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Reservoir provides cool-water refuge for adult Chinook salmon in a trap-and-haul reintroduction program

Matthew Keefer University of Idaho

George Naughton University of Idaho

Tami Clabough University of Idaho

Matthew Knoff University of Idaho

Tim Blubaugh University of Idaho

See next page for additional authors

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Presenter Information

Matthew Keefer, George Naughton, Tami Clabough, Matthew Knoff, Tim Blubaugh, Cameron Sharpe, and Christopher Caudill

Reservoir provides cool-water refuge for adult Chinook salmon in a trap-and-haul reintroduction program

Matthew Keefer¹, George Naughton¹, Tami Clabough¹, Matthew Knoff¹, Tim Blubaugh¹, Cameron Sharpe², & Christopher Caudill¹,

¹University of Idaho, ²Oregon Department of Fish & Wildlife









Willamette River basin, OR (~30,000 km²)





Willamette River floods



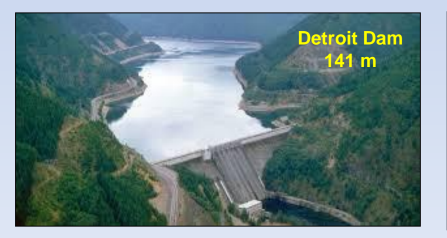
wikipedia

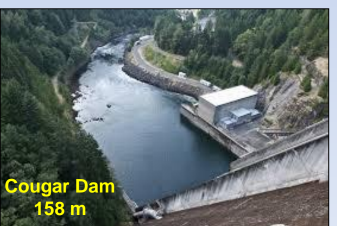
1996



Willamette Valley Project

- 13 multi-purpose dams
 - Flood control
 - Hydropower
 - Irrigation
 - Water supply

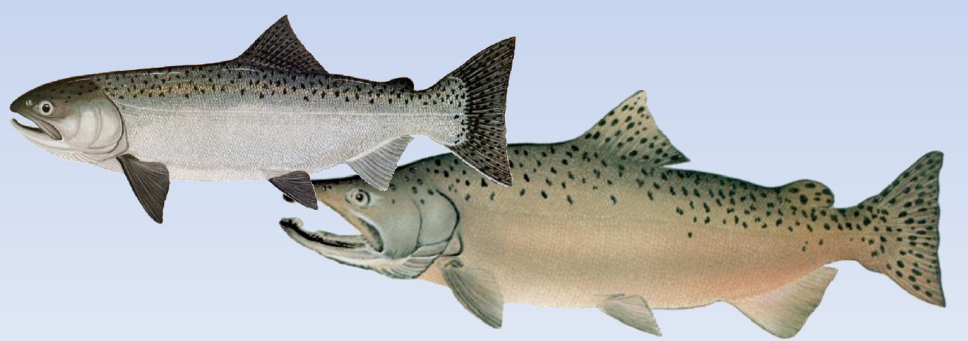






Chinook Salmon

- Oncorhynchus tshawytscha
- Native, anadromous, cold-water species
- High ecological, economic, and social value









Chinook salmon

- Spring-run population
- Historically widespread
 - Spawn in tributaries
 - No adult fish passage at dams
- Extirpations / Declines
- 'Threatened'
 - U.S. Endangered Species Act



- Large effort to restore Willamette River Chinook •
- Historical focus: hatcheries
- Expanded: reintroduction into historic habitats

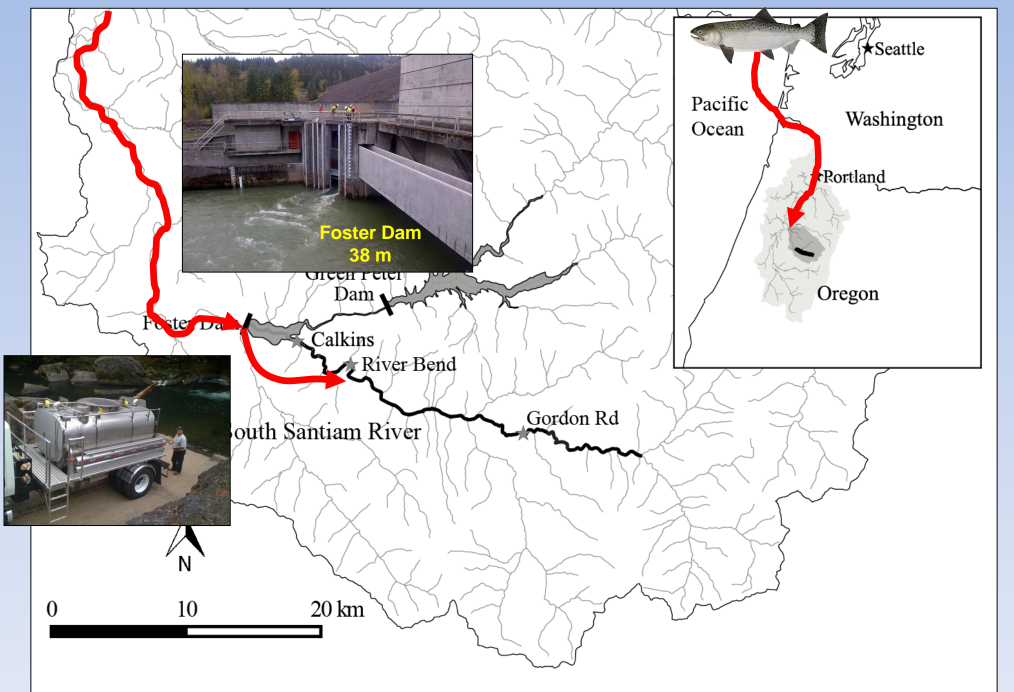


Historically-used Chinook salmon habitat above dams





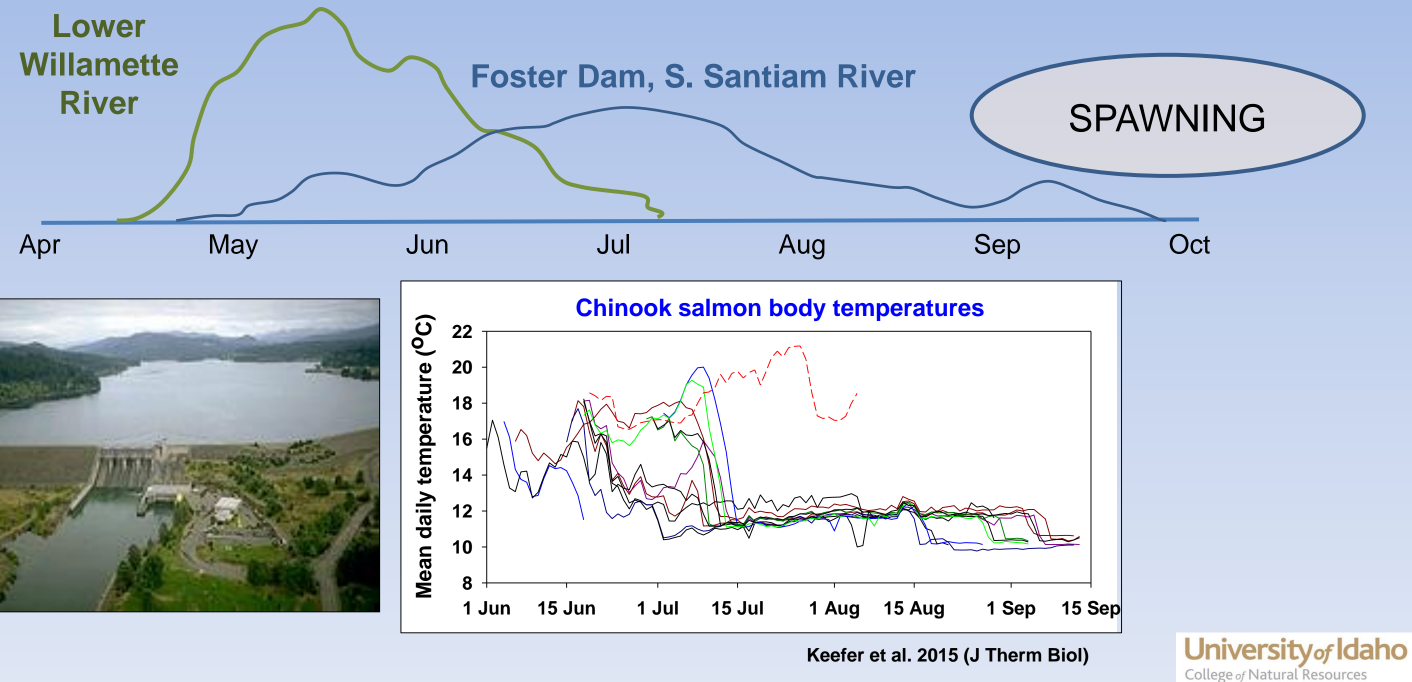
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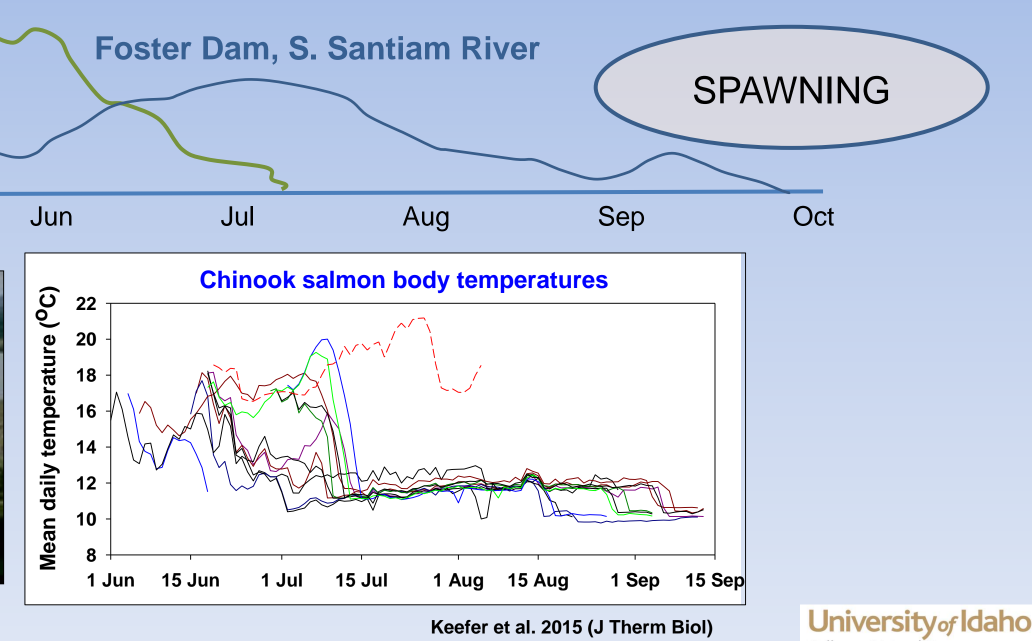


Portland: 84 Craft Beer Breweries



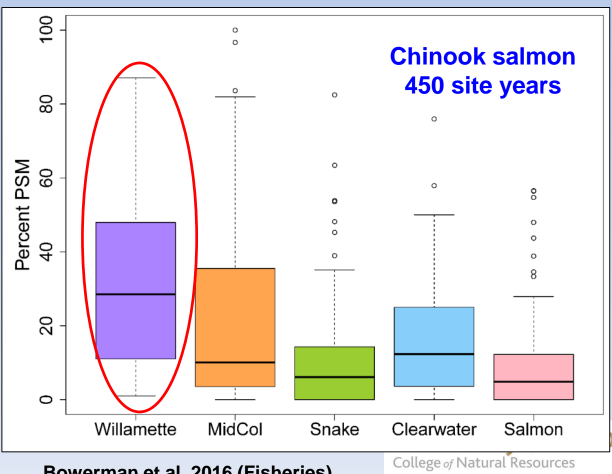




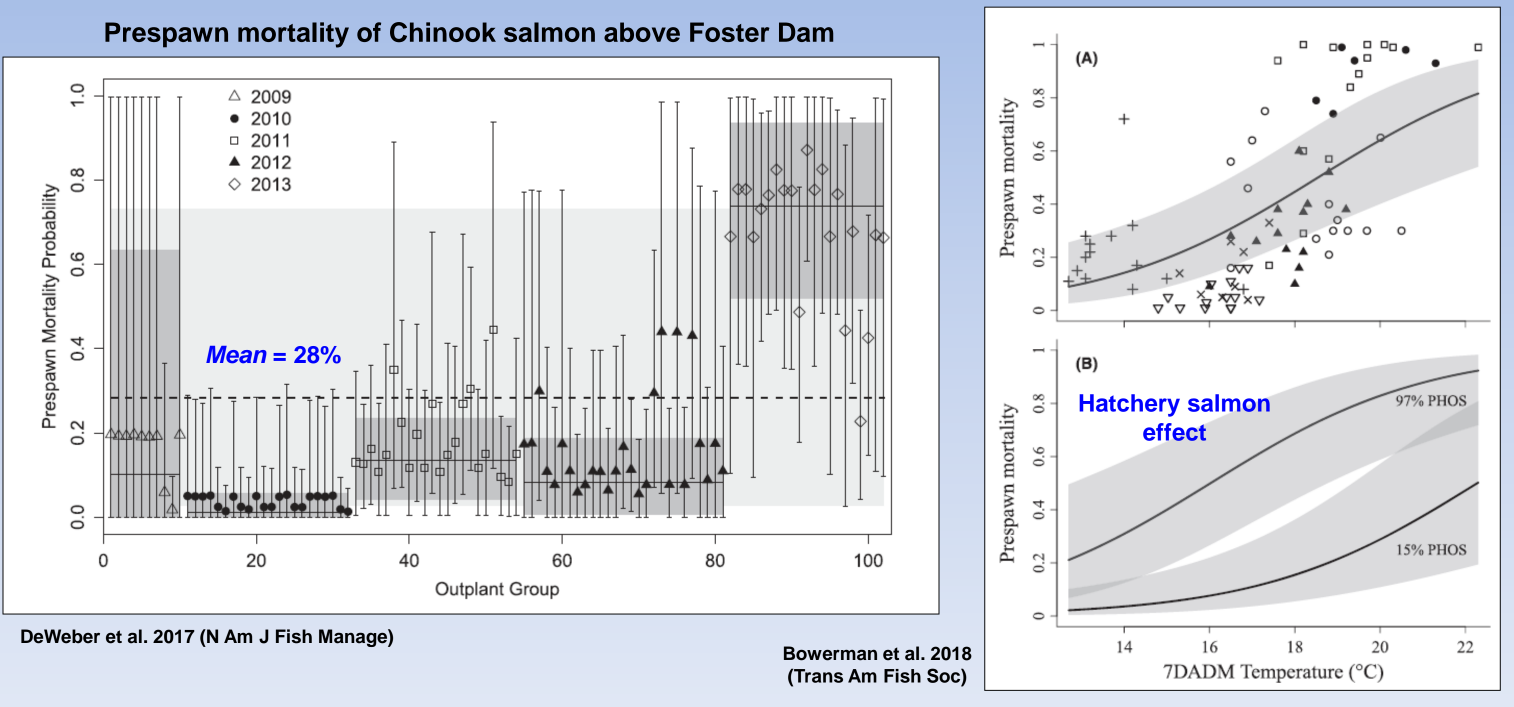


- Long migration (~420 km), long residency time
- Exposure to warm water temperatures. . .
- Adult prespawn mortality





Bowerman et al. 2016 (Fisheries)



Temperature effect on mortality

Reservoir release study hypotheses

- Releasing adult Chinook salmon into the reservoir will reduce thermal exposure
 - Prespawn holding in cold, hypolimnetic water
- Lower exposure will reduce prespawn mortality



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ater mortality

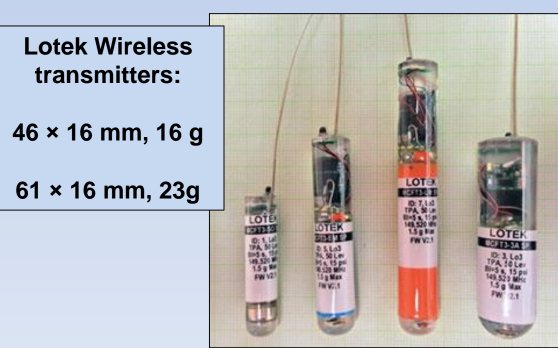
'Wild' Chinook salmon collected and radio-tagged

Methods

- Collection and tagging
- Transport (2-3 h, in total)



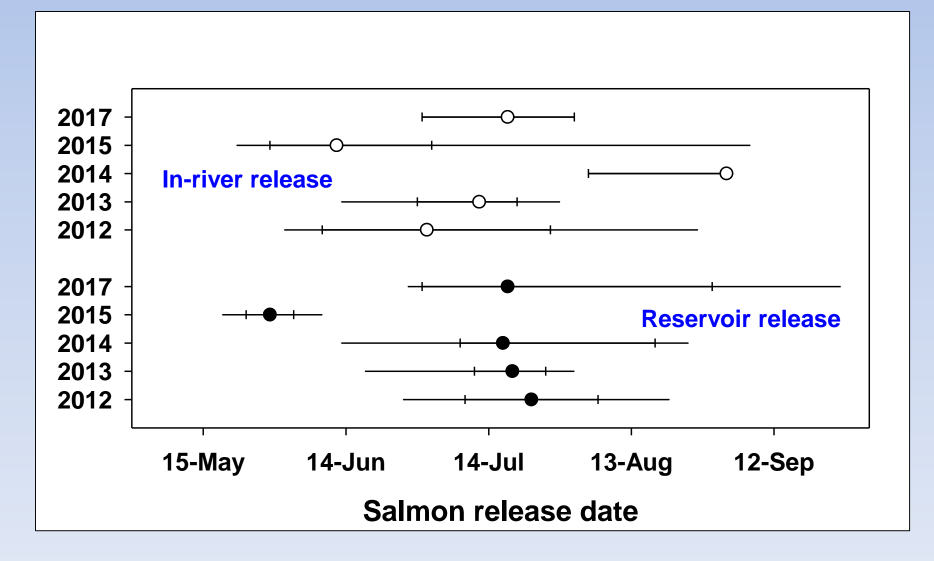
Year	River release	Reservoir release
2012	41	33
2013	25	50
2014	8	44
2015	23	14
2017	5	19
Total	102	160

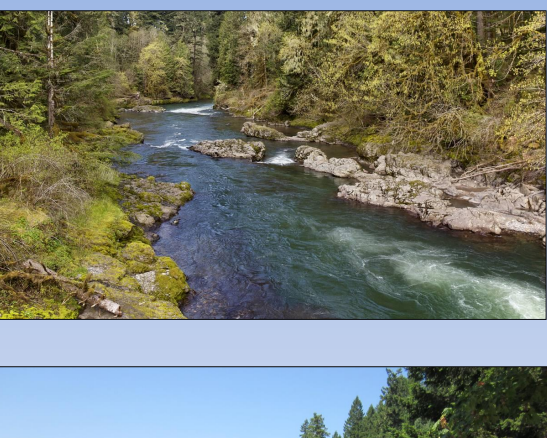




Methods

Release timing

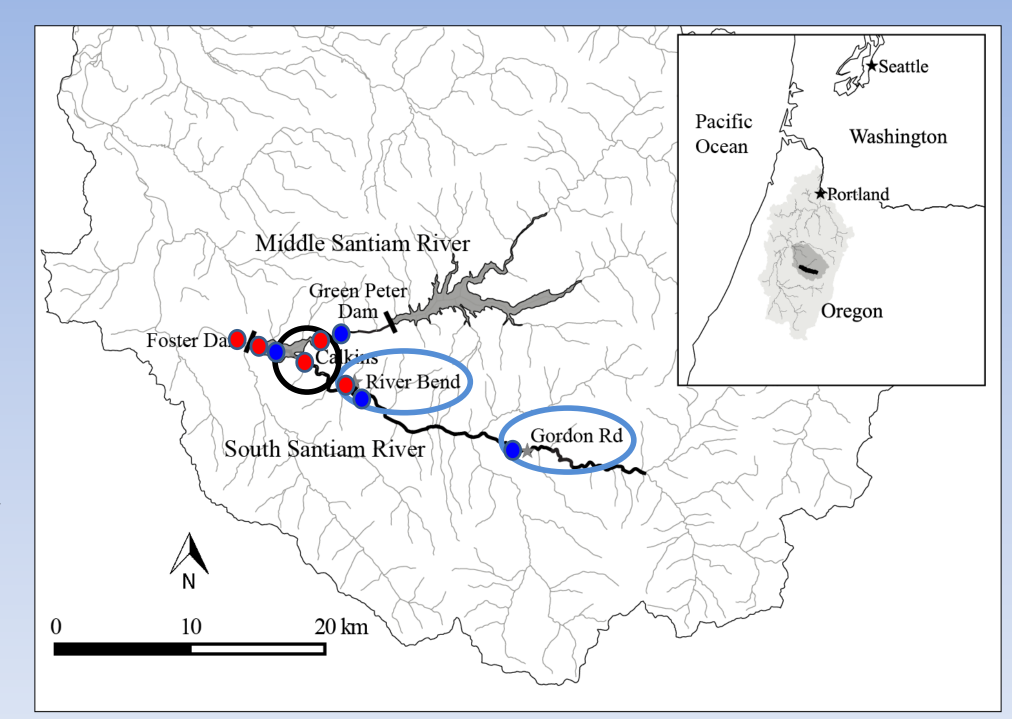






Methods

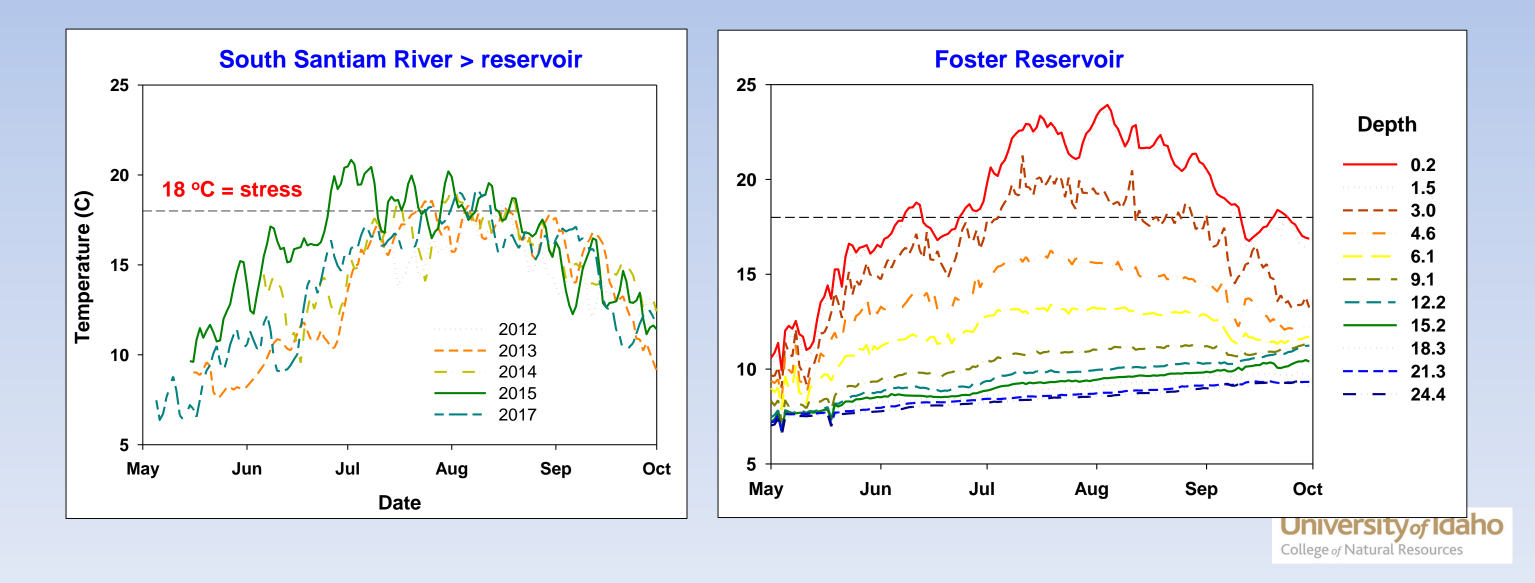
- Adult salmon release sites
- Temperature monitoring
- Radiotelemetry antennas





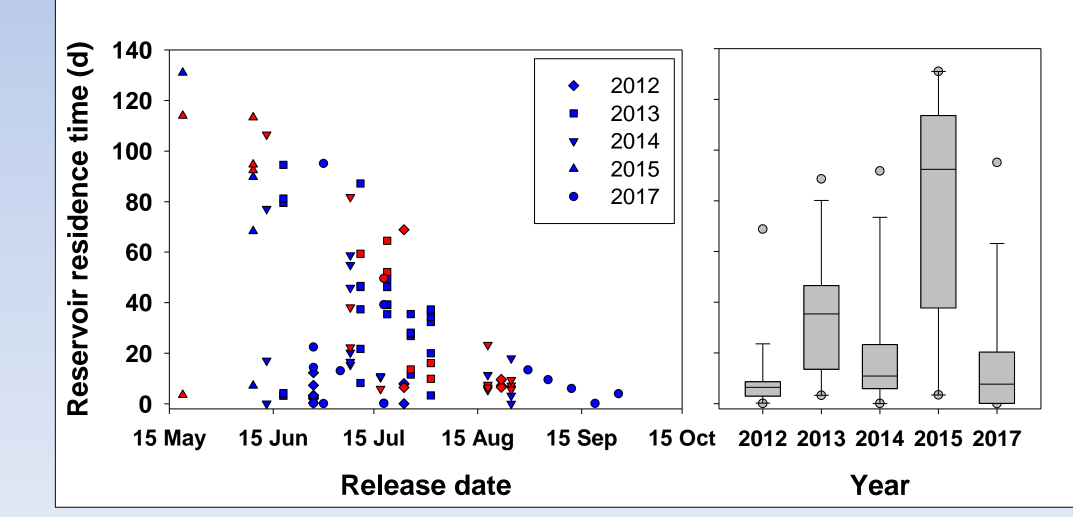


• Water temperatures

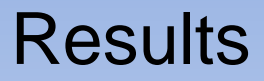


Results

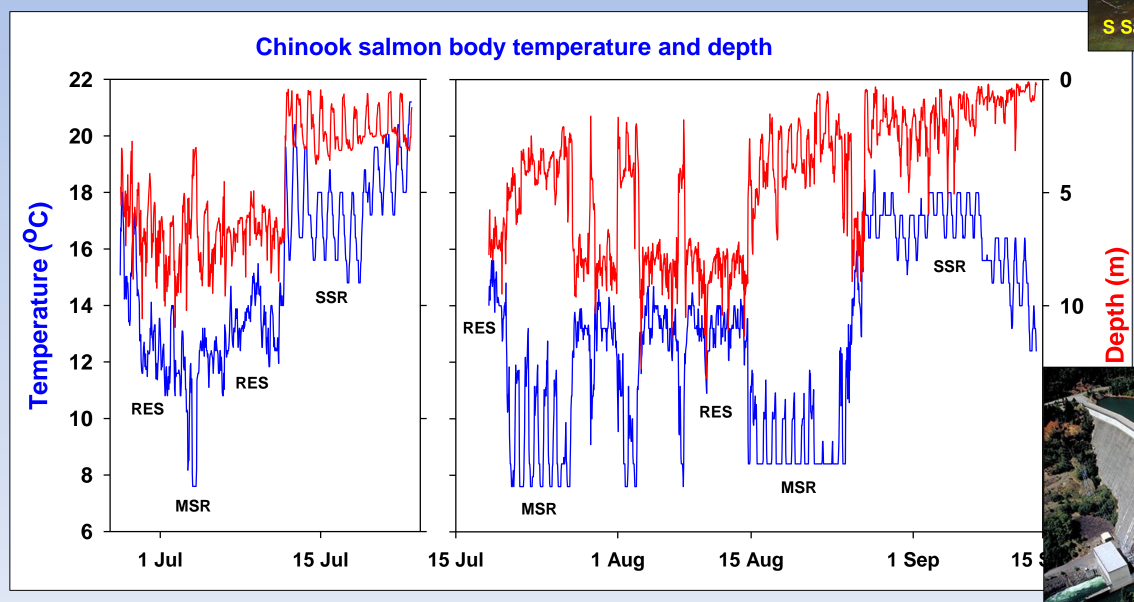
- Salmon residency times in reservoir
 - Annual medians ~ 7, 35, 11, 93, 8 days







Salmon thermal histories





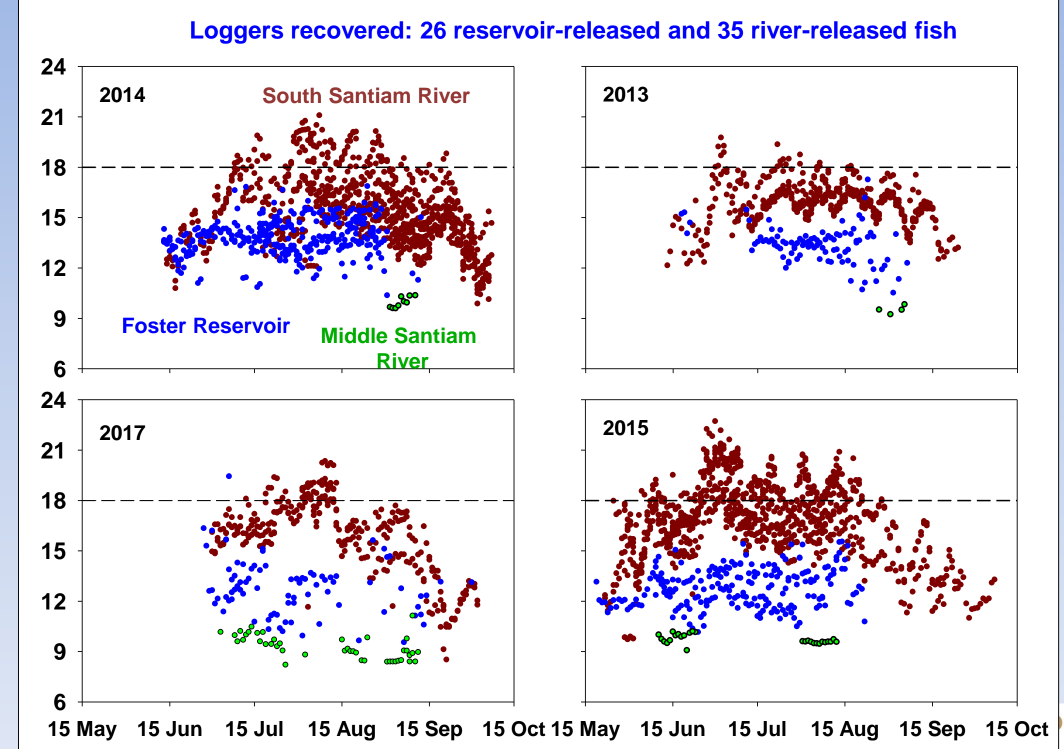
Green Peter Dam: 100 m



Results

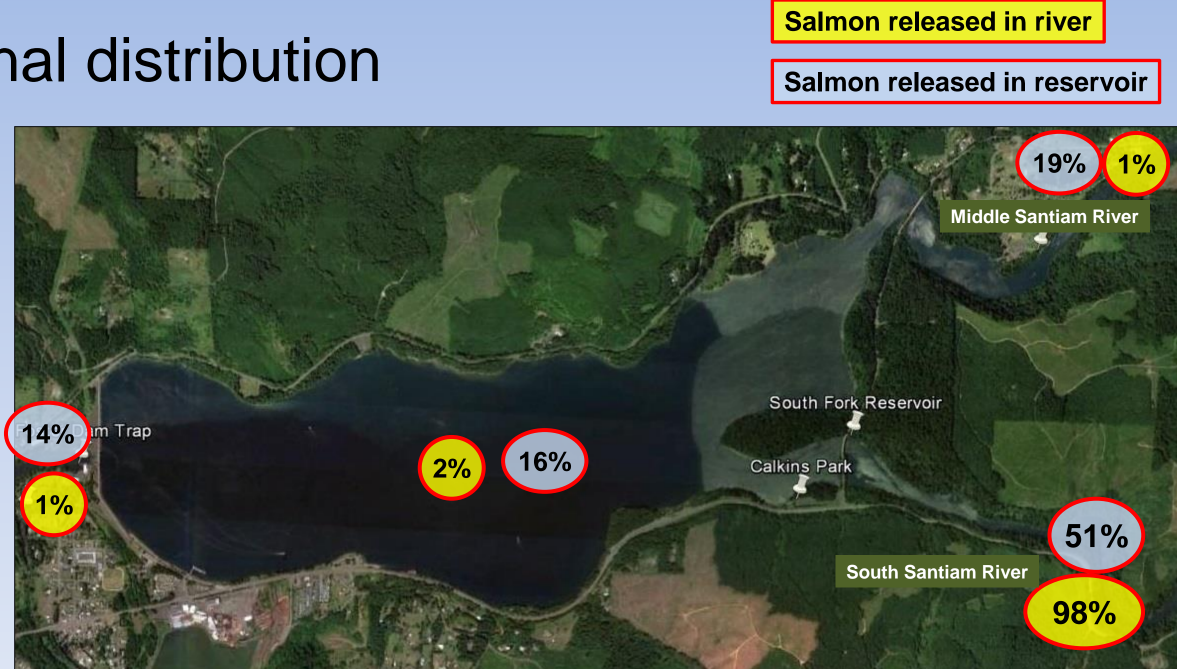
- Thermal benefits
- 73% of reservoirreleased had an estimated thermal benefit
- Mean benefit ~107 degree days per fish

Mean daily Chinook salmon body temperature



Results

Final distribution lacksquare



ty of Idaho College of Natural Resources

Conclusions: the good

- Salmon released in the reservoir entered tributaries
 - At least 70% were last detected in upstream rivers •





Conclusions: the good

- Salmon used cool water refuge in reservoir
 - Extended thermoregulatory behavior
 - Presumed selection for preferred temperature range
 - Reduced cumulative and acute thermal exposure



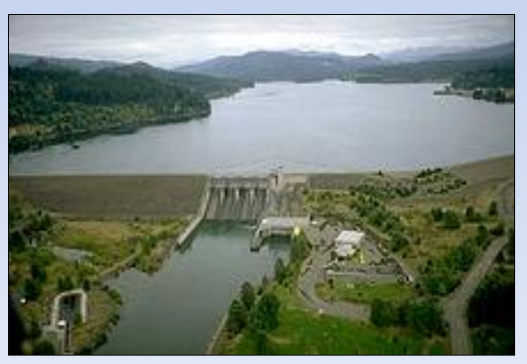
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Conclusions: the inconclusive

- Some salmon (~19%) entered the Middle Santiam
 - Historic spawning site, but current spawning unknown
- Some salmon (~14%) fell back past Foster Dam
 - Direct mortality and injury risk
 - Homing behaviors? Natal sites downstream?





antiam nown Dam



Conclusions: the inconclusive

- Effect of release in reservoir on spawning success
- Much larger samples required to estimate prespawn mortality

<mark>??</mark>





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Some take-homes

- Fish trap-and-haul may be a useful recovery strategy for migratory populations
- Reservoirs may provide thermal refuge for • temperature-sensitive species
- Novel strategies + adaptive management experiments • are critically needed for progress







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https://www.uidaho.edu/cnr/fish-ecology-research-lab

