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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

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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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Killer Whale Sound Use and SRKWs

- 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:

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- Prey availability
- Water pollution/contaminants
- Vessel & noise disturbance
 - 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
 a pitch, roll, heading, depth, jerk

Focal follow during tag deployment

- Parallel at 150-250m
- Whale & vessel data, from research vessel
 a 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

Slow/regular clicking – prey searching
 Fast clicking – initial pursuit of prey
 Buzzing – final pursuit of prey

• Prey handling sounds – tearing and crunching



- 1. Slow clicks, bouts limited to ici > 100 ms
- Fast clicks, bouts containing 100 ms ³ ici
 > 10 ms
- **3**. **Buzzes**, bouts containing ici £ 10 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)

Presenge persola/eclibit opticaboles (AR1)

Slovpresentinu 34% a off otives (la tion) a prey searching

• maændipræsterptt, h2 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 a prey searching
 - *S* Dive depth and year were important explanatory variables of click presence
- Co-occurrence of buzzes and prey handling sounds indicate prey capture
 - Males had higher presence of buzz and prey handling sounds on per dive basis
- Integration of acoustic data with other tag sensor data a 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





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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





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Permits

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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







