

Task Schedule for Remand and Recovery Planning Salmon Recovery Division, Dec 12, 2005

DRAFT

Step	Task	Lead	N ₂₂	D	J	F	M	A	M	J	J	A	S	O ₇
1	Jeopardy framework	PWG	X	X										
	Recovery goals and viability criteria	SRD, TRT	X	X										
2	Current status, recovery scenarios, limiting factors	SRD RCs	X	X										
	Gaps for each population	TRT	X	X										
3	Completion of Recovery and Implementation Plans	SRD RCs			X	X	X	X	X	X	X	X	X	X
	Apportioning contributions to filling the gap	PWG			X									
4	Habitat strategy: Develop list of top priority strategies and actions to address gap, selecting for actions which can be RCTO	SRD RCs			X	X								
	Hydro strategy: Integrating aspects of 2000 and 2004 biops	HD	X	X	X	X								
	Harvest strategy: Work with US v. OR parties	SRD	X	X	X	X								
	Hatchery strategy: Work with co-managers to reduce impacts	SRD	X	X	X	X								
5	Estimate % survival increases for All Hs by population	SRD, HCD, HD, SC				X								
	All H analyses and tradeoff discussions	PWG				X	X	X						
6	Decide on actions	PWG					X	X						
	Certainty of implementation: BPA decisions on funding	PWG					X							
7	Complete other activities needed for certainty (e.g. consultations, ordinances, funding)	PWG, RCs					X	X	X	X	X	X	X	X
	Develop monitoring and evaluation strategy	SRD, PWG							X	X	X	X	X	
8	Develop contingencies	PWG							X	X	X	X	X	
	Agreement resulting from settlement	PWG							X	X	X	X	X	
9	Write the hydro biop	HD							X	X	X	X	X	X

Acronyms: PWG = Policy Working Group; HD = Hydro Division; SRD = Salmon Recovery Division; RCs = Recovery Coordinators; TRT = Interior Columbia Basin Technical Recovery Team; HCD = Habitat Conservation Division; HIF = Hatchery and Inland Fish; SC = NOAA Science Center; RSS = Recovery Scenarios; LFs = Limiting Factors; RCTO = Reasonably Certain to Occur; BPA = Bonneville Power Administration.