



2023 AFSC Seminar Series will be held virtually using WebEx:

Join by computer at: <https://noaanmfs-meets.webex.com/noaanmfs-meets/j.php?MTID=m48002bbfab4faad0ef3c48f6c6598d8e>

WebEx meeting number: 2760 445 8161 **Password:** pollock2023

Or by phone: 1 (415) 527-5035

Access code: 2760 445 8161



**NOAA
FISHERIES**

National Marine Fisheries Service
Alaska Fisheries Science Center

2023 AFSC Seminar Series

Tuesdays @ 10am Pacific Time

- Feb. 28** **Andy Ostrowski**, NOAA, SEFSC, Fisheries, Assessment, Technology and Engineering Support Division
Biology and life history processes, ageing and research at the Southeast Fisheries Science Center
- Mar. 7** **Ben Richards**, NOAA, PIFSC, Survey and Support Program, Science Operations Division
Thomas Oliver, PI of CoralNet
Exploring the Potential of Human-Augmented AI for Marine Resource Surveys: Focusing on Fish Stocks and Coral Reefs
- Mar. 14** **Joe Warren**, Associate Professor at Stony Brook University, Marine Vertebrate Biology
Conducting an Acoustic Survey of Sardines in the Philippines?
- Mar. 21** **Claude Dykstra**, International Pacific Halibut Commission
Letting Pacific halibut off the hook: relating capture and physiological conditions to viability and survival of fish discarded from commercial and recreational hook and line gear
- Mar. 28** **Keith Fuller**, Alaska Pacific University, FAST Lab
The use of machine learning and electronic monitoring in Pacific sleeper shark population assessment
- Apr. 4** **Julie Keister**, NOAA, AFSC, Recruitment Processes and EcoFOCI
Salish Sea zooplankton: climate change, salmon survival, and connections to AFSC research
- Apr. 11** **Jessica Glass**, University of Alaska Fairbanks, Department of Fisheries
Long Live the Kingfish: Integrating Genomic Patterns and Ecological Processes to Understand Evolution in the Oceans
- Apr. 18** **Phil Ganz**, NOAA, Alaska Regional Office, Sustainable Fisheries Division
Nuts and Bolts of Catching Accounting
- Apr. 25** **Sara Schaal**, NOAA, AFSC, Genetics Program
Comparative Genomics of Pacific Cod and Walleye Pollock
- May 2** **Susanne McDermott**, NOAA, AFSC, Groundfish Assessment Program
Julie Neilsen, Kingfisher Marine Research
Examining distributional shifts of spawning and feeding migrations of Pacific cod in Alaska with Satellite popup tags

For more
information contact:
Abigail.McCarthy@noaa.gov
Alexandra.Dowlin@noaa.gov