



# Status of Snake River Recovery Planning

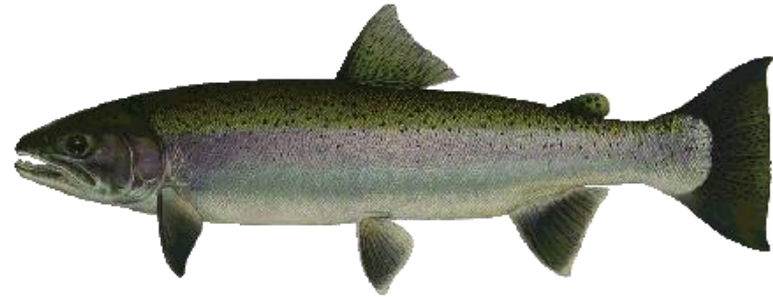
**NOAA**  
**FISHERIES**  
West Coast  
Region

Snake River Recovery Plan –  
Regional Coordination Group  
November 12, 2014



*David Mabe*  
[Interior Columbia Basin Office](#)  
[David.Mabe@noaa.gov](mailto:David.Mabe@noaa.gov)

# Topics



- Introduction
- Coordination Group Role
- Recovery Plan “Architecture”
- Update on Completion of Draft Products
- Timeline and Next steps



# Introduction

- Welcome to 6<sup>th</sup> meeting of the Snake River Coordination Group
- Last met in Portland on January 22, 2014
- Thank you for your dedication to this process and recovery of ESA-listed Snake River salmon and steelhead
- Look forward to productive meeting

# Role of Snake River Coordination Group

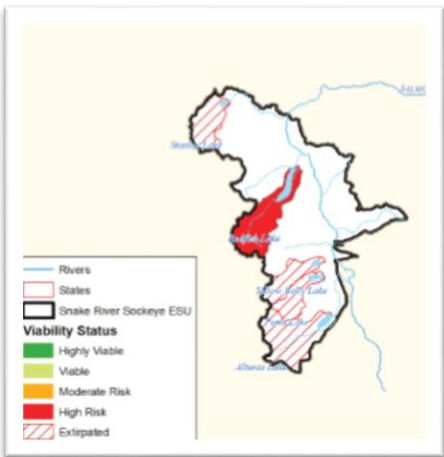
## NMFS's goals:

- Members are informed about progress, public review opportunities, and status of draft products;
- Members participate and provide technical review of individual draft plans;
- A critical mass of relevant parties supports the final recovery plans and implementation; and
- NMFS will provide a process to discuss issues and guide parties where to address issues and questions.

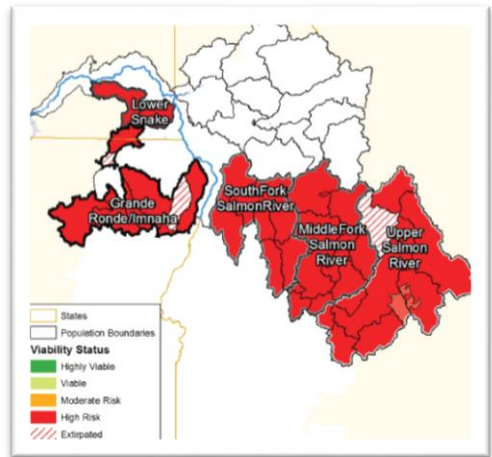


# Snake River Recovery Domain

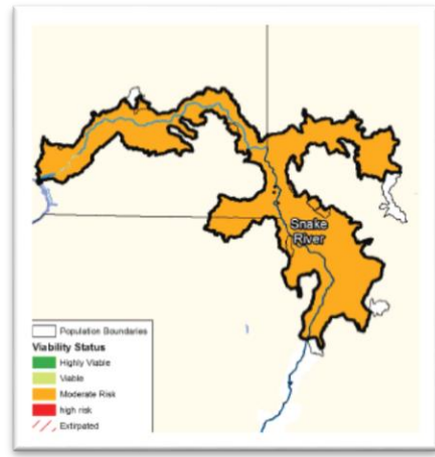
Sockeye



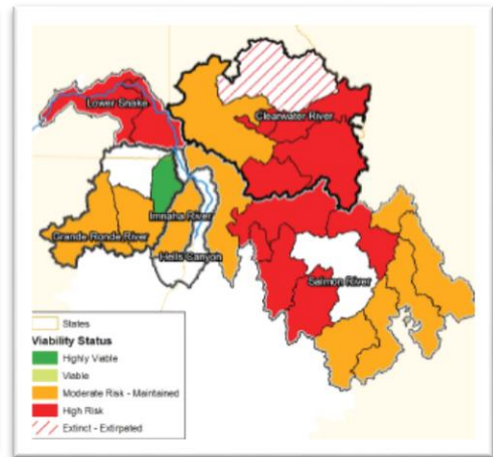
Spring/Summer Chinook



Fall Chinook



Steelhead



# Architecture of Snake River Recovery Plans

## Addresses All 4 Listed Species

### Spring/Summer Chinook & Steelhead “Roll-up” Plan

#### SE Washington Plan

- Habitat
- Hydro
- Hatchery
- Harvest

#### NE Oregon Plan

- Habitat
- Hydro
- Hatchery
- Harvest

#### Idaho Plan

- Habitat
- Hydro
- Hatchery
- Harvest

#### Sockeye Plan

- Habitat
- Hydro
- Hatchery
- Harvest

#### Fall Chinook Plan

- Habitat
- Hydro
- Hatchery
- Harvest

“Management Unit” Plans

Estuary Module

Hydro Module

Harvest Module

Ocean Module

# Status of Recovery Plan Products

- Spring/Summer Chinook and Steelhead Recovery Plan
  - SE Washington Management Unit Plan
  - Idaho Management Unit Plan
  - NE Oregon Management Unit Plan
  - Roll-up Plan Synthesis
- Draft Sockeye Recovery Plan
- Draft Fall Chinook Recovery Plan
- Draft Modules: Estuary, Hydro, Harvest, Ocean



# Process to Develop Recovery Plans

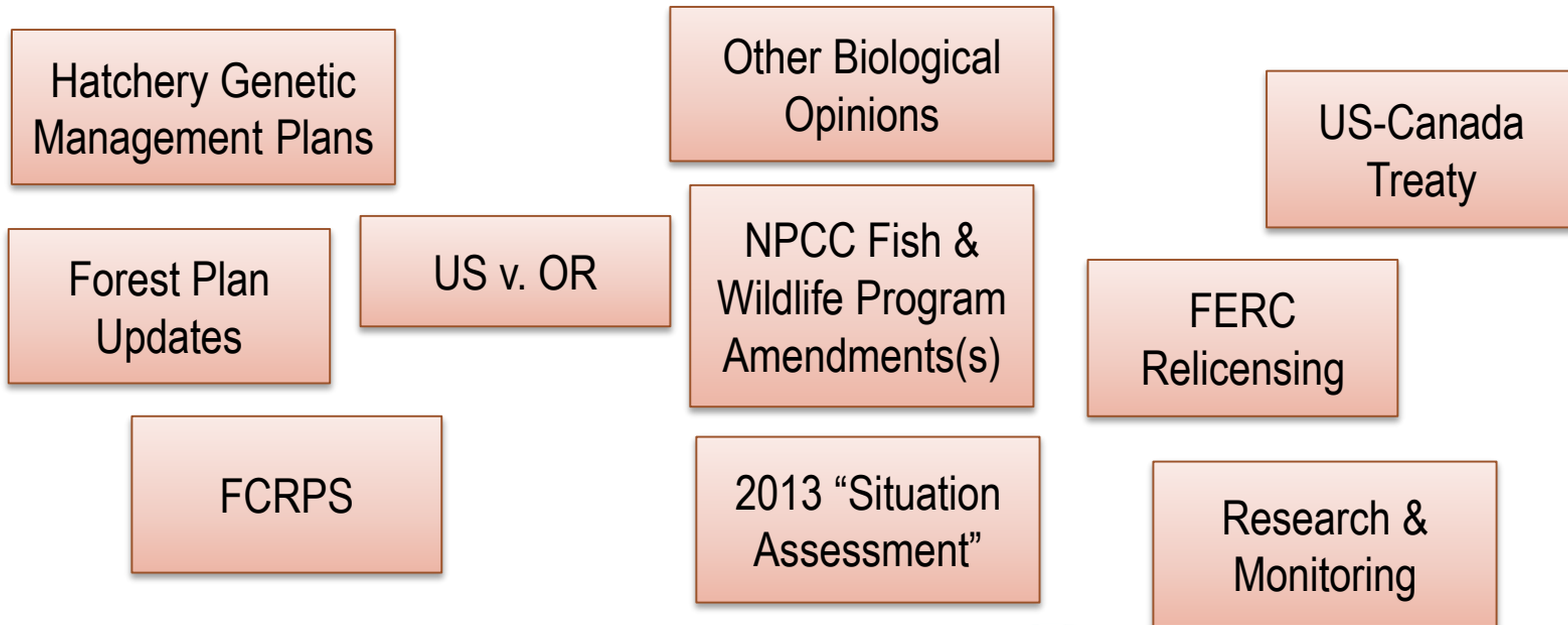
- Collaborate with co-managers and relevant groups to develop each draft recovery plan
- Coordinate with NMFS-formed Snake River Coordination Group
- Brief and coordinate with Federal Caucus, Northwest Power and Conservation Council, etc.
- Brief and coordinate with US v Oregon Policy Group
- Communicate via NMFS web site

# Recovery Planning Schedule

- 2014 /2015- Draft Recovery Plans
- 2015 – Notice of Proposed Recovery Plans in Federal Register
- 2015 – Final Recovery Plans

# Recovery Plan Updates

## 2015 Final Snake River Recovery Plans



**Recovery Plan Updates**

# Next Steps

- How to be involved in development or review of individual draft Plans?
- How to track progress of draft Plans?
- What is the best way to keep the you informed of progress?

Northwest Fisheries Science Center

NOAA Fisheries Headquarters

About Us

What We Do

Protected Species

Fisheries

Habitat

Hydropower

Hatcheries

Aquaculture

Resources

Permits & Authorizations

Publications

Maps & Data

Education & Outreach

Newsroom

A-Z Subject Index

How do I?

- Log into my IFQ account?
- Find a biological opinion?
- Report a stranded marine

# SALMON RECOVERY

**RECOVERY ACTION MAPPING TOOL**  
[CLICK HERE](#)

## Current Snake River Recovery Plan Documents

NOAA Fisheries currently is developing a recovery plan for the four listed Snake River species – steelhead, spring/summer Chinook, fall Chinook and sockeye. The target for releasing a proposed plan is early 2014. It is our intent to optimize Recovery Plan implementation through stakeholder involvement in developing draft products, particularly through NOAA Fisheries' Snake River Coordination Group. The target for final plan completion is 2015. In the interim, several draft products are available below.

### Status of Draft Products

Document	Date Released	Comment Status	NOAA Contact
<a href="#">Draft Snake River Harvest Module</a>	December 2010	Comment period closed; document being edited	Enrique Patino: Enrique.Patino@noaa.gov 206.526.4655
<a href="#">Draft Snake River Hydro Module</a>	February 2012	Comment period closed April 30, 2012	Ritchie Graves: Ritchie.Graves@noaa.gov 503.231.6891