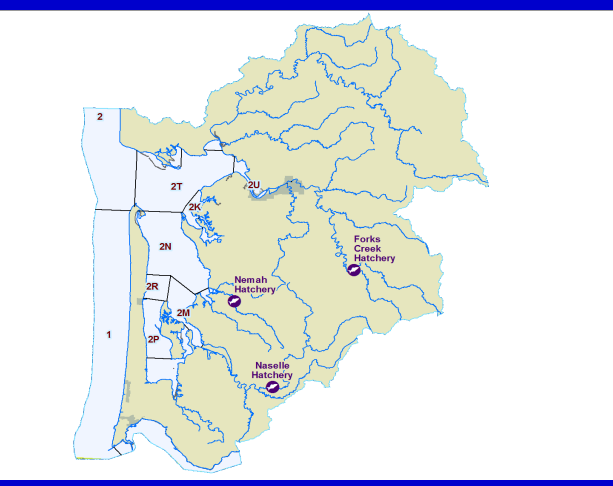
#### Willapa Bay Salmon Management Policy





Steve Thiesfeld; Region 6 Fish Program Manager Washington Fish and Wildlife Commission Meeting December 13, 2014

#### Purpose

- Brief FWC on Draft Willapa Bay Salmon Management Policy
- Receive public comment
- Seek additional Commission direction
- Seek Commission Approval
  - Release draft policy for public comment
  - Develop additional management option

#### **Presentation Outline**

- Policy Development Schedule
- Key Policy Issues
- Aspirational Objectives
- November Commission Guidance
- Key Elements of Draft Policy
- Analysis of Options

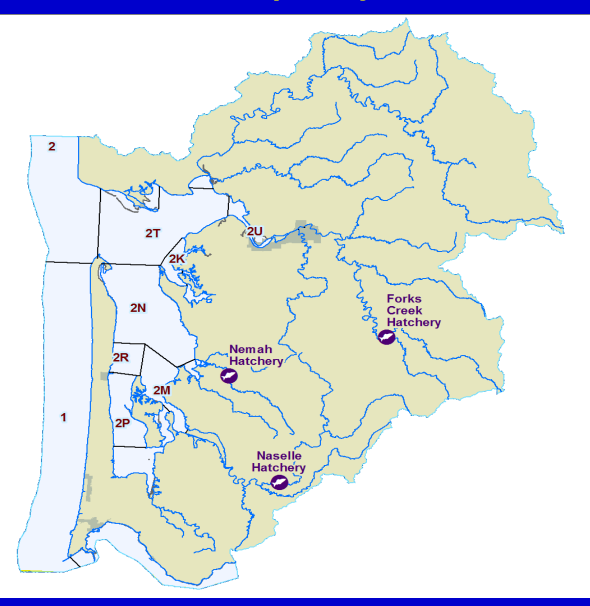
# **Policy Development Schedule**

- Nov FWC reviewed initial Policy sideboards
- Dec FWC considers draft Policy
  - Receives public comment
  - Provides additional direction
  - Considers 3-week public comment period
- Jan FWC reviews public comment on draft Policy
   FWC provides additional direction on Policy
- Feb FWC considers adoption of Policy

#### **Public Process**

- Oct. 25<sup>th</sup> Open house
- Oct. 27<sup>th</sup> Ad-hoc committee/public meeting
- Nov. 1<sup>st</sup> Public workshop
- Nov. 13<sup>th</sup> Ad-hoc committee/public meeting
- Nov. 20<sup>th</sup> Ad-hoc committee/public meeting
- Dec. 6<sup>th</sup> Public workshop

#### Willapa Bay Basin



Why is a Willapa Bay Salmon Management Policy Needed?

#### Enhance Conservation Focus

#### Restore and Maintain Public Trust

#### Clarify Sharing of Impacts

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# Willapa Bay Chinook

#### • Prior to 2010

- Limited information about hatchery versus natural composition
- Assume high proportion of hatchery-origin spawners in Naselle and Willapa

#### • 2010 to 2013

- Natural-origin spawners declined to ~35% spawner capacity
- High proportion of hatchery-origin spawners in Naselle and Willapa
- Not meeting broodstock standards in the Naselle

# **Aspirational Objectives**

Describe suite of outcomes that we will strive to achieve through the development of the policy.

#### **Purpose:**

- Inspire the development of innovative strategies
- Promote assessment of trade-offs between options

#### Are Not:

Entitlements

#### All:

#### May not be achievable



# **Aspirational Objectives**

#### Chinook

Spawners:Meet Naselle and North spawner goals in 10 yearsBroodstock Mgmt:Meet watershed-specific HSRG standards in 10 years

#### Coho

Spawners:Meet Willapa Bay aggregate spawner goalBroodstock Mgmt:Meet watershed-specific HSRG standards

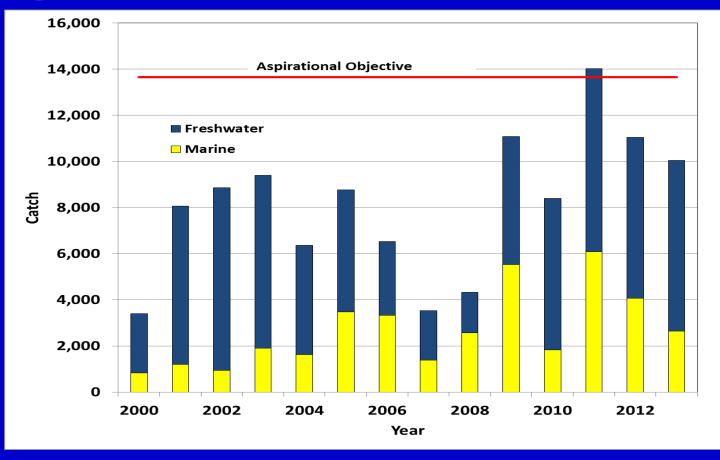
#### Chum

Spawners:Meet Willapa Bay aggregate spawner goal in 2017Broodstock Mgmt:Meet watershed-specific HSRG standards

#### Recreational Fisheries

# **Aspirational Objectives**

# 25% increase in catch within 5 years relative to 2009-2013 average

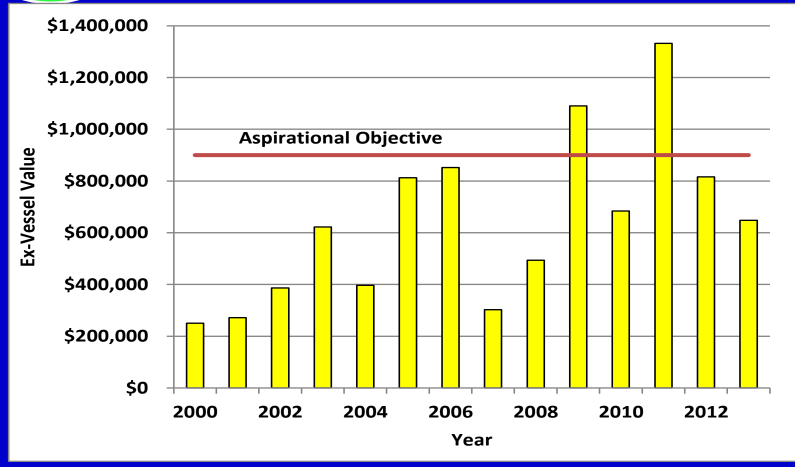


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#### Commercial Fisheries

# **Aspirational Objectives**

#### \$900,000 - average ex-vessel value



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### **November - Commission Guidance**

- Policy Statement & Guiding Principles
- Fishery & Hatchery Management Options
- Sea Ranching

### **November - Commission Guidance**

**Policy Statement & Guiding Principles** 

- Implement Hatchery and Fishery Reform Policy
- Similar language as Grays Harbor Policy for transparency, communication, monitoring, enforcement, and in-season management.
- Think long term, recognize there may be short term disruptions, pain, and friction.

# **Key Element - CONSERVATION**

#### General Policy Statement

 ...achieve the conservation and restoration of wild salmon and steelhead in Willapa Bay and avoid ESA designation of any salmon species.

#### Conservation - Guiding Principles

- #1 Manage fisheries consistent with conservation
- #6 Account for catch and incidental mortality
- #7 Implement inseason conservation measures
- #9 Increase technical rigor

# **Key Element – PUBLIC TRUST**

- General Policy Statement
  - Improve communication, information sharing, and transparency

#### Guiding Principles

- #8 Document and distribute:
  - Management objectives
  - Inseason information
- #10 Properly implement mark-selective fisheries

# Adaptive Management Conduct and distribute annual fishery review

### **November - Commission Guidance**

Fishery & Hatchery Management

- Species Priority Evaluate prioritizing:
  - Chinook for recreational anglers
  - Coho and Chum for commercial fishers
- Area Priority Evaluate prioritizing:
  - North bay (2T) for recreational anglers
  - South bay for commercial fishers
- Evaluate switching Primary Chinook population from Naselle to Willapa

# **November - Commission Guidance**

#### Fishery & Hatchery Management

#### Enhance chum production

- Remote site incubators
- On-station production
- Investigate water re-use systems

### Fishery & Hatchery Options

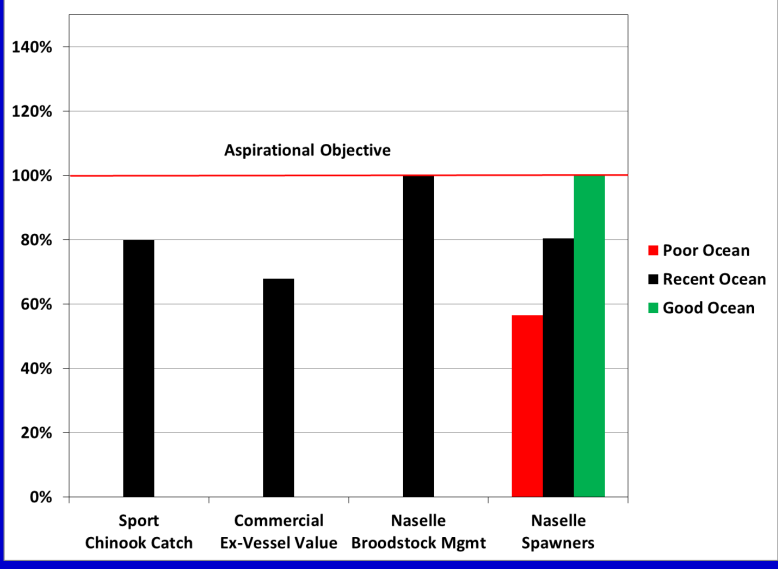
- Baseline Projected 2014 harvest rates
- Options 1A, 1B, 2A, 2B Commission guidance
  - 1A,1B: No commercial fishery prior to Sept. 15
  - 2A, 2B: Limited commercial fishery after Labor Day
  - A Series: Naselle Primary Chinook population
  - B Series: Willapa Primary Chinook population
- Option 3 Recreational Hybrid Proposal
- Option 4 Commercial Proposal

### **Evaluation Criteria**

- Recreational Fishery

   Chinook catch relative to 25% increase
- Commercial Fishery
  - Ex-vessel value relative to \$900,000
- Conservation
  - % achievement of broodstock standard (PNI = 0.67)
  - Spawners as % of goal in years 10-15

#### **Baseline**

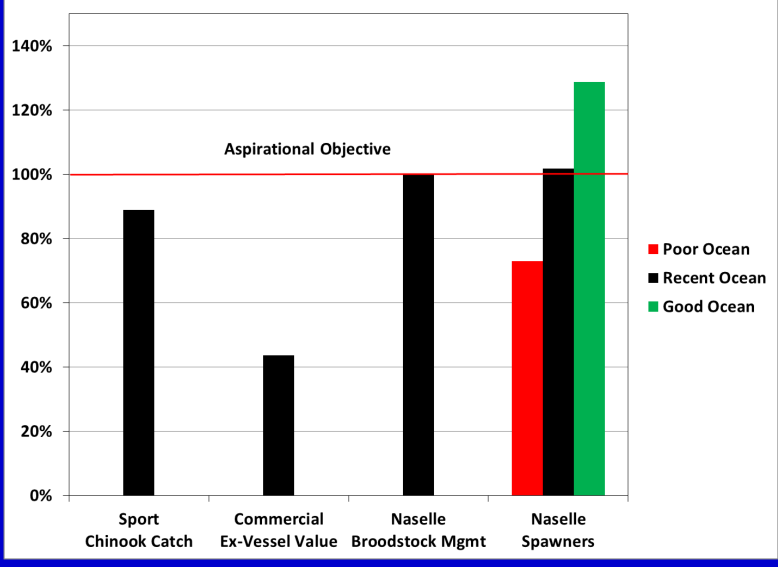


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# **Option 1A**

- Most restrictive for Commercial
  - No fishing prior to Sept. 15
  - Maximum of 2 days per week in areas 2T, 2U for rest of season
- Maintains Naselle as Primary Chinook population
- Maintains current production

#### **Option 1A**



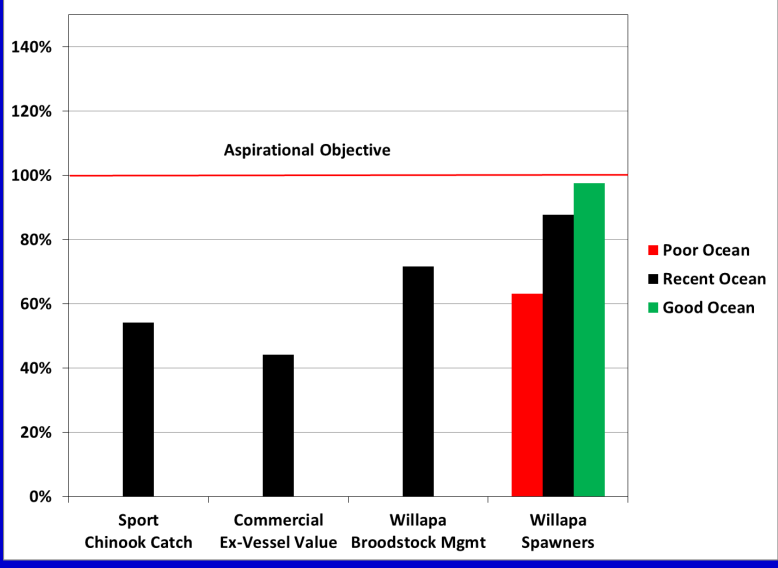
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# **Option 1B**

- Most restrictive for Commercial Fishery

   No fishing prior to Sept. 15
  - Maximum of 2 days per week in areas 2T, 2U for rest of season
- Switches from Naselle to Willapa as Primary Chinook population
- Switches Chinook production from Forks Creek to Naselle Hatchery

#### **Option 1B**

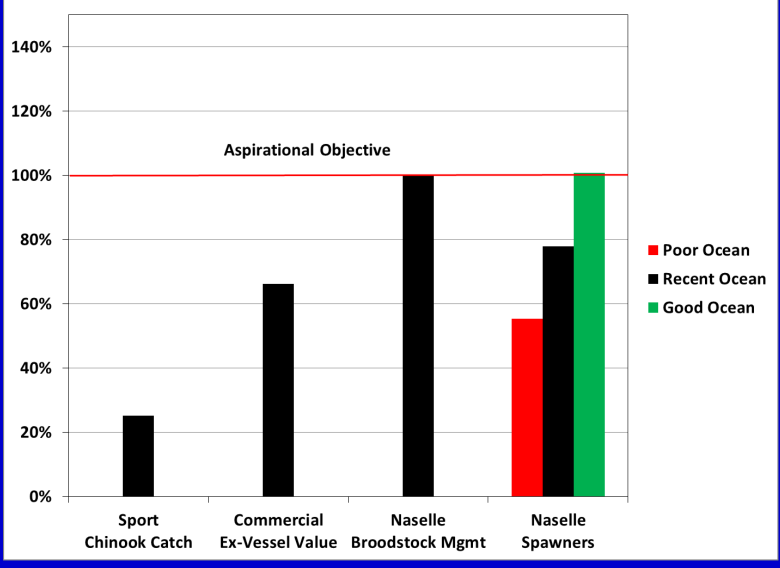


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# **Option 2A**

- Less restrictive for Commercial Fishery
  - No fishing until after Labor Day
  - Limited to 3 days per week in areas 2M, 2N after Labor Day through Sept. 14
  - Maximum of 3 days per week in areas 2T, 2U beginning Sept. 15
- Maintains Naselle as Primary population
- Reduces Chinook production at Nemah Hatchery to increase Coho and Chum





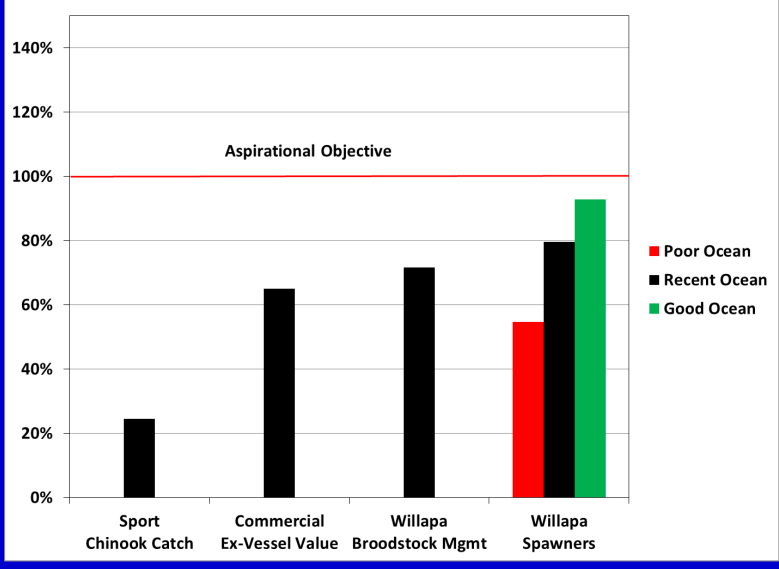
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# **Option 2B**

- Less restrictive for Commercial Fishery
  - No fishing until after Labor Day
  - Limited to 3 days per week in areas 2M, 2N after Labor Day through Sept. 14
  - Maximum of 3 days per week in areas 2T, 2U beginning Sept. 15
- Switches from Naselle to Willapa as Primary population
- Switches Chinook production from Forks Creek to Naselle Hatchery
- Reduces Chinook production at Nemah Hatchery to increase Coho and Chum

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#### **Option 2B**

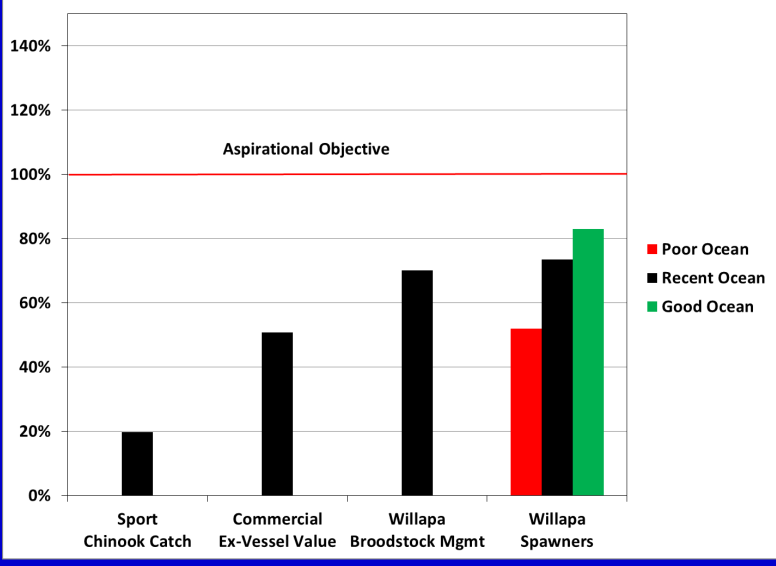


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# **Option 3**

- "Recreational Hybrid" Proposal
- Provides early season commercial fishery
  - Areas 2M, 2N: 2 days per week 8/16 through 9/14
- Switches primary stock designation from Naselle to Willapa
- Switches Chinook production from Forks Creek to Naselle Hatchery
- Increases Chum production in RSIs

#### **Option 3**

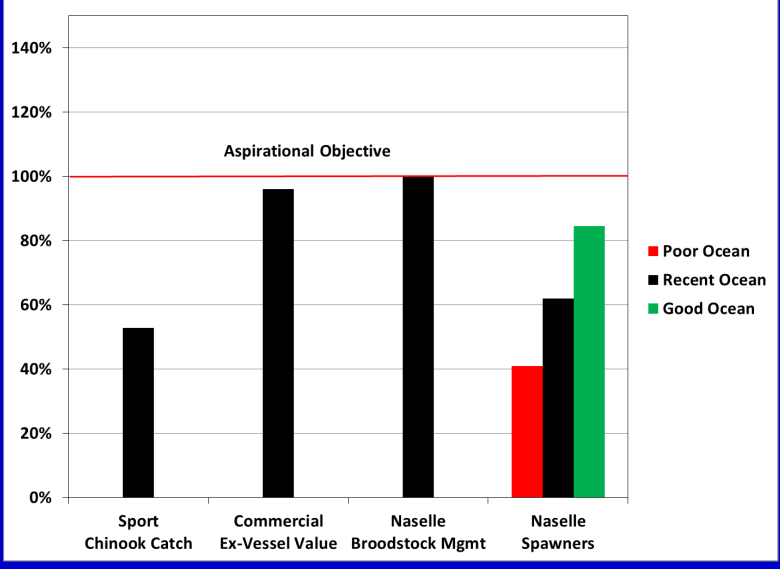


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# **Option 4**

- Commercial Proposal
- Provides significant commercial opportunity across time and space
- Closes large area to protect North River Chinook
- Maintains current hatchery production
- Maintains Naselle as Primary Chinook population
- Codifies gill net release rate at 40%





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#### **Options – Key Points**

- Aspirational objectives present a significant challenge
- Under "average" ocean productivity, harvest rates must be reduced to achieve Chinook spawning goal for Primary population
- Significant interaction between commercial and recreational fisheries

### **Next Steps**

#### Today

- Briefing on draft policy & analysis of options
- Public comment
- FWC provides additional direction on draft policy
- Seek FWC approval
  - Release draft policy for public comment
  - Develop additional management option
- Jan FWC reviews public comment on draft Policy
   FWC provides additional direction on Policy
- Feb FWC considers adoption of Policy
- Questions?

