

Project #15-1200, Snow Creek Uncas Preserve Phase 2

Current Status: Application Submitted

Project Details

Primary Sponsor: Jefferson Land Trust

Primary Contact: Sarah Spaeth
(360) 379-9501 101
sspaeth@saveland.org

Funding Program: Salmon State Projects

Lead Entity: Hood Canal Coordinating Council Lead Entity

Project Type: Acquisition & Restoration

Project Description

The overall goal is to preserve and enhance the Snow Creek riparian corridor to ensure that conditions are optimal for spawning and rearing of ESA listed summer chum, steelhead, and other species, and to maintain resilience in the face of climate change. This stock of summer chum is categorized as Group 1 in the current HCCC stock scoring and the steelhead is categorized as Group 3. Jefferson Land Trust is seeking funding for fee-simple acquisition and restoration of the riparian habitat on an 8.74-acre and a 1.92-acre property around RM 1.3 of Snow Creek, located in Jefferson County. These 10+ acres include 5+ acres of riparian habitat to be protected and restored by planting native trees and shrubs to enhance the existing vegetation. These acquisitions will add to the 2012 Snow Creek Uncas Preserve that provides public access for low-impact nature walks and is a land-based learning site for 3 programs through 2 local school districts. Within the past year the salmon, riparian habitat, and water quality of this Preserve has been studied and stewarded by over 100 local students. This stretch of Snow Creek, identified by WDFW as priority palustrine aquatic habitat, provides spawning and rearing habitat for endangered Hood Canal Summer Chum, winter steelhead, coho, and fall chum salmon and cutthroat trout. This project fills an unprotected gap in the ongoing protection and restoration of the Snow/Salmon watershed and Discovery Bay estuary supported by Chumsortium partners.

Project Overall Metrics (Outcomes, Benefits)

Category / Work Type / Metric	Application Answer
Project Acquisition	
Acquisition Primary Purpose	Habitat Conservation, Habitat Restoration
Completion Date	
Projected date of completion	9/30/2019
Sponsor Match: Monetary Funding	
Amount of other monetary funding (A.12)	\$52,142.00
Project identifier for the other monetary funding (A.12.b)	N/A
Source of other monetary funding (A.12.a)	North Olympic Salmon Coalition Jamestown S'Klallam tribe Local contractors Potentially Jefferson County Conservation Futures
Sponsor Match: Donated Un-paid Labor (volunteers)	
Value of Donated Unpaid Labor (Volunteers) (A.13.a.2)	\$2,850.00
Source of Donated Un-paid labor contributions (A.13.a.4)	Jefferson Land Trust volunteers
Sponsor Match: Donated Paid Labor	
Value of Donated Paid Labor (A.13.b.1)	\$300.00
Source of Donated Paid Contributions (A.13.b.2)	Local contractor
Sponsor Match: Other In-kind Contributions	
Value of Other In-Kind Contributions (A.13.c.1)	\$0.00
Source of Other In-Kind Contributions (A.13.c.3)	N/A
Description of other In-Kind contributions (A.13.c.2)	N/A

Project Funding

Funding Request	Funding %	Min Match Required	Sponsor Match Source	
Salmon State Projects	\$150,979	73.19 %	Cash Donations	\$28,371
Sponsor Match	\$55,292	26.81 %	15% Conservation Futures	\$24,071
Total Project Funding	\$206,271	100.00 %	Donated Labor	\$2,850

Project Cost Summary	Project %	Admin/A&E %	Maximum for Selected Program
ACQUISITION COSTS			
Land/Incidentals	\$121,200		
Admin	\$6,000	4.95 %	\$6,060 (5%)
Subtotal	\$127,200	61.67 %	
RESTORATION COSTS			
Restoration	\$69,571		
A&E	\$9,500	13.66 %	\$20,871 (30%)

Subtotal	\$79,071	38.33 %
Total Cost Estimate	\$206,271	100.00 %

Worksites and Properties

County: Jefferson

Legislative Districts 2012: 24

Congressional Districts 2012: 06

Salmon Recovery Regions: Hood Canal/Puget Sound

DNR Watershed Units (WAU): Discovery Bay

4th Field Catalog Units (HUC): DUNGENESS/ELWHA

WRIA: Quilcene-Snow

Sections: 26

Sections: 36

Township: T29NR02W

Coordinates: 47.96812538
-122.88530539

Worksite #1: SCUP 2

Coordinates from Mapped Point: Latitude: 47.96812538 Longitude: -122.88530539

Coordinates from Worksite Latitude: Longitude:

Directions:

Worksite Description: The property proposed for acquisition is located on Snow Creek about 1.3 miles up the watershed from Discovery Bay. It is located directly adjacent to the Snow Creek Uncas Preserve (L Brown II, RCO #12-1310) previously preserved with SRFB grant funds. The property will be replanted with native species and noxious weeds managed to optimize native riparian buffer conditions.

Site Access Directions: From Hwy. 101, about 1 mile south of the intersection with Hwy. 20 at Discovery Bay, turn west onto West Uncas Rd. and go about 700' to Snow Creek and Wycoff Rd. to the SCUP 2 site. Parking is currently available on the shoulder of W. Uncas Rd.

Worksite Address:

West Uncas Rd.

Port Townsend, WA 98368

Restoration Metrics (Outcomes, Benefits)

Category / Work

Type / Metric Application Answer

Targeted salmonid ESU/DPS (A.23) Chum Salmon-Hood Canal Summer-run ESU, Coho Salmon-Puget Sound/Strait of Georgia ESU, Steelhead-Puget Sound DPS

Targeted species (non-ESU species) Cutthroat

Miles Of Stream Treated/Protected (C.0.b) 0.25

Project Identified In a Plan or Watershed Assessment (C.0.c) Hood Canal Coordinating Council, Hood Canal & Eastern Strait of Juan de Fuca: Summer Chum Salmon Recovery Plan, <http://hccc.wa.gov/Salmon+Recovery/Summer+Chum+Salmon/SummerChumSalmonPlan/> (2005) Hood Canal Coordinating Council, Guidance for Prior Issues, and Actions for the Hood Canal Coordinating Council, <http://hccc.wa.gov/Salmon+Recovery/Salmon+Recovery+Prioritization/default.aspx> (March 2006) Department of Fish and Wildlife, Summer Chum Salmon Conservation Initiative, <http://wdfw.wa.gov/conservation/fisheries/chum/> (April, 2000) NOAA Fisheries Supplement to the Shared Strategy's Puget Sound Salmon Recovery Plan, http://www.westcoast.fisheries.noaa.gov/protected_species/salmon_steelhead/recovery_planning_and_implementation/puget_sound/puget_sound_chir (Nov, 2006) Jefferson County, Comprehensive Plan, <http://www.co.jefferson.wa.us/commdevelopment/compplangeneral.htm> (1998) The Nature Conservancy Assessment: Pacific Northwest Coast, <http://east.tnc.org/assessment/2/> (Aug, 2006)

Type Of Monitoring (C.0.d.1) Implementation Monitoring

Monitoring Location (C.0.d.2) Onsite

Riparian Habitat Project

Total Riparian Miles Streambank Treated (C.5.b.1) 0.25

Total Riparian Acres Treated (C.5.b.2) 3.5

Planting (C.5.c.1)

Total cost for Planting

Species Of Plants Picea sitchensis Thuja plicata Abies grandis Psudotsuga menziesii

planted in riparian
(C.5.c.2)
Acres Planted in 3.5
riparian (C.5.c.3)
Miles of 0.25
streambank
planted (C.5.c.4)
Average Riparian 175
Width

Riparian Plant removal / control (C.5.h.1)

Total cost for
Plant removal /
control
Species of Plants Rubus armeniacus Phalaris arundinacea Fallopia japonica
Treated/Removed
in riparian
(C.5.h.2)
Acres of riparian 3.5
treated for plant
removal/control
(C.5.h.3)
Miles of 0.25
streambank
treated for plant
removal/control
(C.5.h.4)

Upland Habitat And Sediment Project

Cubic yards of 1
sediment
prevented
(C.6.b.3)
Acres of Upland 5.3
Habitat Area
Treated (C.6.b.1)
Miles of Road 0.01
Treated (C.6.b.2)

Planting for erosion and sediment control (C.6.f.1)

Total cost for
Planting for
erosion and
sediment control
Species Of Plants Picea sitchensis Thuja plicata Abies grandis Psudotsuga menziesii Rosa nutkana Oemleria cerasiformis Rubus spectabilis
planted for
erosion and
sediment control
(C.6.f.2)
Acres planted for 5.3
erosion and
sediment control
(C.6.f.3)

General restoration activities

Restoration fencing and gates

Total cost for
Restoration
fencing and gates
Number of gates 1
Linear feet of 1
fencing

Cultural Resources

Cultural resources

Total cost for
Cultural resources
Acres surveyed 1.24
for cultural
resources

Architectural & Engineering

Architectural & Engineering (A&E)

Total cost for
Architectural &
Engineering
(A&E)

Restoration Questions

- 1 of 6** Has the worksite been investigated for historical, archeological, or cultural resources? If yes, when did this occur and what agencies and tribes were consulted? Attach related documents (letters, surveys, agreements, etc.) to your project in PRISM.
No
- 2 of 6** What is the current land use of the site? Has there been ground disturbances historically, if so, what are/were those disturbances? Is there any fill where ground disturbance is proposed? If known, how deep is the fill?
Undeveloped second-growth forest with the 5.28-acre western upland portion having recently been logged. No fill expected. Historic disturbances related to construction of Wycoff and W. Uncas Roads.
- 3 of 6** Is the worksite(s) located within an existing park, wildlife refuge, natural area preserve, or other recreation or habitat site? If yes, name the area and specify if the land is owned by local, state or federal government.
No, A property adjacent to the site is preserved through JLT ownership.
- 4 of 6** Describe any proposed ground disturbing activities. That is, will a tool(s) be used to move earth (soil, rock, gravel, etc.) as part of this project? This includes hand or mechanized tools, for example: shovel, auger, pick axe, backhoe, etc. Also include specific information including length, width, and depth of the ground disturbance that will be required for all proposed work, if known. Please avoid subjective phrases such as "ground disturbing activities will be minor".
Planting will occur in both riparian and upland areas. Planting holes will be approximately 1 ft wide x 1 ft deep, and will occur every 4 to 8 feet across the property.
- 5 of 6** Give street address for this worksite if available.
No street number. Is at the intersection of Wycoff Rd. and West Uncas Rd.
- 6 of 6** Are there any structures existing on the property (including tidegates, dikes, etc.)? If so, please list all existing structures. Indicate if any of these structures will be altered or demolished as a result of the project, and provide the following information for each structure that could be altered or demolished: identifying name, year constructed, year(s) remodeled/renovated. Attach at least one photo of each of the proposed altered structures.
No

Property for SCUP 2 Worksite #1: Ryfield

Activity: Acquisition, Restoration **Planned Acquire Date:** 06/30/2016 **Proposed Acres:** 8.74

Property Grantor
,
Landowner Type: Private

Ownership
Instrument Type: Deed - Statutory Warranty
Purchase Type: Fee ownership
Term Length: Perpetuity
Expiration Date:
Note:

Acquisition Metrics (Outcomes, Benefits)

Category / Work Type / Metric	Application Answer	Work Type Costs
Real Property Acquisition		
Miles Of Streambank Protected By Land or Easement Acquisition	0.25	
Land		
Total cost for Land		\$85,000.00
Acres by Acreage Type (fee simple) - Lake	0.00	
Acres by Acreage Type (fee simple) - Riparian	3.46	
Acres by Acreage Type (fee simple) - Tidelands	0.00	
Acres by Acreage Type (fee simple) - Uplands	5.28	
Acres by Acreage Type (fee simple) - Wetlands	0.00	
Acres zoned as agricultural land	0.00	
Existing structures on site	No structures on site	
Market value of property improvements	\$0.00	
Incidentals		
Appraisal		
Total cost for appraisal		\$4,000.00
Appraisal Review		
Total cost for appraisal review		\$2,500.00
Closing, Recording, Taxes, Title		
Total cost for Closing, Recording, Taxes, Title		\$4,000.00
Signs (Acq)		
Total cost for Signs(Acq)		\$250.00
Number of permanent signs that identify site and funding partners	6	
Stewardship plan		
Total cost for Stewardship plan		\$2,100.00
Survey (Acq)		
Total cost for Survey(Acq)		\$5,000.00
Administrative Costs (Acq)		
Administrative costs (Acq)		
Total cost for Administrative costs (Acq)		\$4,500.00

Acquisition Questions

- 1 of 2 **Has the applicant requested and/or received a "waiver of retroactivity" from the RCO for the property in question? If yes, what was the sellers name, the approval date, and waiver number?**
N/A
- 2 of 2 **Property acquired with grant funds is subject to policies/laws regarding preservation of cultural resources. Is future restoration, development, fencing or signing proposed for this property? If yes, explain how and when this work will occur.**
Yes: restoration will occur the first winter following acquisition. A cultural resources report will be acquired prior to site planting.

Worksite #2: Rutter

Coordinates from Mapped Point: Latitude: 47.97325038 Longitude: -122.88734639
Coordinates from Worksite Directions: Latitude: 47.972640 Longitude: -122.891925

Worksite Description: The three parcels proposed for acquisition are located on Snow Creek about 1.3 miles up the watershed from Discovery Bay. They are located directly adjacent to properties already protected by Jefferson Land Trust. All parcels will be reclaimed from pasture to create a 180' forested riparian buffer.

Site Access Directions: From Hwy. 101, about 1 mile south of the intersection with Hwy. 20 at Discovery Bay, turn west onto West Uncas Rd. and go about 1000' to driveway 1440 W. Uncas Rd. The Rutter property is accessed across other private property and requires permission from Kateen Fitzgerald at Compass Rose Farm.

Worksite Address:

Restoration Metrics (Outcomes, Benefits)

Category / Work Type / Metric	Application Answer	Work Type Costs
Targeted salmonid ESU/DPS (A.23)	Chum Salmon-Hood Canal Summer-run ESU, Coho Salmon-Puget Sound/Strait of Georgia ESU, Steelhead-Puget Sound DPS	
Targeted species (non-ESU species)	Cutthroat	
Miles Of Stream Treated/Protected (C.0.b)	0.06	
Project Identified In a Plan or Watershed Assessment (C.0.c)	Hood Canal Coordinating Council. Hood Canal & Eastern Strait of Juan de Fuca: Summer Chum Salmon Recovery Plan. Online: http://hccc.wa.gov/Salmon+Recovery/Summer+Chum+Salmon/SummerChumSalmonPlan/ , 2005. Jefferson County. Parks, Recreation Areas, Conservation Easements and Areas for Future Cooperative Preservation Efforts. Online: http://www.co.jefferson.wa.us/idms/pdfs/parks99.pdf , 1996. The Nature Conservancy. Ecoregional Assessment Portfolio Site. Online: http://east.tnc.org/assessment/2/	
Type Of Monitoring (C.0.d.1)	Implementation Monitoring	
Monitoring Location (C.0.d.2)	Onsite	
Riparian Habitat Project		
Total Riparian Miles Streambank Treated (C.5.b.1)	0.06	
Total Riparian Acres Treated (C.5.b.2)	1.2	
Debris/structures removal (C.5.j.1)		
Total cost for Debris/structures removal		\$1.00
Acres of Riparian Area Treated. (C.5.j.2)	1.2	
Fencing (C.5.d.1)		
Total cost for Fencing		\$2,750.00
Miles of Fence Along Stream (C.5.d.2)	0.06	
Acres of Riparian Area Protected by fencing (C.5.d.3)	1.2	
Planting (C.5.c.1)		
Total cost for Planting		\$14,783.00
Species Of Plants planted in riparian (C.5.c.2)	Thuja plicata Psudotsuga menziesii Abies grandis Salix lucida Rosa nutkana Rubus spectabilis Rubus parvifolus	
Acres Planted in riparian (C.5.c.3)	1.2	
Miles of streambank planted (C.5.c.4)	0.06	
Average Riparian Width	180	
Riparian Plant removal / control (C.5.h.1)		
Total cost for Plant removal / control		\$1.00
Species of Plants Treated/Removed in riparian (C.5.h.2)	Rubus armeniacus Phalaris arundinacea	
Acres of riparian treated for plant removal/control (C.5.h.3)	1.2	
Miles of streambank treated for plant removal/control (C.5.h.4)	0.06	
Cultural Resources		
Cultural resources		
Total cost for Cultural resources		\$2,000.00
Acres surveyed for cultural resources	1.92	
Architectural & Engineering		

Restoration Questions

- 1 of 6** Has the worksite been investigated for historical, archeological, or cultural resources? If yes, when did this occur and what agencies and tribes were consulted? Attach related documents (letters, surveys, agreements, etc.) to your project in PRISM.
No
- 2 of 6** What is the current land use of the site? Has there been ground disturbances historically, if so, what are/were those disturbances? Is there any fill where ground disturbance is proposed? If known, how deep is the fill?
The land is currently vacant. A vehicle bridge was once located on the property to provide access across Snow Creek but is reported to have collapsed in the 1970s and was not replaced. No more is known about this potential disturbance.
- 3 of 6** Is the worksite(s) located within an existing park, wildlife refuge, natural area preserve, or other recreation or habitat site? If yes, name the area and specify if the land is owned by local, state or federal government.
No, Site is directly adjacent to land protected by Jefferson Land Trust through a conservation easement, and is also adjacent to a neighboring riparian buffer that is temporarily protected through the Conservation Reserve Enhancement Program.
- 4 of 6** Describe any proposed ground disturbing activities. That is, will a tool(s) be used to move earth (soil, rock, gravel, etc.) as part of this project? This includes hand or mechanized tools, for example: shovel, auger, pick axe, backhoe, etc. Also include specific information including length, width, and depth of the ground disturbance that will be required for all proposed work, if known. Please avoid subjective phrases such as "ground disturbing activities will be minor".
Ground-disturbing activities taking place as part of the restoration include disruptions from planting and fencing. For planting, in-ground holes will be approximately 1 ft wide x 1 ft deep, and will occur every 4 to 8 feet across the property. Fencing will displace approximately 1' of soil 3' deep every 8' across the property boundary.
- 5 of 6** Give street address for this worksite if available.
No street address; property is accessed with prior permission from Compass Rose farms at 1440 W. Uncas Rd, Discovery Bay, Wa.
- 6 of 6** Are there any structures existing on the property (including tidegates, dikes, etc.)? If so, please list all existing structures. Indicate if any of these structures will be altered or demolished as a result of the project, and provide the following information for each structure that could be altered or demolished: identifying name, year constructed, year(s) remodeled/renovated. Attach at least one photo of each of the proposed altered structures.
Yes, Dilapidated fencing along creek will be removed during riparian buffer planting. The fencing is approximately 50 years old and has been unmaintained for an unknown period of time.

Property for Rutter Worksite #2: Rutter family

Activity: Acquisition, Restoration

Planned Acquire Date: 06/30/2016

Proposed Acres:
1.92

Property Grantor

Ownership

Instrument Type: Deed - Statutory Warranty

Purchase Type: Fee ownership

Term Length: Perpetuity

Expiration Date:

Note:

Landowner Type: Private

Acquisition Metrics (Outcomes, Benefits)

Category / Work Type / Metric	Application Answer	Work Type Costs
Real Property Acquisition		
Miles Of Streambank Protected By Land or Easement Acquisition	0.06	
Land		
Total cost for Land		\$12,000.00
Acres by Acreage Type (fee simple) - Lake	0.00	
Acres by Acreage Type (fee simple) - Riparian	1.24	
Acres by Acreage Type (fee simple) - Tidelands	0.00	
Acres by Acreage Type (fee simple) - Uplands	0.68	
Acres by Acreage Type (fee simple) - Wetlands	0.00	
Acres zoned as agricultural land	0.00	
Existing structures on site	Structures to be demolished	
Market value of property improvements	\$0.00	
Incidentals		
Appraisal		
Total cost for appraisal		\$2,000.00
Appraisal Review		
Total cost for appraisal review		\$1,500.00
Closing, Recording, Taxes, Title		
Total cost for Closing, Recording, Taxes, Title		\$2,000.00
Signs (Acq)		
Total cost for Signs(Acq)		\$100.00
Number of permanent signs that identify site and funding partners	4	

Stewardship plan

Total cost for Stewardship plan

\$750.00

Administrative Costs (Acq)**Administrative costs (Acq)**

Total cost for Administrative costs (Acq)

\$1.500.00

Acquisition Questions

- 1 of 2 **Has the applicant requested and/or received a "waiver of retroactivity" from the RCO for the property in question? If yes, what was the sellers name, the approval date, and waiver number?**
N/A
- 2 of 2 **Property acquired with grant funds is subject to policies/laws regarding preservation of cultural resources. Is future restoration, development, fencing or signing proposed for this property? If yes, explain how and when this work will occur.**
Yes: restoration will occur the first winter following acquisition. A cultural resources report will be acquired prior to site planting.

Overall Project Questions

- 1 of 10 **Is any part of the scope of work included in this application required as mitigation for another project or action? E.g. FERC relicensing, Habitat Conservation Plan, legal settlement, etc. If yes, explain:**
No
- 2 of 10 **Do you need state SRFB dollars (not Federal) to match the requirements of any other federal funding you will be using to complete this project. If Yes, please state the amount of state dollars needed out of your total request.**
No
- 3 of 10 **Is the project on State Owned Aquatic Lands? Please contact the Washington State Department of Natural Resources to make a determination. (www.dnr.wa.gov/Publications/aqr_land_manager_map.pdf)**
No
- 4 of 10 **Do your organizational documents (charter, bylaws, or articles of incorporation) include the authority for the protection or enhancement of natural resources or related activities?**
Yes
- 5 of 10 **Do your organizational documents (charter, bylaws, or articles of incorporation) provide for an equivalent successor organization in case the nonprofit dissolves?**
Yes
- 6 of 10 **For grants listed in the Sponsor Match Category section on the Funding Request tab, list the grant source(s), when the funds were (or will be) secured, and how long the grant funds will be available to this project.**
Jefferson County Conservation Futures Fund 2016, available for 3 years after being awarded.
- 7 of 10 **Describe the type and timing of donated labor (skilled and unskilled), donated equipment, and donated materials that will be used for this project, identified in the Sponsor Match Category section on the Funding Request tab.**
Donated cash match in the form of skilled labor from the North Olympic Salmon Coalition's Washington Conservation Corps Crew will be used to accomplish restoration goals, including site maintenance, from the time of acquisition through 2019. Volunteer labor will support Stewardship Plan development at the time of acquisition and for one year after. Additional volunteer labor may be used to install riparian plantings.
- 8 of 10 **Is your organization registered as a non-profit with the Washington Secretary of State? If so, what is your Unified Business Identifier (UBI) number?**
Yes. UBI # 601 173 681
- 9 of 10 **What date was your organization created?**
Incorporated April 7, 1989
- 10 of 10 **How long has your organization been involved in salmon and habitat conservation?**
Since our formation in 1989.

Project Permits

Permit Type	Applied Date	Received Date	Expiration Date	Permit Number
None - No permits Required				

Permit Questions

- 1 of 2 **If this project requires a federal permit, will the scope of that permit cover ALL proposed ground disturbing activities included in this project? You may need to request a pre-application meeting with the permitting agency to answer this question.**
No, N/A
- 2 of 2 **Are you planning on using the federal permit streamlining process (Limit 8, www.rco.wa.gov/documents/fact_sheets/Permit_Streamlining_fact_sheet.pdf)?**
No, N/A

Project Attachments

Required Attachments 7 out of 7 done

Cost Estimate	<input checked="" type="checkbox"/>
Landowner acknowledgement form	<input checked="" type="checkbox"/>
Map: Area of Potential Effect (APE)	<input checked="" type="checkbox"/>
Map: Parcel map	<input checked="" type="checkbox"/>
Map: Restoration Worksite	<input checked="" type="checkbox"/>
Photo	<input checked="" type="checkbox"/>
Salmon Project Proposal	<input checked="" type="checkbox"/>

Photos

Attachment Type	Title	Attach Date
Cost Estimate	2015_SCUP2_RCOBudget.xlsx	04/23/2015
Cost Estimate	2015_Rutter_RCOBudget.xlsx	04/23/2015
Map: Parcel map	20150325_SCUP2_parcel.pdf	04/21/2015
Map: Parcel map	20150421_Rutter_parcel.pdf	04/21/2015
Map: Restoration Worksite	20150615_SCUP2_restoration.pdf	06/24/2015
Map: Restoration Worksite	20150423_Rutter_restoration.pdf	04/23/2015
Photo	Rutter fence.jpg	04/23/2015
Photo	SCUP 2 upland 2.jpg	04/21/2015
Photo	SCUP2 upland 1.jpg	04/21/2015
Photo	SCUP2 riparian 1.jpg	04/21/2015
Photo	Snow Creek riparian 3.jpg	04/21/2015
Photo	SCUP2 riparian 2.jpg	04/21/2015
Photo	Rutter pasture.jpg	04/21/2015
Photo	Rutter riparian habitat.jpg	04/21/2015
Photo	20150325_Rutter_parcel_ppt.jpg	04/21/2015
Salmon Project Proposal	20150427_SRFB_SCUP2-Rutter_narrative.docx	04/27/2015
SRFB Review Panel Comment Form	Review panel response to SRFB app. 06252015.docx	06/25/2015
Visuals	20150615_SCUP2_criticalareas.pdf	06/24/2015
Visuals	20150615_SCUP2_SMPreg.pdf	06/24/2015

Application Status

Application Due Date: 08/14/2015

Status	Status Date	Name	Notes
Application Submitted	08/13/2015	Sarah Spaeth	Looking forward to preserving this beautiful stretch of Snow Creek!
Preapplication	04/01/2015		

I certify that to the best of my knowledge, the information in this application is true and correct. Further, all application requirements due on the application due date have been fully completed to the best of my ability. I understand that if this application is found to be incomplete, it will be rejected by RCO. I understand that I may be required to submit additional documents before evaluation or approval of this project and I agree to provide them. (Sarah Spaeth, 08/13/2015)