

2017 Groundfish Seminar Series

**Tuesdays
10 am**

Alaska Fisheries
Science Center



**NOAA
FISHERIES**

Oct. 3 Sean Rooney, RACE, Kodiak | Traynor Room 2076

- Distribution of deep-water coral and sponge habitat off Washington and Oregon and their functional links to fish habitat

Oct. 10 Robert Hezel, Fishermen's Finest | Traynor Room 2076

- Video-guided bottom trawling on the US Intrepid in Alaskan waters

Oct. 17 Kresimir Williams, MACE | RACE Room 2079

- Creating an AFSC survey for groundfish in untrawlable habitat

Oct. 24 Bob Pacunski, WDFW | RACE Room 2079

- ROV surveys and MAXENT models in Puget Sound
- Delisting canary rockfish: A cooperative research success story

Oct. 31 Suzanne Romain, FMA | RACE Room 2079

- FMA's 'fishal' recognition project : Identifying species and extracting length data for use in commercial fishing management

Nov. 7 Peter Etnoyer and Robert McGuinn, NCCOS | RACE Room 2079

- NOAA's national program for deep-sea corals, with special reference to Alaska

Nov. 14 Cal Mordy, PMEL | RACE Room 2079

- Fun with saildrones in the Bering Sea: Working with the self-powered Swiss army knives of fisheries oceanography research

Nov. 28 Peter Frey, NWFSC | RACE Room 2079

- The west coast bottom trawl survey; what we do and highlights from 2017

Dec. 5 Chris Gburski, REFM | Traynor Room 2076

- Bomb radiocarbon analyses validate and inform age determination of longnose skate (*Raja rhina*) and big skate (*Beringraja binoculata*) in the north Pacific Ocean

Dec. 12 Michael Martin, RACE | Traynor Room 2076

- Flatfish catch efficiency of the NEFSC survey trawl

WebEx connections and access to NOAA Sand Point by previous arrangement.
Seminars are held in Building 4, 7600 Sand Point Way NE
Seattle, WA

For more
information contact
Mark.Zimmermann@noaa.gov