## Chinook Salmon Monitoring in the Lower Cowlitz



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# Cowlitz Annual Program Review and Science Conference 

## 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)
- $\mathrm{pHOS}=50 \%$ (59/119 HOR carcasses)
- Fall-run
- Spawners: 3,272 (1,152 redds x 2.84 fish/redd)
- $\mathrm{pHOS}=10 \%$ (271/2,848 HOR carcasses)

- Total Spawners: 3,383


## Results: M-R surveys

- Surveys
- 50 days across 18 weeks (Sept. $1^{\text {st }}$ - Jan. $5^{\text {th }}$ )
- No missed survey weeks!
- Carcasses
- Maiden (unique) $=3,015$
- Tagged = 1,178
- Recaptured $=276 \quad$ probability $\sim 30 \%$
- 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: $95 \%$ Cl 8,499-13,185)
- pHOS: 7\%



## Results: 2021 vs. 2022

Obj. \#1 $\left\{\begin{array}{l|c|c|c|}\hline \text { Metric } & 2021 & 2022 & \text { Difference } \\ \hline \text { Carcasses maidens } & 2,167 & 3,015 & +40 \%(848) \\ \hline \text { Carcasses tagged } & 903 & 1,178 & +30 \%(275) \\ \hline \text { Carcasses recaptured } & 189 & 276 & +46 \%(87) \\ \hline \text { Recovery probability } & \sim 28 \% & \sim 30 \% & +2 \% \\ \hline \text { Fall Abundance: M-R } & 7,827 & 10,150 & +30 \%(2,323) \\ \hline \text { Fall Abundance: redds } & 4,913 & 3,272 & -33 \%(-1,641) \\ \hline \text { Ratio (redds/M-R) } & 0.63 & 0.32 & -49 \%(-0.31) \\ \hline\end{array}\right.$

Results: Redd Counts by Year 2021 \& 2022 All Years

Years w/ "tail"


## 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 $\rightarrow$ continue concurrent surveys
- Long term $\rightarrow$ 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"

Earlier observed peak in redds
2018 doesn't match the pattern of high flows in early Nov. that could
have resulted in an artificially earlier timed peak count



