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Using DTAGs to understand sound use, behavior, and vessel and associated noise effects in Southern Resident killer whales

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Speaker

Marla M. Holt, Brad Hanson, Candice K. Emmons, Deborah A. Giles, Jeff Hogan, and Jennifer Tennesen



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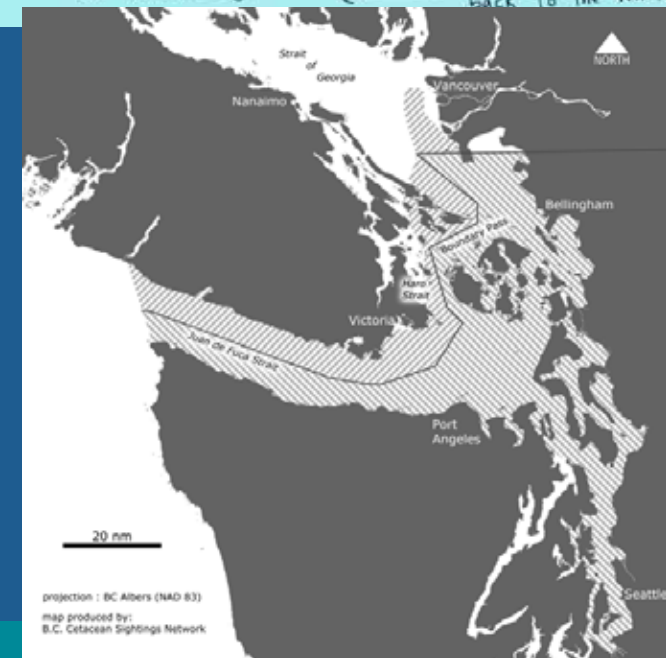
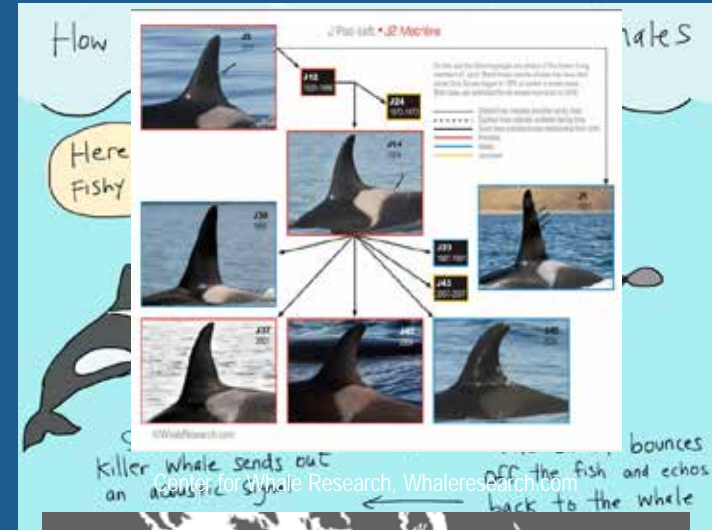
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Killer Whale Sound Use and SRKW's

- Killer whales rely on sound
 - Calls, whistles - communication
 - Biosonar clicks - foraging, navigation
 - Passive listening
- Southern Resident killer whales
 - 3 (J, K, L) endangered pods
 - Fish-eaters, Chinook (Hanson et al. 2010)
 - Critical Habitat in Salish Sea
 - Risk Factors:
 - Prey availability
 - Water pollution/contaminants
 - Vessel & noise disturbance
 - Ø Auditory, behavioral, physiological effects

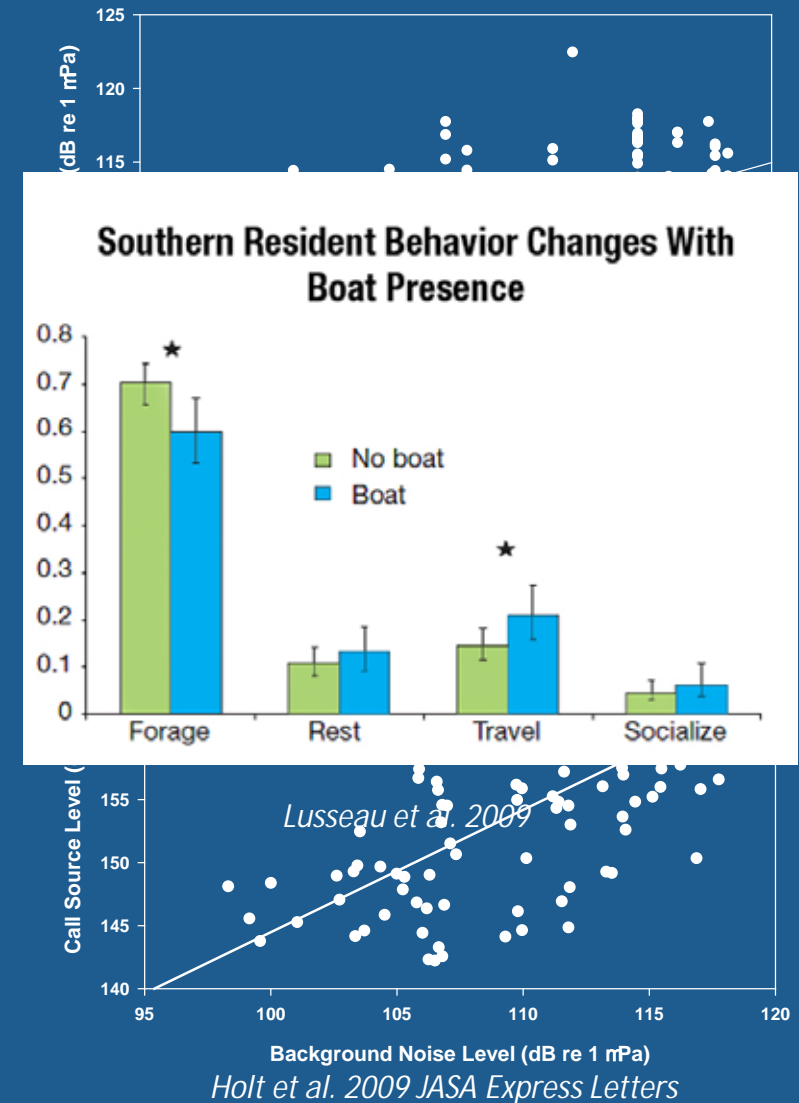


Fisheries and Oceans Canada. 2008. Recovery Strategy for the Northern and Southern Killer Whales (*Orcinus orca*) in Canada.



Previous Work on Vessel Effects

- Noise levels in Critical Habitat increase from nearby vessels (Holt et al. 2009)
- Call (source) levels increase when noise levels increase (Holt et al. 2009, 2011)
 - 1 dB increase in call level for 1 dB increase in noise level
 - Small but measurable cost in dolphins, Holt et al. 2015
- Behavioral responses to vessels include decreased foraging (Lusseau et al. 2009) and increased SABs (Noren et al. 2009)





Objectives



Utilize multi-sensor tags to address vessel and noise effects

1. Determine **relationship between vessels and noise levels received by SRKW**, *Houghton et al. 2015 PLOS ONE*
2. Compare received **noise levels before/after implementation of U.S. vessel regulations**, *Holt et al. 2017 ESR*
3. Utilize acoustic and movement variables, **investigate SRKW subsurface behavior** during different activities, **especially foraging**
4. Determine **effects of vessels and associated noise on behavior**, especially foraging

Data Collection Methods

Location

- Trans-boundary waters of San Juan Islands
- Daylight hours- Sep 2010, Jun 2011, Sep 2012, Sep 2014

The DTAG (Digital Acoustic Recording Tag)

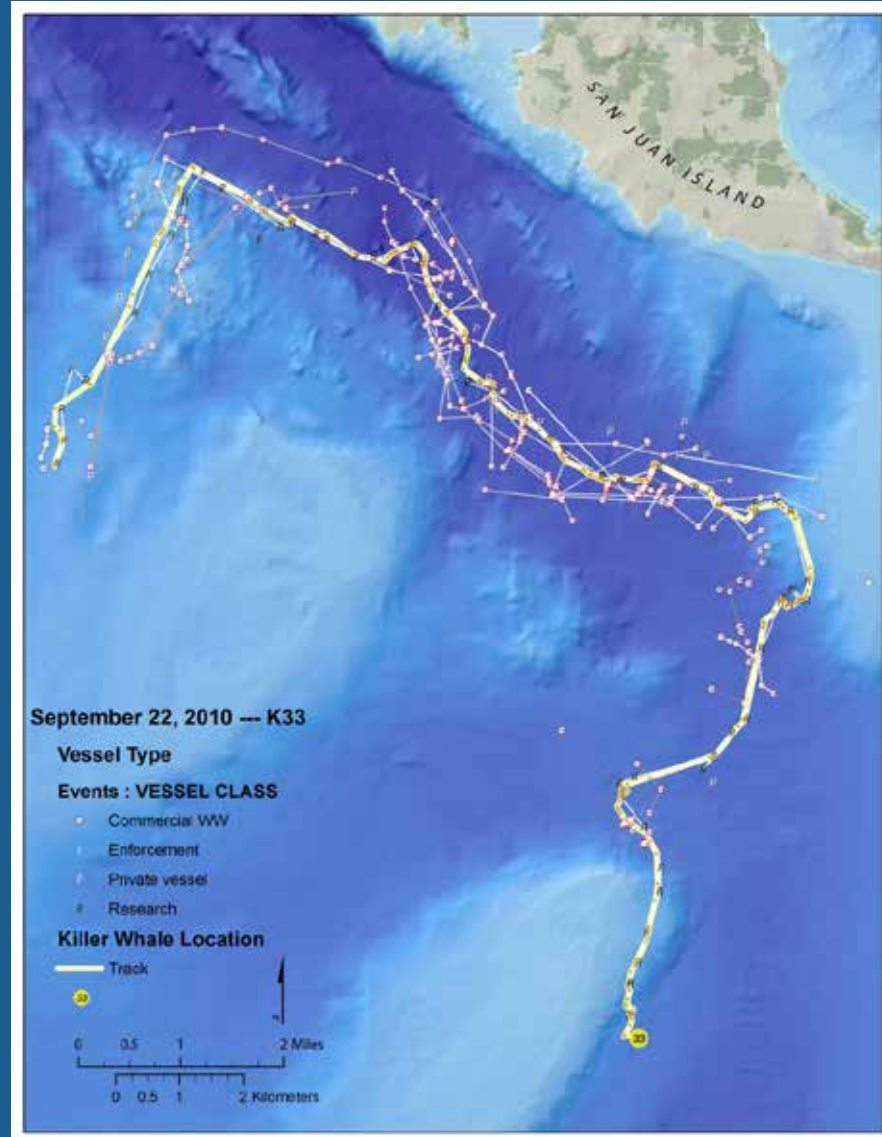
- Attached via suction cups from pole
- 2 hydrophones, sampled at 192/240 kHz
- 3D accelerometers/magnetometers, pressure, temp
 - à pitch, roll, heading, depth, jerk

Focal follow during tag deployment

- Parallel at 150-250m
- Whale & vessel data, from research vessel
 - à Georeferenced data, equipment designed by D. Giles (Giles 2014)
- Opportunistic observations of predation events (fish in mouth/samples) to validate feeding (Hanson et al. .2010)



Vessel Scene During Focal Follow Example



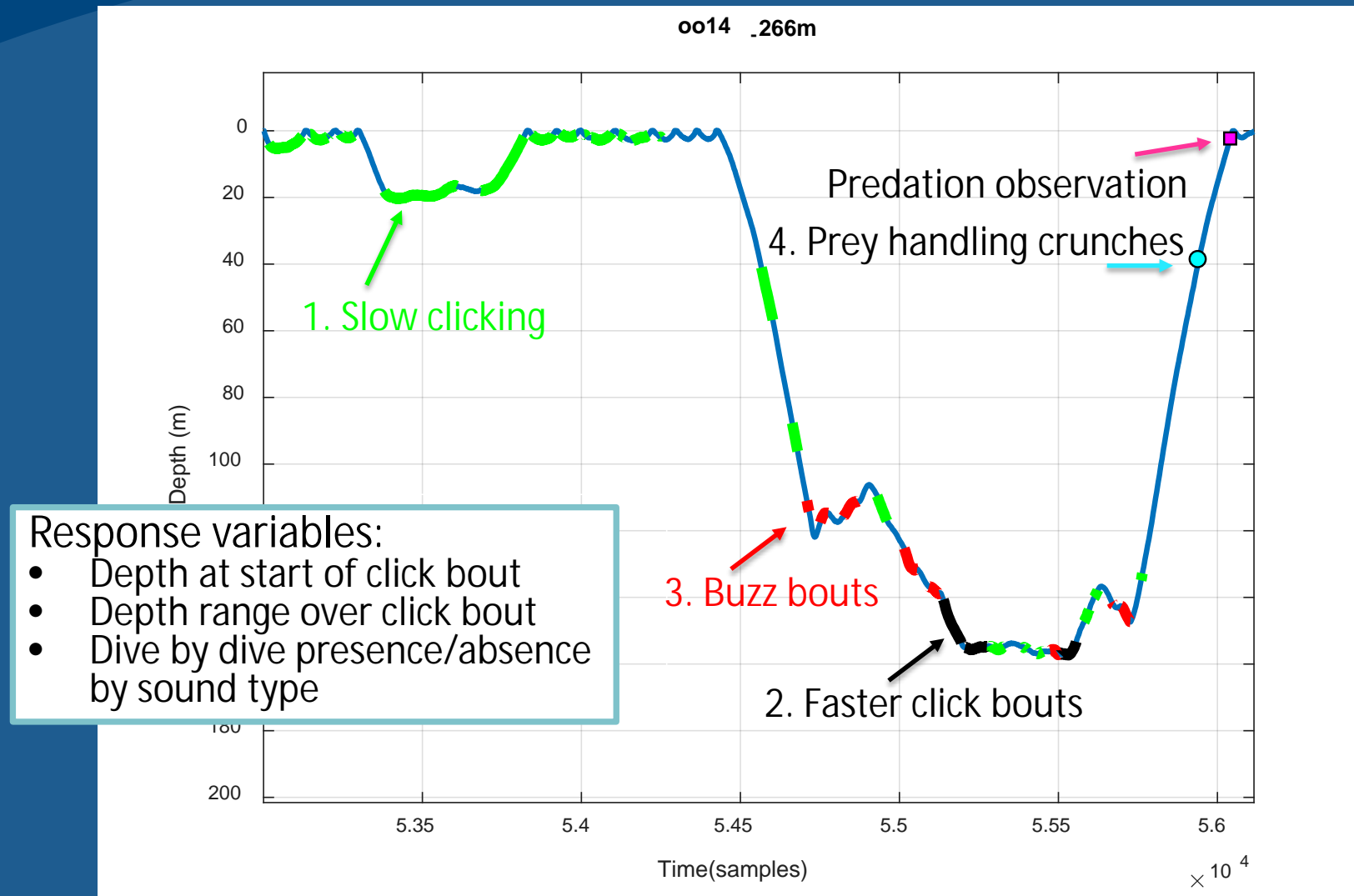
Acoustic Variables of Subsurface Behavior

- 17/28 deployments included
- Echolocation clicks of tagged whale
 1. **Slow/regular clicking** – prey searching
 2. **Fast clicking** – initial pursuit of prey
 3. **Buzzing** – final pursuit of prey
- **Prey handling sounds** – tearing and crunching



1. **Slow clicks**, bouts limited to $\text{ici} > 100 \text{ ms}$
2. **Fast clicks**, bouts containing $100 \text{ ms}^3 \text{ ici} > 10 \text{ ms}$
3. **Buzzes**, bouts containing $\text{ici} \leq 10 \text{ ms}$

Acoustic Variables of Subsurface Behavior



Results – 17 deployments

N = 3589 click bouts

GLMM – Animal ID random effect

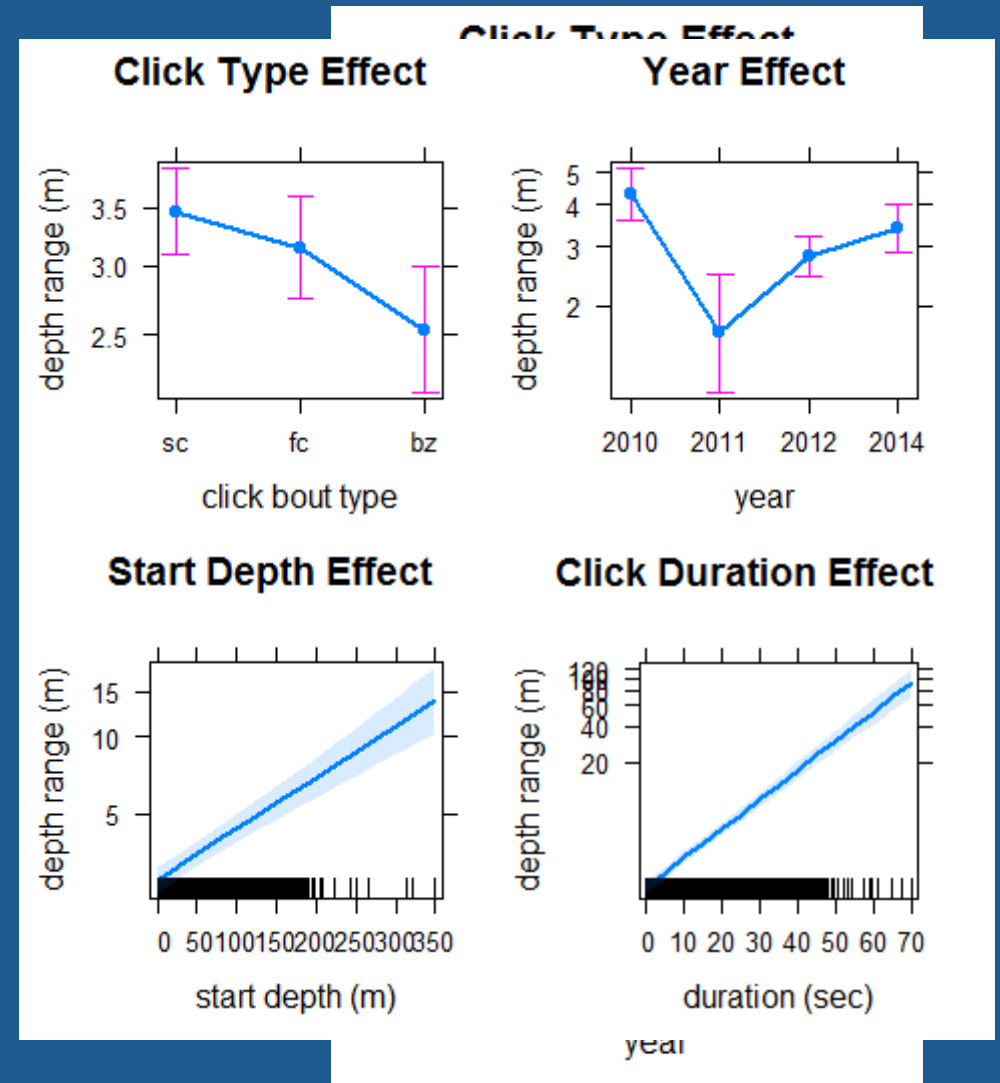
1. Click bout start depth

- click bout type, year, sex, age

2. Click bout depth range

- click bout type, duration, start depth; year, sex, age

Tested explanatory variables not in best model in gray



Results – per dive (N = 4794)

Presence of a prey dive click type bouts (AR1)

Slow clicks binomial GLM (AR1) → prey searching

- max dive depth, 2 bouts per dive average, age

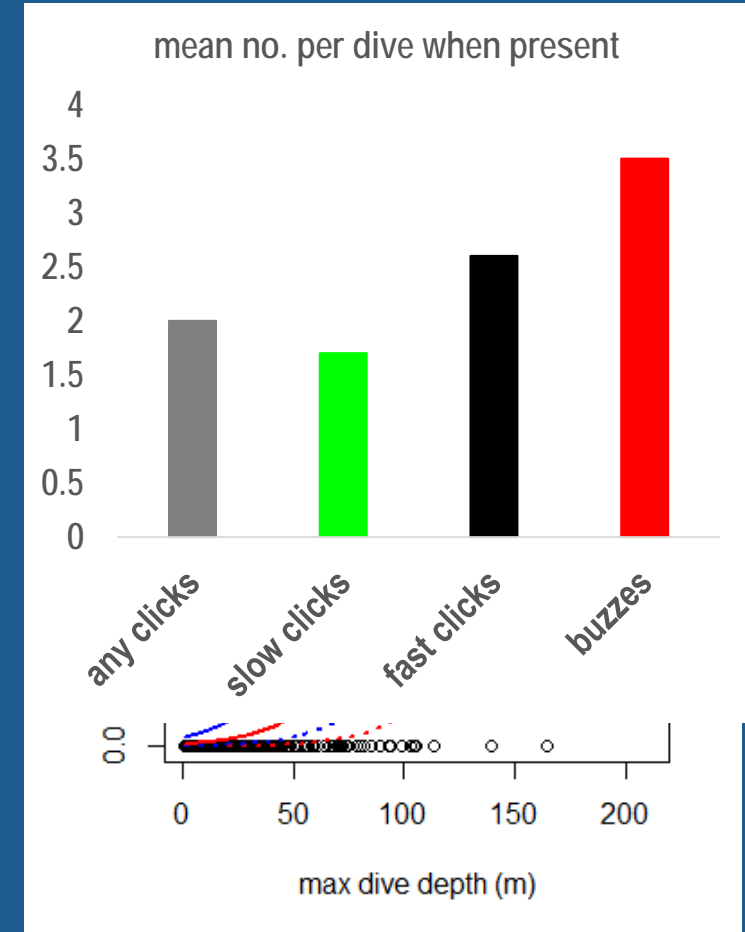
Buzz bouts - (binomial GLM)

- max dive depth, sex, fast click presence, year, dive duration, age, sc presence

Prey handling sounds

- year, sex, fast click & buzz presence, max dive depth, dive duration, age, sc presence

Tested explanatory variables not in best model in gray

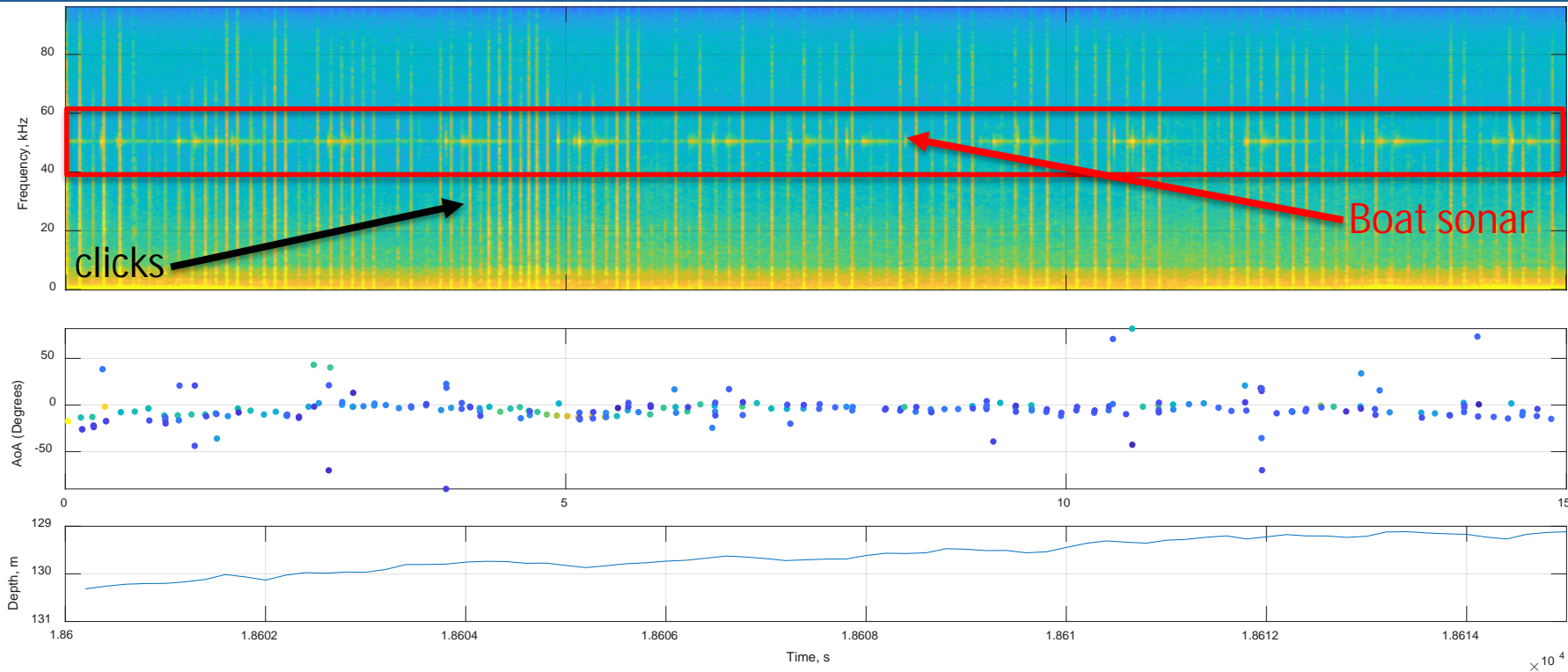


Summary and Conclusions



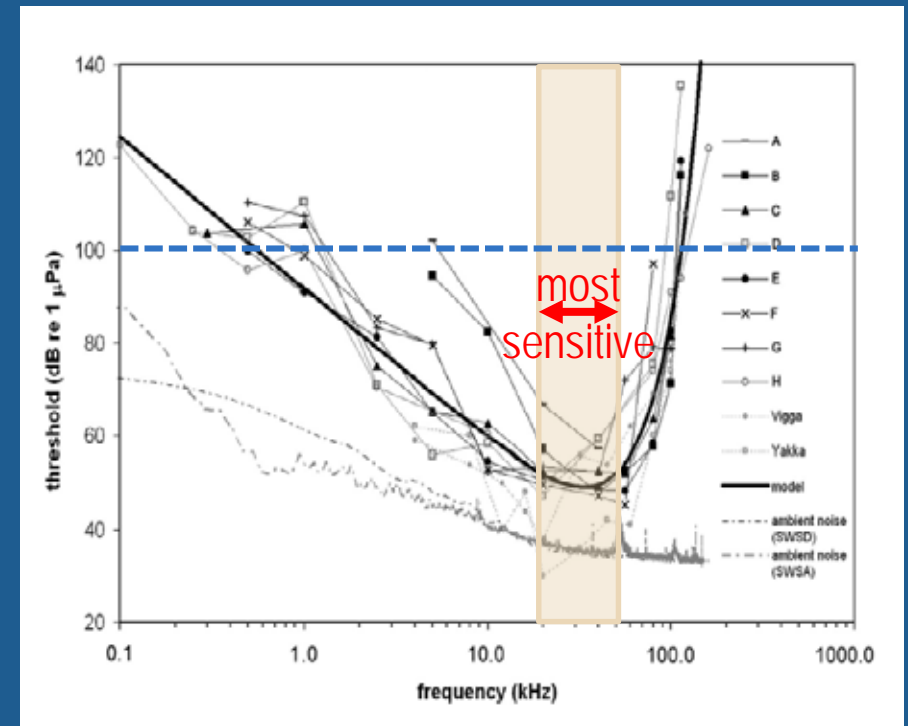
- Most click bouts were slow clicks on repeated shallow dives à **prey searching**
 - Ø Dive depth and year were important explanatory variables of click presence
- Co-occurrence of buzzes and prey handling sounds indicate **prey capture**
 - Ø **Males had higher presence of buzz and prey handling sounds** on per dive basis
- Integration of acoustic data with other tag sensor data à development of **foraging detector and categorize behavior** (J. Tennessen, next presentation)
- Results used to **determine vessel/noise effects on behavior**, including different phases of foraging that involve the use of sound
- Data will also be used to **compare foraging behavior between Northern and Southern Resident** killer whales (DFO/NOAA funded)

Boat Navigational Sonar Example



Received Navigational Sonar

- Received on 25/28 deployments
- Pooled presence of 35% of total tag on time
- Range of 0-81% presence
- Freq - 38, 50, 83 kHz
- 50 kHz most common
 - Most sensitive kw hearing
 - Click center freq (Au et al. 2004)
 - Potential for interference with foraging



Branstetter et al. 2017

Acknowledgments



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People

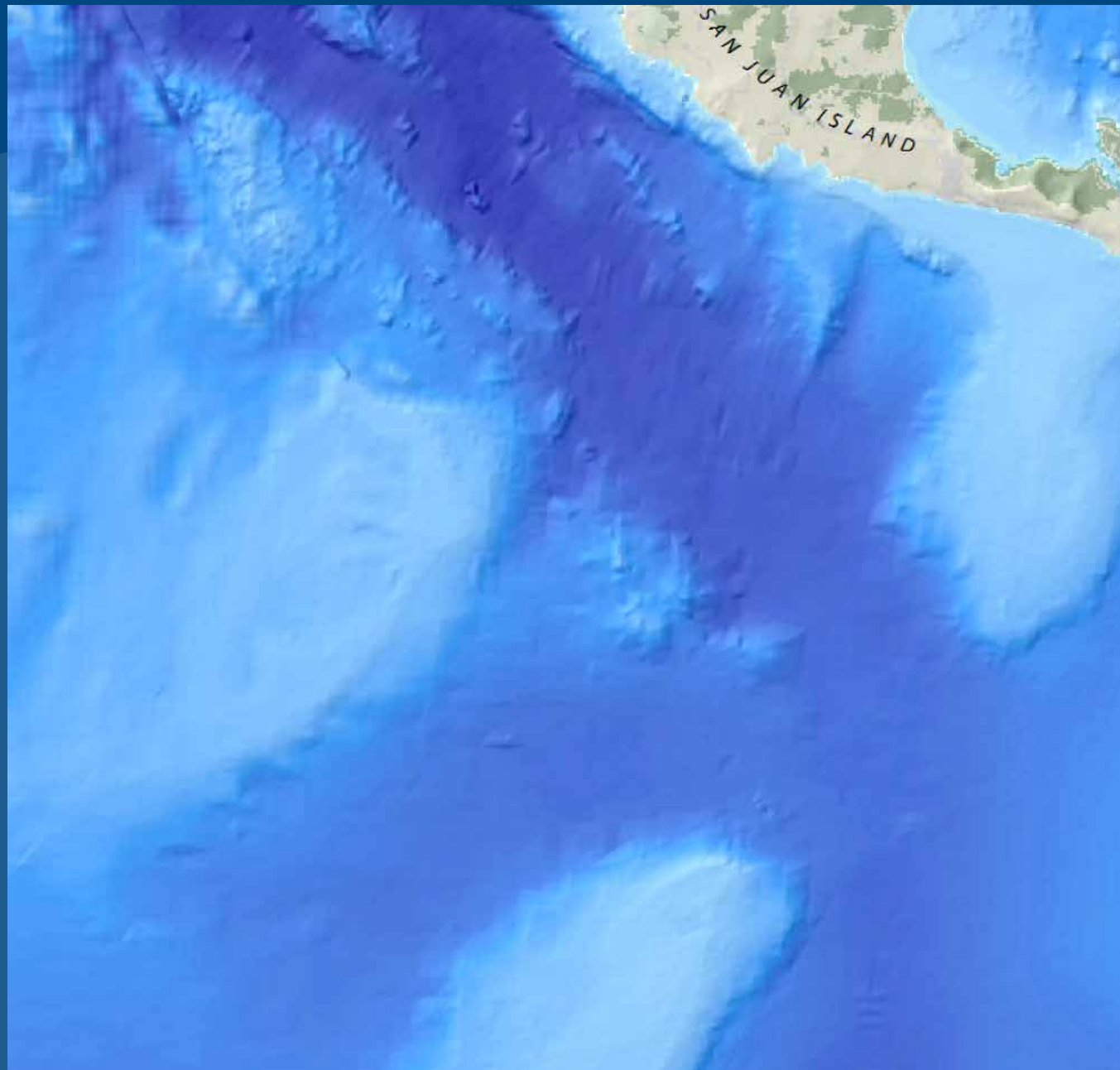
- Juliana Houghton, Dave Haas, Robert Hunt, Alessandro Bocconcelli, Tom Hurst, Frants Jensen, Alison Stimpert, Stacy DeRuiter, Patrick Miller, Robin Baird, Jeff Foster, Ken Balcomb, Damon Holzer, Eric Ward, and many others!



Permits

- Data and photos taken under U.S. NMFS #781-1824, 16163, Canada DFO SARA/MML #2010-01/SARA-106(B)





Ocean Noise and Effects on Animals

- Ocean noise sources
 - Natural – wind, vociferous animals
 - Anthropogenic – vessels, construction, sonar, airguns
- Effects of noise
 - Auditory – masking, hearing loss
 - Behavioral – context dependent, avoidance, vocal response
 - Physiological - energetic costs, stress response

