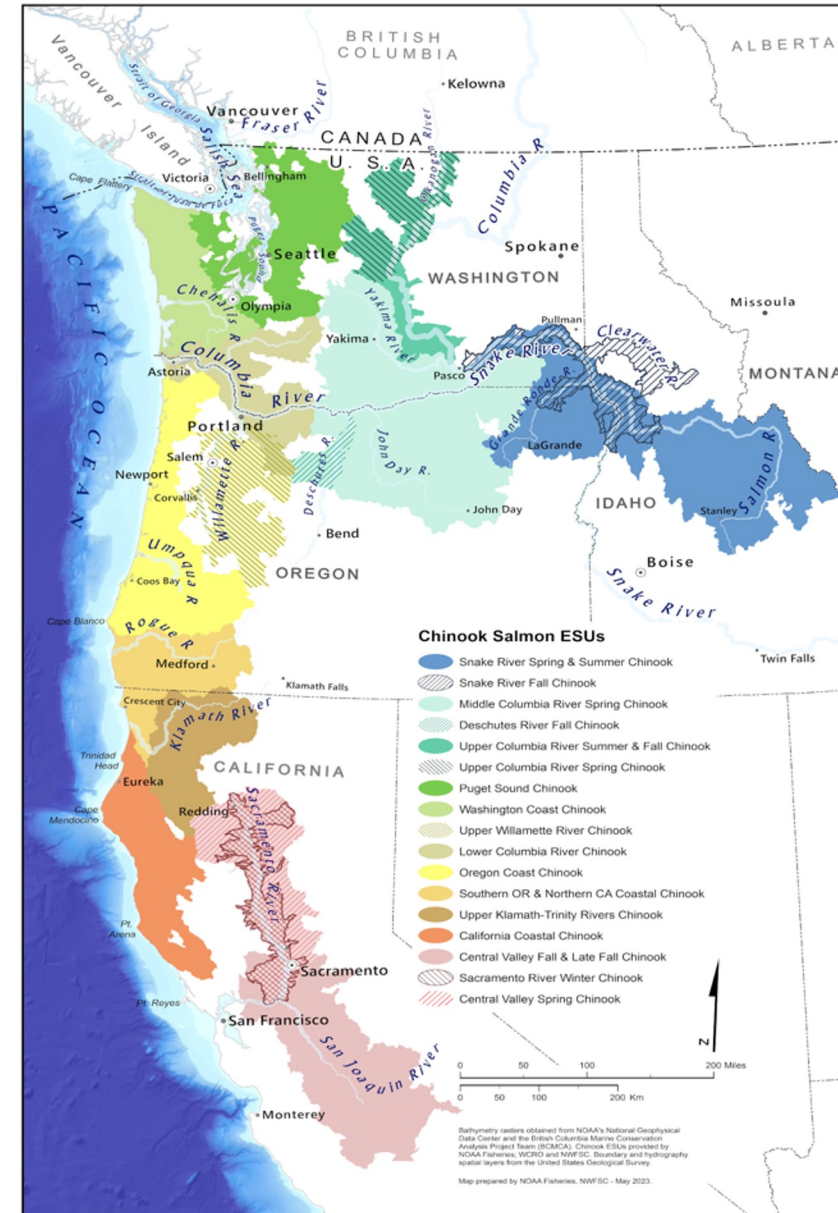


NMFS Fisheries Science Center Report: Summary of ongoing ESA salmon status reviews

- Oregon Coast Chinook salmon
- Southern Oregon / Northern California Coastal Chinook salmon
- Washington Coast Chinook salmon
- Upper Klamath – Trinity River Chinook salmon



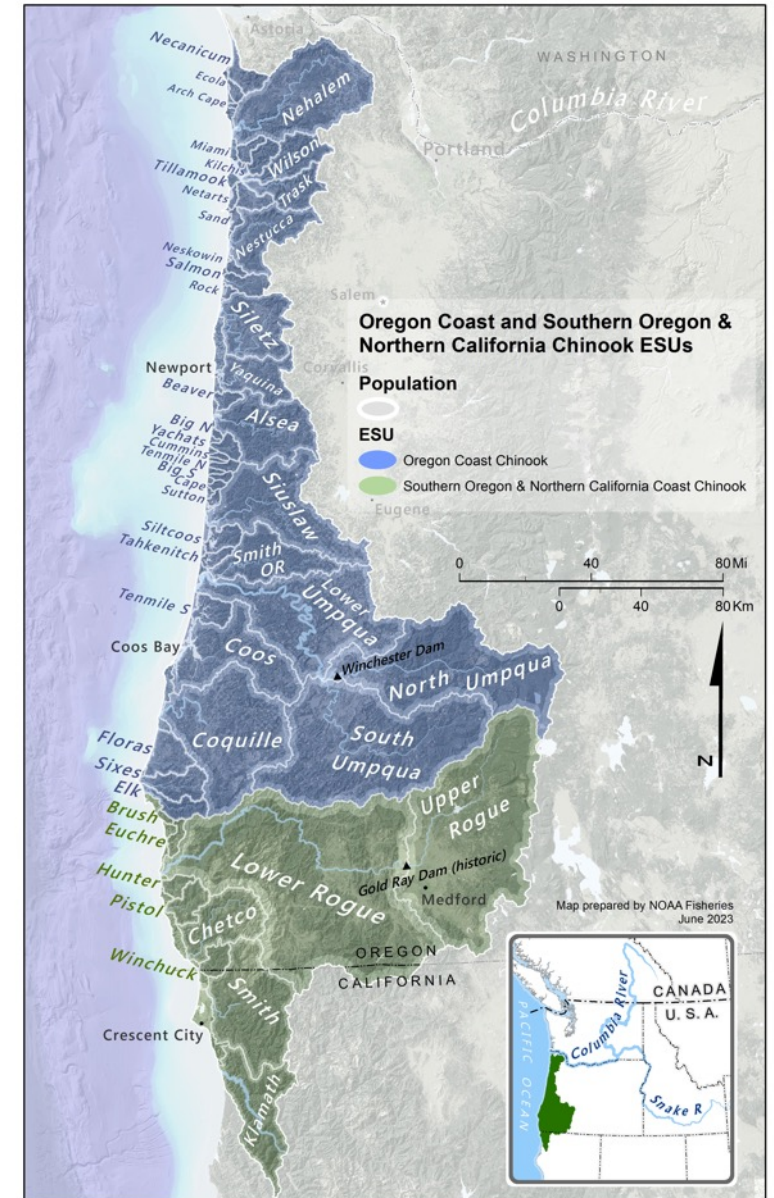
Common elements

- Status reviews in response to listing petitions
- Primary concern described in petitions is the status of spring-run components of these ESUs
- Science Center reports assess biological status but do not make listing recommendations

Oregon Coast and SONCC Chinook

- Petition received Aug 2022 from Native Fish Society, Center for Biological Diversity, Umpqua Watersheds
- 90-day finding Jan 2023 announcing status review
- Biological status review report March 2024
 - No change to ESU configuration
 - OC and SONCC at low risk as whole ESUs
 - Spring-run and coastal portions of SONCC are considered at moderate risk and significant for long-term viability
- 12-month listing decision anticipated spring

More information: <https://www.fisheries.noaa.gov/action/2022-petition-list-oregon-coast-chinook-salmon-and-southern-oregon-and-northern-california>



Washington Coast Chinook salmon ESU

- Petition received July 2023 (Center for Biological Diversity, Pacific Rivers)
- 90-day finding in Dec 2023 announcing status review
- Review is ongoing

More information: <https://www.fisheries.noaa.gov/action/petition-list-washington-coast-chinook-salmon-threatened-or-endangered-under-esa>

