BiOp Expert Panel Briefing

October 28, 2011 9:30 AM – 12:00 PM

Go To Meeting: Dial 1-800-786-1922

Host Code: 76745218#, Guest Code: 75481772#

Agenda topics

Introduction	Kathy Fisher	5 min
Expert Panel Workshop Overview	Kathy Fisher 20	
 RPA 35 Requirements & BiOp Tributary Habitat Methodology 		
 Pre-mtgs/ Orientations/Workshops 		
Schedule/locations		
Expert Panel Products	Joe Spinazola	40
 Action Tables 		
 Population/Assessment Unit/Limiting Factors 		
 Habitat Quality Improvement Graphs 		
Limiting Factor Maps		
Q&A	Group	30

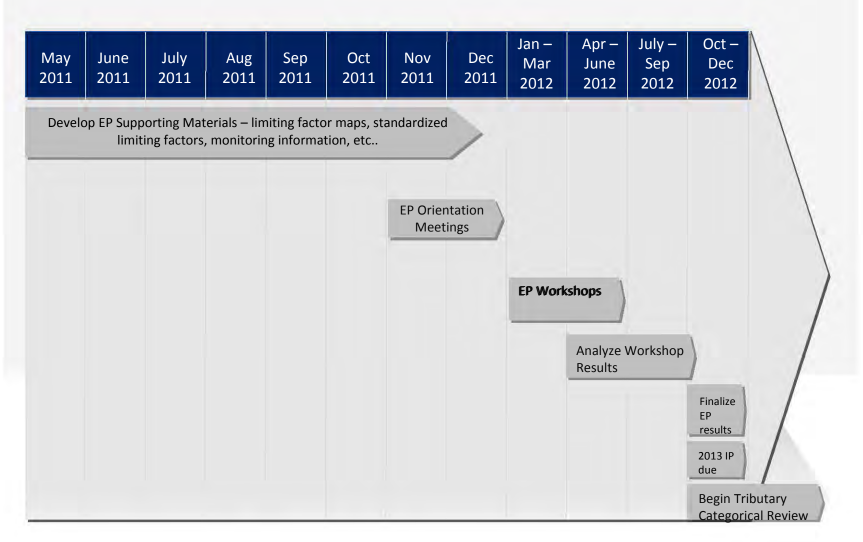
FCRPS BiOp Requirements

- RPA Action 35 of the BiOp requires the Action Agencies to:
 - Identify habitat projects for implementation to achieve population specific habitat quality improvements listed in RPA 35, Table 5.
 - Convene expert panels to evaluate the percent change in overall habitat quality at the population scale from projects implemented previously and projects proposed for implementation.
 - Use methods consistent with the Remand Collaboration Habitat
 Workgroup process to estimate changes in habitat quality.

FCRPS BiOp RPA 35 Table 5 Population Specific Targets

ESA Listed ESU	Major Population Group	Population	Estimated % Habitat Quality Improvement of 2007-2009 Actions	Total Estimated % Habitat Quality Improvement of 2007-2017 Actions
Snake River Spring/Summer Chinook	Lower Snake	Tucannon River	7	17
Upper Columbia Spring Chinook	Upper Columbia –	Entiat River	10	22
	Below Chief	Methow River	2	6
	Joseph	Wenatchee River	1	3
Middle Columbia Steelhead	Yakima River	Naches River	4	4*
	Group	Satus Creek	4	4*
		Toppenish	4	4*
		Yakima River upper mainstem	4	4*
Snake River	Lower Snake	Asotin Creek	4	4*
Steelhead		Tucannon River	5	5*
Upper Columbia	Upper Columbia	Entiat River	6	8
Steelhead	River – below	Methow River	2	4
	Chief Joseph	Okanogan River	12	14
		Wenatchee River	1	4

2011 - 2012 Expert Panel Workshop Schedule



Area	Pre-Meetings	Orientation	Workshops
Upper Columbia Coordinate through UC Salmon Recovery Board	Wenatchee August 9	January 2012	April 2012
Lower Snake (Tucannon) Coordinate through Snake River Salmon Recovery Board	Dayton October 4	November 1, 2011	January-April 2012
Upper Salmon Coordinate through Idaho Office of Species Conservation & SWCD	Salmon, ID September 27/28	November - December 2011	January-April 2012
Lower/MF Salmon Coordinate through Idaho OSC, NPT, & USFS	McCall, ID (tentative) Mid-October	November - December 2011	January-April 2012
Grande Ronde/Imnaha Coordinate through Grande Ronde Model Watershed	LaGrande October 5	November - December 2011	January-April 2012
Clearwater Coordinate through Idaho OSC, NPT, USFS	Lewiston (tentative) Mid-October	November - December 2011	January-April 2012

Habitat Quality Improvement Estimates

- Initial estimates of habitat quality improvements considered under the BiOp were developed during the BiOp Remand Collaboration.
- Accord parties also estimated habitat quality improvements to be achieved by 2018 through Accord project implementation.
- The Action Agencies convened expert panels in 2009 and are scheduled to convene again in 2012.

Tributary Habitat BiOp Process (formulated by HCW during 2006 Remand Collaboration)

For each priority population:

- Estimate the "current" status of habitat limiting factors in an assessment unit/watershed
- Identify specific habitat actions that will directly or indirectly address the habitat limiting factor
- Estimate the "potential" status of habitat limiting factors as a percent of optimal condition that should result if the habitat action is implemented

Methodology involves:

- Local Expert Panels who "look back" to validate or revise actual status of planned habitat actions and associated changes in habitat limiting factors identified for the last implementation cycle, and "look forward" to identify planned habitat improvement actions and associated changes in habitat limiting factors for the next implementation cycle.
- Action Agencies who combine changes in habitat limiting factors into a single local habitat condition value, combine local habitat condition values into a single overall habitat condition value for the population, and translate overall habitat condition change into population survival change.

Estimate of Habitat Quality Improvement

 Calculated survival changes are compared to the FCRPS BiOp RPA 35 Table 5 targets and may prompt revised levels of effort for some populations.