



Join by computer at: <https://noaanmfs-meets.webex.com/noaanmfs-meets/j.php?MTID=mc81d763fdf4f4a8999be883c6d0d1e65>
Webex meeting number: 199 766 3805 **Meeting Password:** groundfish
Or by phone: 1 (415) 527-5035 **Access code:** 199 766 3805



**NOAA
FISHERIES**

National Marine Fisheries Service
Alaska Fisheries Science Center

2021 Groundfish
Seminar Series

Bianca Prohaska, AFSC

Tuesday, October 5th @ 10 am Pacific

**Stress physiology in the smalltooth sawfish:
Effects of ontogeny, capture method, and
habitat loss**



What does a gigantic fish with a hedge trimmer for a snout have to be stressed about? Come learn about the physiology of smalltooth sawfish, *Pristis pectinata*, one of the world's most endangered species of marine fishes. Specifically, we investigated how stress in this species changes over ontogeny, with varying capture methods, and how habitat loss may be affecting juveniles.

*For more
information contact*

Liz.Dawson@noaa.gov or
Mark.Zimmermann@noaa.gov