

A close-up, macro photograph of salmon scales, showing their intricate, overlapping patterns in shades of blue, teal, and white. The scales are slightly out of focus, creating a soft, textured background.

SALMON AND PEOPLE IN A CHANGING WORLD

IYS Workshop on Salmon Status and Trends

- Presentations (Pink, Sockeye, Chinook, Chum, Atlantic salmon)
- Patterns in abundance, survival, and biological traits at the ocean basin, regional, and population level scales
- Categories of data appropriate for determining trends at different scales, data availability and limitations
- Potential drivers behind trends at different scales and possible mechanisms
- Identified next steps for future collaboration

IYS Workshop on Salmon Status and Trends

- Presentations (Pink, Sockeye, Chinook, Chum, Atlantic salmon)
- Patterns in abundance, survival, and biological traits at the ocean basin, regional, and population level scales
- Categories of data appropriate for determining trends at different scales, data availability and limitations
- Potential drivers behind trends at different scales and possible mechanisms
- Identified next steps for future collaboration

Next Steps

Overarching Themes

- Identify legacy datasets
 - Describe state changes and trends for salmon species at ocean basin, regional, and local scales?
 - Link state changes and trends to drivers and potential drivers and mechanisms
 - What advice can we provide on possible futures, winners and losers?
- Possible Research Questions
 - Data Assembly