

# Background & Methods

**Sperm Whales produce different sounds while** foraging, a "Buzz" being the most indicative of actively catching prey.

**Passive acoustics** is utilized here as a non invasive and long term monitoring tool to record diving and echolocation behavior, and to assess foraging.

### **Towed Array:**



Passive Recordings were collected in 2016 off the coast of the Eastern US and Canada.



## **Typical Sperm Whale Dive Profile:**





**Research Goal:** Determine if a towed array method can be used to study foraging buzzes, and to better understand Sperm Whale diving behavior.

# A Deep Dive into Sperm Whale Echolocation Buzzes: Understanding their Foraging and Diving Behavior Alexandra Redford, Annabel Westell\*, Sofie Van Parjis\*, Annamaria DeAngelis\*

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Whale foraging buzzes, however it is possible that not all buzzes are detected. Foraging is observed at various depths including very shallow waters, which is unusual for this species.

\*: Northeast Fisheries Science Center, under contract



Sperm whales from different demographic groups have varying energy needs, which can cause changes in prey preferences and can explain the observed alterations in foraging depths.

Foraging variations over time can also allude to ecosystem dynamic shifts and the influence of **climate change or** anthropogenic influences in the survey area

**Primary Conclusion: Shallow foraging** may indicate variability in whale feeding preferences or ecosystem dynamics

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## Conclusions

Shallow foraging can allude to **changes in** target prey, as species are located at different water column depths





