Criteria (pass/fail)			Pass/Fail
Populations Targeted	Resource project is directed towards listed salmon and steelhead		
	populations originating upstream of the Barrier Dam.		
Geography (extent)	Resource 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.		
Scoring			
"Low" scores for any given question	n indicates a fatal flaw (unless noted otherwise) that may make the p	project ineligible	for funding.
Category, Question, Bin (H/M/L)	Feedback (draft) / Justification (final)	Point Range	Points Given
Benefits to Fish/Certainty of Success	ss (200)		
What are the benefits to fish specie	es/populations of interest?		
High Score		68-100	
Medium Score		34-67	
Low Score		0-33	
Does this project have detrimental	impacts for any native species in the basin?		
High Score		68-100	
Medium Score		34-67	
Low Score		0-33	
Certainty of Success (200)			
Is the scope and approach of the pro-	oject reasonable and achievable?		
High Score		136-200	
Medium Score		68-135	
Low Score		0-67	
Cost (100)			
Is the cost appropriate for / in align	ment with the approach?		
High Score		33-50	
Medium Score		17-32	
Low Score		0-16	
Are the benefits to recovery appropriate	oriate for the cost?		
High Score		33-50	
Medium Score		17-32	
Low Score		0-16	
CRR Program Criteria and Priorities	(100)		
	th the management approaches and policy described in basin_		
	ion Plan and Strategy, FHMP and FHMP Transition Plan, HGMP, AOP,		
Monitoring Plan)?			
High Score		33-50	
Medium Score		17-32	
Low Score		0-16	
	neaningful benefit for, the proper geographic area?		
High Score		33-50	
Medium Score		17-32	
Low Score		0-16	

Figure 2. The CRR Program HAP scoring worksheet. The feedback/justification column will be filled in by the HAP Subcommittee for each proposal during the draft and final project review, respectively.