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

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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

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Tim Blubaugh<sup>1</sup>, Cameron Sharpe<sup>2</sup>, & Christopher Caudill<sup>1</sup>,

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# Willamette River basin, OR (~30,000 km<sup>2</sup>)



Willamette River



Willamette Falls

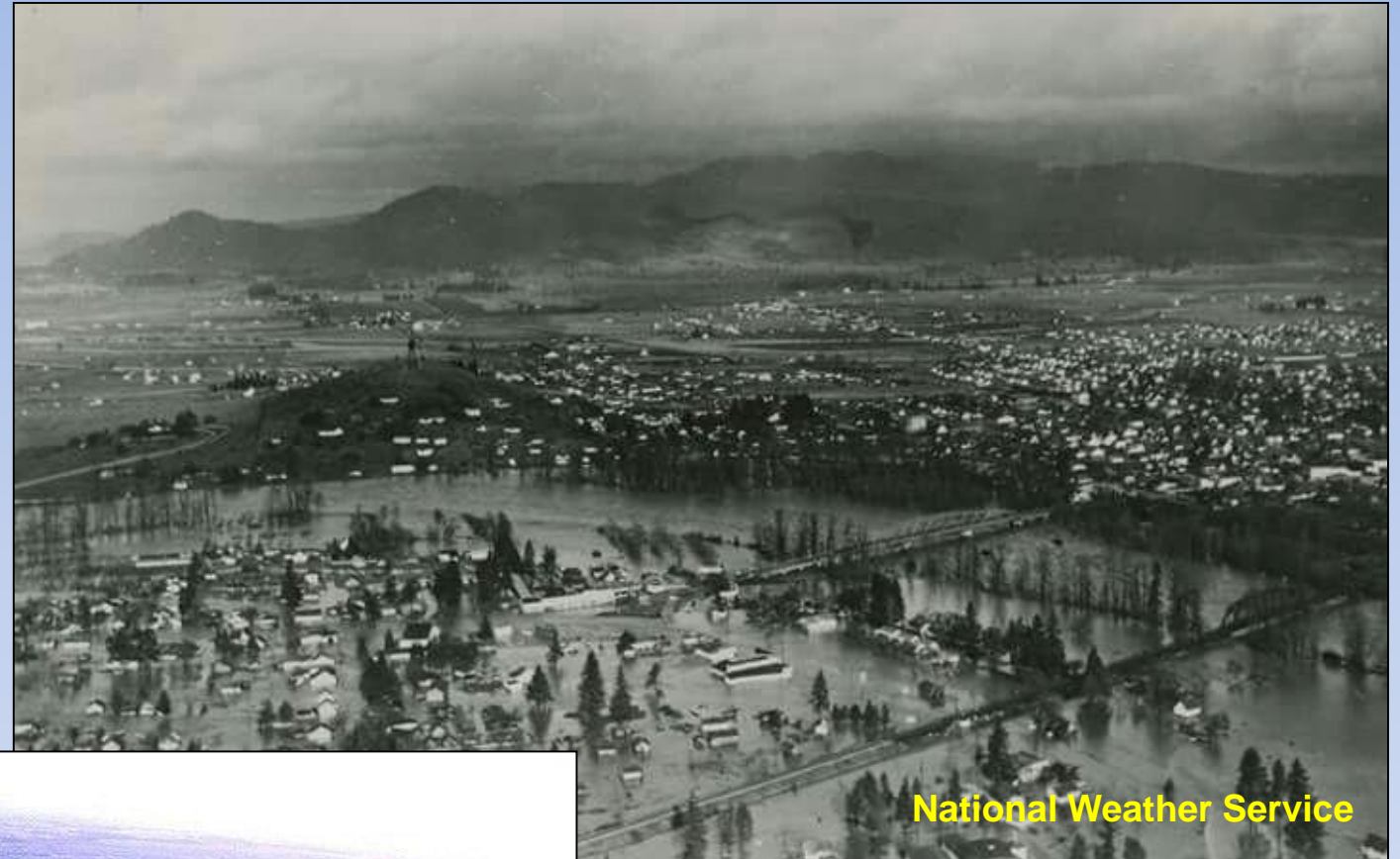


South Santiam River

# Willamette River floods



6/15/48 AERIAL VIEW FLOOD WATERS  
Vaport area West from N. Denver Ave



National Weather Service

1948



wikipedia

1996

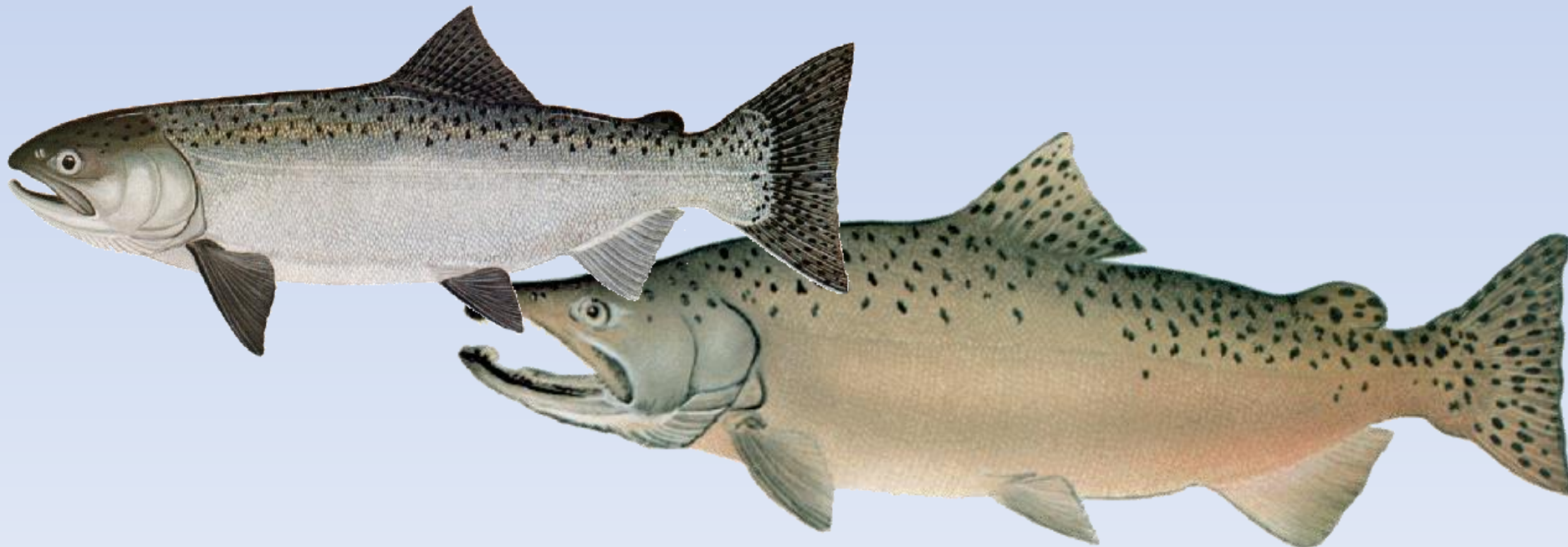
# Willamette Valley Project

- 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





# Research context

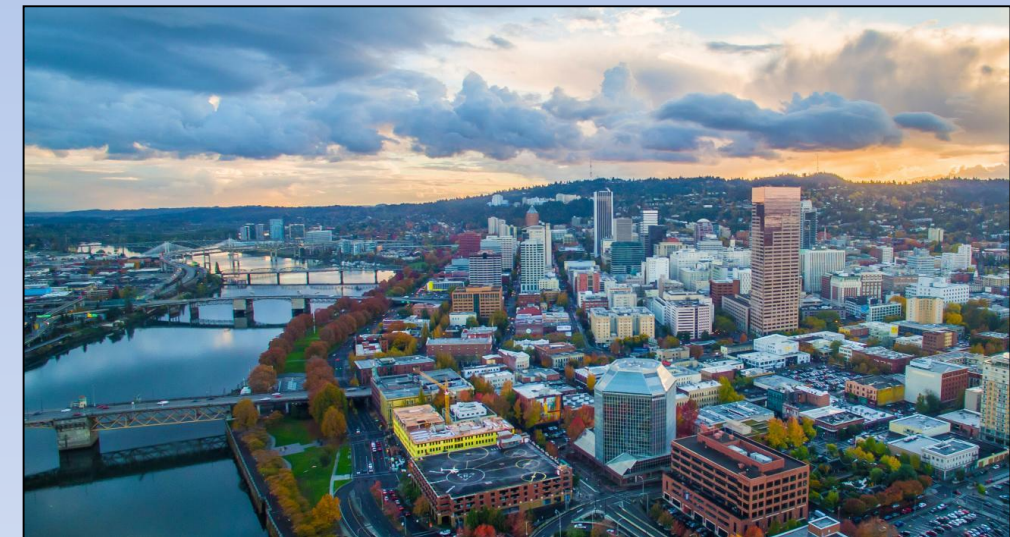
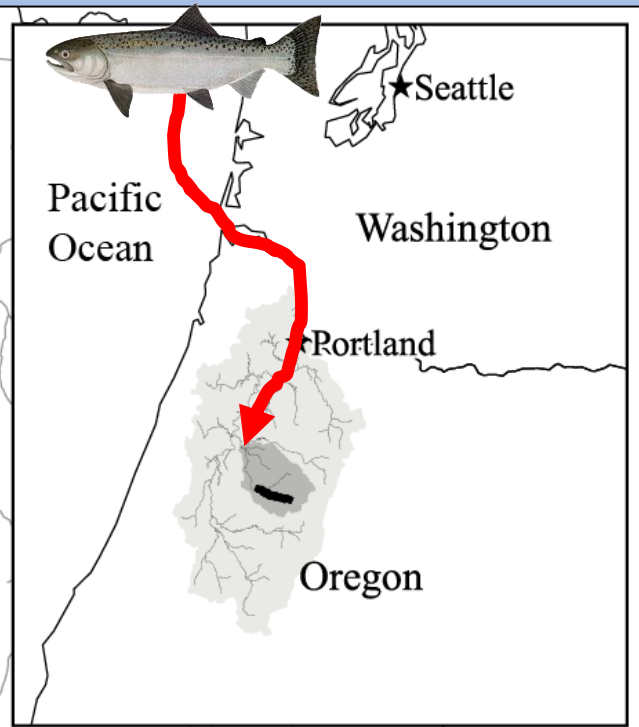
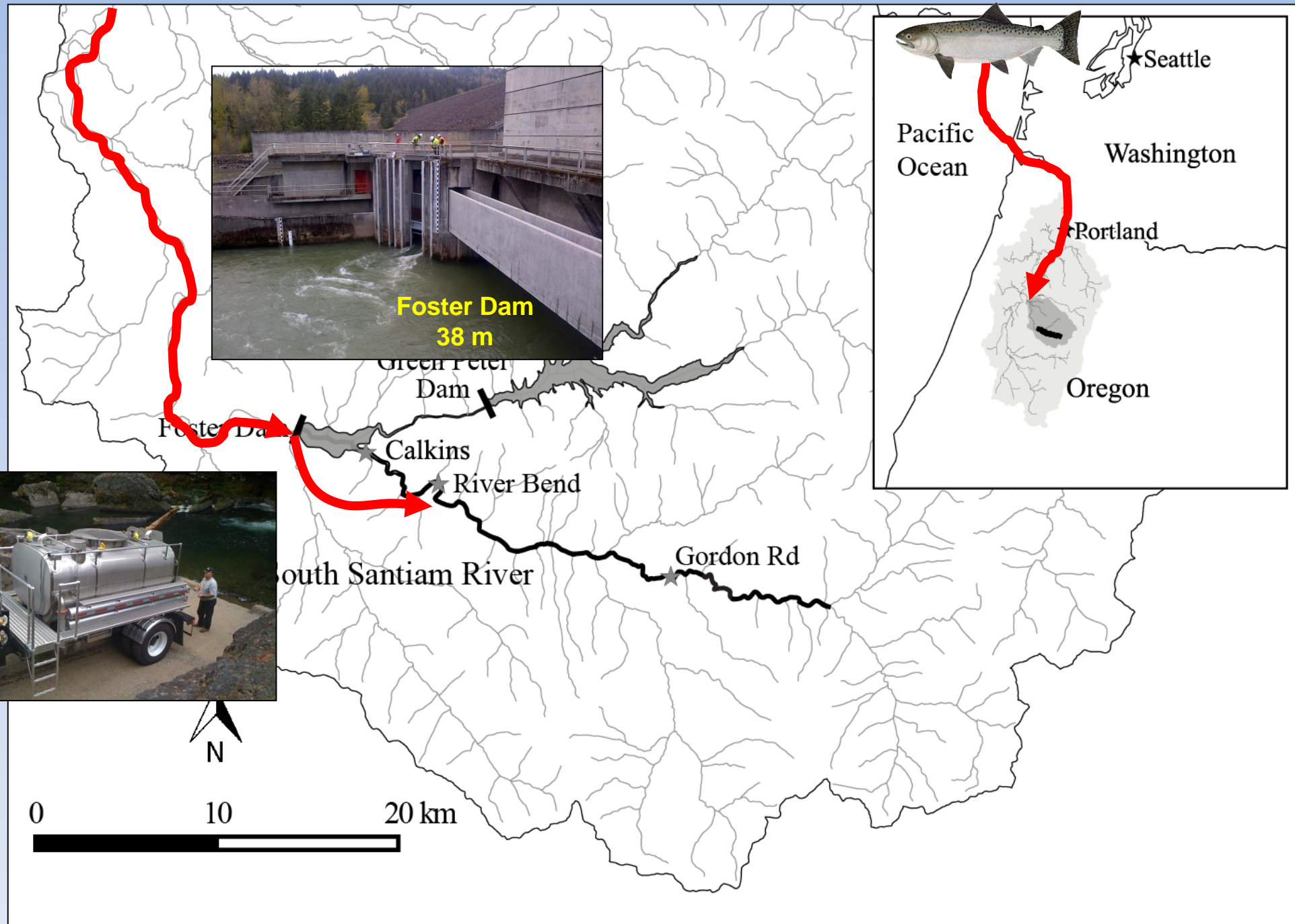
- Large effort to restore Willamette River Chinook
- Historical focus: hatcheries
- Expanded: reintroduction into historic habitats



**Adult Trap-and-Haul**

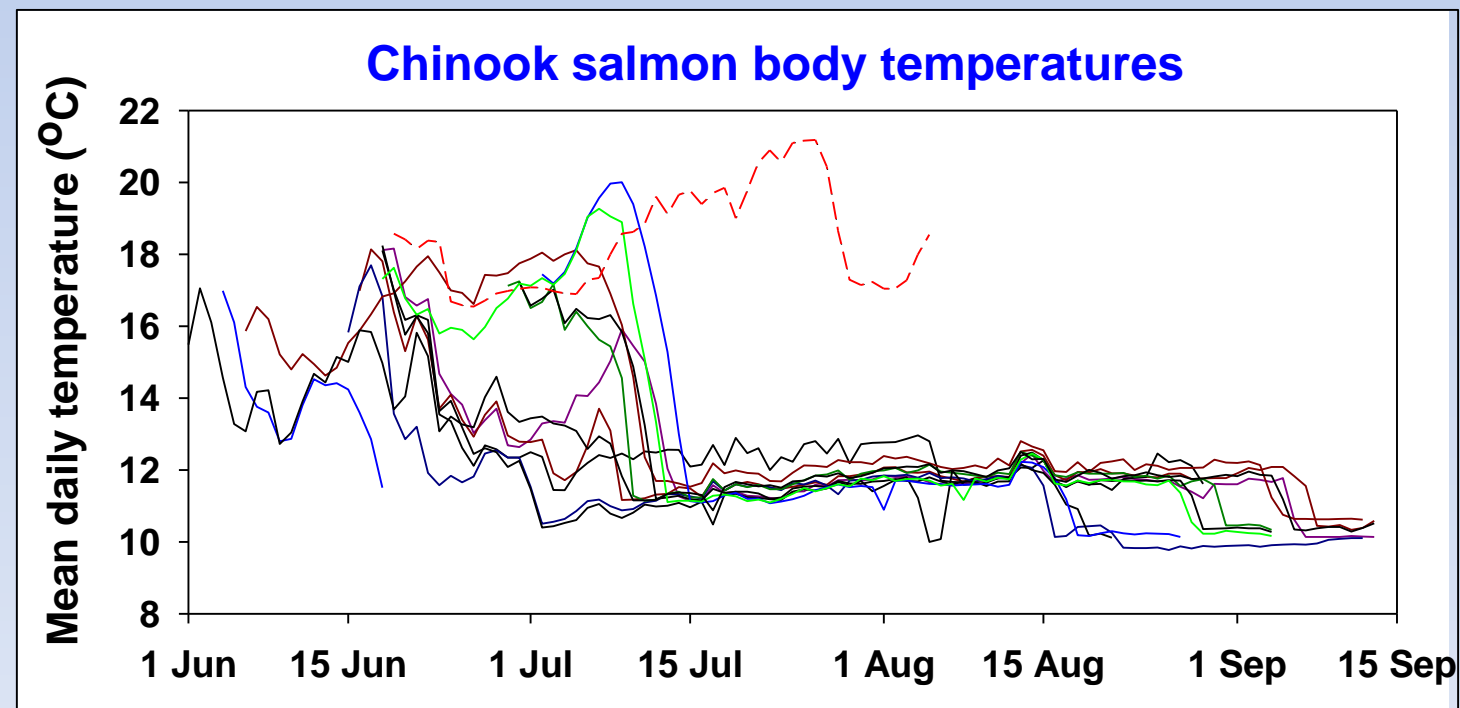
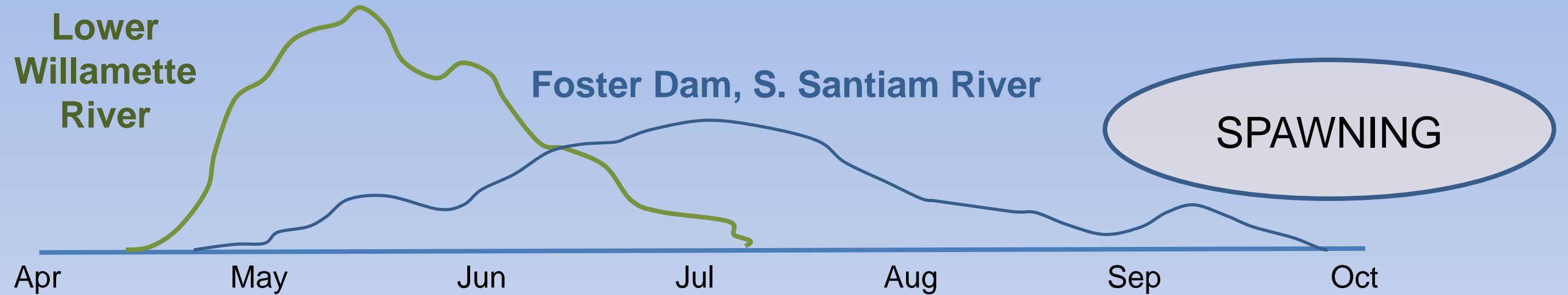
**Historically-used Chinook salmon habitat above dams**

# Research context



**Portland: 84 Craft Beer Breweries**

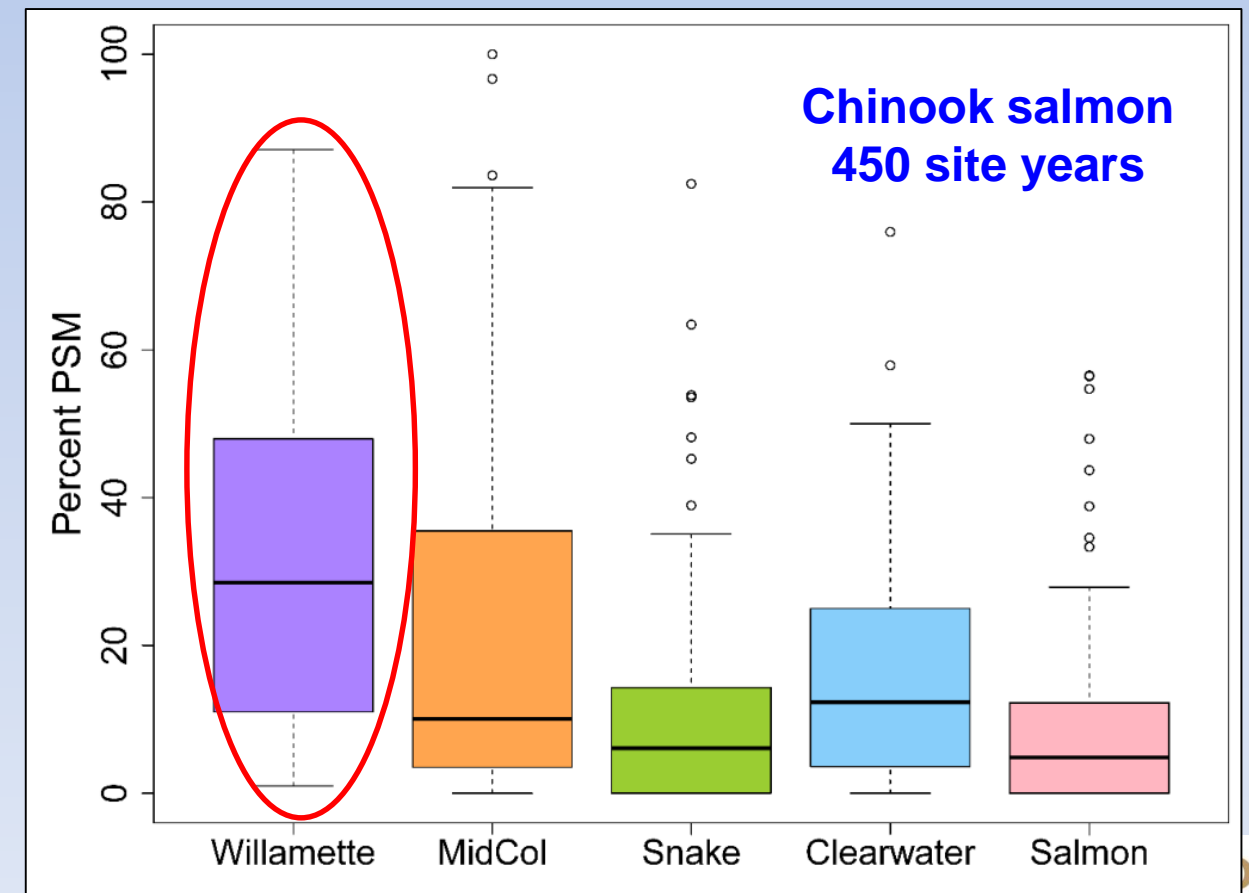
# Research context



Keefe et al. 2015 (J Therm Biol)

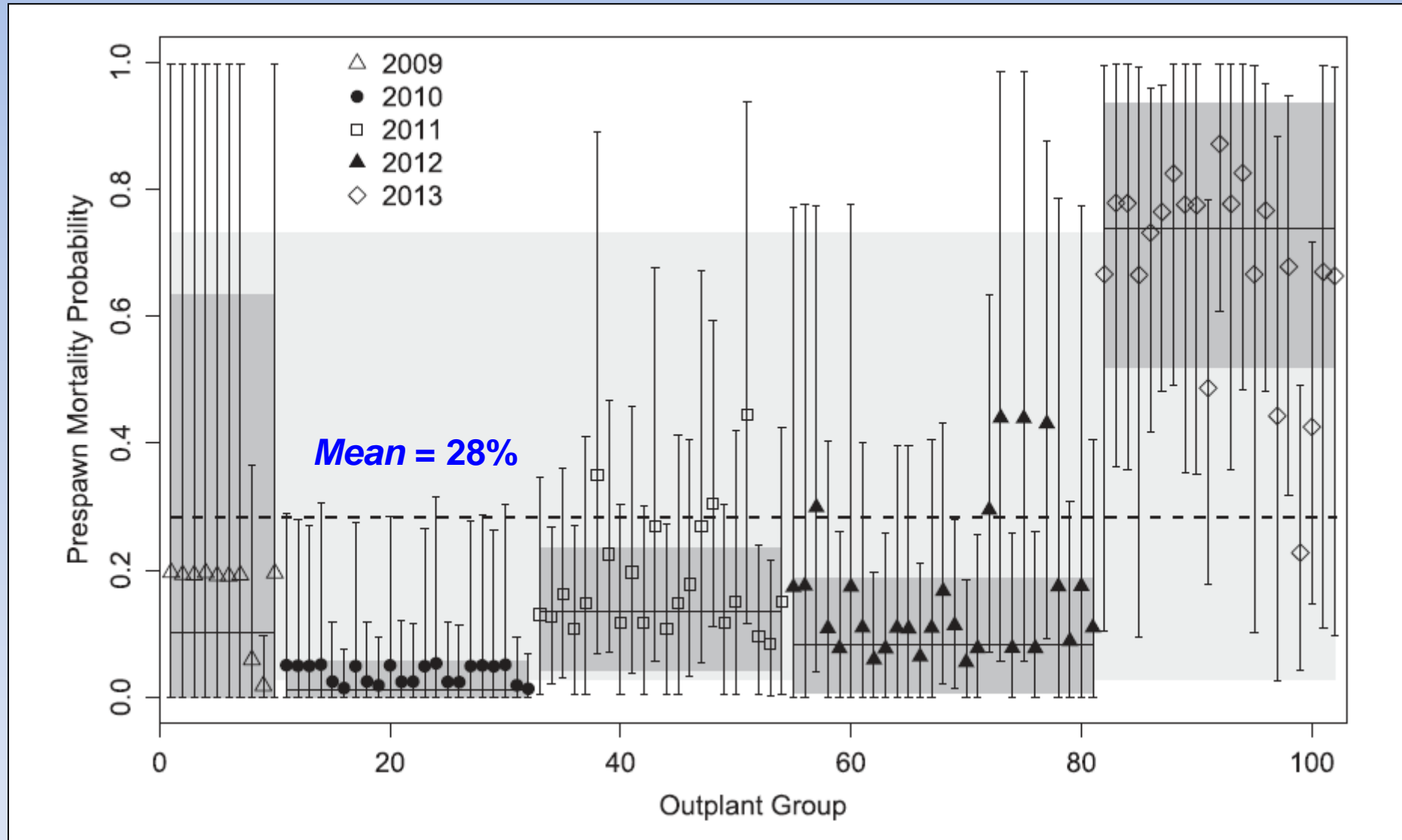
# Research context

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



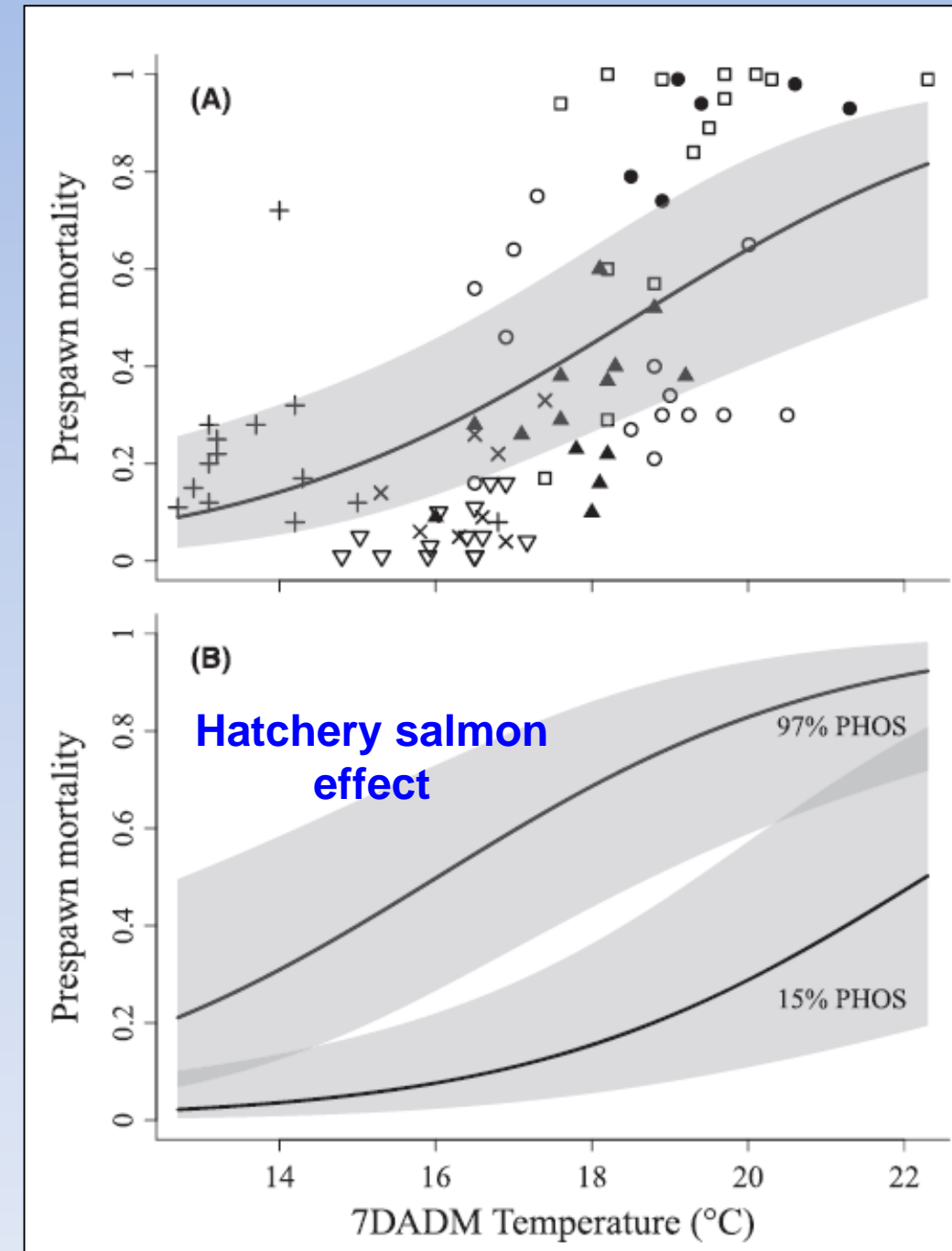
# Research context

## Prespawn mortality of Chinook salmon above Foster Dam



DeWeber et al. 2017 (N Am J Fish Manage)

## Temperature effect on mortality



Bowerman et al. 2018  
(Trans Am Fish Soc)

# 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



# Methods

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

'Wild' Chinook salmon collected and radio-tagged

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



**Lotek Wireless transmitters:**

**46 × 16 mm, 16 g**

**61 × 16 mm, 23g**

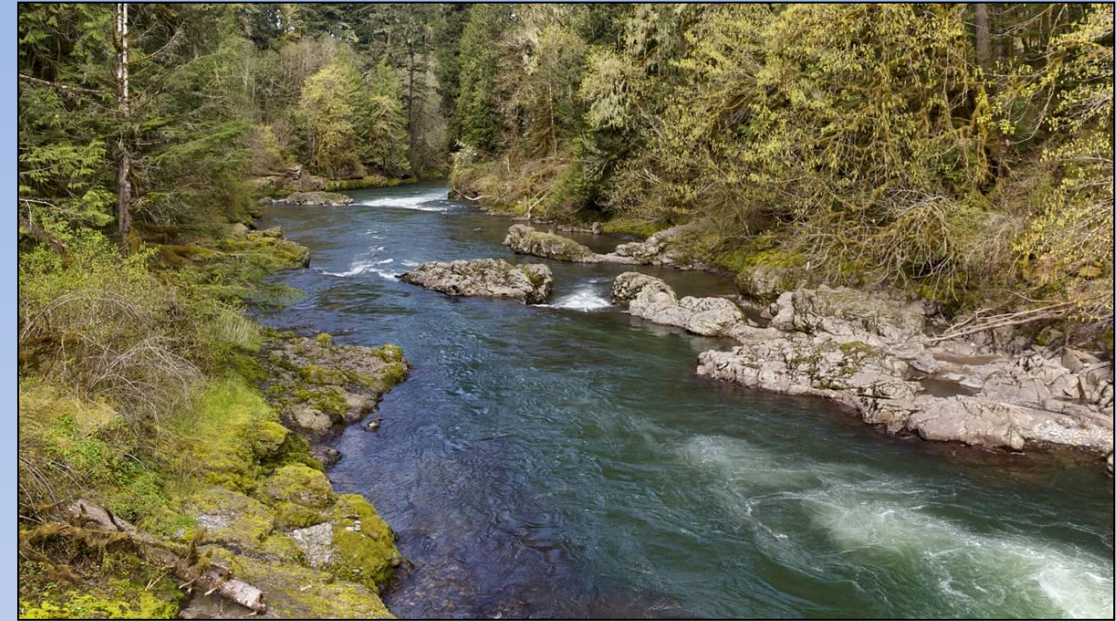
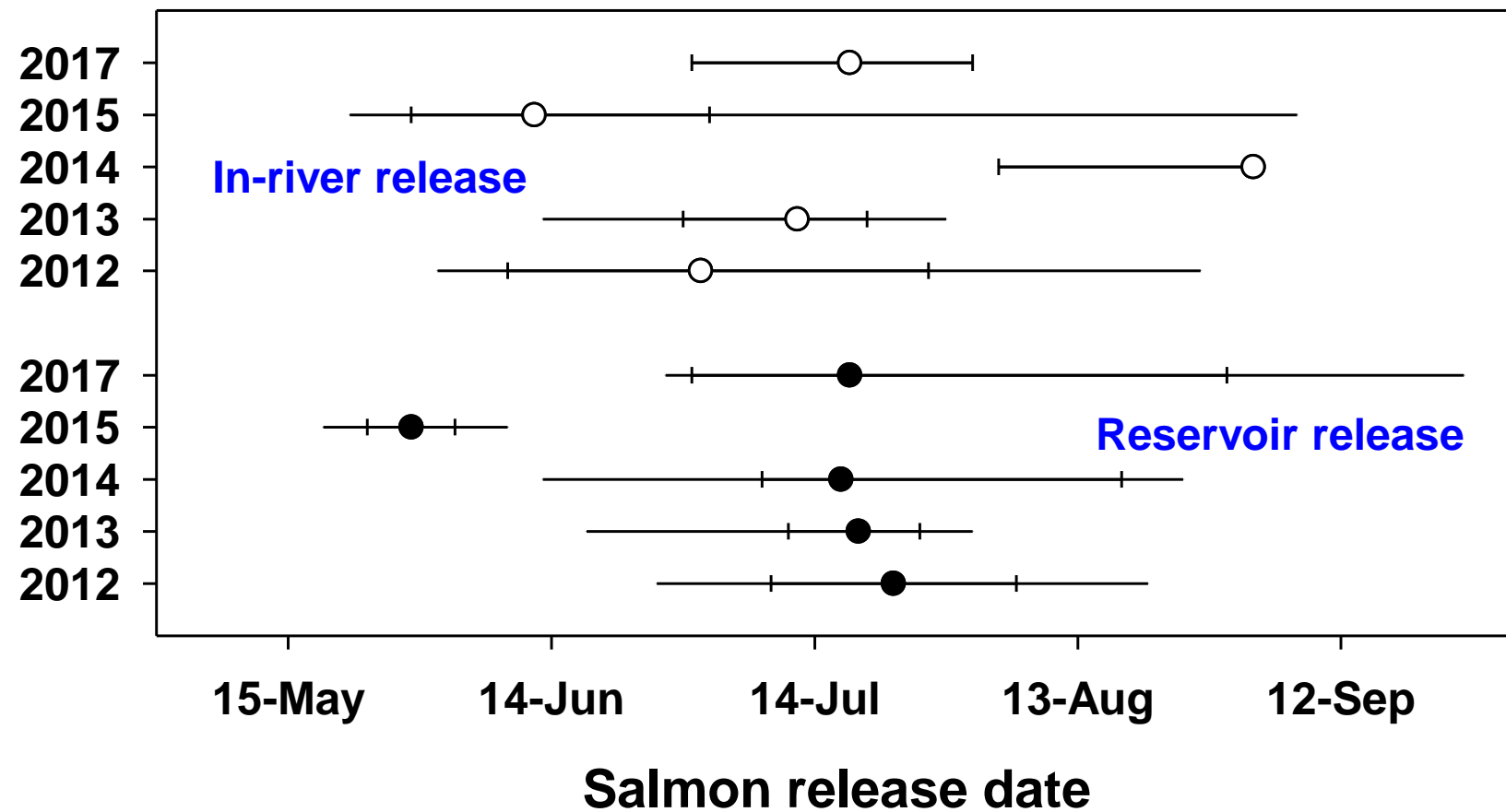


**iButton loggers**



# Methods

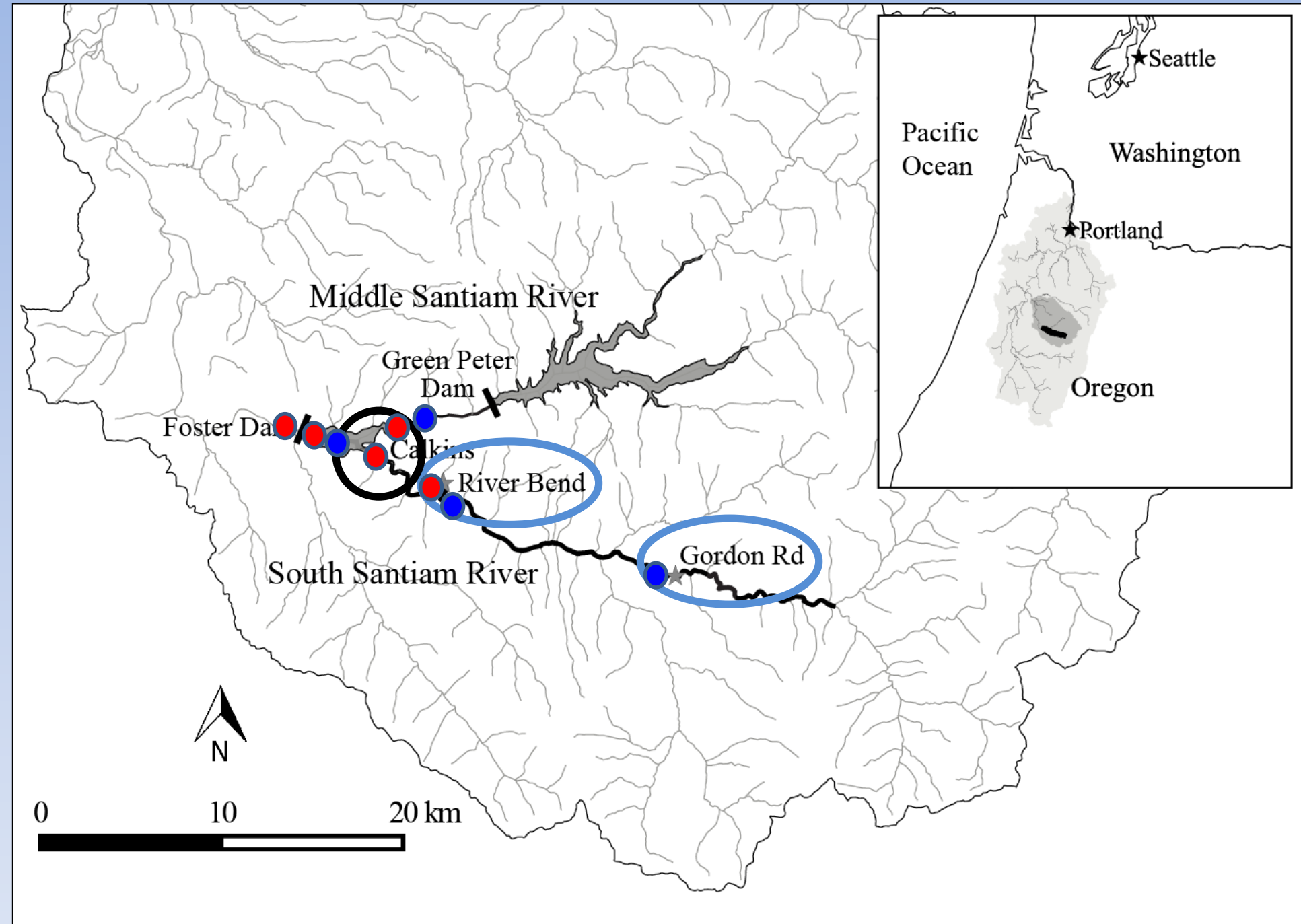
- Release timing





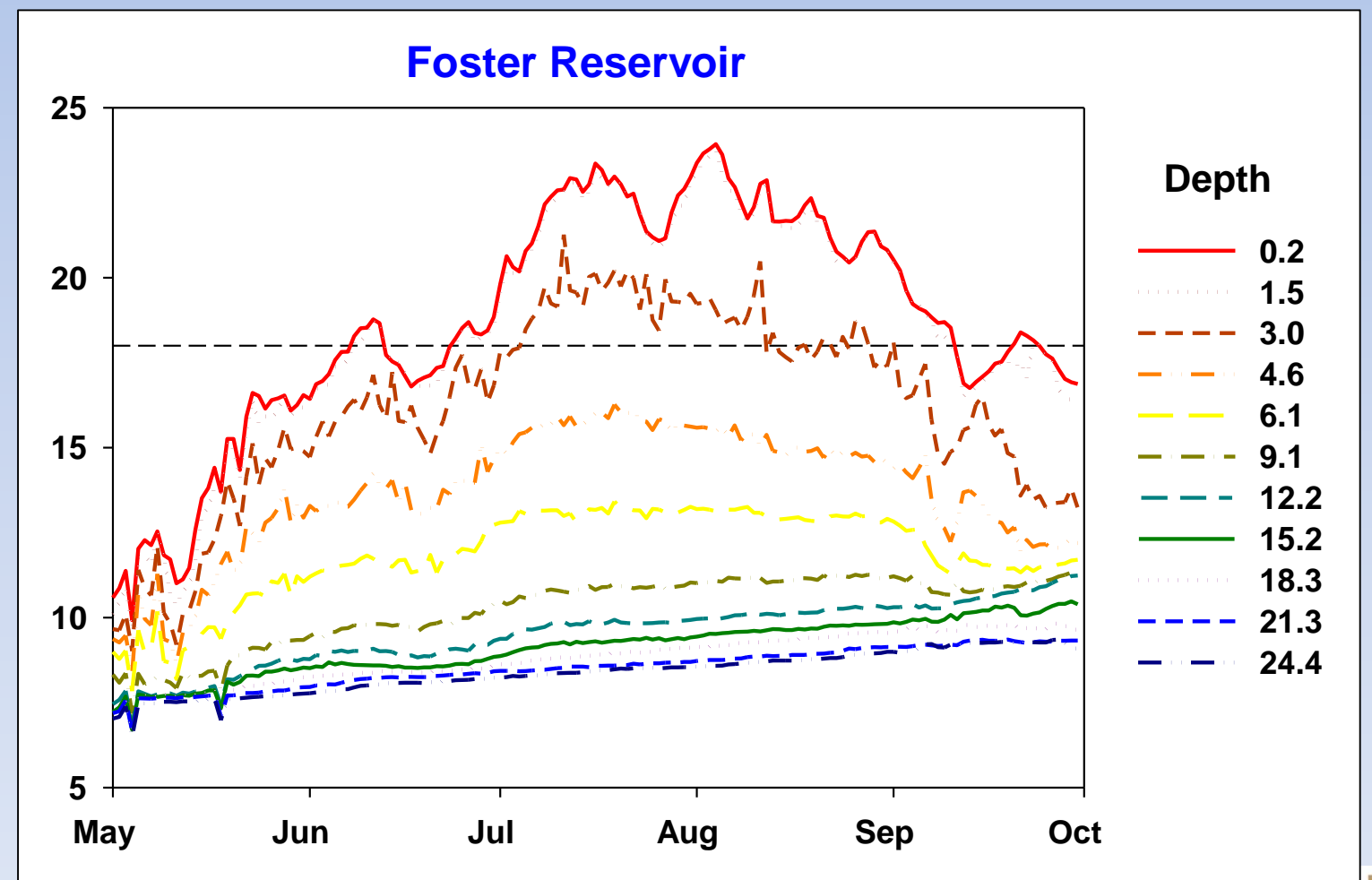
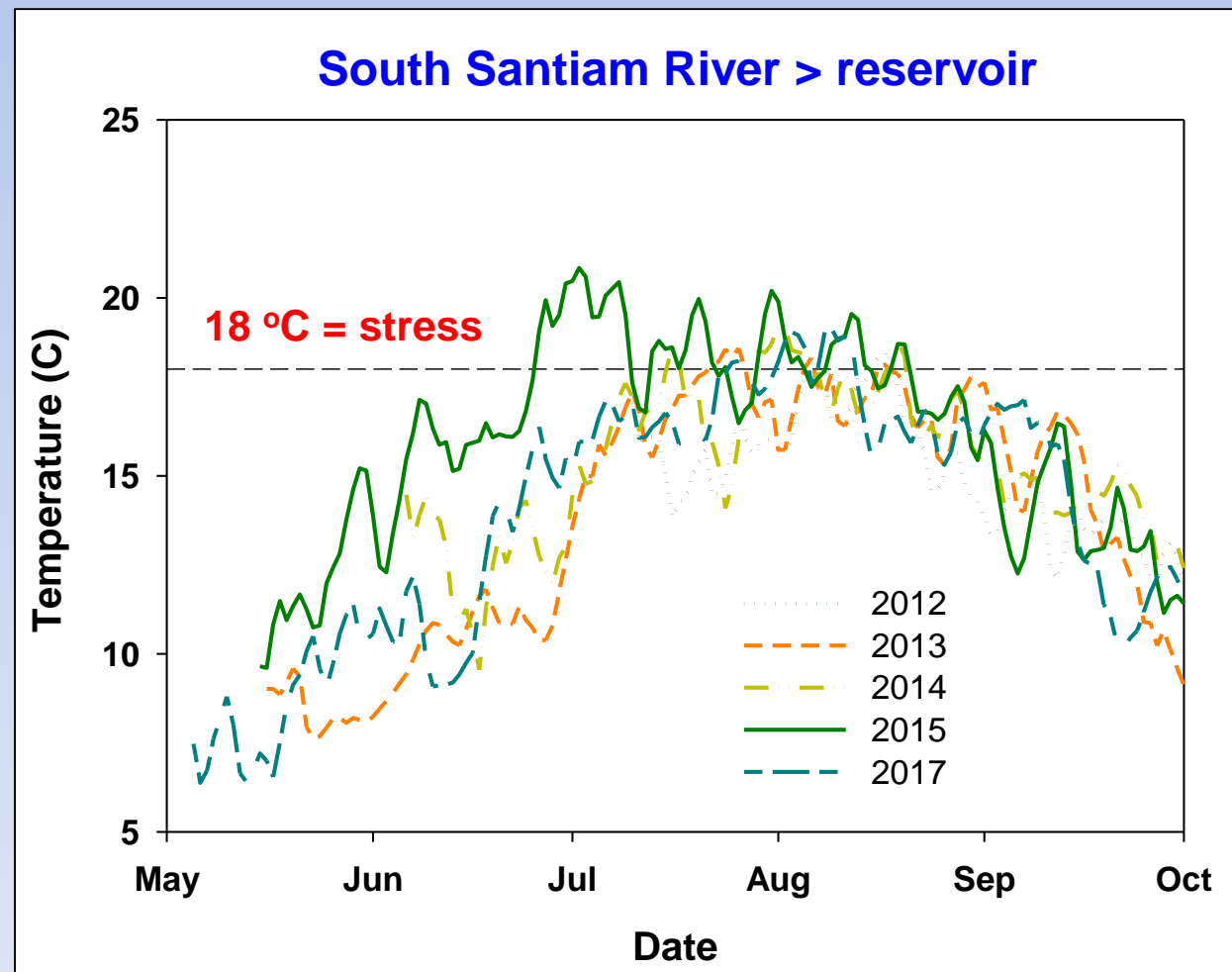
# Methods

- Adult salmon release sites
- Temperature monitoring
- Radiotelemetry antennas



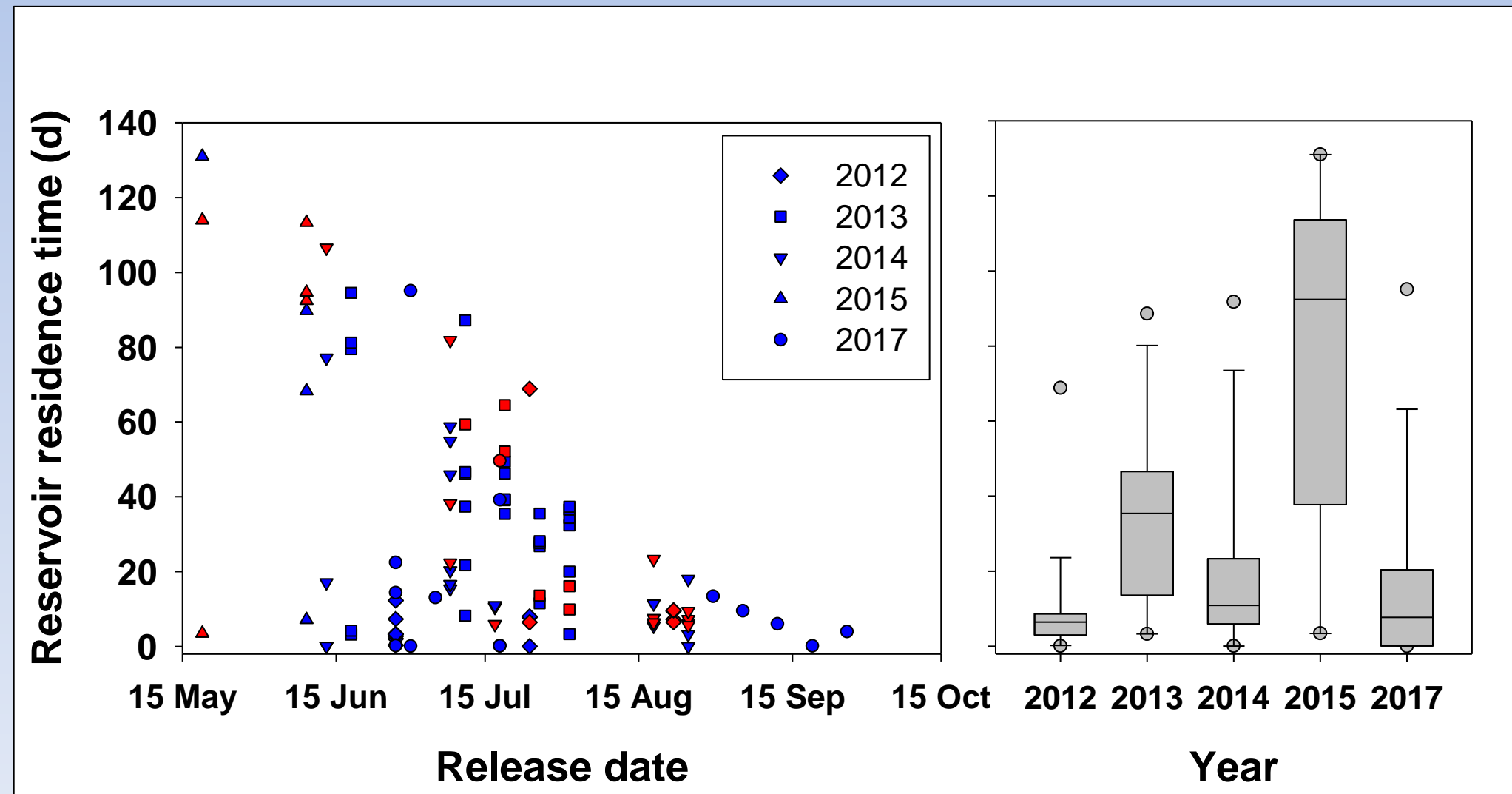
# Results

- Water temperatures



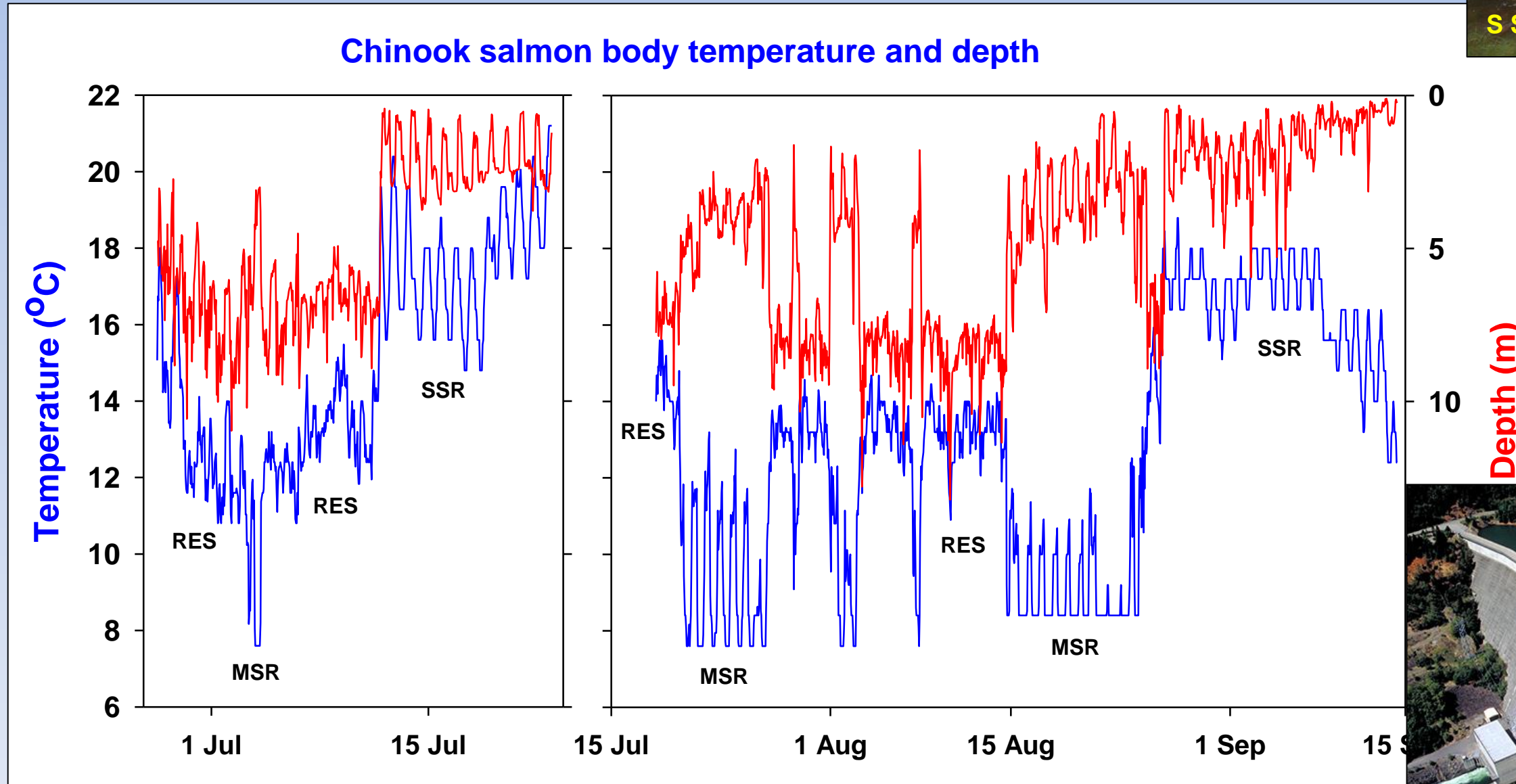
# Results

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



# Results

- Salmon thermal histories



Green Peter Dam: 100 m



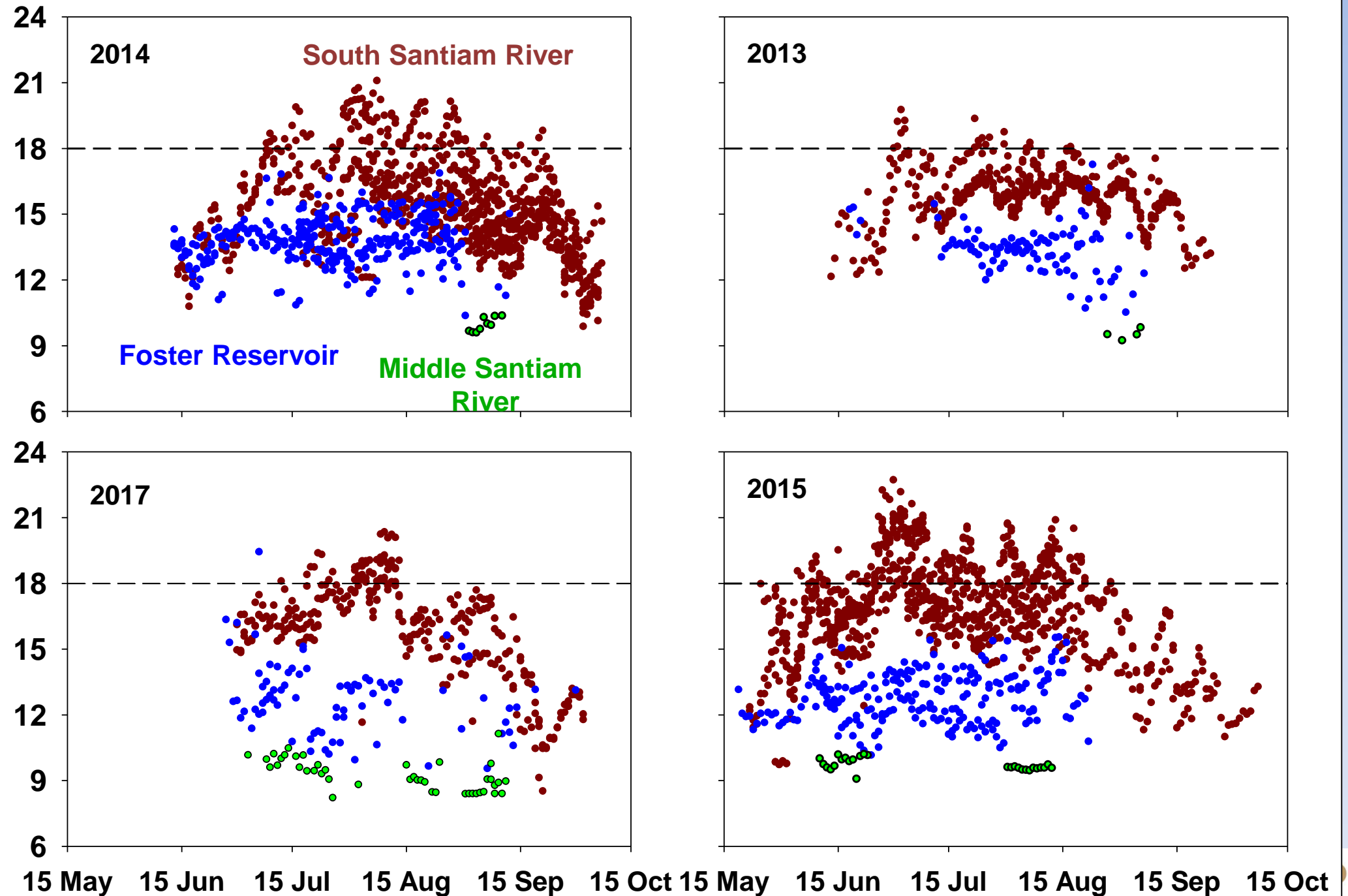
# Mean daily Chinook salmon body temperature

## Results

- Thermal benefits

- 73% of reservoir-released had an estimated thermal benefit
- Mean benefit ~107 degree days per fish

Loggers recovered: 26 reservoir-released and 35 river-released fish

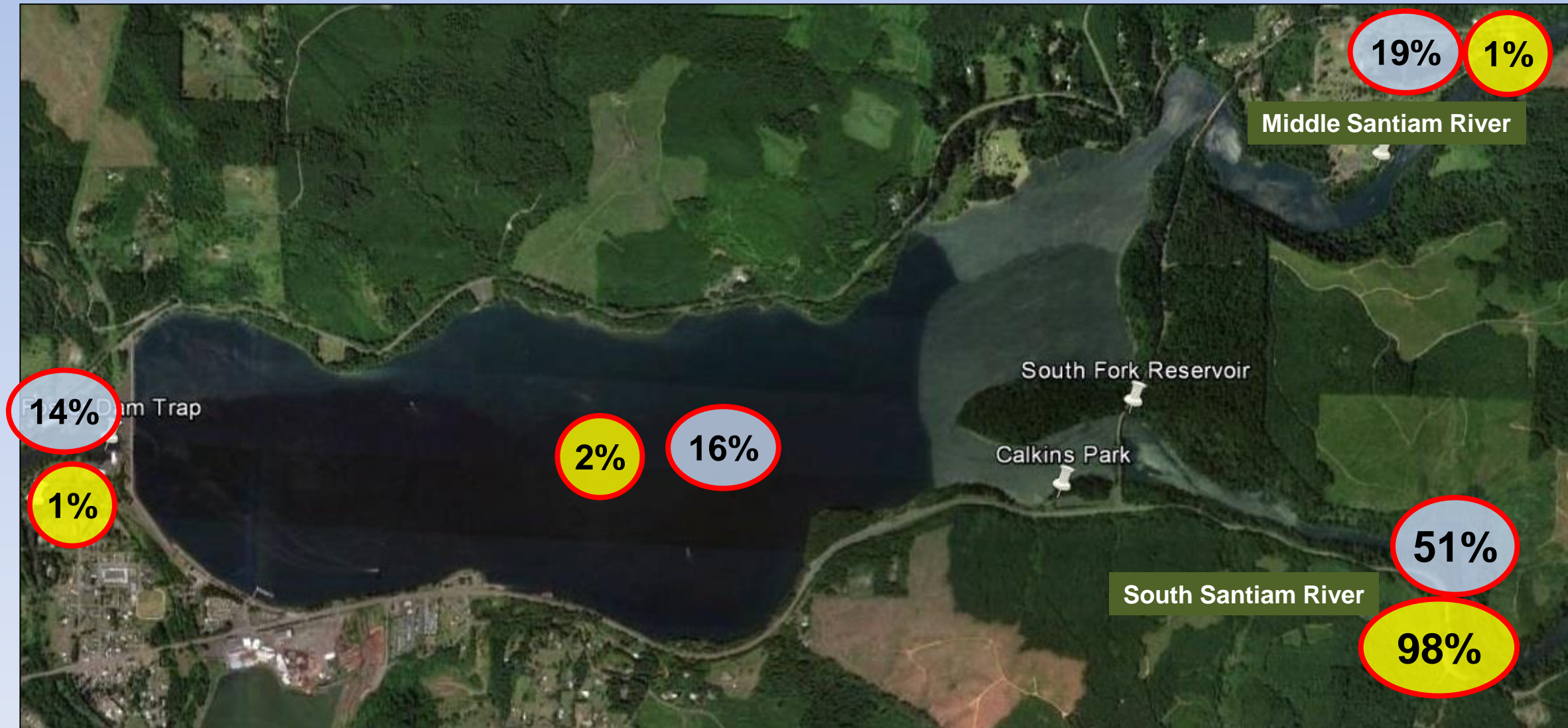


# Results

- Final distribution

Salmon released in river

Salmon released in reservoir



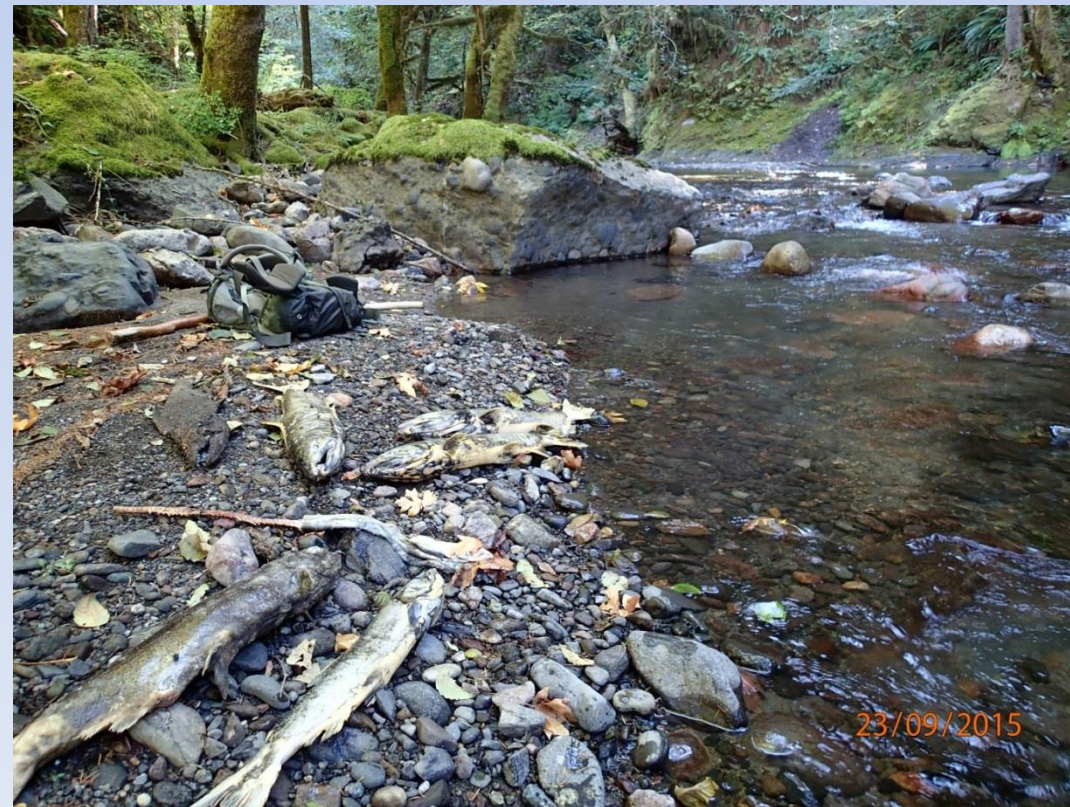
# Conclusions: the good

- 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





# 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?



# Conclusions: the inconclusive

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



# 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



# Bibliography

Bowerman et al. (2016). Pacific salmon prespawn mortality: patterns, methods, and study design considerations. *Fisheries* 41:738-749.



Bowerman et al. (2018). Prespawn mortality of female Chinook salmon increases with water temperature and percent hatchery origin. *Trans. Am. Fish. Soc.* 147:31-42.

DeWeber et al. (2017). A hidden-process model for estimating prespawn mortality using carcass survey data. *Trans. Am. Fish. Soc.* 37:162-175.

Keefer et al. (2015). Thermal exposure of adult Chinook salmon in the Willamette River basin. *J. Thermal Biol.* 48:11-20.

Naughton et al. (2018). Reservoir provides cool-water refuge for adult Chinook salmon in a trap-and-haul reintroduction program. *Mar. Freshw. Res.* 69:1995-2007. (*Special Issue for Fish Passage*)