

<u>UPPER SALMON BASIN WATERSHED PROJECT TECH TEAM RANKING</u> ***(NOT INTENDED FOR DISTRIBUTION OUTSIDE OF USBWP TECH TEAM)***

per Salmon Basin tershed Program	PASSAGE Project Name:			
	Date Ranked:			

Passage projects include: reconnects, diversion structure modifications, culvert modifications, culvert replacement, augmented flows, etc.

1. Limiting Factors

1.A REACH (Maximum point value 30): Identify the Existing Limiting Factors for the REACH as indicated in the Habitat Goals and Priorities table. This table can be accessed on the USBWP Tech Team website at www.watershedproject.org. Refer to "Goals" 1 and 2 for the specific REACH. Using professional judgement, determine values for how the project Addresses Limiting Factors within the REACH. Multiply the Existing Limiting Factor value by the Addresses Limiting Factor value, then add these scores to obtain the Reach Subtotal.

	(as defined in the	REACH (as defined in the Habitat Goals and Priorities table)			
	Existing Limiting Factors		Addresses Limiting Factors		
	High=5 Medium=3 Low=1	x	High/Significantly Improves=3 Medium/Enhances=2 Low/Conserves=1 Does Not Address=0	II	Score
Flow		Х		ш	0
Physical Barriers		Х		=	0
			Reach Subtotal	=	0

1.B IMPACT AREA (Maximum point value 30): Using professional judgement, determine values for Existing Limiting Factors within the IMPACT AREA of the project. Determine values for how the project Addresses Limiting Factors within the IMPACT AREA. Multiply the Existing Limiting Factor value by the Addresses Limiting Factor value, then add these scores for the Impact Area Subtotal.

	(immedia	IMPACT AREA (immediate area affected by project)			
	Existing Limiting Factors		Addresses Limiting Factors		
	High=5 Medium=3 Low=1	x	High/Significantly Improves=3 Medium/Enhances=2 Low/Conserves=1 Does Not Address=0	=	Score
Flow		Х		=	0
Physical Barriers		Х		=	0
_			Impact Area Subtotal	=	0

WATERSHED PROJECT TECH TEAM RANKING



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2. BENEFITS TO SPECIES AND LIFE STAGES* (Maximum point value 45): Determine values based on professional judgement and/or coordination with regional fisheries biologists. Add all of the values for the subtotal. (Values: New=5; Significantly Improved=3; Moderately Improved=2; Slightly Impoved=1; No Change=0)

Species \ Life Stage	Provides Access to Spawning/ Incubation Habitat	Provides Access to Rearing Habitat
Chinook Salmon		
Steelhead Trout		
Bull Trout		
Westslope Cutthroat Trout		
Red-band Trout		
Species ar	0	

3. SHIPUSS PRIORITY FOR BIOLOGICAL FACTORS: Refer to Table 2 in the SHIPUSS document and enter the appropriate score based on the Adjusted Percent Total (APT) for stream or reach. Priority 1 (APT of 70% or greater) = 20, Priority 2 (APT of 50%-69%) = 10, and Priority 3 (APT of less than 50%) = 0.	
4. TOTAL PROJECT SCORE (Add the subtotals from 1A, 1B, 2 and 3):	
OVERALL PROJECT RANKING: Using this criteria, a score of 0 to 20 is a low ranking; 21 to 60 is a medium ranking; and 61or greater is a high ranking.	
Comments relevant to the biological merit of this project:	
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