	e Improvement Cooperative	)					
Conservation Orga	anization	1	Conservation Organ	nization						
Government			Government							
			DNR Genetic Reso	ources Program in Olympia	, WA					
Community Organi	ization		Community Organiz	ation						
Other			Other							
Estimated project dates										
Start date	e 2	2010-0	01-01	End date	2050-12-31					
Estimated total project cost	t	\$5,00	0 to \$20,000			~	USD			
Your organization contribut 2016:	tion in	\$5,00	0 to \$20,000			~	USD			
Supporting documentation						Bro	owse			
(optional).	(fil	le type	es can be: jpg, png, o	doc, docx, pdf, xls, xlsx with r	max.file size of 1	0MB	)			

☐ Check this box if any or all or above to meet SFI Standard Re	•	•		•		ding	dollars reported
☐ Check this box if this project	is part o	f a 2016 SFI Conser	rvation or Com	munity Grant.			
May SFI use this project as an areas of conservation and com  Share – with our organizat  Share – don't use our orga  Only use in aggregate	munity e ion's na	ngagement? me	, to help conve	y the exemplar	y work of SFI Pro	ograr	n Participants in the
Project Name Land	Use Lice	ense #60-093386 (So	outh Puget Sour	nd, Olympic, Pa	cific Cascade, No	orthwe	est, Northeast and \$
Project Objective Cond	uct rese	arch on gray wolves					
Short project description (include	le main	point of contact and	other relevant	information - m	nax. 650 words)		
The study and management of Wolves will be tranquilized usin					•		•
SFI 2015-2019 Standard Object	tive mos	st relevant to project	:				
Please select							~
Objective 4. Conservation of		-					
Select state(s)/province(s) for the Please select	nis proje	ct					
1 10000 001001							
Project Partners (List all project University or College Research Institution or		University or Colle	ege				
Collaboratives		Research Institutio	on or Collaborat	ives			
Conservation Organiza	ition	Conservation Orga	anization				
Government		Government					
		WDFW					
Community Organization	on	Community Organi	nization				
Other		Other					
Estimated project dates							
Start date	2015	-01-01		End date	2020-01-01		
Estimated total project cost	less	than \$5,000				~	USD
Your organization contribution i 2016:	n less	than \$5,000				~	USD
Supporting documentation (optional).							owse
	(file typ	oes can be: jpg, png,	, doc, docx, pd	t, xls, xlsx with	max.file size of 1	IOME	5)
☐ Check this box if any or all or above to meet SFI Standard Re	•	•				ding	dollars reported

☐ Check this box if this proje	ect is p	art of a 2016 SFI Conserva	ation or Community Grant.			
May SFI use this project as a areas of conservation and co  Share – with our organi:  Share – don't use our o  Only use in aggregate	ommur zation'	nity engagement? s name	o help convey the exemplary	work of SFI Pro	gram	n Participants in the
Project Name SM	/IC Lor	ngbell Site Thinning				
Project Objective Project Objective	ovide s	stand management treatmer	nts to research site managed b	by the UW Stand	Man	agement Cooperati
Short project description (inc	lude n	nain point of contact and ot	ther relevant information - ma	ax. 650 words)		
		-	e maintains research installations stands must be thinned at spontage.	_		
SFI 2015-2019 Standard Obj	jective	most relevant to project				
Please select						~
Objective 10. Forestry Re	searc	h, Science and Technolo	gy			
Select state(s)/province(s) fo	r this p	project				
Please select						
University or College Research Institution Collaboratives  Conservation Organ  Government  Community Organiz	or	Conservation Organi	or Collaboratives Stand Management Cooperation ization egion Wildland Fire District			
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 2016:	n in	less than \$5,000			~	USD
Supporting documentation					Bro	owse
(optional).	(fil	le types can be: jpg, png, d	doc, docx, pdf, xls, xlsx with r	max.file size of 1		
Check this box if any or al above to meet SFI Standard \$ 2000  Portion of funds spent towards	Requi	rements as it relates to the	•	standard.		·

(Nearest whole number	r, no dec	imal p	ooints)						
$\square$ Check this box if this p	oroject is	part o	of a 2016 SFI Conserv	vation or Comm	nunity Grant.				
May SFI use this project areas of conservation an  Share – with our or, Share – don't use of Only use in aggregation	id comm ganizatio ur organ	unity e on's na	engagement?	to help convey	the exemplary	v work of SFI Pr	ogran	n Participants in the	
Project Name	Land U	Jse Lic	ense #60-WS0600 (Sc	outh Puget Sou	nd Region)				
Project Objective	Monito	Monitor and maintain flow systems on streams.							
Short project description	(include	main	point of contact and c	other relevant i	nformation - m	ax. 650 words)			
Monitor and maintain tw	o flow st	ations	located on Stavis Cree	ek.					
SFI 2015-2019 Standard	l Ohiectiv	ve mo	st relevant to project						
Please select	Cojootii	VO 1110	ot rolovalit to project					~	
Objective 3. Protection	n and M	lainte	nance of Water Reso	ources					
Select state(s)/province(	s) for this	s proje	ect						
Please select								~	
Project Partners (List all University or Co Research Institu Collaboratives	llege		rs by category. Please University or Colleg Research Institution	ge					
Conservation O	rganizati	on	Conservation Organization						
Government			Government						
			WDFW						
Community Org	anization	1	Community Organization						
Other			Other						
Estimated project dates									
Start d	ate	2012	2-05-15		End date	2016-05-12			
Estimated total project co	ost	ove	r \$50,000				~	USD	
Your organization contrib	oution in	less	than \$5,000				~	USD	
Supporting documentation							D-		
(optional).  (file types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of							10MB)		
☐ Check this box if any o	or all of y	our o	rganization's contribut	ition in 2016 is	included in you	ır Research Fur	nding	dollars reported	

above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

$\square$ Check this box if this project	ect is part o	of a 2016 SFI Conserva	tion or Community Grant.				
May SFI use this project as areas of conservation and coorservation and coorservation of the second	ommunity e zation's na	engagement? me	help convey the exempla	ry work of SFI Pro	gram	Participants in the	
Project Name St	atus and Tr	ends Monitoring of Aqua	atic and Riparian Habitat in	the OESF (FRD)			
Project Objective D	ocument ch	anges to riparian and in-	stream conditions in waters	sheds managed by	DNR	for timber, fish and	
Short project description (inc	clude main	point of contact and oth	ner relevant information - r	nax. 650 words)			
This long-term monitoring p							
SFI 2015-2019 Standard Ob	jective mos	st relevant to project					
Please select						~	
Objective 10. Forestry Research			ıy				
Please select						~	
Washington Project Partners (List all pro	iect partner	rs by category. Please t	ne as specific as possible.	)			
University or Colleg	е	University or College					
		The Evergreen Stat	e College				
Research Institution Collaboratives	or	Research Institution of	or Collaboratives				
Conservation Organ	nization	Conservation Organization					
Government		Government					
Community Organiz	ation	Community Organiza	Pacific Northwest Researtion	rch Station			
Other		Other					
Estimated project dates							
Start date	2012	2-01-01	End date	2028-12-31			
Estimated total project cost	over	\$50,000			~	<u>USD</u>	
Your organization contribution 2016:	on in over	\$50,000			~	<u>USD</u>	
Supporting documentation (optional).	(file ty	pes can be: jpg, png, do	oc, docx, pdf, xls, xlsx with	n max.file size of 1		wse	
Check this box if any or a above to meet SFI Standard \$ 250000					ding d	ollars reported	

Portion of funds spent towards (Nearest whole number, no de			ns reported in the Research	Funding table at tl	he top of this p	page	
☐ Check this box if this project	is part c	f a 2016 SFI Conserv	vation or Community Grant.				
May SFI use this project as an orareas of conservation and common Share – with our organizat O Share – don't use our orga O Only use in aggregate	nunity e ion's na	engagement? me	to help convey the exemplar	y work of SFI Prog	gram Participa	nts in the	
Project Name Land	Use Lic	ense #60-WS0622(So	uth Puget Sound Region)				
Project Objective Monit	or move	ment and survival rate	es on cougars.				
Short project description (included conduct research on adult and monitoring movement and surverse conductive	sub-ad	ult cougars, including o	capturing, immobilizing, taggin	g, collaring and rel			
SFI 2015-2019 Standard Objec	tive mos	st relevant to project					
Please select						·	
Objective 10. Forestry Rese	arch, S	cience and Technol	ogy				
Select state(s)/province(s) for the	nie proje	ct					
Please select	iis proje	ot .					
Washington  Project Partners (List all project	partner	s by category. Please	e be as specific as possible.)				
University or College		University or Colleg	ge				
Research Institution or Collaboratives		Research Institution	n or Collaboratives				
Conservation Organiza	tion	Conservation Organization					
Government		Government					
		WDFW					
Community Organization	on	Community Organiz	zation				
Other		Other					
Estimated project dates							
Start date	2012	-12-10	End date	2016-12-31			
Estimated total project cost	ove	\$50,000			V USD		
Your organization contribution in 2016:	n less	than \$5,000			V USD		
Supporting documentation (optional).	(file tvi	pes can be: ing. png	doc, docx, pdf, xls, xlsx with	max.file size of 10	Browse		

		organization's contribution in 2016 is included in your Research Funding ements as it relates to the research requirement in the standard.	g dollars reported
☐ Check this box if this proje	ect is pa	rt of a 2016 SFI Conservation or Community Grant.	
May SFI use this project as a areas of conservation and co  Share – with our organi  Share – don't use our of Only use in aggregate	ommuni ization's	name	m Participants in the
Project Name Es	stimates	of historic range of variability of late-seral and early-seral forests of the Wasl	hington west Cascad
Project Objective To	o provide	a coarse filter foundation for providing habitat for late-seral and early-seral a	associated species, t
Short project description (inc	clude m	nin point of contact and other relevant information - max. 650 words)	
_		nes to wildlife conservation is to provide sufficient levels of habitat at broad so a effort is to understand what likely existed under pre-settlement conditions.	
SFI 2015-2019 Standard Ob	jective	nost relevant to project	
Please select	,		
Objective 4. Conservatio	n of Bio	logical Diversity	
Select state(s)/province(s) fo	or this p	oject	
Please select			
Project Partners (List all proj University or Colleg Research Institution Collaboratives Conservation Organ Government	e n or	ners by category. Please be as specific as possible.)  University or College  Research Institution or Collaboratives  Conservation Organization  Government	
Community Organiz	zation	Community Organization	
Other		Other	
Estimated project dates			
Start date	2	016-02-01 End date 2018-10-31	
Estimated total project cost	C	ver \$50,000	USD
Your organization contribution 2016:	on in	20,000 to \$50,000 V	USD
Supporting documentation (optional). (fi		E	Browse
		types can be: jpg, png, doc, docx, pdf, xls, xlsx with max.file size of 10M	В)
•	•	organization's contribution in 2016 is included in your Research Funding ements as it relates to the research requirement in the standard.	g dollars reported

Please select  Washington	ect partners		e or Collaboratives			·
Washington  Project Partners (List all project University or College Research Institution Collaboratives	ect partners	s by category. Please University or Colleg Research Institution	e or Collaboratives	)		~
Please select  Washington  Project Partners (List all project University or College Research Institution	ect partners	s by category. Please University or Colleg	е	)		v
Please select  Washington  Project Partners (List all project	ect partners	s by category. Please		)		~
Please select	r this proje	ct				~
	r this proje	ct				~
Objective 10. Forestry Re	search, So	cience and Technolo	ogy Objective 2. Forest H	Health and Productiv	vity	
SFI 2015-2019 Standard Obj	ective mos	t relevant to project				~
			different silvicultural treatme	ents on long-term stand	a developmer	11,
	the four rep	licates of the USFS Pa	acific Northwest Experiment	Station led Long-term	-	^
	-		ifferent silvicultural treatment		development	and ecc
,	ng term eco	system productivity				
Project Name						
areas of conservation and co  Share – with our organiz  Share – don't use our or  Only use in aggregate	ommunity e zation's nar	ngagement? me				
May SFI use this project as a			-	ry work of SFI Progra	m Participar	nts in the
$\square$ Check this box if this proje	ect is part of	f a 2016 SEL Conserv	vation or Community Grant			
(Nearest whole number, no	decimal pe				top of this p	
D ( ( ) )			ns reported in the Research	Funding table at the	4 £ 41-:	age

☐ Check this box if any o above to meet SFI Standa						ding	dollars reported	
$\Box$ Check this box if this p	roject is	part of a 2016 SFI C	onservation o	or Community Grant.				
May SFI use this project a areas of conservation and   Share – with our org  Share – don't use ou  Only use in aggregation	d commu anization ır organi	nity engagement? n's name	ations, to help	convey the exemplar	y work of SFI Pro	gran	n Participants in the	
Project Name	Land Us	se License #60-WS07	729 (South Pu	get Sound Region)				
Project Objective	Conduc	t research on black-ta	ailed deer.					
Short project description (	(include	main point of contact	t and other re	elevant information - m	nax. 650 words)			
To conduct research via possibly spotlight darting	ground a	ccess and aircraft inc	cluding captur	ing and collaring does		copte	er net-gunning and	
SFI 2015-2019 Standard	Obiectiv	e most relevant to pr	roiect					
Please select	02,00						~	
Objective 10. Forestry	Docoar	sh Science and To	chnology					
Objective 10. Forestry	Reseal	cii, ocience and re	ciliology					
Select state(s)/province(s	) for this	project						
Please select	,	p. ojest					~	
Washington								
Project Partners (List all p		University or		specific as possible.)				
Research Institut Collaboratives	ion or	Research Ins	stitution or Co	llaboratives				
Conservation Org	ganizatio	n Conservation	n Organizatior	1				
Government		Government						
		WDFW						
Community Orga	ınization	Community (	Community Organization					
Other		Other						
Estimated project dates								
Start da	ate	2015-02-01		End date	2017-12-31			
Estimated total project co	st	over \$50,000				~	USD	
Your organization contribution 2016:	ution in	less than \$5,000				~	USD	
Supporting documentation (optional).						Br	owse	
,	,			ocx, pdf, xls, xlsx with			•	
$\square$ Check this box if any o	r all of y	our organization's co	ontribution in 2	2016 is included in yo	ur Research Fund	ding	dollars reported	

above to meet SFI Standard Requirements as it relates to the research requirement in the standard.

$\Box$ Check this box if this pr	oject is	part of	a 2016 SFI Co	nservation or C	ommunity Grant.				
May SFI use this project a areas of conservation and  Share – with our orga  Share – don't use ou  Only use in aggregate	commu anization r organi	unity en n's nam	ngagement? ne	ons, to help co	nvey the exemplar	y work of SFI Pro	ogran	n Participar	nts in the
Project Name	Forest I	Internsh	nip program (SP:	S Region)					
Project Objective	To prov	vide stud	dents from local	colleges with a	ccredited Natural R	esource programs	s a pr	ogram to de	evelop r
Short project description (i Natural Resource program biologist and recreation s	m stude	nts at G	Green River or G	rays Harbor Co	llege will with DNR	foresters, engine			
SFI 2015-2019 Standard (	Objectiv	e most	relevant to pro	ject					
Please select			1						~
Objective 11. Training									
Select state(s)/province(s)  Please select	) for this	s projec	t						~
Washington									
University or College  Green River College Grays Harbor College  Research Institution or Research Institution or Collaboratives									
Collaboratives  Conservation Org	janizatio	on	Conservation Organization						
Government			Government						
Community Organ	nization		Community Organization						
Other			Other						
Estimated project dates									
Start dat	te	2010-0	01-01		End date	2030-01-01			
Estimated total project cos	st	\$5,00	0 to \$20,000				~	USD	
Your organization contribution 2016:	ution in	\$5,00	0 to \$20,000				~	USD	
Supporting documentation	n [						Bro	owse	
(optional).	(	file type	es can be: jpg,	ong, doc, docx	pdf, xls, xlsx with	max.file size of 1	0MB	)	
☐ Check this box if any or above to meet SFI Standa							ding (	dollars repo	orted
☐ Check this box if this pr	oject is	part of	a 2016 SFI Co	nservation or C	community Grant.				

Only use in aggregate	nization's r	ame						
Project Name Pullma	an Seed Or	chard (Northeast	Region, Fore	st Resource Divis	sion- Silviculture,	Resea	arch and	Monitoring
Project Objective Cultiva	ate local se	ed sources and ir	nprove geneti	c diversity of pla	nting stock specifi	c to N	IE Regior	n's manage
Short project description (include	e main poir	nt of contact and	other relevar	nt information - n	nax. 650 words)			
Cultivate local seed sources and DNR and local partners' seed no								eet
SFI 2015-2019 Standard Objecti	ive most re	elevant to project						
Please select								~
Objective 2. Forest Health an Select state(s)/province(s) for thi Please select		uvity						~
Washington								
University or College		Jniversity or Colle						
Research Institution or	F	Research Institution	on or Collabor	atives				
Collaboratives	Ir	nland Empire Tr	ee Improver	nent Cooperati	ve			
Conservation Organizati	ion	Conservation Orga	anization					
Government	(	Government						
	N	atural Resourc	e Conservat	on Service				
Community Organization	n (	Community Organ	ization					
Other	(	Other						
	2007.04	01		End date	2050-12-31			
Estimated project dates		-01		Life date	2030-12-31			
Estimated project dates Start date	2007-01					~	<u>USD</u>	
	over \$5	0,000						
Start date	over \$5	0,000 n \$5,000				~	USD	
Start date  Estimated total project cost  Your organization contribution in 2016:  Supporting documentation	over \$5					V Br	<u>USD</u>	
Start date  Estimated total project cost  Your organization contribution in 2016:  Supporting documentation (optional).	over \$50	n \$5,000	, doc, docx, p	odf, xls, xlsx with	max.file size of		rowse	

May SFI use this project as areas of conservation and  Share – with our orga  Share – don't use our  Only use in aggregate	commu inization organi	unity e n's nar	ngagement? me	, to help conve	y the exemplary	v work of SFI Pro	ogran	n Participants in the	
Project Name	Southw	est Wa	ashington Adaptation	ı Partnership (F	RD)				
Project Objective	• Sy	/nthesiz	ze the best available	scientific inforr	nation to assess	climate change v	/ulner	ability and develop	
Short project description (in	nclude	main r	point of contact and	other relevant	information - m	ax. 650 words)			
Synthesize the best at the Gifford Pinchot Nation	availabl	le scier	ntific information to a	ssess climate o	change vulnerabi	lity and develop a			
SFI 2015-2019 Standard C	Obiectiv	/e mos	st relevant to project						
Please select				·					
Objective 10. Forestry F	Resear	rch, Sc	cience and Techno	logy					
Select state(s)/province(s)	for this	s proje	ct						
Please select								<u> </u>	
Project Partners (List all pr University or Colle Research Institution Collaboratives	ege	partners	s by category. Pleas University or Colle Research Institution	ege					
Conservation Orga	anizatio	on	Conservation Orga	anization					
_			Pinchot Institute	for Conserva	tion				
Government			Government						
			US Fish & Wildlife Service Pacific Northwest Research Station						
			Gifford Pinchot N	National Fores	st Yakama Na	tion			
Community Organ	nization	1	Community Organization						
Other			Other						
Estimated project dates									
Start date	е	2015-	-05-01		End date	2017-06-01			
Estimated total project cos	t	over	\$50,000				~	USD	
Your organization contribut 2016:	tion in	\$20,0	000 to \$50,000				~	USD	
Supporting documentation	ſ						Br	owse	
(optional).	(	(file typ	pes can be: jpg, png	, doc, docx, po	lf, xls, xlsx with	max.file size of 1			
☐ Check this box if any or above to meet SFI Standar \$ 30000	rd Req		ents as it relates to the	he research re	quirement in the	e standard.			

(Nearest whole numbe	r, no deci	mal points)							
☐ Check this box if this p	oroject is	part of a 2016 SFI Conserva	ation or Community Grant.						
May SFI use this project areas of conservation ar   Share – with our or  Share – don't use or  Only use in aggregation	id commu ganizatior ur organi:	nity engagement? n's name	o help convey the exemplary	v work of SFI Progran	n Participants in the				
Project Name	Land Us	se License #60-WS0735(Sou	th Puget Sound Region)						
Project Objective	To mon	tor earthquake and volcanic	activity across the Pacific Nor	thwest.					
Short project description	(include	main point of contact and ot	her relevant information - ma	ax. 650 words)					
To maintain all element	s of a seis	mic station installed in 2010	under #60-WS0509. This inclower conditioning equipment	udes a 'vault' containi	•				
SEI 2015-2019 Standard	l Ohiectiv	e most relevant to project							
Please select	Objectiv	o mode relevant to project			~				
Objective 10. Forestr	v Resear	ch, Science and Technolo	av						
<b>,</b>	,	.,	5,						
Select state(s)/province(	s) for this	project							
Please select					~				
University or Co	llege	artners by category. Please University or College	be as specific as possible.)						
Research Institu Collaboratives	ition or	Research Institution	or Collaboratives						
		IRIS	IRIS						
Conservation O	rganizatio	n Conservation Organi	Conservation Organization						
Government		Government							
Community Org	anization	Community Organiza	Community Organization						
Other		Other							
Estimated project dates									
Start d	ate	2014-06-01	End date	2016-06-01					
Estimated total project or	ost	less than \$5,000		~	USD				
Your organization contribution 2016:	oution in	less than \$5,000		<b>V</b>	USD				
Supporting documentation (optional).	on [			В	rowse				
(optional).	(1	ile types can be: jpg, png, d	loc, docx, pdf, xls, xlsx with I	max.file size of 10ME	3)				
$\Box$ Check this box if any	or all of yo	our organization's contribution	on in 2016 is included in you	ır 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 pr	roject is	part of	f a 2016 SFI Conserva	ation or Com	munity Grant.				
May SFI use this project a areas of conservation and  Share – with our orgation of the control o	d comm anizatio ır organ	unity e n's nar	ngagement? me	to help conve	y the exemplary	/ work of SFI Pro	ogram	n Participants	s in the
Project Name	Land U	lse Lice	ense #60-093901 (Olyn	mpic, South P	uget Sound, Pad	cific Cascade, No	rthwe	st, Northeast	, and
Project Objective	Collect	data fo	or the USFS Forest Inve	entory and Ar	nalysis (FIA) Pro	gram, Phase 2 a	nd Ph	ase 3 Monito	ring.
Short project description ( A statewide blanket longusing 2-3 person field cre	-term lic	ense h	as been issued for this	s annual progr	am which condu	icts ongoing fore		-	^
SFI 2015-2019 Standard	Objectiv	ve mos	t relevant to project						
Please select									~
Objective 10. Forestry	Resea	rch, Sc	cience and Technolo	ogy					
Select state(s)/province(s	) for this	s proje	ct						
Please select									~
Washington									
Desired Destress (List all a			. h t	h	:				
Project Partners (List all p	project p	artners	s by category. Please	e be as specifi	ic as possible.)				
University or Coll	ege		University or College	e					
			, ,						
Research Instituti Collaboratives	ion or		Research Institution	or Collaborat	ives				
Conservation Org	ganizati	on	Conservation Organization						
Government			Government						
			U.S. Forest Service-Pacific Northwest Research Station						
			U.S. Forest Service	e-Pacific No	rtnwest Resea	ren Station			
Community Orga	nization	1	Community Organiza	zation					
Other			Other						
			Other						
Estimated project dates									
Start da	ıto.	2016	-04-01		End date	2021-03-31			
Start da	ite	2010	-04-01		Life date	2021-03-31			
Estimated total project co	st	less	than \$5,000				~	USD	
Your organization contribution 2016:	ution in	less	than \$5,000				~	USD	
Supporting documentation (optional).	n						Br	owse	
V 1/-		(file typ	es can be: jpg, png, c	doc, docx, pd	f, xls, xlsx with	max.file size of 1	0MB	)	
Check this box if any or above to meet SFI Standa					-		ding (	dollars report	ted
☐ Check this box if this pr	roject is	part of	f a 2016 SFI Conserva	ation or Com	munity Grant.				

May SFI use this project as areas of conservation and  Share – with our orga  Share – don't use our  Only use in aggregate	community e nization's na organization	engagement? me	o help convey the exemplary	/ work of SFI Prog	ram Pa	articipants in the		
Project Name	Cooperative A	Agreement #15-207 (Sc	outh Puget Sound Region)					
Project Objective	Enhance mult	tiple uses of public land	ls by realigning and renovatin	g an existing unsar	nctione	d user-built trail		
Short project description (in	nclude main	point of contact and ot	ther relevant information - m	ax. 650 words)				
		-	rry's Peak Trail in the Mid-For all experience for the hiking con					
SFI 2015-2019 Standard C	Obiective mos	st relevant to project						
Please select		, ,				\ \		
Objective 5. Manageme	nt of Visual	Quality and Recreati	ional Benefits					
Select state(s)/province(s)	for this proje	net						
Please select	ioi tilis proje							
Washington								
<b>3</b>								
Project Partners (List all pr	oject partner	s by category. Please	be as specific as possible.)					
University or College University or College								
Research Institution Collaboratives	on or	Research Institution	or Collaboratives					
Conservation Organization		Conservation Organ	ization					
Government		Government						
Community Organ	ization	Community Organiz	otion					
, ,		, ,	Community Organization					
		Washington Trails	Association					
Other		Other						
Estimated project dates								
Start date	2015	i-05-22	End date	2017-06-30				
Start date	2013	1-03-22	Lift date	2017-00-30				
Estimated total project cos	t over	\$50,000			√ <u>U</u>	<u>SD</u>		
Your organization contribut 2016:	tion in \$5,0	000 to \$20,000			<u>U</u>	<u>SD</u>		
Supporting documentation					Brows	20		
(optional).	(file tv	pes can be: ipg. png. c	doc, docx, pdf, xls, xlsx with	max.file size of 10		Se		
	(	, see ea 20. jpg, pg, e	200, 000A, pai, Alex Mar.		2,			
	-	=	on in 2016 is included in you e research requirement in the		ng doll	ars reported		
☐ Check this box if this pro	oject is part o	of a 2016 SFI Conserva	ation or Community Grant.					
May SFI use this project as areas of conservation and			o help convey the exemplary	/ work of SFI Prog	ram Pa	articipants in the		

Share – with our organ Share – don't use our o Only use in aggregate								
Project Name	lat She	ep WUI Fuels Reduction (N	Northeast Region)					
Project Objective re	educe t	he risk of catastrophic wildf	fire and protect Sheep Creek, M	loore Road and	Flat C	reek area high ri	isk	
Short project description (inc	clude i	main point of contact and o	other relevant information - ma	ax. 650 words)				
			e Stevens County Community strategically located fuel breaks				^	
SFI 2015-2019 Standard Ob	ojectiv	e most relevant to project						
Please select							~	
Objective 12. Community	y Invo	Ivement and Landowner	Outreach					
Select state(s)/province(s) for	or thic	project						
Please select	oi tilis	project					$\overline{}$	
Washington								
Project Partners (List all pro University or Colleg		university or Collection	e be as specific as possible.)					
		wsu extension						
Research Institution Collaboratives	n or	Research Institution	n or Collaboratives					
Conservation Organ	nizatio	n Conservation Orga	nization					
		Stevens County C	Conservation District					
Government		Government	Government					
		BLM US Forest	BLM US Forest Service Stevens County					
Community Organiz	zation	Community Organi	zation					
		Stevens County F	Fire District 11					
Other		Other						
		Private Forest La	ndowners					
Estimated project dates								
Start date		2015-08-25	End date	2020-08-15				
Estimated total project cost		over \$50,000			~	USD		
Your organization contribution 2016:	oution in \$5,000 to \$20,000 \qquad \qqquad \qqquad \qqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq							
Supporting documentation					Br	owse		
(optional).	(f	île types can be: jpg, png,	doc, docx, pdf, xls, xlsx with r	max.file size of 1				
•	-	-	tion in 2016 is included in you ne research requirement in the		ding (	dollars reported		
☐ Check this box if this proj	ect is	part of a 2016 SFI Conser	vation or Community Grant.					

May SFI use this project as areas of conservation and  Share – with our orga  Share – don't use our  Only use in aggregate	community e inization's na organization	engagement? me	o help convey the exemplary	v work of SFI Progra	ım Participa	nts in the			
Project Name	Cooperative A	Agreement #16-233 (So	outh Puget Sound Region)						
Project Objective	Enhance mult	tiple uses of public land	ds by assisting with the constr	uction of new mounta	ain bike trails	within F			
Short project description (ii	nclude main	point of contact and o	ther relevant information - m	ax. 650 words)					
			artnering with DNR to construction ate Forest. EMBA will fully con						
SFI 2015-2019 Standard C	Objective mos	st relevant to project							
Please select	-								
Objective 5. Manageme	ent of Visual	Quality and Recreat	ional Benefits						
Select state(s)/province(s)	for this proje	ect							
Please select									
Project Partners (List all pr University or Colle Research Institution Collaboratives Conservation Organ Government	ege on or anization	University or College Research Institution Conservation Organ Government	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 Other							
Estimated project dates									
Start date	e 2016	i-04-04	End date	2017-06-30					
Estimated total project cos	t over	\$50,000		~	<u>USD</u>				
Your organization contribute 2016:	tion in over	\$50,000		~	USD				
Supporting documentation (optional).				E	Browse				
•	(file typ	pes can be: jpg, png, o	doc, docx, pdf, xls, xlsx with	max.file size of 10M	B)				
above to meet SFI Standar	rd Requireme	ents as it relates to the	ion in 2016 is included in you e research requirement in the		g dollars rep	orted			
☐ Check this box if this pro	oject is part o	of a 2016 SFI Conserv	ation or Community Grant.						
May SFI use this project as areas of conservation and			o help convey the exemplary	/ work of SFI Progra	ım Participa	nts in the			

<ul><li>Share – with our org:</li><li>Share – don't use ou</li><li>Only use in aggregat</li></ul>	ır organi								
Project Name	White P	Pine Pro	geny Test (North	heast Region, Re	esource Protection	n Division- Forest	Healt	h Section)	
Project Objective	Cultivat	e local s	seed sources an	nd improve genet	ic diversity of plar	nting stock specific	to N	E Region's manage	
Short project description (	(include	main po	oint of contact a	and other releva	nt information - n	nax. 650 words)			
Cultivate local seed sour and local partners' seed									
SFI 2015-2019 Standard	Objectiv	e most	relevant to proj	ect					
Please select								~	
Objective 2. Forest He	alth and	d Produ	uctivity						
Select state(s)/province(s	) for this	project	t						
Washington								•	
Project Partners (List all p		artners	by category. PI University or C		cific as possible.)				
Research Institution or Collaboratives			Research Instit	tution or Collabo	ratives				
Conservation Organization			Conservation C	Organization					
Government			Government						
			DNR Genetic	Resources Pro	gram in Olympi	a, WA			
			Forest Service	e Dorena Gene	tic Resource Ce	enter			
Community Orga	nization		Community Organization						
Other			Other	Other					
Estimated project dates									
Start da	ite	2013-0	)1-01		End date	2050-12-31			
Estimated total project cos	st	over \$	\$50,000				~	USD	
Your organization contribution 2016:	ution in	\$5,000	0 to \$20,000				~	USD	
Supporting documentation (optional).	L	file type	es can be: jpg, p	ong, doc, docx,	pdf, xls, xlsx with	max.file size of 1		owse	
☐ Check this box if any or above to meet SFI Standa		•			•		ding (	dollars reported	
☐ Check this box if this pr	roject is	part of	a 2016 SFI Cor	nservation or Co	ommunity Grant.				
May SFI use this project a areas of conservation and				ons, to help con	vey the exemplar	y work of SFI Pro	gran	Participants in the	

Share – with our organiza Share – don't use our org Only use in aggregate							
Project Name Rob	oins Cı	reek Western Redcedar Se	eed Orchard (Northeast Regio	on, Forest Resour	rce D	ivision- S	ilviculture
Project Objective Culti	vate lo	ocal seed sources and impr	rove genetic diversity of plant	ing stock specific	to NI	E Region'	's manage
Short project description (inclu	de ma	in point of contact and oth	her relevant information - ma	ax. 650 words)			
Cultivate local seed sources a DNR and local partners' seed			=				et
SFI 2015-2019 Standard Obje	ctive m	nost relevant to project					
Please select							~
Objective 2. Forest Health	and Pi	roductivity					
Select state(s)/province(s) for	his pro	oject					
Washington							
Project Partners (List all project	t partr	ners by category. Please I	be as specific as possible.)				
University or College		University or College					
Research Institution o Collaboratives	r	Research Institution	or Collaboratives				
		Inland Empire Tree	Improvement Cooperative	•			
Conservation Organiz	ation	Conservation Organiz	zation				
Government		Government					
		DNR Genetic Resou	urces Program in Olympia	, WA			
Community Organizat	ion	Community Organiza	ation				
Other		Other					
		Hancock Forest Ma	nnagement				
Estimated project dates							
Start date	20	014-01-01	End date	2050-12-31			
Estimated total project cost	0)	ver \$50,000			~	<u>USD</u>	
Your organization contribution 2016:	in o	ver \$50,000			~	<u>USD</u>	
Supporting documentation							
(optional).	(file	types can be: jpg, png, de	oc, docx, pdf, xls, xlsx with r	nax.file size of 1		owse	
☐ Check this box if any or all of above to meet SFI Standard R	•	•	•		ding o	dollars re	ported
☐ Check this box if this project	is par	t of a 2016 SFI Conserva	ation or Community Grant.				
May SFI use this project as an areas of conservation and com		•	help convey the exemplary	work of SFI Pro	gram	Participa	ants in the

Share − with our organization's name

○ Share – don't use our o ○ Only use in aggregate	organiz	zation's name							
Project Name St	tand M	lanagement Cooperative Typ	e III, Stand development ac	ross a wide range	of ini	tial planta	ation spac		
Project Objective In	nprove	our understanding of how Do	ouglas-fir and western hemle	ock trees and stan	ds gr	ow in rela	ation to gr		
Object and a selection for				050					
	ith 33	installations across the PNW installations are large fixed ar	(7 are on DNR land) studyii	ng the effects of in					
SFI 2015-2019 Standard Ob	jective	e most relevant to project							
Please select							~		
Objective 2. Forest Healt	h and	Productivity							
Select state(s)/province(s) for	or this	project							
Please select							~		
Washington									
Project Partners (List all proj		artners by category. Please l	be as specific as possible.	)					
University or Colleg	е	University or College							
		University of Wash	ington						
Research Institution Collaboratives	or	Research Institution	or Collaboratives						
Conservation Organ	nizatio	n Conservation Organia	zation						
Government		Government							
		Oregon Departmen	t of Forestry Bureau of	Land Manageme	ent				
		BC Ministry of Fore	ests						
Community Organiz	zation	Community Organiza	ition						
Other		Other							
Estimated project dates									
Start date		1986-01-01	End date	2046-12-31					
Estimated total project cost		over \$50,000			~	<u>USD</u>			
Your organization contribution 2016:	on in	over \$50,000			~	<u>USD</u>			
Supporting documentation	۲				Br	owse			
(optional).	(f	ile types can be: jpg, png, d	oc, docx, pdf, xls, xlsx with	max.file size of 1					
Check this box if any or a above to meet SFI Standard \$ 49162  Portion of funds spent toward (Nearest whole number, not spent toward)	Requards re	esearch-related contributions	research requirement in th	ne standard.					

☐ Check this box if this p	project is pa	rt of a 2016 SFI Conserv	vation or Community Grant.				
May SFI use this project areas of conservation ar  O Share – with our or  O Share – don't use o  O Only use in aggregation	nd communi ganization's our organiza	ty engagement?	to help convey the exemplary	work of SFI Pro	gram	ı Participants	s in the
Project Name	Land Use	and Use License #60-WS0818 (South Puget Sound Region)					
Project Objective	Collect str	eam channel measureme	nts				
Short project description	(include ma	ain point of contact and o	other relevant information - ma	ax 650 words)			
To have two-person/one	e vehicle fiel	d crew on site from dawn	to dusk on weekdays only dure Snoqualmie Watershed, and	ing the License pe	eriod	to collect stre	eam
SFI 2015-2019 Standard	d Objective r	most relevant to project					
Please select							~
Objective 10. Forestry	y Research	, Science and Technolo	ogy				
Select state(s)/province(	s) for this pr	roject					
Please select							
Washington							
Project Partners (List all	project part	ners by category. Please	e be as specific as possible.)				
University or Co	ollege	University or Colleg	٩				
	_	Offiversity of Conleg					
Research Institu Collaboratives	ution or	Research Institution	or Collaboratives				
Conservation O	rganization	Conservation Organ	nization				
		Wild Fish Conserv	/ancy				
Government		Government					
Community Org	anization	Community Organiz	zation				
Other		Other					
Estimated project dates							
, ,			ı				
Start d	late 2	016-04-25	End date	2016-07-31			
Estimated total project co	ost le	ess than \$5,000			~	<u>USD</u>	
Your organization contribution 2016:	bution in le	ess than \$5,000			~	USD	
Supporting documents:	on						
Supporting documentation (optional).	on				Bro	owse	
, ,	(file	types can be: jpg, png,	doc, docx, pdf, xls, xlsx with i	max.file size of 1	0MB	)	
			ion in 2016 is included in you e research requirement in the		ling o	dollars repor	ted
			vation or Community Grant.				

May SFI use this project a areas of conservation and   Share – with our org  Share – don't use ou  Only use in aggregation	d community anization's na ur organizatio	engagement? ame	to help convey the ex	emplary	y work of SFI Pro	ogram	n Participants in the	
Project Name	Grays Harbo	or College Natural Reso	ource Advisory Committ	tee (Soı	uth Puget Sound I	Regio	n)	
Project Objective	roject Objective Represent DNR for the Forestry program at Grays Harbor College.							
Short project description (  1. The Black Hills Dist Specific responsibilities i	rict Manager	n point of contact and contact				arbor	College.	
SFI 2015-2019 Standard	Objective mo	ost relevant to project						
Please select							~	
Objective 11. Training	and Educat	ion						
Select state(s)/province(s	) for this proj	ect						
Please select							~	
Project Partners (List all p	lege	University or Colleg	ge	ssible.)				
Research Institut Collaboratives	tion or	Research Institution	Research Institution or Collaboratives					
Conservation Organization		Conservation Organization						
Government		Government						
Community Orga	nization	Community Organiz	Community Organization					
Other		Other						
Estimated project dates								
Start da	ate 200	8-01-01	End da	ıte	2050-01-01			
Otali de	200	0-01-01			2000-01-01			
Estimated total project co	est les	s than \$5,000				~	USD	
Your organization contribution 2016:	ution in less	s than \$5,000				~	USD	
Supporting documentation	n					Bro	owse	
(optional).		pes can be: jpg, png,	doc, docx, pdf, xls, xls	sx with	max.file size of 1			
☐ Check this box if any o above to meet SFI Standa	r all of your c	organization's contribut	tion in 2016 is include	d in you	ır Research Fund			
☐ Check this box if this p	roject is part	of a 2016 SFI Conserv	vation or Community (	Grant.				
May SFI use this project a areas of conservation and			to help convey the ex-	emplary	work of SFI Pro	gram	Participants in the	

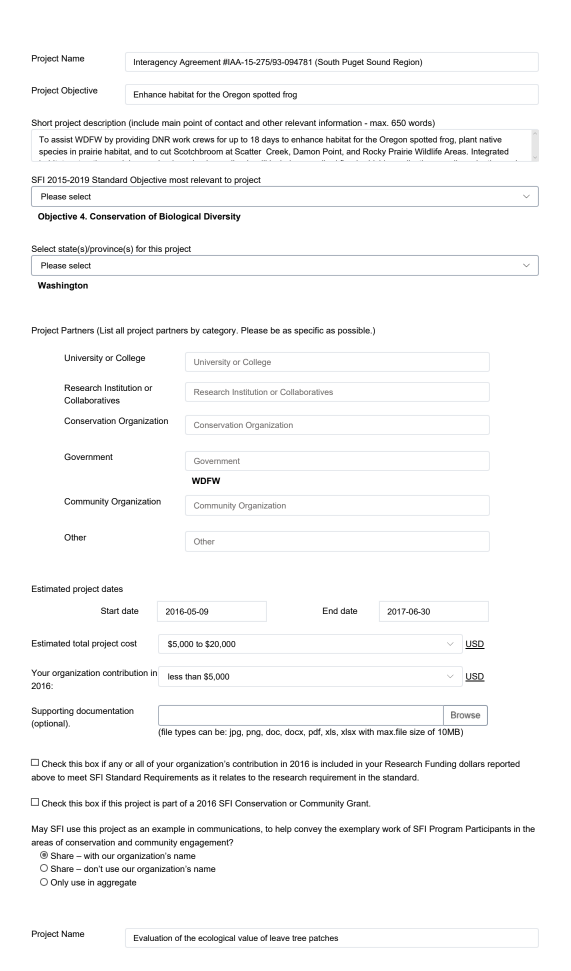
O Only use in aggregate		ative A	.greement #93-09500	07 (South Puget	Sound Region	)		
Project Objective	Enhanc	e multi	iple uses of public lan	nds by construct	ing a low eleva	tion hiking trail th	at will serve as a	connec
Short project description (in To implement a capital-fur will serve as a connection	nded tra	ail deve	elopment project by a	assisting DNR w	th the construc	ction of a low elev	-	hat
SFI 2015-2019 Standard O	bjectiv	e mos	t relevant to project					
Please select								
Objective 5. Manageme	nt of V	isual	Quality and Recrea	itional Benefits	3			
Select state(s)/province(s)	for this	proje	ct					
Please select  Washington								
Project Partners (List all pro University or Colle	, ,	artners	s by category. Please University or College		as possible.)			
Research Institutio	on or		Research Institution or Collaboratives					
Conservation Orga	anizatio	on	Conservation Organization					
Government			Government					
Community Organ	ization		Community Organization					
Other			Mountains to Sou	und Greenway	Trust			
Other			Other					
Estimated project dates								
Start date	е	2016-	-12-21		End date	2017-06-30		
Estimated total project cost	t [	over	\$50,000				V USD	
Your organization contribut 2016:	tion in	over	\$50,000				VUSD	
Supporting documentation (optional).	tion Browse							
☐ Check this box if any or a above to meet SFI Standar ☐ Check this box if this pro	all of yo	our orç uireme	ents as it relates to th	ition in 2016 is i	ncluded in you	ur Research Fun	,	orted
May SFI use this project as areas of conservation and   Share – with our orgal  Share – don't use our	s an exa commu nizatior	ample inity ei n's nar	in communications, ngagement? me		,	y work of SFI Pro	ogram Participan	ts in the

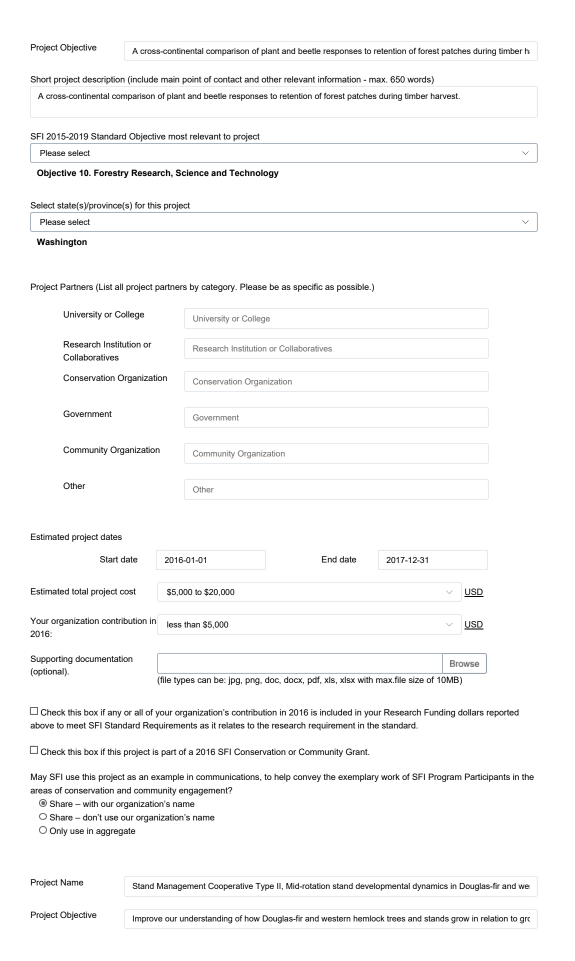
# Only use in aggregate

 $\ensuremath{\ensuremath{\, ullet}}$  Share – with our organization's name

Project Name	Bear La	ake WU	II Fuels Reduction (No	rtheast	Region)			
Project Objective	reduce	educe the risk of catastrophic wildfire and protect the Bear Lake and Chattaroy area high risk commun					mmunity th	
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	Objectiv	ve mos	t relevant to project					
Please select	•		, ,					
Objective 12. Commun	nity Inv	olveme	ent and Landowner	Outrea	ch			
Select state(s)/province(s	s) for this	s projed	ot					
Please select								~
Washington								
Project Partners (List all p	oroject p	partners	s by category. Please	be as	specific as possible.)			
University or Coll	lege		University or College	е				
			WSU Extension					
Research Institut Collaboratives	tion or		Research Institution or Collaboratives					
Conservation Org	ganizati	on	Conservation Organization					
			Spokane Conserva	ation D	istrict			
Government			Government					
			Spokane County	BLM	US Forest Service			
Community Orga	nization	1	Community Organiz	ation				
			Spokane County F	ire Dis	trict 4			
Other			Other					
			Private Forest Lan	downe	ers			
Estimated project dates								
Start da	ate	2014-	07-21		End date	2020-08-15		
otan de		2014	01-21		End date	2020-00-13		
Estimated total project co	st	over	\$50,000				∨ <u>USD</u>	
Your organization contribution 2016:	ution in	\$5,00	00 to \$20,000				V USD	
Supporting documentation (optional).	Į	(file typ	es can be: jpg, png, c	doc, do	cx, pdf, xls, xlsx with r	max.file size of 1	Browse 0MB)	
☐ Check this box if any o above to meet SFI Standa		-			•		ding dollars r	eported
☐ Check this box if this p	roject is	part of	a 2016 SFI Conserv	ation o	r Community Grant.			
May SFI use this project a areas of conservation and				o help	convey the exemplary	work of SFI Pro	gram Partici <sub>l</sub>	pants in the

○ Share – don't use our org ○ Only use in aggregate	anization	i's name					
Project Name Coop	Cooperative Agreement #16-235 (South Puget Sound Region)						
Project Objective Enha	nce mult	tiple uses of public land	ds by construc	ting new mounta	in bike trails on T	iger	Mountain State For
Short project description (include	de main	point of contact and ot	ther relevant	information - ma	ax. 650 words)		
To implement a fully grant-fun mountain bike trails in east Tig			-				
SFI 2015-2019 Standard Object	tive mos	st relevant to project					
Please select		. ,					~
Objective 5. Management o	f Visual	Quality and Recreati	ional Benefi	ts			
Select state(s)/province(s) for t	his proje	ct					
Please select  Washington							
Project Partners (List all project	t partner	s by category. Please	be as specif	ic as possible.)			
University or College		University or College	е				
Research Institution of Collaboratives		Research Institution or Collaboratives					
Conservation Organiza	ation	Conservation Organization					
Government		Government					
Community Organizati	on	Community Organiza	ation				
		Evergreen Mounta	in Bike Allia	nce			
Other		Other					
Estimated project dates							
Start date	2016	-02-11		End date	2017-12-31		
Estimated total project cost	over	\$50,000				~	USD
Your organization contribution 2016:	n <sub>over</sub>	\$50,000				~	<u>USD</u>
Supporting documentation (optional).	Blowse						
	(file typ	oes can be: jpg, png, c	doc, docx, pd	t, xIs, xIsx with r	nax.tile size of 1	υМΒ	)
☐ Check this box if any or all of above to meet SFI Standard R						ling o	dollars reported
$\Box$ Check this box if this project	is part o	of a 2016 SFI Conserva	ation or Com	munity Grant.			
May SFI use this project as an areas of conservation and com  Share – with our organiza  Share – don't use our org.  Only use in aggregate	munity e tion's na	engagement? me	o help conve	y the exemplary	work of SFI Pro	gram	Participants in the





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 Please select Objective 2. Forest Health and Productivity Select state(s)/province(s) for this project Please select British Columbia Oregon Washington Project Partners (List all project partners by category. Please be as specific as possible.) University or College University or College University of Washington Oregon State University Research Institution or Research Institution or Collaboratives Collaboratives Conservation Organization Conservation Organization Government Government Community Organization Community Organization Other Other Estimated project dates Start date End date 1986-01-01 2046-12-31 Estimated total project cost over \$50.000 <u>USD</u> Your organization contribution in \$20,000 to \$50,000 USD 2016: Supporting documentation Browse (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)  $\Box$  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 O Share - don't use our organization's name Only use in aggregate Project Name WA Hardwood Commission Annual Field Day 2016

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

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,

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

Please select V

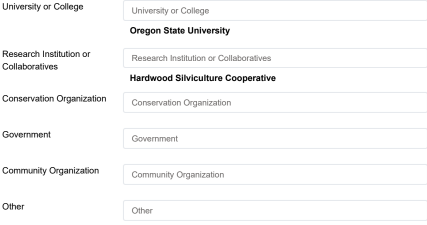
#### Objective 12. Community Involvement and Landowner Outreach

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



### Washington

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



#### Weyerhaeuser Washington Hardwood Commission

### Estimated project dates

Start date	2016-06-06	End date	2016-06-06
Estimated total project cost	less than \$5,000		v <u>usd</u>
Your organization contribution in 2016:	less than \$5,000		V USD
Supporting documentation (optional).	(file types can be: jpg, png,	doc, docx, pdf, xls, xlsx with r	Browse 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.

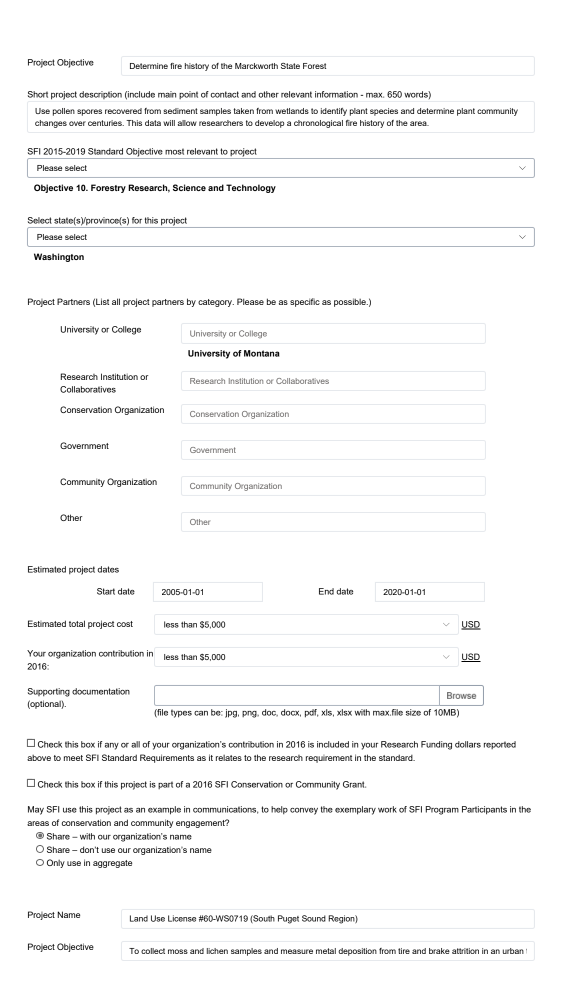
 $\square$  Check this box if this project is part of a 2016 SFI Conservation or Community Grant.

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
- O Share don't use our organization's name
- Only use in aggregate

Project Name

Fire History Study (SPS Region)



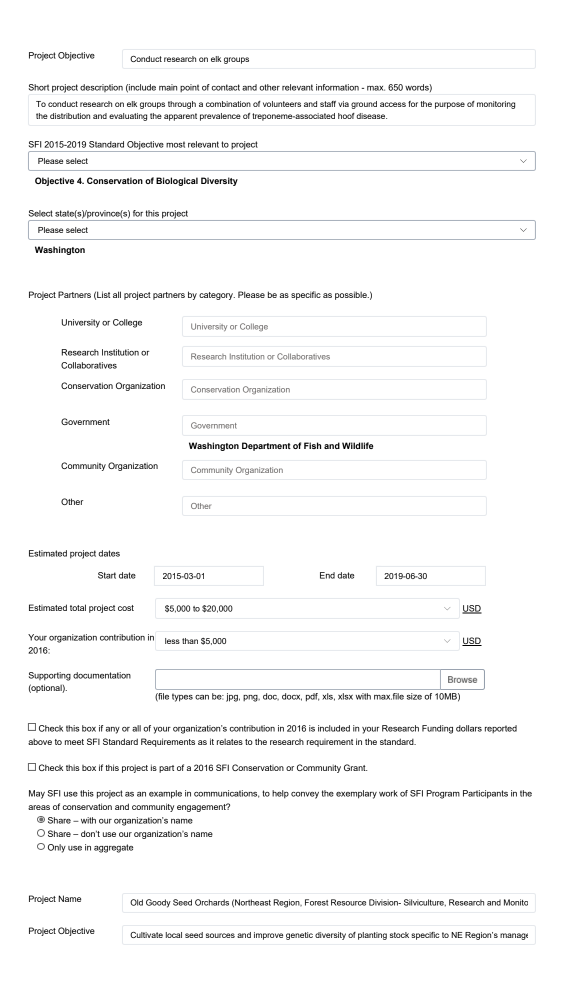
Short project description (include main point of contact and other relevant information - max. 650 words) Small (5"x2") resin lysimeters are installed in the forest floor and in the branches of some trees along the I-90 Corridor for a 3-month duration, then extracted at the end of the research period. Moss and Lichen samples from the branches of some trees 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 **University of Washington** Research Institution or Research Institution or Collaboratives Collaboratives Conservation Organization Conservation Organization Government Government Community Organization Community Organization Other Other Estimated project dates Start date End date 2015-01-05 2016-01-31 Estimated total project cost less than \$5,000 <u>USD</u> Your organization contribution in less than \$5,000 USD 2016: Supporting documentation Browse (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 O 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)

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

The study will compare the integrated management strategy of the OESF Forest Land Plan to alternative m

Project Objective

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 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 **University of Washington** Research Institution or Research Institution or Collaboratives Collaboratives Conservation Organization Conservation Organization Government Government Community Organization Community Organization Other Other Estimated project dates Start date 2016-01-01 End date 2020-12-31 Estimated total project cost over \$50,000 USD Your organization contribution in \$20,000 to \$50,000 USD 2016: Supporting documentation Browse (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. \$ 20000 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 O 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) 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 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 or College Research Institution or Research Institution or Collaboratives Collaboratives **Inland Empire Tree Improvement Cooperative** Conservation Organization Conservation Organization Government Government DNR Genetic Resources Program in Olympia, WA Community Organization Community Organization Other Other Estimated project dates Start date 1988-01-01 End date 2050-12-31 Estimated total project cost over \$50,000 <u>USD</u> Your organization contribution in over \$50,000 <u>USD</u> 2016: Supporting documentation Browse (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 O 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 Resu

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

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.) University or College University or College Green River College Grays Harbor College Research Institution or Research Institution or Collaboratives Collaboratives Conservation Organization Conservation Organization Government Government Community Organization Community Organization Other Other Estimated project dates Start date 2010-01-01 End date 2030-01-01 Estimated total project cost less than \$5,000 USD Your organization contribution in less than \$5,000 USD 2016: Supporting documentation Browse (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.  $\square$  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 O 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 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 University or College WSU Extension Research Institution or Research Institution or Collaboratives Collaboratives Conservation Organization Conservation Organization **Okanogan Conservation District** Government Government BLM US Forest Service Okanagan Countuy Community Organization Community Organization Okanogan Fire Districts 4, 11, 12 Other **Private Forest Landowners** Estimated project dates Start date End date 2015-08-16 2020-08-15 Estimated total project cost over \$50.000 USD Your organization contribution in \$5,000 to \$20,000 USD 2016: Supporting documentation Browse (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 O 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 produ

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 or College **University of Washington** Research Institution or Research Institution or Collaboratives Collaboratives Conservation Organization Conservation Organization Government 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 less than \$5,000 USD 2016: Supporting documentation Browse (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 O 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 manaç

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

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 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 University or College Research Institution or Research Institution or Collaboratives Collaboratives Conservation Organization Conservation Organization Government Government Lummi Nation Nooksack Indian Tribe Skagit River System Cooperative (Sauk-Suiattle Indian Tribe and **Swinomish Indian Tribal Community) Upper Skagit Indian Tribe** Community Organization Community Organization Other Other Estimated project dates Start date 2016-07-01 End date 2017-06-30 Estimated total project cost USD less than \$5,000 Your organization contribution in less than \$5,000 USD 2016: Supporting documentation Browse (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? O Share – with our organization's name O 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 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 Research Institution or Collaboratives 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 less than \$5,000 USD Your organization contribution in less than \$5,000 USD 2016: Supporting documentation Browse (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 O 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 Produc Project Objective To develop forest management guidelines for various site types that land managers can use to assess prob

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 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 or College University of Idaho Research Institution or Research Institution or Collaboratives Collaboratives Intermountain Forestry Cooperative Conservation Organization Conservation Organization Government Government Community Organization Community Organization Other Other Estimated project dates Start date 2012-01-01 End date 2042-12-31 Estimated total project cost over \$50,000 USD Your organization contribution in \$20,000 to \$50,000 USD 2016: Supporting documentation Browse (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)  $\square$  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 O Share – don't use our organization's name Only use in aggregate

## III. SFI Implementation Committees Funding

			us
	I Implementation Committee activities at the st	ate or provincial level	3500
(Support for US SICs in \$US. Sup	port for Canadian SICs in \$CA.)		3300
6. Issues of Interest			
Select the following Issues of Inter	est. This way we can keep you informed on	these topics.	
☑ Bioenergy	$\ \square$ Biodiversity and Conservation	☑ Carbon stocks	
☑ Climate change	☐ Ecosystem services	☐ European Markets	
Other International Markets	☑ Water quality	☐ Other	
Forest Tree Biotechnology (answer	er the following about your organization)		
We plan on investing in research	with Genetically Engineered trees via fores	t tree biotechnology	
○ Yes			
We currently invest in research w	ith Genetically Engineered trees via forest t	tree biotechnology.	
○ Yes			
○ Yes ● No			
We have commercial plantings of marketable products or for other	Genetically Engineered trees via forest tree purposes.	e biotechnology that will b	e available as future
○ Yes			
Please use this space for any addit	tional 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.

Name	Email	Position
Hannah Yourd	hannah.yourd@dnr.wa.gov	Certification Program Specialist
Doug Kennedy	douglas.kennedy@dnr.wa.gov	Certification Program Manager

SFI certification is important for our organization because:	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	N/A
it is a tool to demonstrate to our customers that we meet their sustainability objectives.	•	0	0	0	0	0
it is a tool to demonstrate that we meet our organization's own sustainability objectives.	0	•	0	0	0	0
it provides a proof point for responsible forest management.	•	0	0	0	0	0
it helps us demonstrate that we contribute to clean water.	•	0	0	0	0	0
it helps us demonstrate that we contribute to clean air.	•	0	0	0	0	0
it helps us demonstrate that we contribute to promoting biodiversity	•	0	0	0	0	0
it helps us demonstrate that we contribute to promoting healthy wildlife habitat	•	0	0	0	0	0
it helps us demonstrate that we contribute to promoting carbon sequestration.	0	0	•	0	0	0
it is a tool to avoid risks associated with illegal logging.	0	0	0	•	0	0
it is a tool to avoid risks associated with deforestation	0	0	0	•	0	0
it is a tool to address responsible forestry for all fiber procured, whether from certified forests or not.	0	0	0	0	0	•
SFI's conservation and community initiatives go beyond the SFI standards	0	0	•	0	0	0
it provides enhanced corporate reputation and provides social license to operate.	•	0	0	0	0	0
it is a tool to address pressure from environmental/consumer/other interest groups about our company's products	0	•	0	0	0	0
it demonstrates compliance with regulatory requirements in export markets e.g. EU Timber Regulations	0	0	0	0	0	•
it is required for current market access.	0	•	0	0	0	0
it is a tool to access potential new markets and clients.	0	0	0	0	•	0
it is required by public/government authorities.	0	•	0	0	0	0
certified products command a higher price point	0	0	0	0	•	0
☐ Other	0	0	0	0	0	0

Select companies/manufacturers/mills from which you sourced SFI material in 2016:

This is a functional question that customizes the remainder of the form by product sector
☐ Printing writing paper
☐ Pulp

☐ Paper Bro	oker/Merchant
☐ Towel/tiss	sue
☐ Other	
☐ Packaging	
$\square$ Land Only	
☐ Paperboard Co	onverter
☐ Printer	
☐ Bioenergy	
☑ Solid wood pro	ducts (includes logs)
☐ Furniture	
☐ Wood Broker/N	Merchant
	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 mana	age lands, have you ever considered seeking FSC land certification?
Choose one	of the following
O We are sa	atisfied with SFI certification and don't consider FSC certification
O Yes, but o	decided against FSC certification
O Yes, and	we are planning to become certified to both SFI and FSC in the future
We are a	lready certified to both SFI and FSC
O We were	previously certified to FSC but dropped it after obtaining SFI certification, please specify
O Yes, and	we are considering dropping SFI once we have obtained FSC certification
O Other	
Have you ever con	sidered obtaining FSC chain-of-custody certification?
Choose one	of the following
○ We are sa	atisfied with SFI certification and don't consider FSC certification
O Yes, but o	decided against FSC certification
O Yes, and	we are planning to become certified to both SFI and FSC in the future
We are a	ready certified to both SFI and FSC
O We were	previously certified to FSC but dropped it after obtaining SFI certification, please specify
O Yes, and	we are considering dropping SFI once we have obtained FSC certification
O Other	

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 occ 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:

Please answer the following questions for your product segment(s):

**ENERGY USE** 

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  $\hfill \square$  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  $\square$  Brochures/factsheetswhich explain the benefits of sustainable forest management/certification

 $\square$  In-house/online training on sustainable forest management, forest certification, benefits of SFI

 $\square$  Providing more information on what being involved in the SFI program means for your organization

 $\hfill \square$  SFI speakers at our employee or customer events

	$\square$ Our organization would not benefit from any such materials/activities
	☐ Other
How ca	ın 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
Pleas	e use this space to provide SFI with any additional comments: