

Yakima Integrated Plan - Toppenish to Teanaway RCPP Project Screening Criteria

Screening		Y/N
1	Is the planning unit located in the priority geographic area for the Yakima Integrated Plan Toppenish to Teanaway Project?	
2	Do the proposed practices address insufficient water/drought, water quality degradation, and/or inadequate habitat for fish and wildlife?	
3	Was the application received by the close of business on November 2, 2018? (Y=high priority, N=medium priority)	

*Must answer yes to questions 1 & 2 to be considered for RCPP Project funding in Kittitas County.

**Yakima Integrated Plan - Toppenish to Teanaway RCPP Project
Insufficient Water-Drought Criteria**

85% of the EQIP Funding Per Fiscal Year \$ 765,000.00

Insufficient Water/Drought		Points	Score
1	Irrigation System Upgrade (score for one option only)		
1a	<i>Is the planning unit in surface irrigation and converting to sprinkler irrigation system (442) or drip irrigation (441) to treat inefficient use of irrigation water?</i>	300	_____
1b	<i>Is the planning unit in wheelline or handline sprinkler irrigation and converting to center pivot, linear or drip irrigation (441) to treat inefficient use of irrigation water?</i>	175	_____
1c	<i>Does the proposed treatment consist of piping an earthen ditch to the farm or field, to treat water quantity?</i>	300	_____
2	Is the planning unit located in the Cascade Irrigation District or Kittitas Reclamation District (North Branch Canal) service areas south of Interstate 90; or is it located in the West Side Irrigating Company or Kittitas Reclamation District (South Branch Canal) service areas south of Manastash Creek?	25	_____
3	Does the project include irrigation water management (449)?	10	_____
Water Quality Degradation			
4	Does tailwater from surface irrigation in this unit flow directly to a river, side channel, creek or canal/lateral?	50	_____
5	Does the tailwater from surface irrigation in this unit flow directly into a creek or canal including and downstream from the Cascade Irrigation District Canal to the Yakima River; or directly into Manastash or Sorenson Creeks, or Packwood Ditch, Westside Canal, or Fogarty Ditch?	25	_____
6	For upgrades from surface irrigation to sprinkler or drip, does more than 50% of the planning unit exceed 2% slope?	50	_____
7	Does the project establish or enhance a 35' average width buffer on at least 50% of the stream/river in the planning unit?		_____
7a	<i>Practice treatment has minimal effect (treatment area less than 0.75 acre)</i>	10	_____
7b	<i>Practice treatment has moderate effect (treatment area of 0.75 to 1.5 acres)</i>	25	_____
7c	<i>Practice treatment has maximum effect (treatment area greater than 1.5 acres)</i>	50	_____
Inadequate Habitat for Fish & Wildlife			
8	Does the planning unit include the Teanaway River (including its tributaries), Tucker Creek, Big Creek, Little Creek, Tillman Creek, Taneum Creek, Manastash Creek, Kittitas Valley tributaries (Dry Creek to Badger Creek) below the intersection of Cascade Canal, or the Yakima River or Yakima river side channels and are practices included to address fish habitat improvements (must answer yes and receive points for at least one of questions 10 to 13)?	25	_____
9	Does the planning unit include Kittitas Valley tributaries (Dry Creek to Badger Creek) upstream of the Cascade Irrigation District canal and are practices included to address fish habitat improvements (must answer yes and receive points for at least one of questions 10 to 13)?	15	_____
10	Project includes installation of a fish screen at the water withdrawal site or project consolidates water diversions and eliminates an unscreened diversion?	25	_____
11	Project includes correction of all fish passage barriers in the planning unit or serving planning unit and under control of the applicant?	25	_____
12	Project establishes or enhances a 50' average width buffer on at least 70% of the stream/river in the planning unit?		_____
12a	<i>Practice treatment has minimal effect (treatment area less than 1.0 acre)</i>	25	_____
12b	<i>Practice treatment has moderate effect (treatment area of 1.0 to 2.0 acres)</i>	50	_____
12c	<i>Practice treatment has maximum effect (treatment area greater than 2.0 acre)</i>	100	_____
13	Is applicant willing to place at least half of the water saved through conversion to a pipeline or sprinkler/drip system into the Trust Water Rights Program by donation for a period of at least 15 years?	100	_____
14	Are the practices proposed associated with an ACEP-ALE contracted parcel(s) developed through this RCPP project?	100	_____

TOTAL SCORE _____ **0**

* Application may receive points for either question 7 or question 12, but not both.

Max Score **835**

Yakima Integrated Plan - Toppenish to Teanaway RCPP Project Livestock Criteria

10% of the EQIP Funding Per Fiscal Year \$ 90,000.00

Water Quality Degradation		Points	Score
1	Does this application primarily include fencing, livestock watering facilities or associated practices intended to control and manage livestock grazing on streams/ivers?	250	_____
2	Is the planning unit within the Teanaway Community Forest or adjacent parcels?	300	_____
3	Does the project establish or enhance a 35' average width buffer on at least 50% of the stream/river in the planning unit?		_____
3a	<i>Practice treatment has minimal effect (treatment area less than 0.75 acre)</i>	10	_____
3b	<i>Practice treatment has moderate effect (treatment area of 0.75 to 1.5 acres)</i>	25	_____
3c	<i>Practice treatment has maximum effect (treatment area greater than 1.5 acres)</i>	50	_____
Inadequate Habitat for Fish & Wildlife			
4	Does the planning unit include the Teanaway River (including its tributaries), Tucker Creek, Big Creek, Little Creek, Tillman Creek, Taneum Creek, Manastash Creek, Kittitas Valley tributaries (Dry Creek to Badger Creek) below the intersection of Cascade Canal, or the Yakima River or Yakima river side channels and are practices included to address fish habitat improvements (must answer yes and receive points for one of questions 6 to 7)?	50	_____
5	Does the planning unit include Kittitas Valley tributaries (Dry Creek to Badger Creek) upstream of the Cascade Irrigation District canal and are practices included to address fish habitat improvements (must answer yes and receive points for one of questions 6 to 7)?	25	_____
6	Project establishes or enhances a 50' average width buffer on at least 70% of the stream/river in the planning unit?		_____
6a	<i>Practice treatment has minimal effect (treatment area less than 1.0 acre)</i>	25	_____
6b	<i>Practice treatment has moderate effect (treatment area of 1.0 to 2.0 acres)</i>	50	_____
6c	<i>Practice treatment has maximum effect (treatment area greater than 2.0 acre)</i>	75	_____
7	Does this application include livestock watering facilities (well, pipeline, tank, etc.) associated with converting from an surface water diversion to groundwater to improve instream flows or riparian conditions?		_____
7a	<i>Conversion from an in-stream diversion for stockwater to a groundwater source</i>	450	_____
7b	<i>Conversion from a riparian stockwater right to a groundwater source or an off-channel facility</i>	200	_____
8	Are the practices proposed associated with an ACEP-ALE or HFRP contracted parcel(s) developed through this RCPP project?	100	_____

TOTAL SCORE _____

* Application may only receive points for question 3 or 6 but not both.

Max Score (No Teanaway)	925
Max Score (In Teanaway)	1225

**Yakima Integrated Plan - Toppenish to Teanaway RCPP Project
Fish & Wildlife Criteria**

5% of the EQIP Funding Per Fiscal Year \$ 45,000.00

Inadequate Habitat for Fish & Wildlife		Points	Score
1	Project will improve floodplain, riparian or instream habitat and the planning unit includes: Yakima River or Yakima River side channels; or Teanaway River (including its tributaries); or Tucker Creek, Big Creek, Little Creek, Tillman Creek, Taneum Creek, Manastash Creek; or Dry Creek, Currier Creek, Reecer Creek, Whiskey Creek, Naneum Creek, Coleman Creek, Cooke Creek, Caribou Creek and Parke Creek below their intersection of Cascade Canal; or Wilson Creek, or Mercer Creek below their intersections with Ellensburg Water Company Canal (must answer yes and receive points for at least one of questions 2 to 4)?	150	<hr/>
2	Project includes correction of all fish passage barriers in the planning unit or serving planning unit and under control of the applicant?	150	<hr/>
3	Project establishes or enhances a 50' average width buffer on at least 70% of the stream/river in the planning unit?		<hr/>
<i>3a</i>	<i>Practice treatment has minimal effect (treatment area less than 1.0 acre)</i>	25	<hr/>
<i>3b</i>	<i>Practice treatment has moderate effect (treatment area of 1.0 to 2.0 acres)</i>	50	<hr/>
<i>3c</i>	<i>Practice treatment has maximum effect (treatment area greater than 2.0 acre)</i>	75	<hr/>
4	Project includes instream habitat improvements like installation of rock and/or wood habitat structures?	150	<hr/>
5	Project includes practices associated with an ACEP-ALE or HFRP contracted parcel(s) developed through this RCPP project?	100	<hr/>
		TOTAL SCORE	<hr/> 0
		Max Score	625