

Table 17. CRR proposals are reviewed and scored according to the eligibility and evaluation criteria in the CRR Habitat Program of this appendix as well as the processes described in the Policy Manual and SRFB Evaluation Criteria section of Appendix C. CRR proposals are initially assessed using the three eligibility criteria using a pass/fail decision with supporting rationale. For applications that are eligible, there are five additional CRR evaluation questions specific to the CRR Habitat Program. Options for each scoring question are shown below, with available total points that can be awarded for each question sub category. Reviewers will provide supporting rationale for each submitted evaluation question score.

Eligibility Category	Eligibility Criteria	Pass/Fail
<b>Population Targeted</b>	Project is directed towards ESA-listed salmon and steelhead populations originating upstream of the Barrier Dam. (Note: these include Upper Cowlitz spring Chinook, coho, or winter steelhead; Cispus spring Chinook, coho or winter steelhead; Tilton fall Chinook, coho or winter steelhead; other salmon or steelhead populations within the geographic focus with matching funds)	Pass/Fail
<b>Geographic Extent</b>	Project is located within the following geographic extent: the Cowlitz River mainstem upstream from the confluence of the Toutle River, river mouths of tributaries upstream of the confluence of Toutle River and below the Barrier Dam, and the entire basin upstream of the Barrier Dam.	Pass/Fail
<b>Project Type</b>	Habitat project supports on-the-ground activities or leads to on-the-ground activities aimed at protection/restoration of habitat for priority species within the geographic focus area.	Pass/Fail
Scoring Category	Scoring Question	Total Points Available
<b>CRR Program Priorities</b>	<b>1. Geography: Location in the basin (select one only)</b>	
	Resource Project is located upstream of the Barrier Dam.	30
	Resource Project is located downstream of the Barrier Dam, but provides matching funds that support cost sharing.	20
	Resource project is located downstream of the Barrier Dam but will not provide cost sharing.	10
	<b>2. Population: Project primarily benefits (select one only)</b>	
	Resource Project primarily benefits spring Chinook populations originating from the upper Cowlitz and/or Cispus rivers.	40
	Resource Project primarily benefits steelhead and coho populations originating from the upper Cowlitz and/or Cispus rivers.	30
	Resource Project primarily benefits listed salmon originating from the Tilton River, and/or fall Chinook originating from the upper Cowlitz.	20
	Resource Project primarily benefits listed salmon originating from the lower Cowlitz River basin, but provides matching funds that support cost sharing.	10
<b>Benefits to Fish</b>	<b>3. Direct Support for Reintroduction (yes/no)</b>	
	Project is paired or integrated with current or planned reintroduction efforts within the basin (e.g., improves habitat for adult holding near an existing or planned release site). Yes = 10, No = 0	10
<b>Certainty of Success</b>	<b>4. Relevant and Supportive Information Provided (select only 1)</b>	
	Resource project is exceptionally consistent with / responsive to CRR-specific habitat resources, including UCC habitat strategy and habitat assessment tools (if applicable) and other relevant/supportive information.	30
	Resource project is highly consistent with / responsive to CRR-specific habitat resources, including UCC habitat strategy and habitat assessment tools (if applicable) and other relevant/supportive information.	20

	Resource project is somewhat consistent with / responsive to CRR-specific habitat resources, including UCC habitat strategy and habitat assessment tools (if applicable) and other relevant/supportive information.	10
	Resource project is not consistent with / responsive to CRR-specific habitat resources, including UCC habitat strategy and habitat assessment tools (if applicable) and other relevant/supportive information.	0
Cost	<b>5. Match (select only 1)</b>	
	Resource project leverages CRR funding with substantial match.	20
	Resource project leverages CRR funding with some match.	10
	Resource project leverages CRR funding with no match, but there are limited match opportunities.	10
	Resource project leverages CRR funding with no match.	0