Agenda Item D.1.a Supplemental NMFS PowerPoint 2 November 2015

# **Recovery Plans Open for Comment**

ND ATMOSP

NOAA

DEPARTMENT OF CON

NOAA

**FISHERIES** 

NATIONAL

**Proposed Oregon Coast Coho Plan** 

Comments through 12/14/15

**Coastal Multispecies Draft Plan** 

Comments through 12/4/15

**Proposed Snake River Fall Chinook Plan** 

Comments through 1/4/16

Proposed Snake River spring/summer Chinook and steelhead Plan

Anticipated March 2016

## **PNW ESA Salmon Recovery Plans:**

Lake Ozette Lake Ozette Sockeye

#### <u>Upper Columbia River</u>

Upper Columbia River Spring-run Chinook
Upper Columbia River Steelhead

Puget Sound Hood Canal Summer-run Chum Puget Sound Chinook Puget Sound Steelhead

#### Lower Columbia River

Lower Columbia River Chinook
 Lower Columbia River Steelhead
 Lower Columbia River Coho
 Columbia River Chum

Upper Willamette River Upper Willamette River Chinook Upper Willamette River Steelhead

Oregon Coast Oregon Coast Coho



#### Snake River

Snake River Sockeye Snake River Fall-run Chinook Snake River Spring/Summer-run Chinook Snake River Basin Steelhead

Middle Columbia River Middle Columbia River Steelhead

Final Recovery Plans Complete
 Recovery Plans under Development



### ESA Salmon Recovery Plans – CA:

Southern Oregon/Northern California Coast Southern Oregon/Northern California Coast Coho

#### Central Valley

Sacramento River Winter-run Chinook Central Valley Spring-run Chinook California Central Valley Steelhead

#### North-Central California Coast

California Coastal Chinook

Northern California Coast Steelhead

Central California Coast Coho

Central California Coast Steelhead

South-Central/Southern California Coast

South-Central California Coast Steelhead

Southern California Steelhead

Final Recovery Plans Complete
 Recovery Plans under Development







NOAA

**FISHERIES** 

# Recovery Plans – All you ever wanted to know

http://www.westcoast.fisheries.noaa.gov/protected\_species /salmon\_steelhead/recovery\_planning\_and\_implementation /index.html