

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



National Marine Fisheries Service

Alaska Fisheries Science Center

2023 AFSC Seminar Series

Access code: 2760 445 8161

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