# Chinook Salmon Monitoring in the Lower Cowlitz





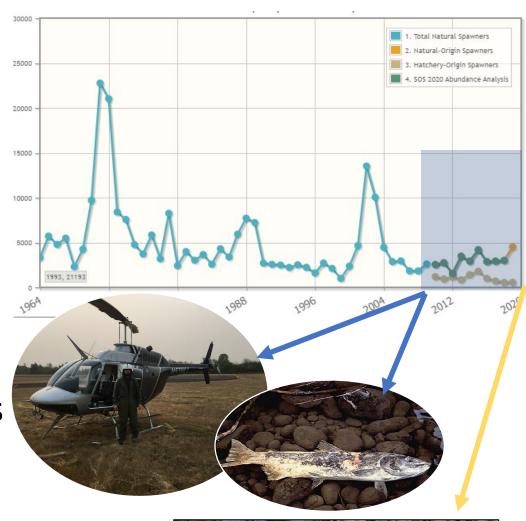
### John Serl, Erick Rockwood, and Kale Bentley Cowlitz Annual Program Review and Science Conference

Washington Department of Fish & Wildlife August 22<sup>nd</sup>, 2023

Photo credit: E Rockwood

### Background

- Estimates of fall Chinook abundance in the lower Cowlitz R. have been generated since the 1960s
- Since 2010, Chinook have been monitored with aerial redd counts and carcass surveys to estimate abundance & composition
- In 2021, mark-recapture (M-R) carcass surveys were implemented in the lower river





### Objectives

- Conduct carcass surveys w/ M-R
  - Obtain accurate abundance estimates
  - Estimate precisions
- Conduct aerial flights
  - Continue existing time series of abundance
  - Data for future bias-correction





### Methods

### Aerial flights for redds

- Timing: bi-weekly (scheduled late Sept. early Dec.)
- Space: Castle Rock to Barrier Dam (~33 miles)
- Approach: Count & GPS all redds via helicopter

### Carcass surveys

- Timing: Weekly (Sept. Dec.); 4 5 days/week
- Space: Olequa Ck to Barrier Dam (~26 miles)
- Approach:
  - Jet boat + gaffes + CWT wand
  - 3 people & 1 boat
  - Recover all carcasses
  - Sample & tag representatively

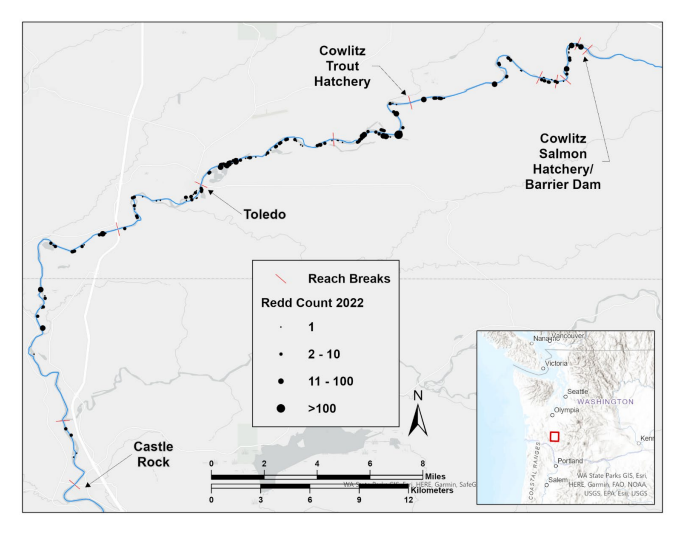


### Results: Aerial flights for redds

Total Redds by Date

Date	Redds	
14-Sep	39	
28-Sep	393	
12-Oct	849	
26-Oct	1,152	
9-Nov	-	
22-Nov	-	

- Abundance
  - Spring-run
    - Spawners: **111** (39 redds x 2.84 fish/redd)
    - pHOS = 50% (59/119 HOR carcasses)
  - Fall-run
    - Spawners: **3,272** (1,152 redds x 2.84 fish/redd)
    - pHOS = 10% (271/2,848 HOR carcasses)
  - Total Spawners: **3,383**



### Results: M-R surveys

#### Surveys

- 50 days across 18 weeks (Sept. 1st Jan. 5th)
- No missed survey weeks!

#### Carcasses

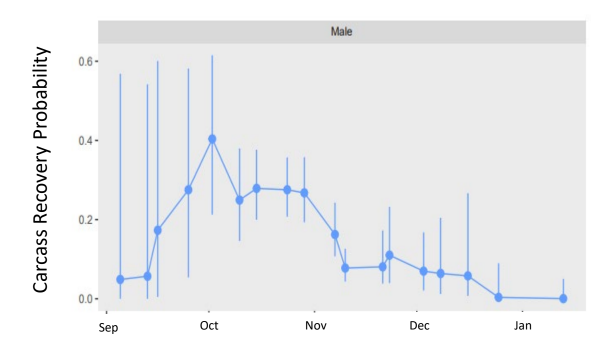
- Maiden (unique) = 3,015
- Tagged = 1,178
- Recaptured = 276 probability ~30%

#### Abundance

- Total = **10,450** (median: 95% CI 8,791 13,480)
- Spring-run
  - Spawners: **284** (median: 95% Cl 184 493)
  - pHOS: 46%
- Fall-run
  - Spawners: **10,150** (median: 95% CI 8,499 13,185)

Overall recovery

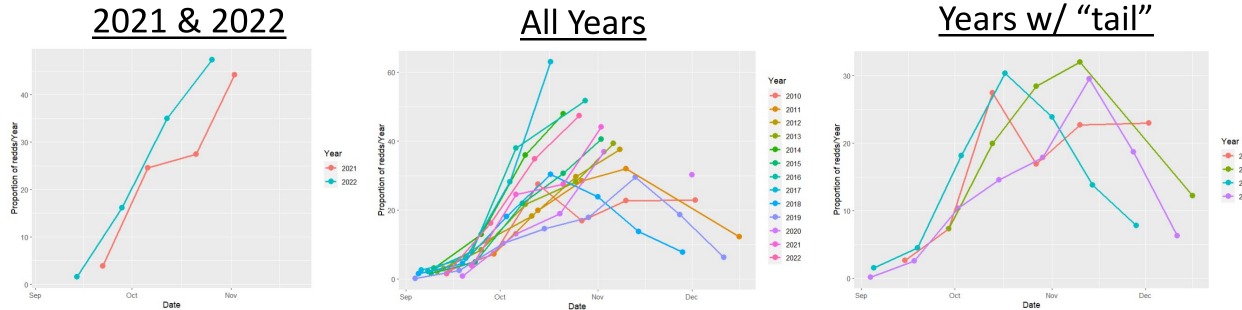
• pHOS: 7%



### Results: 2021 vs. 2022

	Metric	2021	2022	Difference
Obj. #1	Carcasses maidens	2,167	3,015	+40% (848)
	Carcasses tagged	903	1,178	+30% (275)
	Carcasses recaptured	189	276	+46% (87)
	Recovery probability	~28%	~30%	+2%
Obj. #2	Fall Abundance: M-R	7,827	10,150	+30% (2,323)
	Fall Abundance: redds	4,913	3,272	-33% (-1,641)
	Ratio (redds/M-R)	0.63	0.32	-49% (-0.31)

Results: Redd Counts by Year 2021 & 2022 All Years



### Conclusions

- Meeting objectives of the project
  - Obtain accurate estimates via M-R carcass surveys
  - Maintaining redd-based estimates for biascorrection later
- Next steps:
  - Short term → continue concurrent surveys
  - Long term → carcass tagging or updated expansion



# Acknowledgments

- Survey crew
  - Erick Rockwood
  - Mike Blankenship
  - Nels Parvi
  - Carson Swart
- Helicopter flights
  - Northwest Helicopters
  - Chris Gleizes
- Funding
  - Tacoma Power

- Study Design & Analysis
  - Thomas Buehrens
  - Dan Rawding
- Data Management
  - Danny Warren



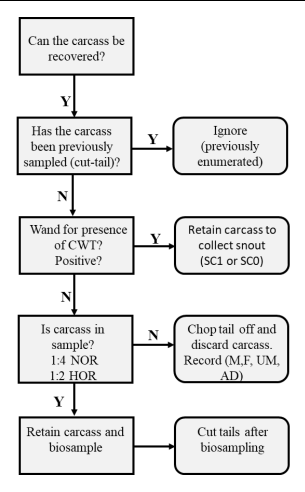


Questions?

# Supplemental slides

# Mark-Recapture: Data Collection & Analysis

#### **Carcass Survey Flow Diagram**



Abundance and composition of adult Chinook escapement is estimated using an "open" population Jolly-Seber (JS) model (Seber 1982, Pollock et al. 1990).

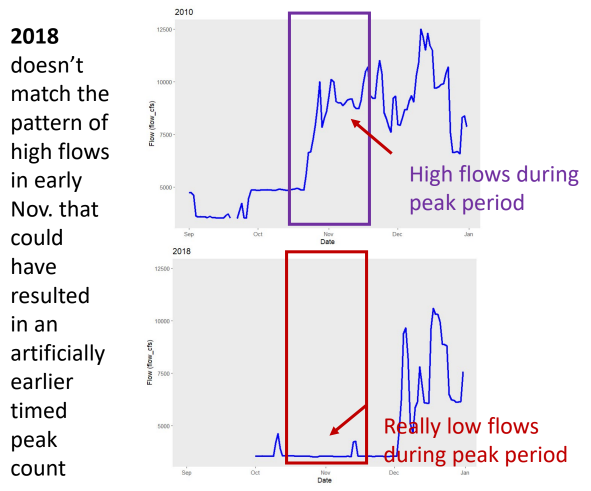
- "super population" JS model was developed by Schwarz et al. (1993, 1996) specifically for estimating salmon spawning escapement using mark-capture methods
- Has been successfully implemented to estimate spawner escapement for other salmon populations within the Lower Columbia River (Rawding et al. 2014) and other Washington state watersheds (Ashcraft et al. 2017).

# Assumptions of Jolly-Seber Mark-Recapture

- **Spatial and temporal coverage**: Carcasses are sampled and marked throughout the entire spawning run and encompass the entire spawning distribution.
- **Equal Catchability**: Each carcass that is present in the study system during a specific sample event, whether tagged or untagged, has the same probability of being sampled.
- **Equal Persistence**: Each carcass that is present in the study system during a specific sample event, whether tagged or untagged, has the same probability of survival (i.e., persisting in the study area to the following sample period).
- *Tag Loss and Recovery*: Tagged carcasses do not lose their tags and all tags are recognized and read properly on recovery.
- *Instantaneous Sampling*: All samples are instantaneous, i.e., the sampling time is negligible and each release is made immediately after the sample.

# Flows in the lower Cowlitz for 4 years of reddcounts with "descending limb"





#### Later observed peak in redds

