

2025 AFSC Seminar Series will be held virtually using WebEx:

Join by computer at: https://noaanmfs-meets.webex.com/noaanmfs-meets/j.php?MTID=m8de8666ad70e094f286751cfb4e2af5e

WebEx meeting number: 2826 895 7840

Or by phone: 1 (415) 527-5035

Password: 2025AFSC

Access code: 2826 895 7840



National Marine Fisheries Service
Alaska Fisheries Science Center

2025 AFSC Seminar Series

Tuesdays @ 10am Pacific Time

- Feb. 25 Dana Wright, University of Washington CICOES; AFSC Marine Mammal Laboratory Right whales in the North Pacific: a decade of discovery through sound
- Mar. 4 Jennifer Bigman, Alaska Climate Team, AFSC
 The Climate, Ecosystems, and Fisheries Initiative (CEFI) at the Alaska Fisheries
 Science Center and beyond
- Mar. 11 Amy Van Cise, University of Washington School of Aquatic and Fishery Sciences
 Building bridges: new marine mammal research and collaborative opportunities at the
 University of Washington
- Mar. 18 Hannah Wilson, Alicia Bishop, NOAA Fisheries Alaska Region
 Aquaculture Opportunity Areas in Alaska: science and community-driven planning for sustainable aquaculture development
- Mar. 25 Morgan Saladino, AFSC Fisheries Monitoring & Analysis

 NOAA Fisheries employees reflect: the impact of observing on career progression
- Apr. 1 Maia Kapur & Grant Adams, AFSC Status of Stocks & Multispecies Assessment;
 Resource Ecology & Ecosystem Modeling
 Performance of artificial intelligence methods in trait forecasting for fisheries
 management
- Apr. 8 Cameron VanHorn, Pacific States Marine Fisheries Commission, AFSC, Fisheries
 Monitoring & Analysis Division
 Understanding data deletion trends in the North Pacific groundfish observer program
- Apr. 15 Arial Brewer, University of Washington School of Aquatic & Fishery Sciences, AFSC Marine Mammal Lab
 Listening to whales: using bioacoustics and behavior as a tool for conservation
- Apr. 22 Molly McCormley, University of Washington CICOES; AFSC Marine Mammal Lab Parturition and pupping patterns of western Steller sea lions
- Apr. 29 Emily Ryznar, AFSC RACE Shellfish Assessment Program
 Fisheries-dependent distribution models to aid red king crab management in datapoor seasons

For more information contact: Amanda.Warlick@noaa.gov Rachel.Wuest@noaa.gov