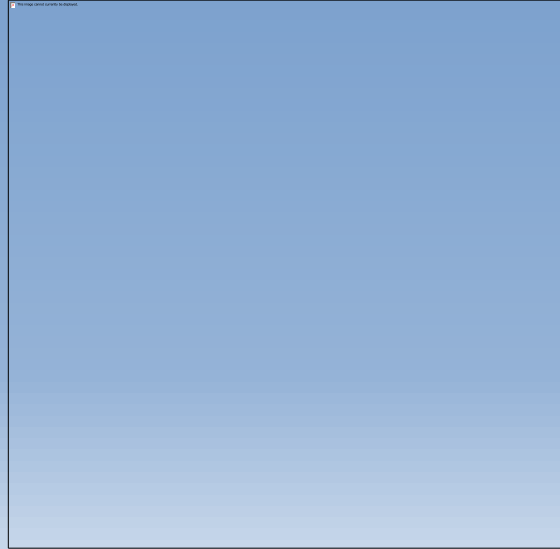


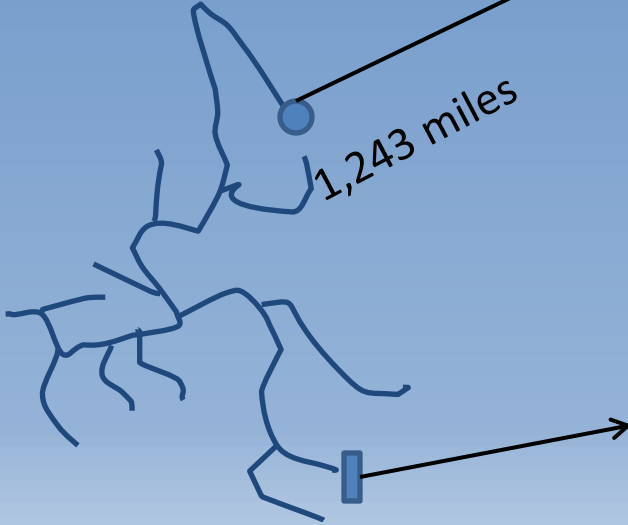
Dams in the Pacific Northwest

Impacts on Anadromous Fish



Historic Range of Salmon

Columbia Lake
1,243 miles

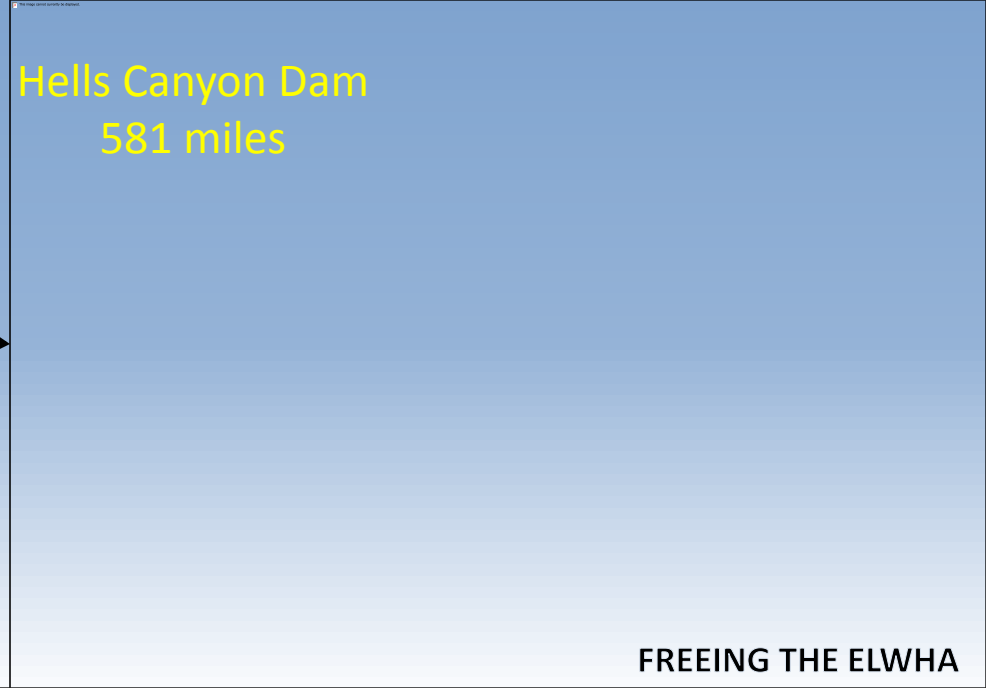


212-ft Shoshone Falls
948 miles

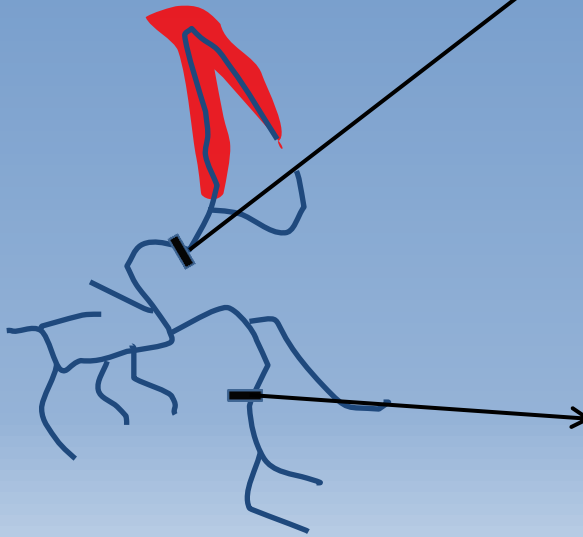
Current Range of Salmon



Grand Coulee Dam
596 miles



Hells Canyon Dam
581 miles



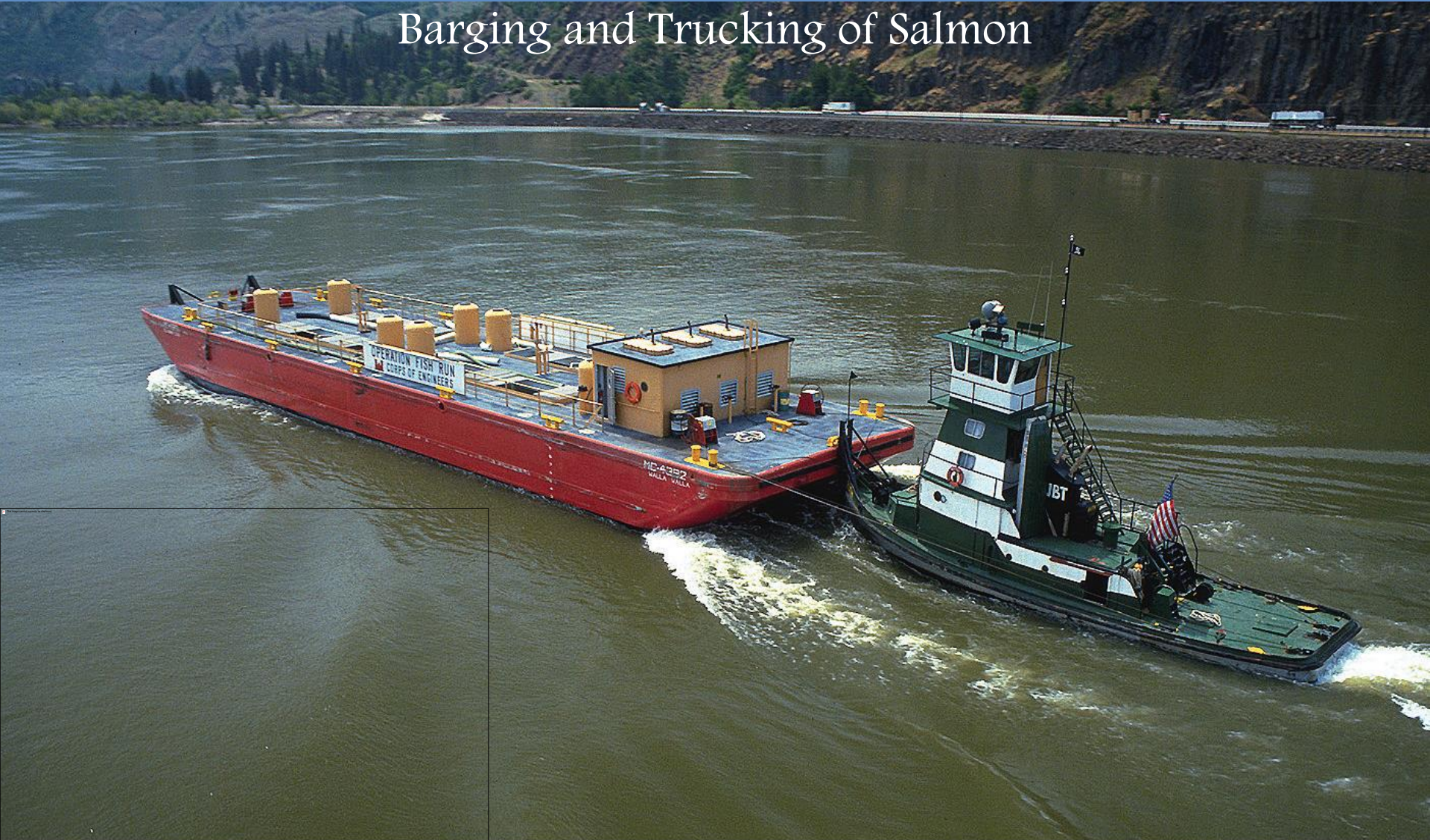
Dams of the Columbia River Watershed



Downstream Passage of Salmon



Another Option for Downstream Passage: Barging and Trucking of Salmon



Fish Ladders

The Effects of Dams on Flow “Artificial Lakes”

South Fork Skykomish River



The Silencing of Celilo Falls

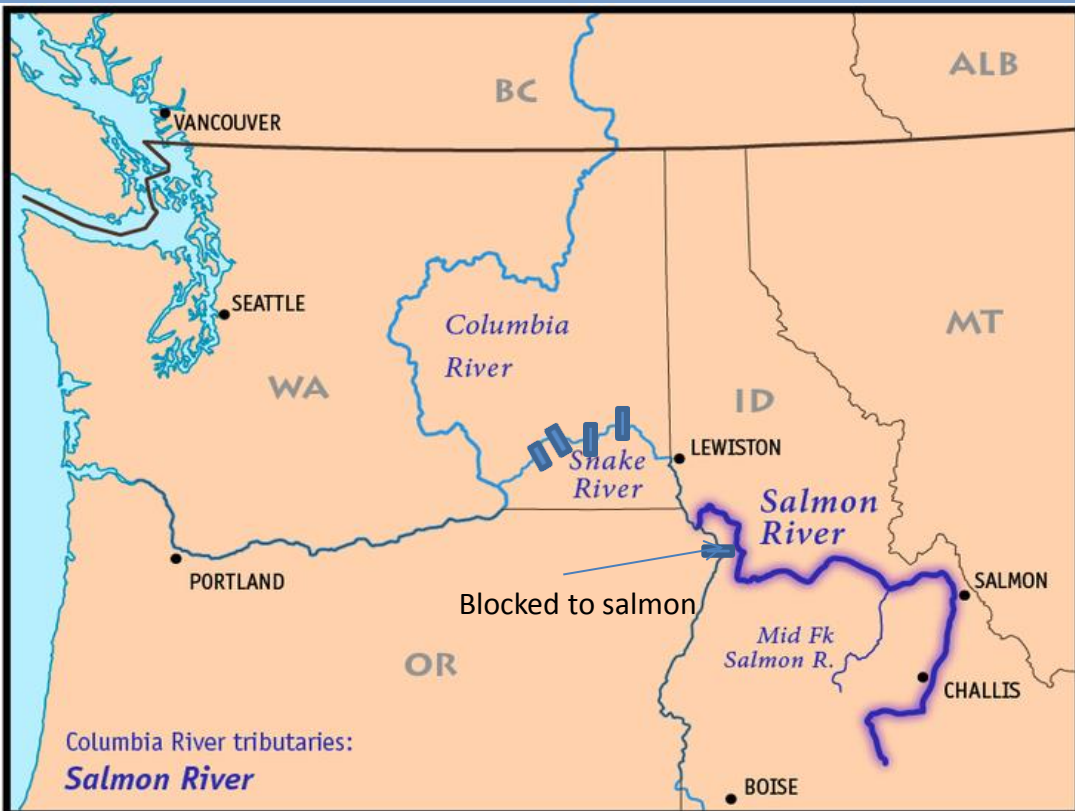


Hanford Reach

- o The last undammed, free-flowing stretch of the Columbia river left.
- o Despite it being a low hot desert, this stretch is a very important spawning ground for fall chinook.

Saving the Salmon River Salmon

Time for dam removal?





FREEING THE ELWHA

This project was made possible in part by a grant from
Washington's National Park Fund.

