

Ranking Pool: FY24 FB Statewide Wildlife Terrestrial

Program: EQIP

**Template:** EQIP General National Ranking Template - Amended October 2023

**Last** Joyce Trevithick **Modified By:** 

Pool Status: Active

**Template Status:** Active

States: WA (Admin)

Last 10/27/202

Modified: 3

#### **Land Uses and Modifiers**

Land Use	Grazed	Wildlife	Irrigated	Hayed	Drained	Organic	Water Feature	Protected	Urban	Aquaculture
Associated Ag Land		х			N/A					
Crop		Х								
Farmstead		Х		N/A	N/A					
Forest		Х		N/A	N/A					
Pasture		Х								
Range		Х	N/A		N/A					
Water	N/A	х	N/A	N/A	N/A					

#### **Resource Concern Categories**

Categories					
Category	Min %	Default %	Max %		
Degraded plant condition	0	30	100		
Fire management	0	35	100		
Terrestrial habitat	0	35	100		

Degraded plant condition			
Resource Concern	Min %	Default %	Max %
Plant productivity and health	0	50	100
Plant structure and composition	0	50	100

Fire management			
Resource Concern	Min %	Default %	Max %
Wildfire hazard from biomass accumulation	0	100	100

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Terrestrial habitat				
Resource Concern	Min %	Default %	N	/lax %
Terrestrial habitat for wildlife and invertebrates	0	100		100

### **Practices**

Practice Name	Practice Code	Practice Type
Alley Cropping	311	Conservation Practices
Brush Management	314	Conservation Practices
Herbaceous Weed Treatment	315	Conservation Practices
Deep Tillage	324	Conservation Practices
Conservation Cover	327	Conservation Practices
Conservation Crop Rotation	328	Conservation Practices
Cover Crop	340	Conservation Practices
Critical Area Planting	342	Conservation Practices
Forest Farming	379	Conservation Practices
Windbreak/Shelterbelt Establishment and Renovation	380	Conservation Practices
Silvopasture	381	Conservation Practices
Fuel Break	383	Conservation Practices
Woody Residue Treatment	384	Conservation Practices
Field Border	386	Conservation Practices
Riparian Herbaceous Cover	390	Conservation Practices
Riparian Forest Buffer	391	Conservation Practices
Firebreak	394	Conservation Practices
Stream Habitat Improvement and Management	395	Conservation Practices
Wildlife Habitat Planting	420	Conservation Practices
Hedgerow Planting	422	Conservation Practices
Dry Hydrant	432	Conservation Practices
Land Reclamation, Landslide Treatment	453	Conservation Practices
Land Clearing	460	Conservation Practices

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Practice Name		Practice Type
Access Control	472	Conservation Practices
Mulching	484	Conservation Practices
Tree/Shrub Site Preparation	490	Conservation Practices
Obstruction Removal	500	Conservation Practices
Forage Harvest Management	511	Conservation Practices
Pasture and Hay Planting	512	Conservation Practices
Livestock Pipeline	516	Conservation Practices
Prescribed Grazing	528	Conservation Practices
Range Planting	550	Conservation Practices
Drainage Water Management	554	Conservation Practices
Access Road	560	Conservation Practices
Recreation Area Improvement	562	Conservation Practices
Spring Development	574	Conservation Practices
Trails and Walkways	575	Conservation Practices
Livestock Shelter Structure	576	Conservation Practices
Stripcropping	585	Conservation Practices
Cross Wind Trap Strips	589	Conservation Practices
Nutrient Management	590	Conservation Practices
Pest Management Conservation System	595	Conservation Practices
Herbaceous Wind Barriers	603	Conservation Practices
Tree/Shrub Establishment	612	Conservation Practices
Watering Facility	614	Conservation Practices
Waste Recycling	633	Conservation Practices
Water Harvesting Catchment	636	Conservation Practices
Restoration of Rare or Declining Natural Communities	643	Conservation Practices
Wetland Wildlife Habitat Management	644	Conservation Practices
Upland Wildlife Habitat Management	645	Conservation Practices

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Practice Name	Practice Code	Practice Type
Shallow Water Development and Management	646	Conservation Practices
Early Successional Habitat Development-Mgt	647	Conservation Practices
Structures for Wildlife	649	Conservation Practices
Windbreak/Shelterbelt Renovation	650	Conservation Practices
Road/Trail/Landing Closure and Treatment	654	Conservation Practices
Forest Trails and Landings	655	Conservation Practices
Wetland Restoration	657	Conservation Practices
Wetland Creation	658	Conservation Practices
Tree-Shrub Pruning	660	Conservation Practices
Forest Stand Improvement	666	Conservation Practices
Individual Terrace	751	Interim Conservation Practices
Soil Carbon Amendment	808	Interim Conservation Practices

### **Ranking Weights**

Factors	Algorithm	Allowable Min	Default	Allowable Max
Vulnerabilities	Default	10	10	40
Planned Practice Effects	Adjustment (D)	15	15	15
Resource Priorities	Default	20	50	60
Program Priorities	Default	5	15	15
Efficiencies	Default	10	10	10

### **Display Group: FY24 Statewide Wildlife Terrestrial (Active)**



An asterisk will be displayed to show that it is a conditional section or conditional question.

### **Survey: Applicability Questions**

Section: Applicability				
Question	Answer Choices	Points		
Washington State	Washington State			
Washington State	Otherwise			

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## **Survey: Category Questions**

Section: Category					
Question	Answer Choices	Points			
Application is for FY24 Statewide Wildlife Terrestrial all land uses? (if	YES				
no, STOP this ranking and decline pool)	NO				

# **Survey: Program Questions**

Section: FY24 Program Questions				
Question	Answer Choices	Points		
On the CCC1200 application did the applicant select a livestock type; or after site visit did employee witness livestock at the participants property, AND that livestock type information has been entered into Protracts? Point value: 40 pts	YES NO	40		
On the CCC1200 application, did the applicant self-certify as a Historically Underserved (HU) client (Beginning Farmer Rancher, Socially Disadvantaged Farmer Rancher, Limited Resource Farmer Rancher, Veteran Farmer Rancher) participant, AND the same HU	YES	50		
status has been entered into Protracts applicant information? Point value: 50 pts	NO	0		
Application includes at least three different Climate Smart Agriculture and Forestry conservation practices from listed practices. (CPS311, CPS313, CPS314, CPS315, CPS317, CPS327, CPS328, CPS329, CPS332, CPS336, CPS340, CPS342, CPS345, CPS366, CPS367, CPS372, CPS374, CPS379, CPS380, CPS381, CPS383, CPS384,	YES	20		
CPS386, CPS390, CPS391, CPS393, CPS412, CPS420, CPS422, CPS430, CPS441, CPS442, CPS484, CPS512, CPS528, CPS533, CPS550, CPS585, CPS590, CPS592, CPS601, CPS603, CPS612, CPS632, CPS643, CPS650, CPS657, CPS666, CPS670, CPS672). Point value: 20 pts	NO	0		
Contract expiration date is four years or less (expiration date ending	YES	50		
12/31/2028 or earlier). Point Value: 50 pts	NO	0		
Application is located within Source Water Protection (SWP) area (see map), AND application includes at least three different SWP conservation practice from listed practices. (CPS313, CPS316, CPS317, CPS327, CPS328, CPS329, CPS330, CPS331, CPS332, CPS340, PCPS342, CPS345, CPS355, CPS359, CPS360, CPS366,	YES	10		
CPS386, CPS390, CPS391, CPS393, CPS395, CPS410, CPS412, CPS436, CPS449, CPS472, CPS528, CPS554, CPS561, CPS575, CPS580, CPS590, CPS600, CPS601, CPS604, CPS605, CPS612, CPS629, CPS633, CPS634, CPS635, CPS638, CPS656). Point Value 10 pts	NO	0		
Applications Planned Land Unit is an existing ACEP-ALE, GRP, or	YES	10		
FRPP easement. Point value: 10 pts	NO	0		
Application has at least one management practice (CPS395, CPS643, CPS644, CPS645, CPS647), AND at least one wildlife conservation practice from listed practices (CPS314, CPS315, CPS327, CPS328,	YES	20		
CPS340, CPS342, CPS378, CPS380, CPS384, CPS390, CPS391, CPS394, CPS396, CPS420, CPS472, CPS516, CPS612, CPS614, CPS642, CPS649, CPS657, CPS659). Point value: 20 pts	NO	0		

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# **Survey: Resource Questions**

Question	Answer Choices	Points
T&E (State and Federal) Will the application benefit listed species or designated critical habitat (DCH)?	Project located in occupied habitat or DCH. 40 pts	40
	Project located in suitable habitat within 1/2 mile of occupied habitat. 15 pts	15
	Project located within suitable habitat within 1 mile of occupied habitat. 10 pts	10
	Project located within suitable habitat. 5 pts.	5
	No	0
Pollinators Habitat- Will the application increase the quantity or quality of pollen and nectar for pollinators	YES	40
	NO	0
Wildlife Corridors (Select all that Apply)	Pacific flyway - Waterfowl - Increased Habitat 1. Will the application increase the quality or quantity of suitable habitat, forage resources, and shelter/cover for migratory species? 40 pts	40
	Big game winter ranges Mule deer, big horn, elk, others? -Increased Habitat 1. Will the application increase the quality or quantity of suitable habitat, forage resources. 40 pts	40
	Waterfowl concentration areas - Targeted Approach 2. Will the application increase the quantity or quality of food and/or cover resources in identified concentration area or priority area? (PHS, USFWS, Arid Lands Initiative, etc. 40 pts	40
	None	0

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