

EXPERT PANEL PROCESS 2016 UPDATE



Presentation to Expert Panel Members Convened by the Upper Columbia Salmon
Recovery Board and Regional Technical Team

June 10th, 2015

Expert Panel Evaluation 2016 Overview



Updates:

- ✓ Roles of watershed groups and liaisons
- ✓ Challenges to “Incorporating latest science findings”
- ✓ Contract for Coordination and PM support
- ✓ Schedules

2008 FCRPS BiOp Collaboration Habitat Work Group

- The Remand Collaboration Habitat Work Group (CHW), convened by NOAA (2006) included the Action Agencies and Pacific Northwest Sovereign states and tribes.
- The CHW recommended Expert Panels be convened for areas where salmon and steelhead were determined to be the most imperiled.
- The CHW recommended a process that would be administered by the Action Agencies and executed by the Expert Panels, which acknowledges a cause-and-effect linkage of habitat improvement actions to changes in habitat condition; and changes in habitat condition to changes in survival.

CHW Method

- Expert Panels identify limiting factors for populations; estimate the current condition of each limiting factor; estimate the potential condition of each limiting factor; and estimate change in limiting factors as a result of implementing habitat improvement actions.
- Action Agencies combine limiting factors into a single habitat condition score; combine habitat condition scores into a single habitat quality score for the population; translate habitat quality changes into survival; calculate survival using a formula developed by the CHW.

CHW Assumptions

- ▣ Limiting factors are known for each population
- ▣ Habitat actions directly affect habitat variables that limit the population
- ▣ Habitat variables can be combined to describe local habitat conditions
- ▣ Local habitat conditions can be combined to describe overall habitat quality for the entire population
- ▣ Changes in overall habitat quality are directly linked to changes in freshwater survival

2009, 2012, 2016 Panels

- The Expert Panels were formally convened in 2009 and again in 2012.
- The timing of the 2016 workshop is consequent of the 2014 FCRPS BiOp.
- The 2016, process will not change. However, we will convene the panels in two sessions, one each focused on the look back and the look forward.
- The Action Agencies have conducted meetings like this one to discuss what will happen during those sessions and the work we need to do in advance.

FCRPS BiOp and 2014 Recommendations

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RPA 34
2007-2009
Progress
Toward
HQIs

RPA 35
2010-2018
Achieving
HQIs and
Survival
Targets

RPA 56
Monitor
Tributary
Conditions
and Limiting
Factors

RPA 57
Evaluate
Action
Effectiveness

Improve Documentation

Incorporate Science Findings

Convene Panels in 2016

Detailed Schedule

- **January – October 2015: Planning**
 - Assemble Action Lists
 - Inventory of RME Data for Expert Panel Process
 - Compile RME Data Sources into Usable/Accessible Format
- **October – December 2015: Look Back Workshops**
 - Evaluate Look Back List of Constructed Actions 2012-2015
- **January – May 2016: Look Forward Workshops**
 - Changes to AU, Limiting Factors, and Bookend Values
 - Estimate Habitat Changes of 2016-2018 Look Forward Action Lists

“Look Back” and 2015 Work Session

Before the Expert Panels convene, participants determine whether planned actions were a) completed as planned, b) completed with additions or subtractions, c) not completed, or d) completed although they were not planned at the earlier workshop.

The Expert Panel “look back” examines projects that were planned and completed and determines what was gained in terms of metric benefits for each limiting factor in an assessment unit.

For the 2016 workshop we are building the look back lists now. We need your help. For the 2016 workshop we would like to develop project summary sheets for the look back projects to illustrate the suite of implemented actions and the metric benefits delivered for each limiting factor.

Tyee Habitat Restoration Project

Structure Summary

River Mile 22.26 (Element 6-7): Floodplain Connection ELJ



Project Summary Sheet Example

Objective

- Increase the complexity at the outlet of the backchannel on river right
- Maintain the hydraulic connection between the backchannel and the river
- Recruit additional wood

Design Notes

- Intended to function during annual snowmelt runoff through peak flow events, may provide limited habitat at low summer flow
- 2, 60' long key members placed at grade
- Piles buried 6' below grade
- Cabled rocks and native backfill used as ballast

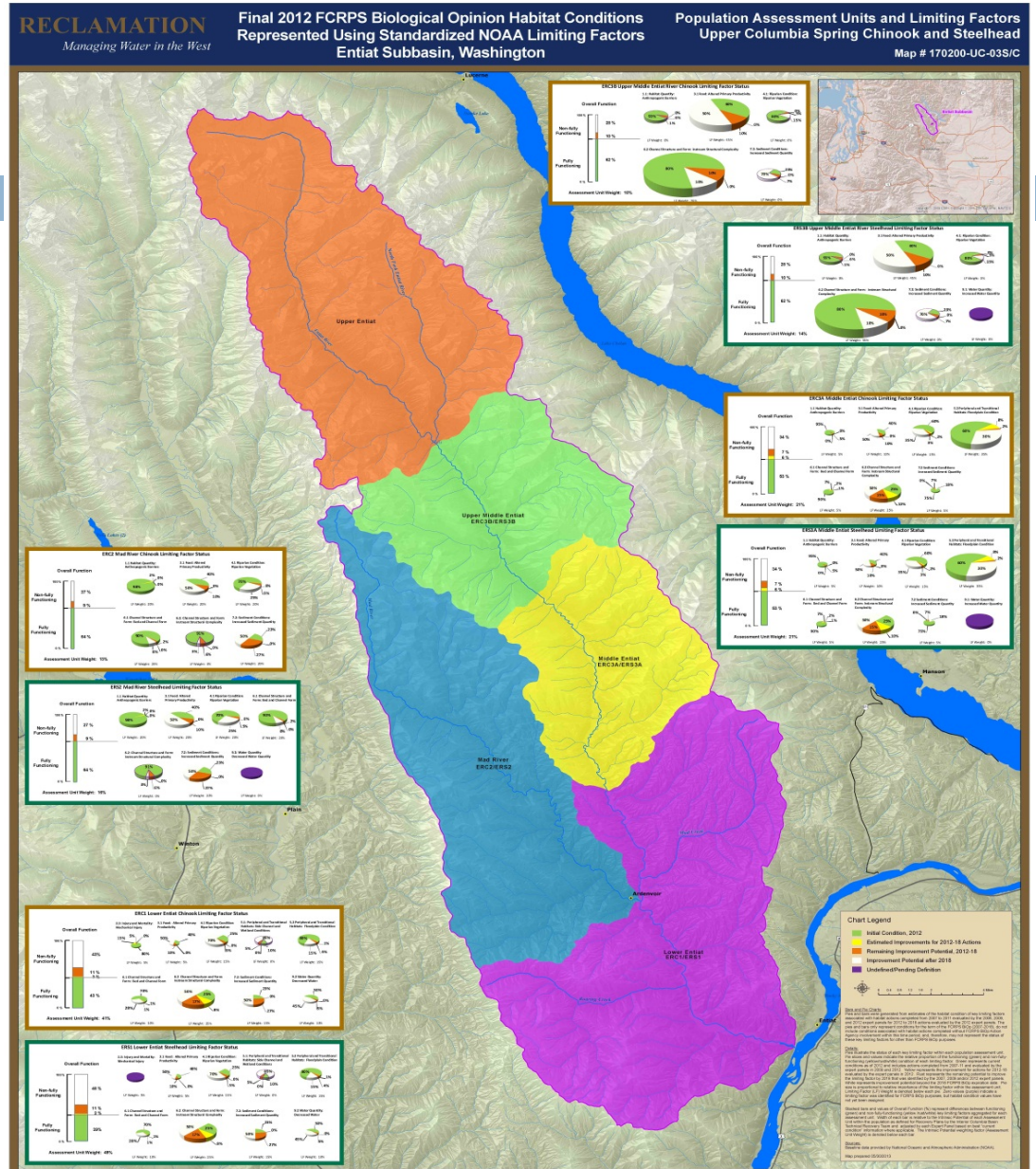
“Look Forward” and 2016 Work Session

- The “look forward” examines habitat improvement actions and associated metric benefits for the next implementation cycle (2016 to 2018).
- Projects are evaluated for each limiting factor in each assessment unit and for each population.

For the 2016 workshops the look forward could involve modifying assessment units and weights and limiting factors and weights depending on their status or updated data and information.

Expert Panel Pie Maps

To improve on the Expert Panel process for 2012, the Action Agencies developed Pie Maps to enhance the panel's ability to view, discuss, and evaluate the effect of habitat actions on limiting factors.



Process and Framework for Incorporating Science

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Responding to Recommendations in the 2014 BiOp Supplement the Action Agencies are working on a process and framework for identifying where data and information could be of value if available for the Expert Panel process.

**Research, Monitoring and Evaluation (RM&E)
Habitat Information Resources
for
Upper Columbia Spring Chinook**

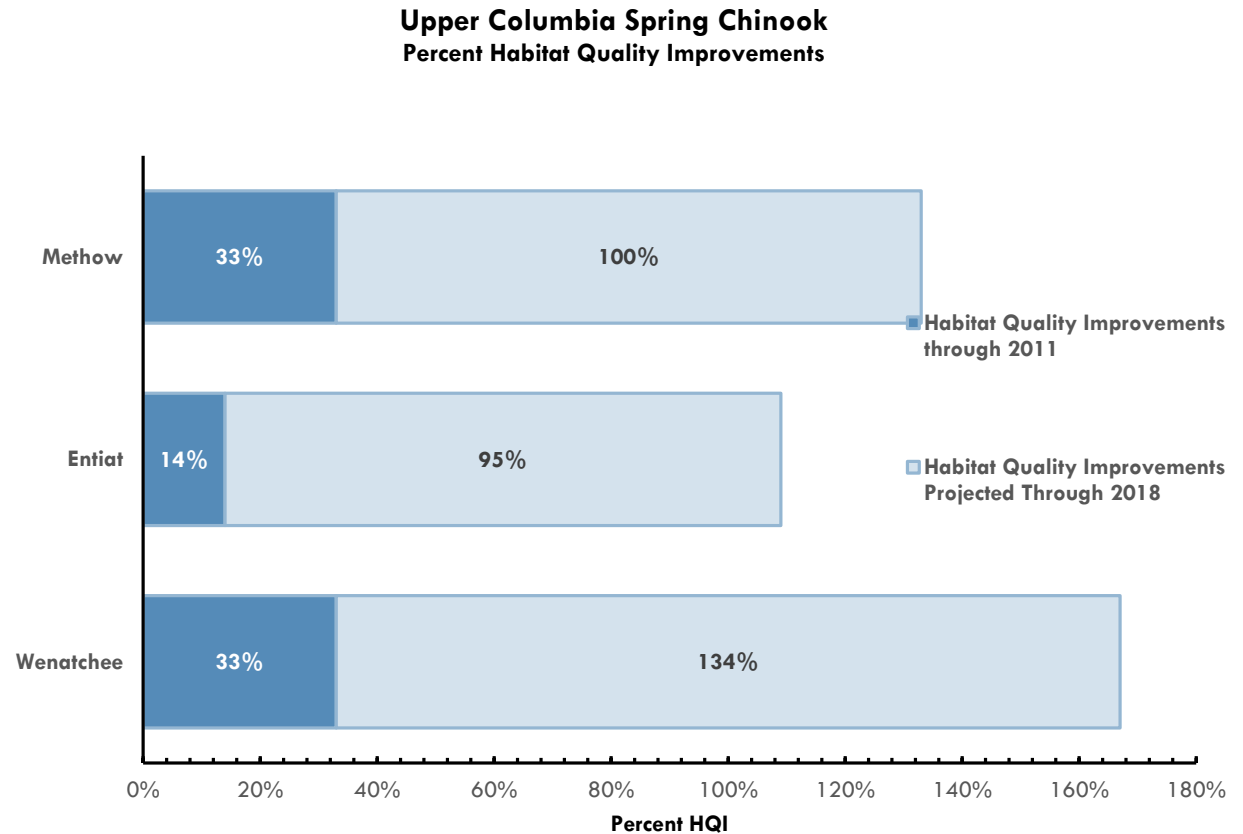
**Presented for
The FCRPS 2015 Expert Panel
Review Process**

**By
Bonneville Power Administration
&
United States Bureau of Reclamation**

Percent HQIs from Habitat Actions in the Methow, Entiat and Wenatchee spring Chinook populations completed through 2011 and projected through 2018

**Percent HQI
Based on RPA
Action 35
Table 5
Commitments
by 2018**

**Source:
Comprehensive
Evaluation, Sec
2 Table 35).**



Methow MPG

| AU Code | Assessment Unit | Assessment Unit Weight (%) | 2013-2018 Planned Restoration Actions |
|---------|---------------------|----------------------------|--|
| MEC1 | Beaver / Bear Creek | 1.6 | 34 |
| MEC2 | Early Winters Creek | 1.6 | 1 |
| MEC4A | Gold Creek | 1.7 | 3 |
| MEC4B | Libby Creek | 0.8 | 4 |
| MEC5 | Lower Chewuch | 20.8 | 27 |
| MEC6A | Lower Methow | 9.0 | 5 |
| MEC6B | Black Canyon | 0.1 | 2 |
| MEC7 | Lower Twisp | 8.5 | 47 |
| MEC8A | Middle Methow | 15.9 | 76 |
| MEC8B | Upper-Middle Methow | 4.9 | 12 |
| MEC9 | Upper Chewuch | 7.9 | 4 |
| MEC10A | Upper Methow | 15.5 | 9 |
| MEC10B | Lost River | 3.2 | 0 |
| MEC11 | Upper Twisp | 7.3 | 4 |
| MEC12 | Wolf Creek | 1.2 | 5 |
| Total | | 100.0 | 233 |

The Methow spring Chinook MPG contains 15 assessment units with 233 planned restoration actions within 14 of those units. The priority for assembling existing RM&E resource needs for the expert panel follows the intersection of planned actions with limiting factors that will be addressed in 14 assessment units.

Limiting Factors x Assessment Unit

Table 1. Limiting factors identified by an “X” for ecological sub-categories in assessment units of the Wenatchee MPG. Assessment units in gray have no planned restoration action for the 2013-2018 expert panel cycle.

| Assessment Unit | | Habitat Quantity | | | Injury and Mortality | | | | Food | | | Riparian Condition | | Peripheral and Transitional Habitats | | | | Channel Structure and Form | | Sediment Conditions | | Water Quality | | | | | | | | Water Quantity | | | Population Level Effects | | | |
|-----------------|------------------|------------------------|------------------|----------------|----------------------|-----------|-------------------|-------------------|-----------------------|------------------|----------------------------|--------------------|-----------------|--------------------------------------|----------------------|--------------------|----------------------|----------------------------|---------------------------|-------------------------|-------------------------|---------------|--------|----------------|-----------|-----|----------|--------------------|--------------------------|--------------------------|---------------------|---------------------------|--------------------------|---------------------|----------------------|--|
| | | Anthropogenic Barriers | Natural Barriers | HQ-Competition | Predation | Pathogens | Mechanical Injury | Contaminated Food | Altered Primary Prod. | Food-Competition | Alt. Prey Sp. Comp. & Div. | Riparian Condition | LWD Recruitment | S. Chan. & Wetland Cond. | Floodplain Condition | Estuary Conditions | Nearshore Conditions | Bed and Channel Form | Instream Structural Comp. | Decreased Sed. Quantity | Increased Sed. Quantity | Temperature | Oxygen | Gas Saturation | Turbidity | pH | Salinity | Toxic Contaminants | Increased Water Quantity | Decreased Water Quantity | Altered Flow Timing | Red. Genetic Adaptiveness | Small Population Effects | Demographic Changes | Life History Changes | |
| Code | Name | 1.1 | 1.2 | 1.3 | 2.1 | 2.2 | 2.3 | 2.4 | 3.1 | 3.2 | 3.3 | 4.1 | 4.2 | 5.1 | 5.2 | 5.3 | 5.4 | 6.1 | 6.2 | 7.1 | 7.2 | 8.1 | 8.2 | 8.3 | 8.4 | 8.5 | 8.6 | 8.7 | 9.1 | 9.2 | 9.3 | 10.1 | 10.2 | 10.3 | 10.4 | |
| WEC1 | Chiwawa | X | | | | | | | X | | | X | | | X | | | | X | | X | | | | | | | | | | | | | | | |
| WEC2 | Chumstick | X | | | | | | | | | | X | | X | | | | | X | | X | X | | | | | | | | X | | | | | | |
| WEC3 | Icicle | X | | | | | X | | | | | X | | | | | | | X | | X | | | | | | | | | X | | | | | | |
| WEC4 | Little Wenatchee | | | | | | | | X | | | X | | | X | | | | X | | X | | | | | | | | | | | | | | | |
| WEC5 | Lower Wenatchee | X | | | | | | | | | | X | | X | | | | X | X | | | X | | | | | | | | X | | | | | | |
| WEC6 | Mission | X | | | | | | | | | | X | | X | | | | X | X | | X | X | | | | | | | | X | | | | | | |
| WEC7 | Nason | X | | | | | | | X | | | X | | X | | | | X | X | | X | X | | | | | | | | | | | | | | |
| WEC8 | Peshastin | X | | | | | | | | | | X | | X | | | | X | X | | | X | | | | | | | | X | | | | | | |
| WEC9A | Middle Wenatchee | X | | | | | | | | | | | | | | | | X | X | | | | | | | | | | | | | | | | | |
| WEC9B | Upper Wenatchee | X | | | | | | | | | | X | | X | | | | | X | | | | | | | | | | | | | | | | | |
| WEC10 | White | | | | | | | | X | | | X | | X | | | | | X | | | | | | | | | | | | | | | | | |
| Total: | | 9 | 0 | 0 | 0 | 0 | 1 | 0 | 4 | 0 | 0 | 10 | 0 | 7 | 2 | 0 | 0 | 5 | 11 | 0 | 6 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5 | 0 | 0 | 0 | 0 | | |

Overall Schedule

| Process | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 |
|--|----------------------------|------|------|---|------|------|---|------|------|---|------|------|
| Tributary Habitat RPA Implementation Cycle | 2007-2009 | | | 2010-2012 | | | 2013-2015 | | | 2016-2018 | | |
| APR(due 9/30 in next calendar year) | 06-07 included in 2008 APR | ★ | ★ | ★ | ★ | ★ | ★ | ★ | ★ | ★ | ★ | ★ |
| Expert Panels | | | | Timeframe = 2010 - 2012 (Planning occurs in 2008 & 2009) | | | Timeframe = 2013 - 2015 (Planning occurs in 2011 & 2012) | | | Timeframe = 2016 - 2018 (Planning occurs in 2015 & 2016) | | |
| Implementation Plan | Included in the 2007 BA | | | Timeframe = 2010 - 2012 | | | Timeframe = 2013 - 2015 | | | Timeframe = 2016 - 2018 | | |
| Comprehensive Evaluation | Timeframe = 2007 - 2012 | | | | | | Timeframe = 2007 - 2015 | | | Timeframe = 2016 - 2018 | | |

2014 Litigation

Achieve 2018 BiOp Targets

- Emphasis remains on “Focus Populations” in 2014 BiOp as having highest biological need
- Reasonable certainty
- Incorporation of science findings

Focus Populations:

- Upper Grande Ronde / Catherine Creek
- Entiat
- Yankee Fork
- Lochsa
- South Fork Clearwater



Derivation of HQIs for Analysis of Effects



□ 2007 Federal Columbia River Power System Comprehensive Analysis

Appendix C: Analysis of Effects of Tributary Habitat Actions

Understanding the Habitat Workgroup Approach to Estimating Habitat Quality
and Freshwater Survival

Appendix C: Comprehensive Analysis

- Calculate “weighted current limiting factor condition”— by multiplying the limiting factor weight by the current limiting factor condition (low bookend) for each limiting factor. This calculation results in the overall current status of all limiting factors in an assessment unit without additional habitat improvement actions.
- Calculate “weighted look back limiting factor condition”— by multiplying the limiting factor weight by the look back limiting factor condition associated with completed habitat improvement actions for each limiting factor. This calculation results in the overall status of all limiting factors in each assessment unit accounting for the habitat improvement actions evaluated by the Expert Panel.

Appendix C: Comprehensive Analysis

- Calculate “current assessment unit condition — by summing the weighted current assessment unit condition values within each assessment unit.
- Calculate “estimated assessment unit condition” — by summing the weighted estimated assessment unit condition values within each assessment unit.
- Calculate “current population condition — by multiplying assessment unit weight by current assessment unit condition for each assessment unit and summing the results for the population.
- Calculate “estimated population condition” — by multiplying assessment unit weight by completed assessment unit condition for each assessment unit and sum the results for the population.

Appendix C: Comprehensive Analysis

- Calculate “current habitat quality” — by multiplying the current population condition by the appropriate Chinook (0.0018) factor that converts condition to habitat quality.
- Calculate “estimated habitat quality” — by multiplying the completed population condition by the appropriate Chinook (0.0018) factor that converts condition to habitat quality.
- Calculate “percent change in habitat quality” — by dividing completed habitat quality by current habitat quality, subtract 1, and multiply by 100. The resulting HQI represents the benefits expected from implemented actions. The resulting HQI is added to the HQI projected during the prior Expert Panel and reflects the total HQI improvement from habitat improvement actions implemented to date.

Derive Survival Benefits

- There are published relationships between habitat variables and survival.
- There are functional relationships between habitat quality and survival

Chinook egg-smolt survival = $0.0018 \times (\text{HQI})$

Steelhead egg-smolt survival = $0.0004 \times (\text{HQI})$

Chum egg-fry survival = $0.0035 \times (\text{HQI})$

Adult pre-spawn survival = $1.00 \times (\text{HQI})$