

**WASHINGTON STATE WRP RANKING CRITERIA
FOR PERMANENT OR 30 - YEAR EASEMENTS**

Use this ranking form for Permanent & 30 - Year Easements containing either eligible wetlands only (no-riparian zone) or eligible wetlands plus a riparian zone. If the application contains eligible wetland plus a riparian zone, complete this ranking sheet and also complete the riparian zone ranking sheet. **Do not use this form for easements containing only eligible riparian zones or for restoration cost share agreements.**

All ratings are based on anticipated functions and values following installation of restoration practices and a sufficient period of time for plant communities to become established.

Landowner Name: County:

Total Score: Percent: FIPS:

Date: Farm Number:

Address: Tract Number:

City: State:

Home Phone: ZIP Code:

Work Phone: USGS Quadrangle:

Planning Team Members Township:

Name	Agency

Range:

Section(s):

Maximum Cap:

Landowner Bid/Est. Appraisal:

Landowners Intials to Bid:

Landowner Point Credit:
(for bids under the easement cap)

Easement Type:

Permanent or 30-Year

Contract Number:

For State Office use only

Rank:

For State Office use only

Latitude:

Longitude:

Applicants Race:

Applicant's Signature

Date

Password:longtime

WRP Land Eligibility Determination

**Eligible Acres in Easement
Restorable Wetland Acres**

**Other Adjacent Acres Allowed
(Up to 50% of easement)**

Existing, functional riparian.

Existing, degraded riparian to restore.

Prior converted cropland. **PC**

Farmed wetland. **FW**

Lands altered by floods. **PW**

Wetland farmed under natural conditions. **W**

Farmed wetland pasture. **FWP**

Eligible CRP.

Commenced conversion wetlands.

Degraded wetlands. **W**

Restored wetland with less than a 30 year easement.

Existing wetlands up to 10 %.

Existing wetland, **W** (non-ag. land).

Protected upland - non-cropland.

Restored upland - cropland to treat.

Converted wetlands. **CW**

Other:

Justification:

Total Eligible Acres:

Total Other Acres Allowed:

Non-eligible acres offered by participant at no cost to the government.

Total acres in easement area:

This area meets WRP land eligibility requirements

District Conservationist

Date

Landowner Name:

EXCEPTIONS TO RANKING CATEGORIES

Does this site's acreage contain one or more eligible riparian zones?

Yes / No

If eligible riparian zones are present, please complete the Riparian Zone Ranking Sheet and enter the score from that ranking.

Does this application qualify as a special cooperative partnership agreement containing partners that are willing to provide special implementation expertise and fund leveraging to the extent that an obvious increase in the ecological and cost efficiencies of the WRP effort would be achieved via such a special partnership approach?

Yes / No

Agency	Agency Contact Person	Cost Share Restoration	Cost Share Easement
Cost Share Total:			

Is this site hydrologically connected to or within a 1/2 mile of an existing WRP easement or WRP cost share agreement site, or some other form of protected wetland such as , Federal, State, or Local Unit of Government property currently managed as a wetland?

If Yes, please highlight the neighboring site on the planning map.

Yes / No

Name of neighboring site

Does this property contain wetlands that are ecologically significant but whose values may not be captured through this quantitative ranking system?

Yes / No

If you believe these wetlands are significant please explain why.

Landowner Name:

FACTOR 1 - SIGNIFICANCE OF WETLAND FUNCTIONS AND VALUES

For items A through D below, rate the probability for providing key habitat based on the cost share agreement duration.

A. Habitat for waterfowl and / or other migratory birds (such as shorebirds, neotropical migrants, etc.) including production and \ or seasonal use.

0 to 15 pts.

B. Habitat for other wildlife such as amphibians, reptiles, amphibious mammals and terrestrial mammals.

0 to 10 pts.

C. Habitat for fish such as spawning, rearing, refuge, etc.

0 to 10 pts.

D. Habitat for declining species such as Threatened & Endangered, proposed, candidate, species of concern, or State priority species.

List Species: _____

0 to 15 pts.

Rate 15 points for Threatened & Endangered Species, proposed, candidate, and species of concern; rate 10 points for concentration areas of State priority species; rate 5 points for State priority species outside of a concentration area.

E. Rate the site for other wetland functions, such as floodwater storage, increasing water quality, increasing vegetative diversity, subsurface water recharge, etc.

0 to 15 pts.

Please list any additional functions below to justify the points awarded under section E.

SUBTOTAL PAGE 1:

(Includes riparian score)

Landowner Name:

F. Likelihood of habitat retention.

10 points - peretuity
03 points - 30 years minimum

G. Location significance

Rate 10 points if adjacent to existing WRP or other "protected area" or if it is located in a county without any existing WRP easements and cost share agreements; rate 0 if the site fails to meet these two criteria.

H. Amount of hydrologic restoration.

Percentage	Percentage of Acreage with hydrologic restoration	Increment of hydrologic restoration
100% - 90%	50 Points	50 Points
75% - 89%	40 Points	40 Points
50% - 74%	30 Points	30 Points
25% - 49%	20 Points	20 Points
0% - 24%	0 Points	0 Points

Cost Share agreement size.

Greater than 50 Acres = 15 points; 20-50 Acres = 5 to 14 points; 10 to 19 Acres = 2 to 5 points; less than 10 Acres = 0 points; add one additional point for each acres of cost share exceeding 50 Acres.

Acres:

Points:

FACTOR 2 CROPPING HISTORY

J. Evidence of crop or forage production within the past five years.

No evidence = 0 points

Evidence = 10 points

Points:

SUBTOTAL PAGE 2:

Landowner Name:

FACTOR 3 RESTORATION ACTIVITIES

K. Per Unit cost

If overall restoration practice unit costs are estimated to be equal to the established WRP cost list unit costs, rate = 0 points. For each 10% greater than the established cost list, subtract 2 points. Each 10% less than the established cost list, add 2 points.

Percent of Established Costs: Points:

L. Operation and maintenance required to meet restoration objectives.

Points

Minimal or no management required to maintain wetland conditions. Includes normal oversight, and clean-up and protection activities. Practices that may be in this category include: 10

- ditch plugs
- tile breaks
- low berms without structures
- seeding (herbaceous)
- no or little manipulation of water control structures

Infrequent maintenance and operation required such as: 5

- replacement of water control structures (pipes) at the end of their life
- seasonal manipulation of water control structures desired for restoration of wetland, but not required

Long-term intensive management required such as: 0

- manipulation of water control structures required to address permitting requirements
- expected lifespan of practice(s) on site is below normal
- noxious weed control in an area with a known noxious weed problem

Points:

FACTOR 4 AVAILABILITY OF MATCHING FUNDS

M. Cost of restoration.

No matching Funds = 0 points Points:
Matching Funds = 1 point per 5% match

Total Score: **SUBTOTAL PAGE 3:**

(score includes bid credit from page 1)

Landowner Name:

Wetland Classification for the Preliminary Plan
 (Use the Cowardin System and list the three dominant species.)
 Match the system letter with the site location on the plan map.

System: A	Initial	Acreage	Planned	Acreage
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Species:	<input type="text"/>		<input type="text"/>
	Species:	<input type="text"/>		<input type="text"/>
Species:	<input type="text"/>		<input type="text"/>	<input type="text"/>

System: B	Initial	Acreage	Planned	Acreage
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Species:	<input type="text"/>		<input type="text"/>
	Species:	<input type="text"/>		<input type="text"/>
Species:	<input type="text"/>		<input type="text"/>	<input type="text"/>

System: C	Initial	Acreage	Planned	Acreage
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Species:	<input type="text"/>		<input type="text"/>
	Species:	<input type="text"/>		<input type="text"/>
Species:	<input type="text"/>		<input type="text"/>	<input type="text"/>

System: D	Initial	Acreage	Planned	Acreage	Species
	<input type="text"/>				
	Species:	<input type="text"/>		<input type="text"/>	<input type="text"/>
	Species:	<input type="text"/>		<input type="text"/>	<input type="text"/>
Species:	<input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/>

System: E	Initial	Acreage	Planned	Acreage
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Species:	<input type="text"/>		<input type="text"/>
	Species:	<input type="text"/>		<input type="text"/>
Species:	<input type="text"/>		<input type="text"/>	<input type="text"/>

System: F	Initial	Acreage	Planned	Acreage
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Species:	<input type="text"/>		<input type="text"/>
	Species:	<input type="text"/>		<input type="text"/>
Species:	<input type="text"/>		<input type="text"/>	<input type="text"/>

Landowner Name:

Wetland Classification for the Preliminary Plan
 (Use the Cowardin System and list the three dominant species.)
 Match the system letter with the site location on the plan map.

System: G	Initial	Acreage	Planned	Acreage
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Species:	<input type="text"/>		<input type="text"/>
	Species:	<input type="text"/>		<input type="text"/>
Species:	<input type="text"/>		<input type="text"/>	

System: H	Initial	Acreage	Planned	Acreage
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Species:	<input type="text"/>		<input type="text"/>
	Species:	<input type="text"/>		<input type="text"/>
Species:	<input type="text"/>		<input type="text"/>	

System: I	Initial	Acreage	Planned	Acreage
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Species:	<input type="text"/>		<input type="text"/>
	Species:	<input type="text"/>		<input type="text"/>
Species:	<input type="text"/>		<input type="text"/>	

System: J	Initial	Acreage	Planned	Acreage	Species
	<input type="text"/>				
	Species:	<input type="text"/>		<input type="text"/>	<input type="text"/>
	Species:	<input type="text"/>		<input type="text"/>	<input type="text"/>
Species:	<input type="text"/>		<input type="text"/>	<input type="text"/>	

System: K	Initial	Acreage	Planned	Acreage
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Species:	<input type="text"/>		<input type="text"/>
	Species:	<input type="text"/>		<input type="text"/>
Species:	<input type="text"/>		<input type="text"/>	

System: L	Initial	Acreage	Planned	Acreage
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Species:	<input type="text"/>		<input type="text"/>
	Species:	<input type="text"/>		<input type="text"/>
Species:	<input type="text"/>		<input type="text"/>	

Landowner Name:

Essential Restoration Practices

Structural Wetland Restoration Practices

A Cultural Resources Review Form must be completed for all "Undertakings"
(Refer to GM Subpart D Appendices 401.40)

Practice Code	Description	Quantity	Unit	Estimated Cost per Unit	Total Estimated Cost
---------------	-------------	----------	------	-------------------------	----------------------

Vegetative Cover Establishment

Practice Code	Description	Quantity	Unit	Estimated Cost per Unit	Total Estimated Cost
---------------	-------------	----------	------	-------------------------	----------------------

Estimated Easement Cost:

Landowner Name:

TOTAL ESTIMATED RESTORATION COST: