

RCPP Project Resource Concerns:					
Fund Pool Name	Category Type * (Resource Concern category from Project)	% of Category Type allocation of points	Resource Concern** (minimum 1 required/per Fund Pool Category)	% of resource concern allocation	Landuse***
Insert RCPP Name	(droplist)	(Must = 100%)	(droplist)	(Must = 100% each color)	(droplist)
RCPP 2326 Mid-Columbia Steelhead	Aquatic_habitat	45	Aquatic habitat for fish and other organisms	75	Any
			Elevated water temperature	25	Any
	Field_sediment_nutrient_pathogen_loss	25	Nutrients transported to groundwater	30	Any
			Nutrients transported to surface water	30	Any
			Pathogens and chemicals from manure, biosolids or compost applications transported to groundwater	0	Any
			Pathogens and chemicals from manure, biosolids or compost applications transported to surface water	0	Any
			Sediment transported to surface water	40	Any
	Terrestrial_habitat	25	Terrestrial habitat for wildlife and invertebrates	100	Any
	Weather_resilience	5	Drifted snow	0	Any
			Naturally available moisture use	100	Any
			Ponding and flooding	0	Any
			Seasonal high water table	0	Any
			Seeps	0	Any
			Total	400	

Question	Question Type	Points
Question 1: Is the planning unit located in the priority geographic subarea? (downslope of Cascade Irrigation District and West Side Irrigating Company)	Geospatial	8
QUESTION 2: Middle Columbia Steelhead Partnership RCPP Project Weather Resiliency - Irrigation System Upgrade (SELECT ONLY 1)		
2. 2a 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?	Text Question	7
2. 2b Is the planning unit in wheelline or handline sprinkler irrigation and converting to center pivot or, linear (442) or drip irrigation (441) to treat inefficient use of irrigation water?	Text Question	4
2. 2c Does the proposed treatment consist of piping an earthen ditch to the farm or field, to treat water quantity?	Text Question	4
QUESTION 3: Does the project include irrigation water management (449)?		
QUESTION 3: Does the project include irrigation water management (449)?	Text Question	1
QUESTION 4: Middle Columbia Steelhead Partnership RCPP Project Field Sediment nutrient pathogen loss - Does the tailwater from surface irrigation in this unit flow directly into a creek or canal in the priority geographic subarea?		
QUESTION 4: Middle Columbia Steelhead Partnership RCPP Project Field Sediment nutrient pathogen loss - Does the tailwater from surface irrigation in this unit flow directly into a creek or canal in the priority geographic subarea?	Text Question	2
QUESTION 5: Middle Columbia Steelhead Partnership RCPP Project Aquatic Habitat questions (SELECT ALL THAT APPLY)		
5. 5a Project includes installation of a fish screen at the water withdrawal site or project consolidates water diversions and eliminates an unscreened diversion?	Text Question	3
5. 5b Project includes correction of all fish passage barriers in the planning unit or serving planning unit and under control of the applicant?	Text Question	3
5. 5c Project includes planting trees/shrubs on 70% of the stream in the planning unit to a minimum buffer of 20 feet?	Text Question	5
QUESTION 6: 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 10 years?		
QUESTION 6: 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 10 years?	Text Question	3
QUESTION 7: Does this application primarily include fencing, livestock watering facilities or associated practices intended to control and manage livestock grazing on streams/rivers?		
QUESTION 7: Does this application primarily include fencing, livestock watering facilities or associated practices intended to control and manage livestock grazing on streams/rivers?	Text Question	10

TOTAL

50