Lower Cowlitz River Spawner Abundance Estimate Methods

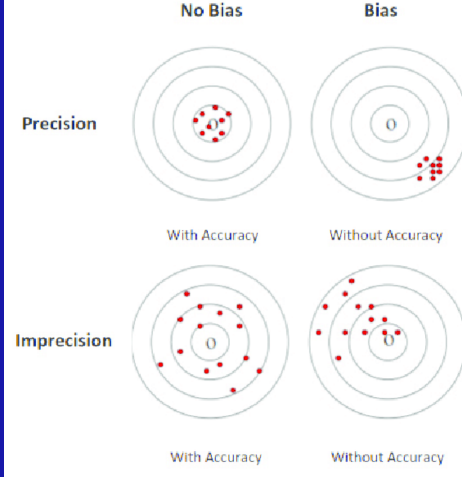
John Serl, C. Gleizes, C. Nissell, T. Fryer and B. Wieser Washington Department of Fish and Wildlife Cowlitz River Annual Program Review April 21, 2022

Overview

- Purpose: To estimate the number of natural and hatchery spawners in the natural environment
- Coho and steelhead are monitored in tributary habitat
- Chinook are monitored in the mainstem Cowlitz River habitat

Monitoring Objectives

Abundance
of spawners
Unbiased,
known precision*



* Following NOAA guidelines for monitoring of ESA-listed salmon and steelhead populations (Crawford & Rumsey 2011)

Monitoring Objectives

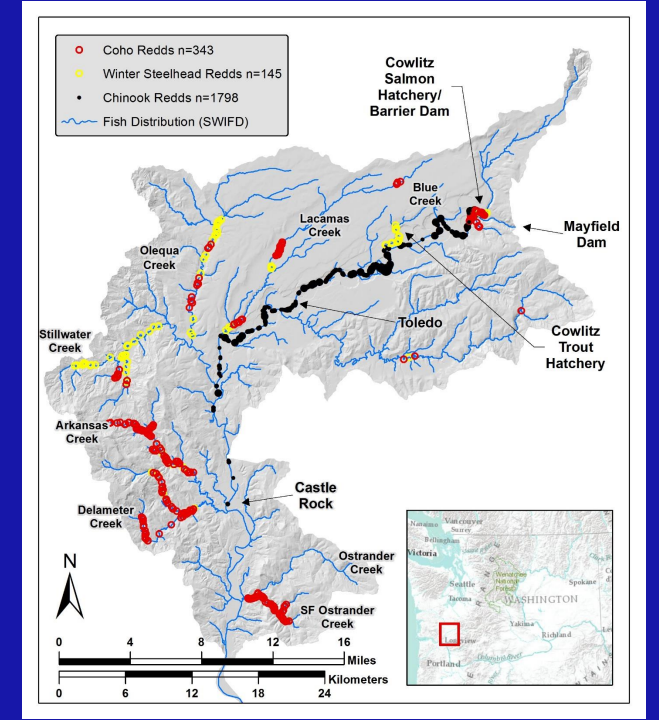
- Abundance of spawners

 Unbiased, known precision*

 Spawner composition by

 Origin (Natural, Hatchery)
 - Also program, raceway, etc.
 - Age
- Spatial distribution of spawning

* Following NOAA guidelines for monitoring of ESA-listed salmon and steelhead populations (Crawford & Rumsey 2011)



Coho and Steelhead Methods



Tributary Monitoring Overview

• Tributary Weirs

- Mark-Recapture
- Females per Redd
- Control pHOS
- Spawner Surveys
 - Census and GRTS surveys
 - Redd Counts
 - Tag recovery
- Trends in Abundance Estimates

Tributary Weir

Methods: Tributary Weirs

- Daily operation, year-round
- Natural coho and steelhead
 - Enumerate
 - Sampled for biological information (e.g., origin, sex, length, age)
 - Tagged, marked, and released upstream to spawn
 Weir wash-ups and kelts are checked for tags
- Hatchery salmon and steelhead are removed from the stream

Methods: Spawner surveys

- October January for Coho
- February May for Steelhead
- Foot and raft
- Redds are flagged and georeferenced
- Live fish are counted
 - Tag or no tag, ad-clip, or unmarked
- Carcasses are biologically sampled
 - Tag vs. no tag
 - Sex, length, scale, age

Spawner Surveys:

Survey Types Differ in Spatial and Temporal Coverage

| Туре | Spatial Coverage | Survey Frequency | Locations |
|---|---|---|---|
| Census | All area is surveyed | Bi-weekly (steelhead) Weekly (coho) | Above weirs, outside weirs in high-density spawning areas (including Blue Creek) |
| Generalized Random Tessellation Stratified (GRTS) | Subset of areas are surveyed (random, 1-mile) | Bi-weekly (steelhead) Weekly (coho) | Outside weirs |
| Supplemental | All area is surveyed | Once (peak spawn timing) | Above weirs |

Spawner Surveys: Examples of Steelhead Redds



Methods: Data Analysis

Mark-Recapture above tributary weirs + **Redd** expansion outside of tributary weirs =

Total Spawners

Methods: Data Analysis

Mark-Recapture above tributary weirs

Redd expansion outside of tributary weirs

Total Spawners

+

 \equiv

N = n1 * n2/m2

n1 = tagged and released above the weir

n2 = tagged and untagged observed above the weir

m2 = tagged observed above the weir

N = abundance

Methods: Data Analysis (2)

Mark-Recapture above tributary weirs +

Redd expansion outside of tributary weirs

Total Spawners

 \equiv

$$R * RpF / pF = N$$

Redds (R) = observed + estimated

Redds per female (RpF) = tributary mark-recapture and redd counts

Proportion female (pF) = arrivals at tributary weirs

N = abundance

Methods: Data Analysis (3)

Mark-Recapture above tributary weirs +

Redd expansion outside of tributary weirs

=

Total Spawners

N = NOR + HOR

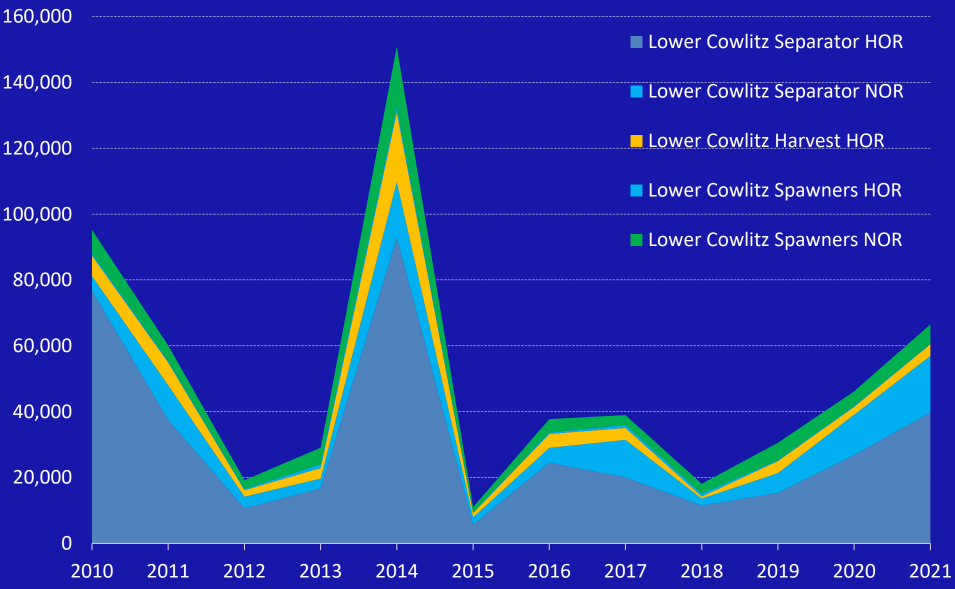
- Above tributary weirs
- Outside tributary weirs
- Outside tributary weirs (Blue/Mill Creek)



Lower Cowlitz Tributary Coho

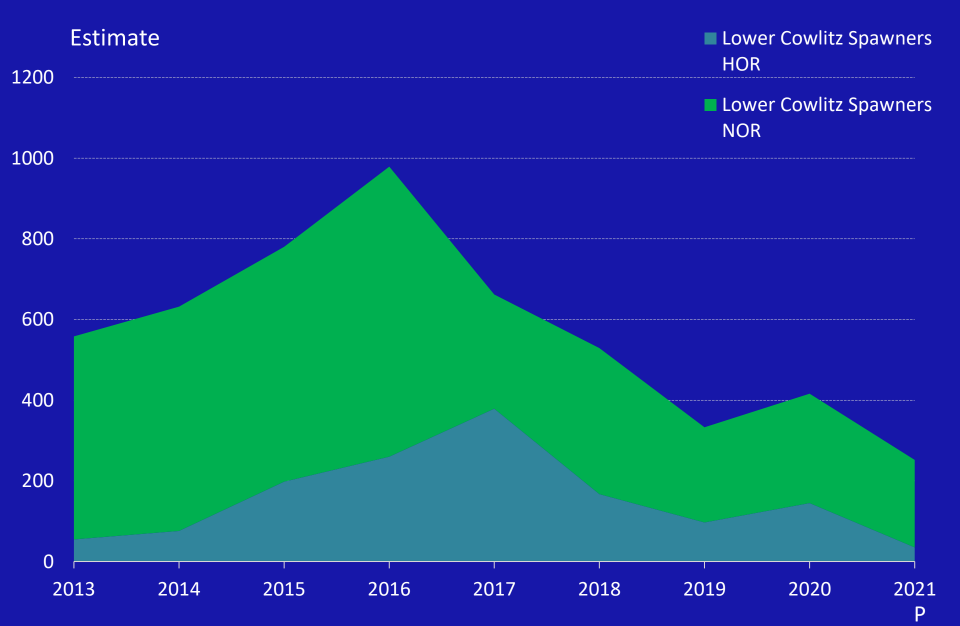


Lower Cowlitz Tributary Coho

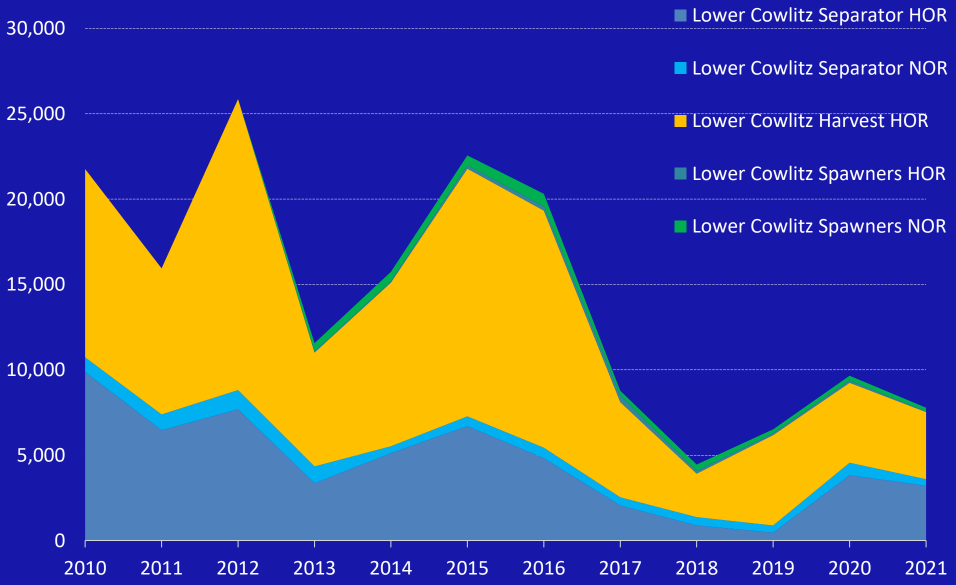




Lower Cowlitz Tributary Steelhead



Lower Cowlitz Tributary Steelhead



Lower Cowlitz Chinook Monitoring



Chinook Monitoring Overview

- Abundance Estimate Method
 - Peak Redd Count Expansion
 - Mark-Recapture (NEW)
- Data Collection
 - Aerial Redd Counts
 - Carcass Surveys
- Details to Follow at 1:20!

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