

Spring Chinook Distribution within the Molalla-Pudding Subbasin

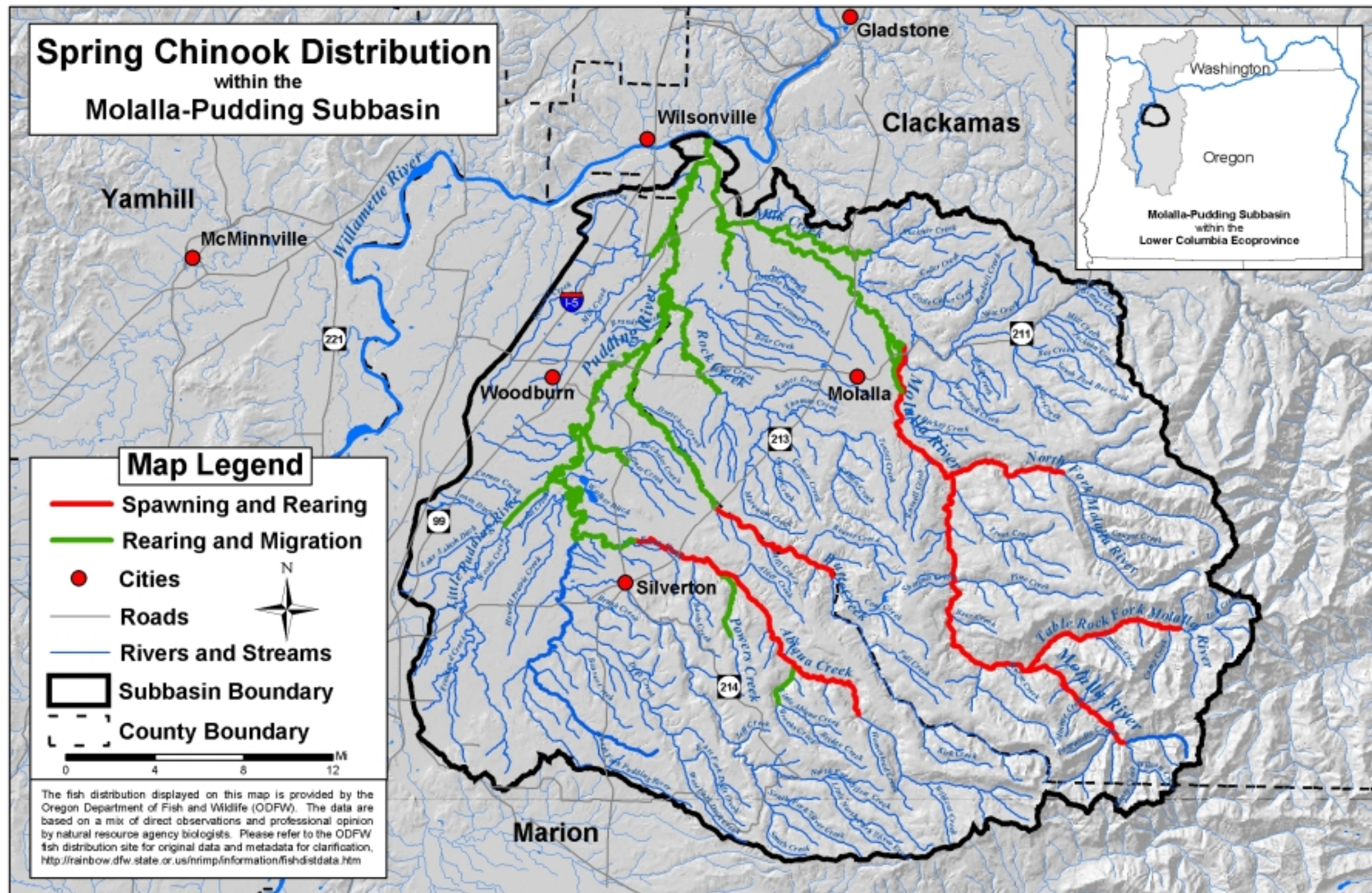
Map Legend

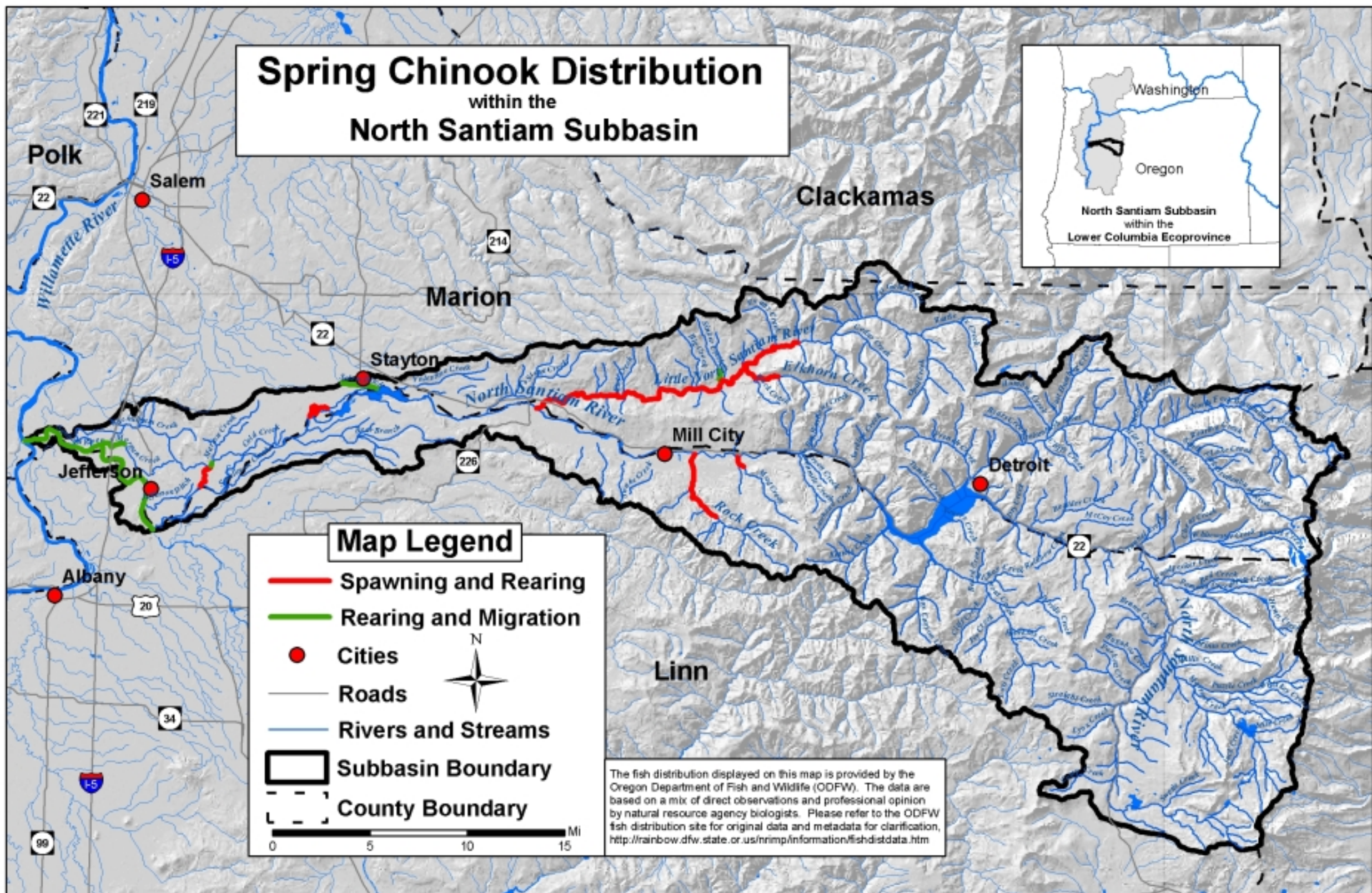
- Spawning and Rearing
- Rearing and Migration
- Cities
- Roads
- Rivers and Streams
- Subbasin Boundary
- County Boundary



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The fish distribution displayed on this map is provided by the Oregon Department of Fish and Wildlife (ODFW). The data are based on a mix of direct observations and professional opinion by natural resource agency biologists. Please refer to the ODFW fish distribution site for original data and metadata for clarification, <http://rainbow.dfw.state.or.us/mrmp/information/fishdistdata.htm>





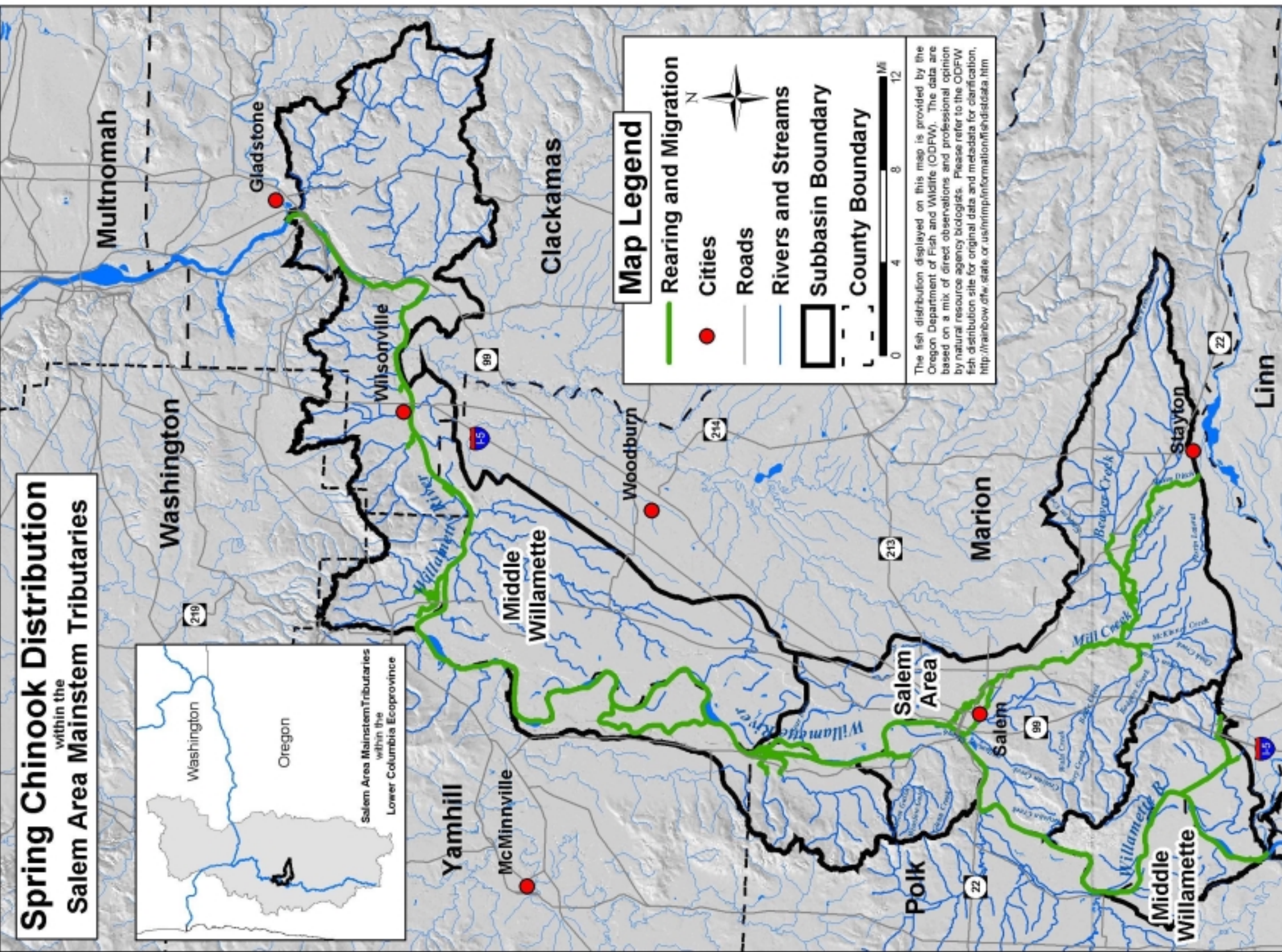
Spring Chinook Distribution within the Salem Area Mainstem Tributaries

Washington

Oregon

Salem Area Mainstem Tributaries

Lower Columbia Ecosystem



Spring Chinook Distribution within the South Santiam Subbasin

within the

South Santiam Subbasin

Benton

AII

Legend:

- Red line: Spawning and Rearing
- Green line: Rearing and Migration
- Purple line: Historic
- Red dot: Cities
- Black line: Roads
- Blue line: Rivers and Streams
- Dash-dot line: County Boundary
- Black rectangle: Subbasin Boundary

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<http://rainbow.dfw.state.or.us/lmmio/information/fishdistdata.htm>

Stayto

Marion

Lebanon

Lin

Cascadi

Lan

A map of the Pacific Northwest showing the state boundaries of Washington and Oregon. A shaded area represents the Lower Columbia Ecoprovince, which includes the South Santiam Subbasin. This subbasin is highlighted with a black circle.

**South Santiam Subbasin
within the
Lower Columbia Ecoprovince**

