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Salish Sea Ecosystem Conference

2020 Salish Sea Ecosystem Conference

Apr 21st, 9:00 AM - Apr 22nd, 4:45 PM

#### A baseline of seasonal changes in the at sea distribution and abundance of marine birds near shipping lanes around southern Vancouver Island.

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## Oiling threats to marine birds and their prey populations in the Salish Sea.

Authors: D.F. Bertram, P.D. O'Hara, A.M. King, C.L.K. Robinson, & K. Woo

Date: 20 April 2020

Venue: Virtual

## **Project:** Quantification of oiling threats to marine birds and their prey habitats in BC

- Oil from vessels (risk estimation, eg,, Wong et al. 2018, Leiske et al. 2020)
- Scale: coast wide, and Salish Sea (2015-2019) studies.





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## Marine Spatial Planning: DFO Pacific Marine Bioregions



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South Coast



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## TMX expansion: Expect 7 fold increase in tanker traffic



#### Trans Mountain pipeline approved

Frudeau says no o Northern Gateway project, DKs Line 3 xpansion



March 2016



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#### **TMX Expansion Project: Route and Areas of Interest**



## **Study area conservation designations**





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## Marine bird survey methods

- *FV* Misty Lady, Captain Bruce Evans
- Sidney to Victoria (inside) and return (outside), 8hrs max.
- Bird Observer (Bertram, Maftei, Halpin)
- 200 m on starboard side of vessel
- All species counted
- Locations recorded at 10 minute intervals
- Year round time series
- Nov 2015 Dec 2019
- 46 cruises



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## Survey route, segment centroids, and "zone" of bird count data.



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# Family Alcidae: wing-driven pursuit divers for forage fish and zooplankton

- RHAU (Rhinoceros Auklet), local nesting in WA
- COMU (Common Murre, big colonies in Oregon & Alaska)
- MAMU (Marbled Murrelet) forest nesting, small numbers on southern VI.
- PIGU (Pigeon Guillemot) local nesting
- ANMU (Ancient Murrelet) nest exclusively in Haida Gwaii



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## **RHAU: Rhinoceros Auklet**



- Oftens feeds Pacific Sand Lance to young
- Major breeding colony (72,000) on Protection Island, WA.



Fig. from Hipfner et al 2018

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## **COMU: Common Murre**

- Breeds mostly outside of BC
- Dads feed young post fledging
- Eat PSL and herring ball formation instigators



#### Photo: James Clowater



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#### MAMU: Marbled Murrelet, Threatened, under SARA

- Forest nesting habitat (in red)
- Force PSL to "ball up"



Summer: Photo, Mark Cunnington





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## **PIGU: Pigeon Guillemot**

- Fish eater, schooling, and benthic species
- Broad breeding distribution, including locally





Summer Photo: Kristin Charleton

Fall / winter Photo: Luke Halpin



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#### ANMU: Ancient Murrelet, Special Concern under SARA



## **KDEs to show spatial patterns**

- CSV dataset converted into a shapefile via centroid (midpoint of 10min segments) coordinates in ArcMap
- Raster for counts of each species (5) on each survey (46)
- Raster for survey effort (area, km<sup>2</sup>) on each survey
- Pool individual survey data from all years
- Raster math, stacked species / stacked effort
- Winter = October March; Summer = April September
- KDEs by species corrected for survey effort (km<sup>2</sup>)
- KDE colours are relative within a figure not between
- A detection of 1 bird in the winter looks like a hot spot!
- KDEs have not yet been trimmed to reflect the 700m strip to which the estimates apply Pril 19, 2020



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## **RHAU: present during breeding season**



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#### Canada

### RHAU: Winter in Juan de Fuca, Summer in Sidney Channel IBA



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## COMU: abundant late summer / fall, arrival post breeding



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## **COMU: Most common Juan de Fuca St.**



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## **MAMU: Year round presence**



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## MAMU: segregation, Coal Island and Ten Mile Point 'hot spots'

![](_page_21_Figure_1.jpeg)

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![](_page_21_Picture_3.jpeg)

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![](_page_21_Picture_6.jpeg)

## PIGU: Year round, swell in numbers late summer / fall

![](_page_22_Figure_1.jpeg)

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![](_page_22_Picture_3.jpeg)

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![](_page_22_Picture_6.jpeg)

## **PIGU: Sidney Channel IBA, Oak Bay**

![](_page_23_Figure_1.jpeg)

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![](_page_23_Picture_6.jpeg)

## **ANMU: Winter visitor only**

![](_page_24_Figure_1.jpeg)

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![](_page_24_Picture_3.jpeg)

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![](_page_24_Picture_6.jpeg)

## **ANMU: Sidney Channel IBA, Victoria**

![](_page_25_Figure_1.jpeg)

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![](_page_25_Picture_3.jpeg)

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![](_page_25_Picture_6.jpeg)

# Pacific Sand Lance (PSL) subtidal habitat in Sidney Ch. IBA, Victoria MBS

![](_page_26_Picture_1.jpeg)

![](_page_26_Figure_2.jpeg)

![](_page_26_Picture_3.jpeg)

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#### Potential sources of oil: marinas, ports and wastewater outfalls in IBA and MBS.

![](_page_27_Figure_1.jpeg)

![](_page_27_Picture_2.jpeg)

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![](_page_27_Picture_4.jpeg)

## Large vessel traffic: summer = winter

![](_page_28_Figure_1.jpeg)

Large vessel traffic includes: Ferries, Passenger ships, Container Ships, Bulk Carriers, Crude Oil Tankers, Reefers, Chemical Products Carriers, Vehicle Carriers, Tankers, Naval Vessels, High Speed Ferries, and Other Page 28 – April 19, 2020

![](_page_28_Picture_3.jpeg)

![](_page_28_Picture_4.jpeg)

## **Tug boat traffic: summer = winter**

![](_page_29_Figure_1.jpeg)

## **Recreational Vessels: summer > winter**

![](_page_30_Figure_1.jpeg)

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![](_page_30_Picture_6.jpeg)

### Next steps: Seasonal Oil movement by winds

- Strait of Juan de Fuca weather buoy (NOAA)
- Winds SE in winter
- Winds NW in Summer

![](_page_31_Picture_4.jpeg)

https://www.ndbc.noaa.gov/station\_page.php?station=46088

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![](_page_31_Picture_7.jpeg)

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![](_page_31_Picture_10.jpeg)

![](_page_32_Picture_0.jpeg)

- MAMU year round (segregated, Coal and Oak Bay)
- RHAU breeding season (Protection & Smith Island)
- COMU infux in the late summer/early fall
- PIGU year round, swell of migrants (Farallones?) in fall
- ANMU winter visitor only
- PSL subtidal habitat primarily in Sidney Channel IBA
- *High risk of oiling* to birds and fish prey populations and habitats from extensive vessel traffic, marinas & ports

![](_page_32_Picture_8.jpeg)

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![](_page_32_Picture_11.jpeg)

![](_page_32_Picture_12.jpeg)

## Acknowledgements

- ECCC CWS SARR Unit funds to KW
- ECCC S&T WRD funds to DFB
- SeaDoc Society Grant to CLKR & DFB
- Captain Bruce Evans, FV Misty Lady
- Deborah Faust, database support
- Mark Maftei, Luke Halpin, bird observers
- Leon McCartney, data entry and GIS support

![](_page_33_Picture_8.jpeg)

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![](_page_33_Picture_11.jpeg)