

Natural Resources Conservation Service

Applicant:	County(ies):
Address:	Evaluator:
Sponsoring partner:	Date:

Initial Application Eligibility Screening

Is the Treatment Area located within the Puget Sound Region (which includes the Puget Sound Basin, Hood Canal, Straits of Juan de Fuca and San Juan Islands)	Circle One: Yes No <i>(If circled "Yes", determine Funding Pool Eligibility)</i> <i>(If circled "No", Not eligible for participation)</i>
Is the Treatment Area located within a selected high priority Project proposal?	Circle One: Yes No

Puget Sound Salmon Recovery Partnership (PSSRP) Funding Pool Eligibility Screening

Instructions: Check Each Applicable Funding Pool Box(es) where the Required Resource Concerns and the Secondary Criteria have been satisfied. If one of the funding pool boxes are checked then application can be accepted.

Funding Pool #1 - Fish Barrier Removal - Land Use: HQ, Forest, Crop, Hay, Pasture, Water, Wildlife Land		
	Required Resource Concerns	Required NRCS Target Practice
<input type="checkbox"/>	1. Fish and Wildlife: Habitat Fragmentation "Salmon, Steelhead, or Bull Trout species."	396 - Aquatic Organism (Fish) Passage <i>and</i> 391 Riparian Forest Buffer* or 612 Tree/Shrub Establishment *
<input type="checkbox"/>	2. Fish and Wildlife: Threatened and endangered species: Fish and Wildlife Species listed or proposed for listing under the ESA.	
Instructions: At a minimum, resource concern #1 must be checked to qualify for this funding pool.		

<input type="checkbox"/>	Funding Pool #2 - Riparian Habitat Improvement - Land Use: HQ, Forest, Crop, Hay, Pasture, Water, Wildlife Land	
	Required Resource Concerns	Required NRCS Target Practice
<input type="checkbox"/>	1. Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water.	612 Tree/Shrub Establishment** <i>or</i> 391 - Riparian Forest Buffer** <i>or</i> 643 - Restoration and Management of Rare or Declining Habitats** <i>or</i> 395 - Stream Habitat Improvement and Management**
<input type="checkbox"/>	2. Water Quality: Excessive nutrients and organics in Surface Water.	
<input type="checkbox"/>	3. Water Quality: Excessive Nutrients and Organics in Groundwater.	
<input type="checkbox"/>	4. Water Quality: Harmful Temperatures of Surface Water	
<input type="checkbox"/>	5. Fish and Wildlife: Habitat Fragmentation "Salmon, Steelhead, or Bull Trout species."	
<input type="checkbox"/>	6. Fish and Wildlife: Threatened and endangered species: Fish and Wildlife Species listed or proposed for listing under the ESA.	
Instructions: Combination of (1, 2, 3, or 4 AND 5 or 6) of the above listed resource concerns must be checked to qualify for this funding pool.		

<input type="checkbox"/>	Funding Pool #3 - Waste Storage Structure Decommissioning/Construction - Land Use: HQ, Crop, Hay, Pasture	
	Is the proposed or Existing Waste Storage Structure near to waters which flow to a stream or creek which supports salmon, steelhead or bull trout?	Circle One: Yes No <i>(If circled "Yes", Eligible for Funding Pool)</i>
	Required Resource Concerns	Required NRCS Target Practice
<input type="checkbox"/>	1. Water Quality: Excessive nutrients and organics in Surface Water.	313 - Waste Storage Facility <i>and/or</i> 360 - Waste Facility Closure <i>and</i> 391 Riparian Forest Buffer* or 612 Tree/Shrub Establishment *
<input type="checkbox"/>	2. Water Quality: Excessive Nutrients and Organics in Groundwater.	
<input type="checkbox"/>	3. Fish and Wildlife: Habitat Fragmentation "Salmon, Steelhead or Bull Trout species."	
<input type="checkbox"/>	4. Fish and Wildlife: Threatened and endangered species: Fish and Wildlife Species listed or proposed for listing under the ESA.	
Instructions: Either combination of (1 or 2) AND (3 or 4) must be checked to qualify for this funding pool.		

* If these practices already exist and meet PSSRP Buffer Evaluation and Planning Guidance, they are not required as part of the contract.

** A conservation buffer (as described in PSSRP Buffer Evaluation and Planning Guidance) will be required.