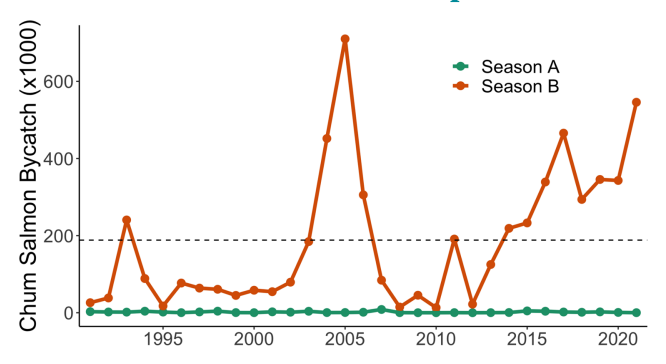


Genetic Stock Composition Analysis of Chum Salmon from the 2020 & 2021 Bering Sea Walleye Pollock Trawl Fishery

P. Barry, C. Kondzela, J. Whittle, J. Watson, K. Karpan, K. D'Amelio & W. Larson NOAA Alaska Fisheries Science Center

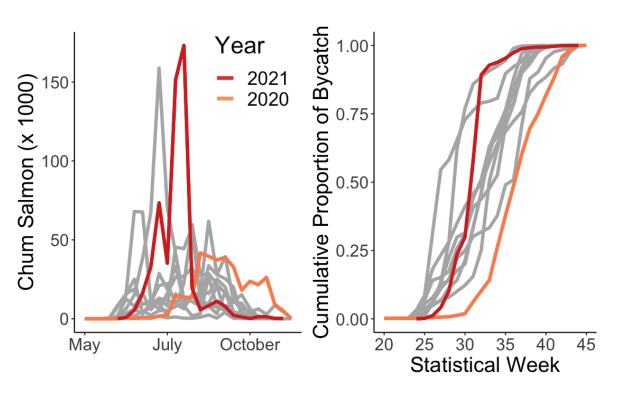
Chum Salmon Prohibited Species Catch



Source: https://www.fisheries.noaa.gov/sites/default/files/akro/chum_salmon_mortality2022.html



Timing of the chum bycatch



<u>2020</u>

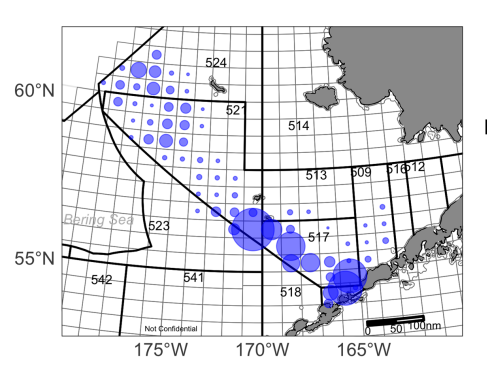
Late

2021

Spiked weeks 29/32



Spatial distribution of chum bycatch 2020



Further West

Bycatch

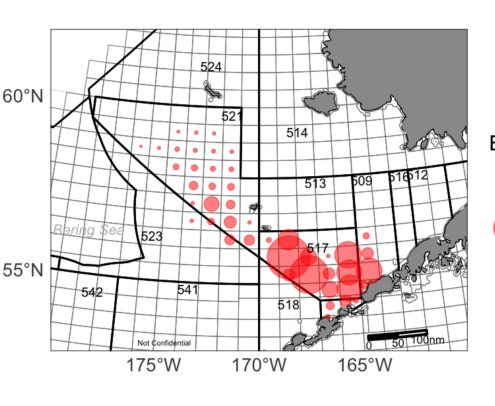
• 1000

20000

60000



Spatial distribution of chum bycatch 2021



Concentrated next to AK peninsula

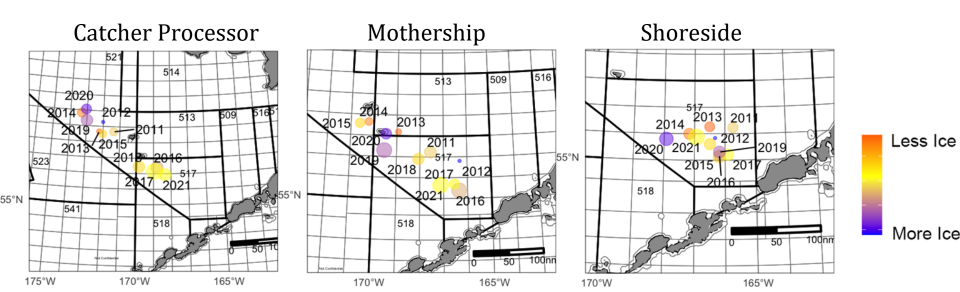
Bycatch

100020000





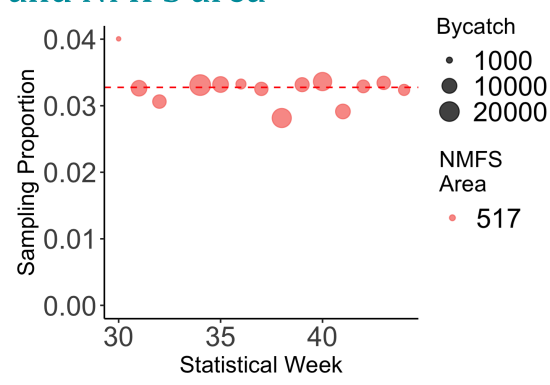
Changes in spatial distribution

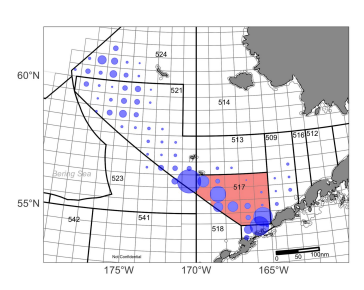


https://psl.noaa.gov/data/climateindices/



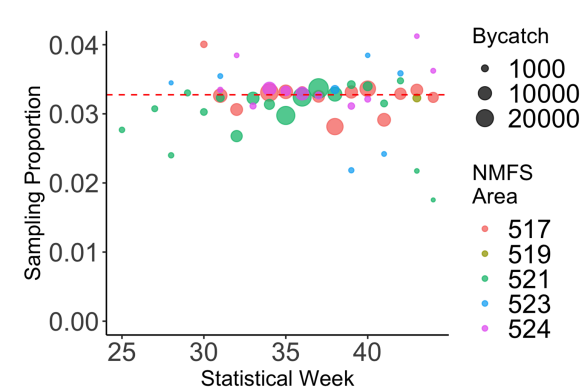
Chum Salmon Genetic Sampling 2020 by Week and NMFS area

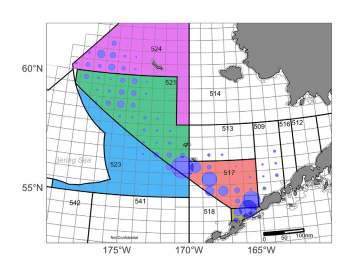






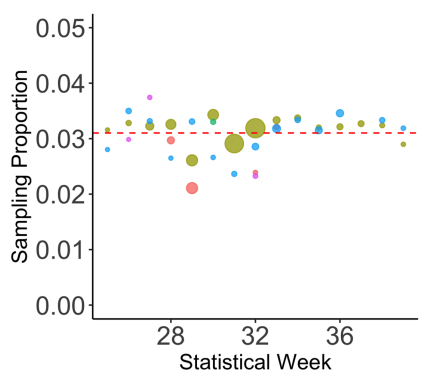
Chum Salmon Genetic Sampling 2020







Chum Salmon Genetic Sampling 2021

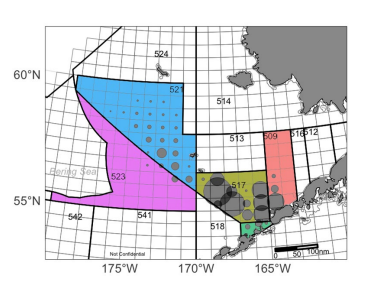


Bycatch

- 1000
- 80000
- 160000

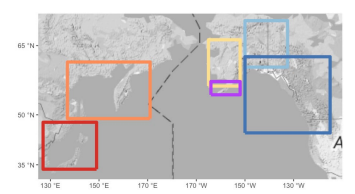
NMFS Area

- 509
- 517
- 519
- 521
- 523





Genetic Baseline

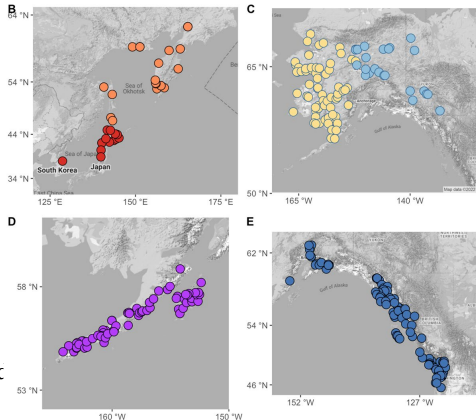




C. Coastal Western Alaska, Upper Midc Yukon

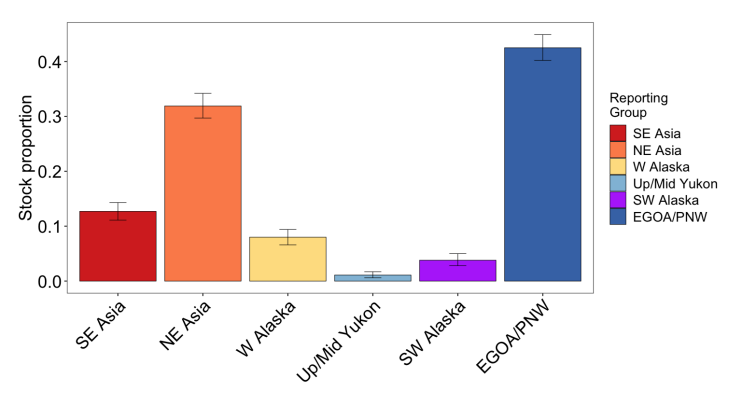
D. Southwest Alaska

E. EGOA / PNW



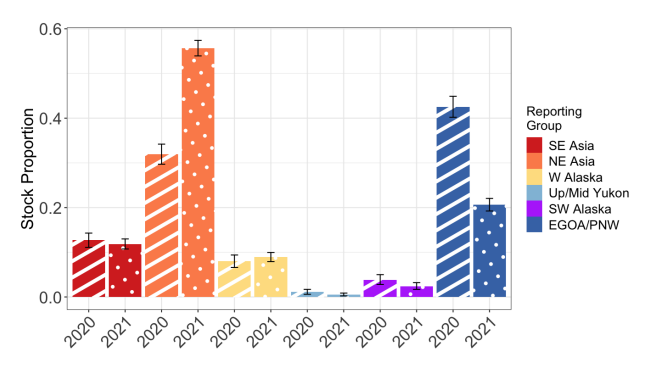


Chum Salmon Stock Proportions - 2020 B-season



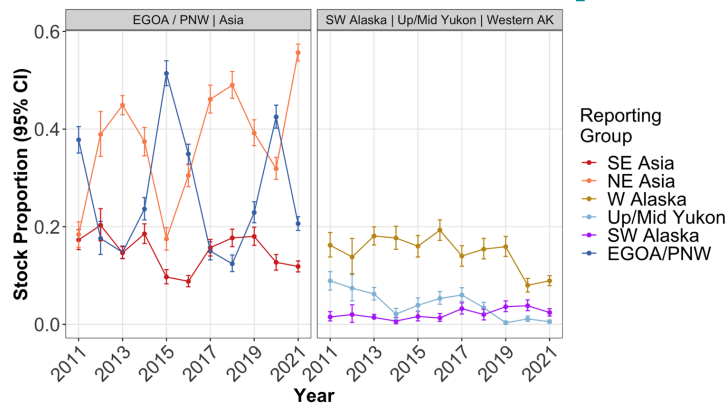


Chum Salmon Stock Proportions - 2020 & 2021 B-season



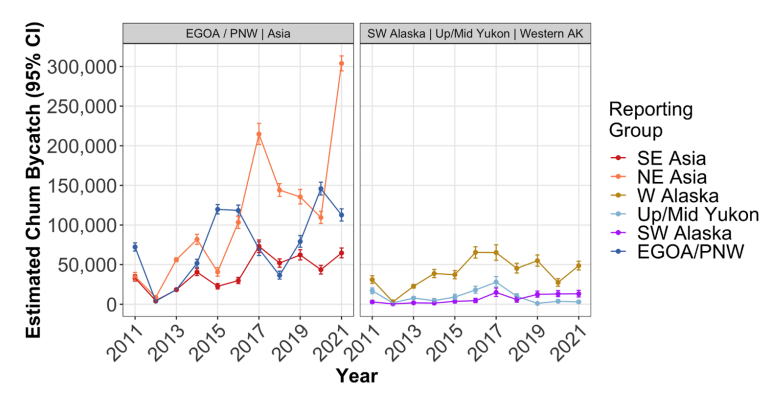


Historical Trends - Stock Composition



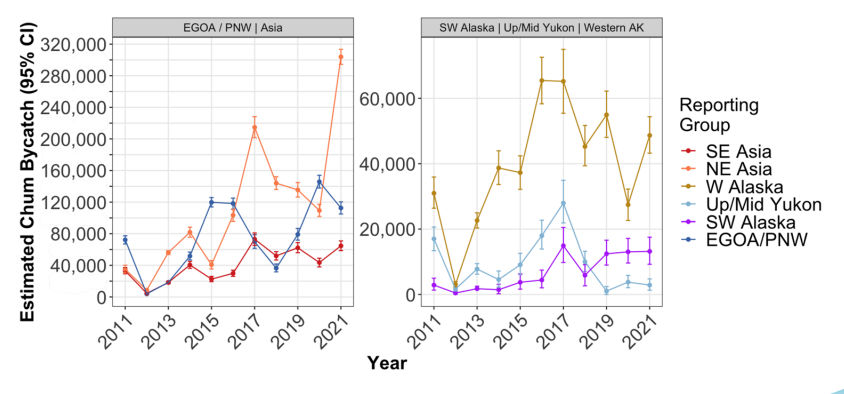


Historical Trends - Number of Chum Salmon



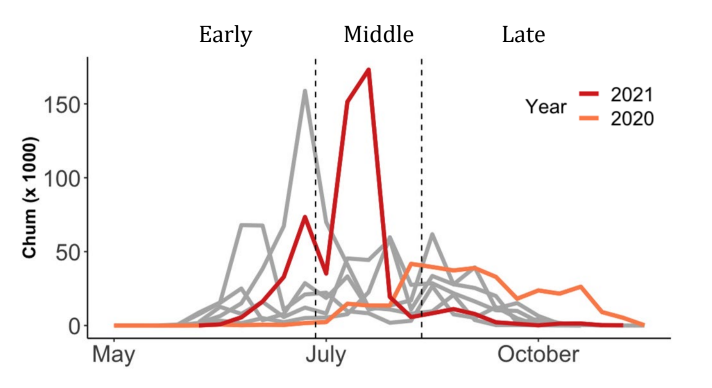


Historical Trends - Number of Chum Salmon



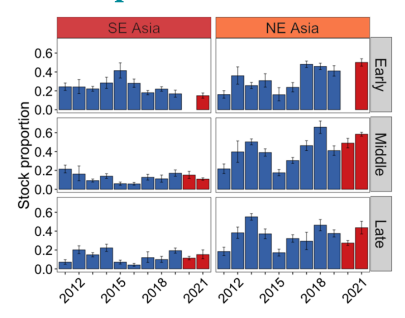


Temporal Variation - Chum Salmon Bycatch





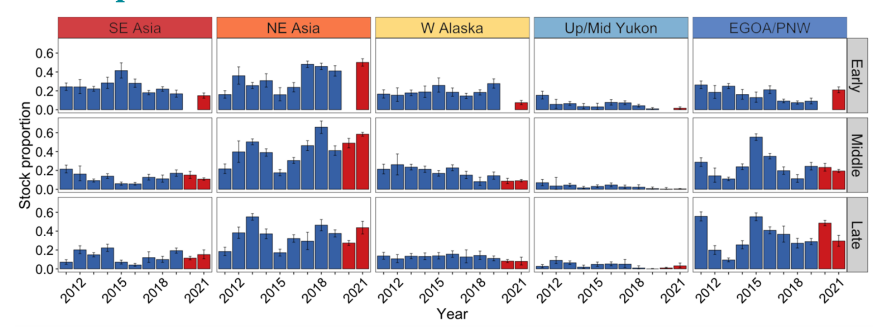
Temporal Variation Chum Salmon



Decreases Middle Peak

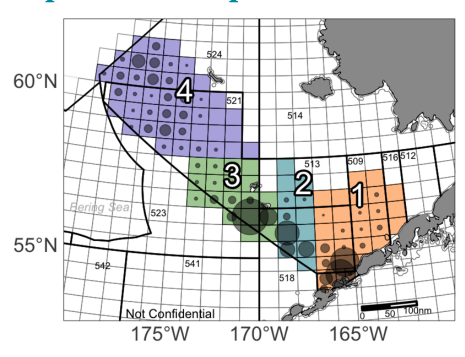


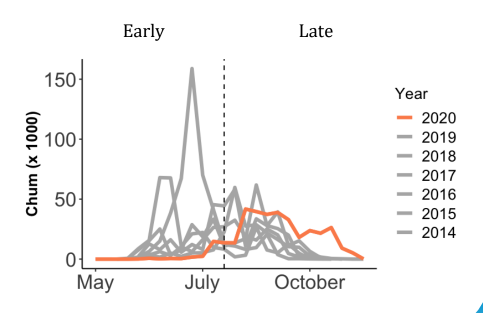
Temporal Variation Chum Salmon



Decreases Middle Peak Decreased Decreased Increases





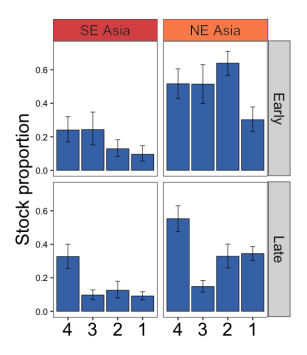


Bycatch • 1000

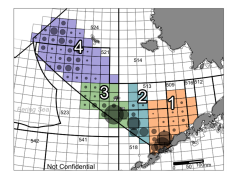
20000

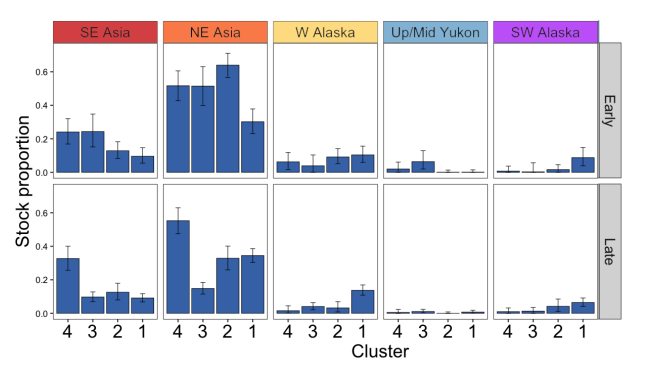
60000

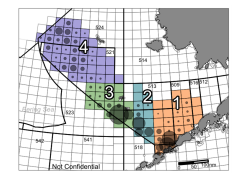




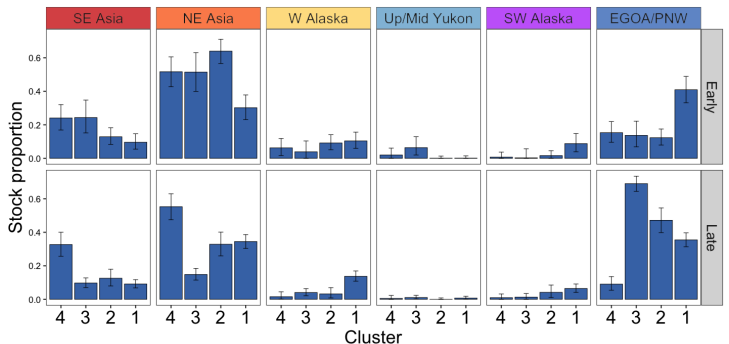
Cluster

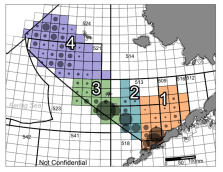




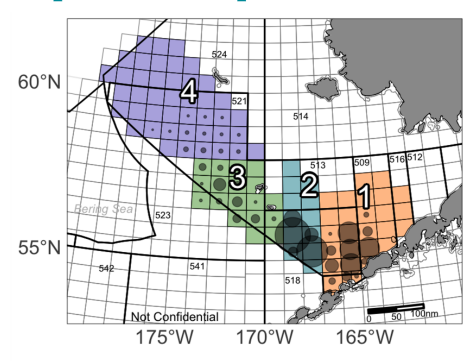


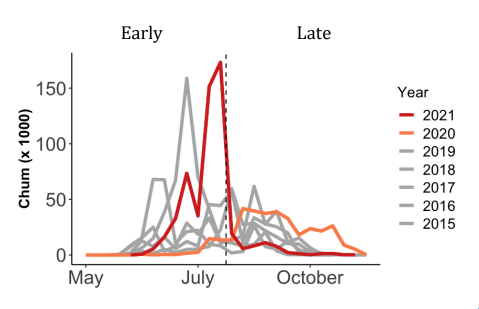






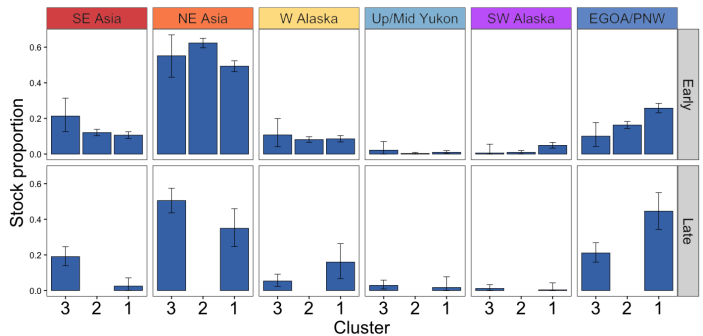


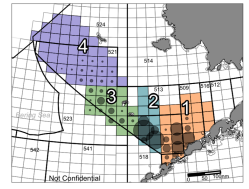




Bycatch • 1000 • 20000 • 60000

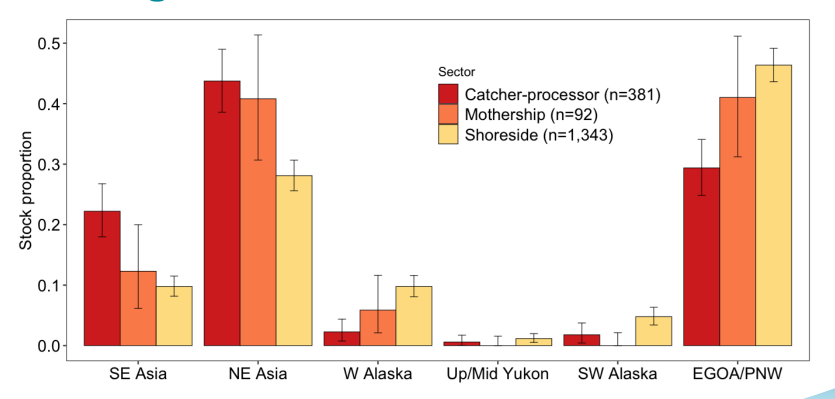






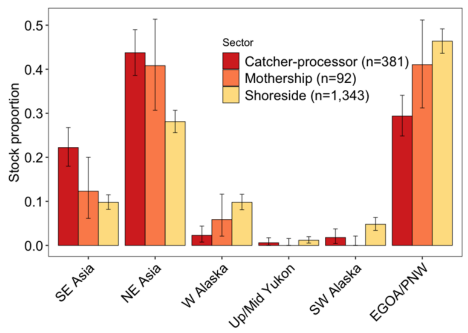


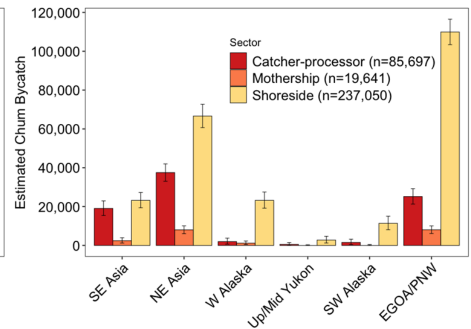
Fishing Sector - 2020 Chum Salmon





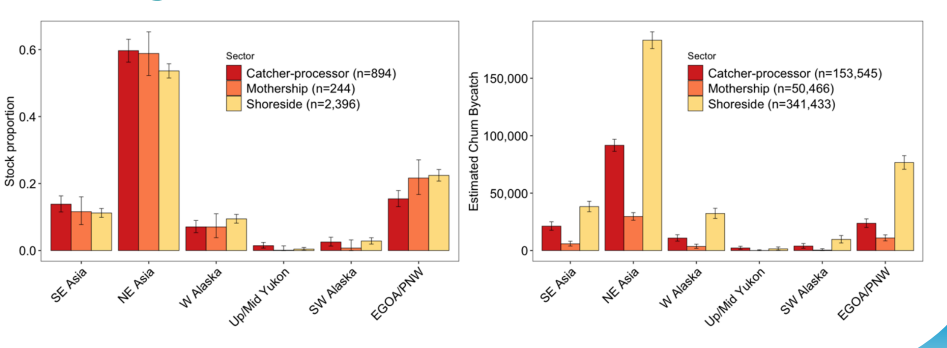
Fishing Sector - Estimated number of 2020 Chum





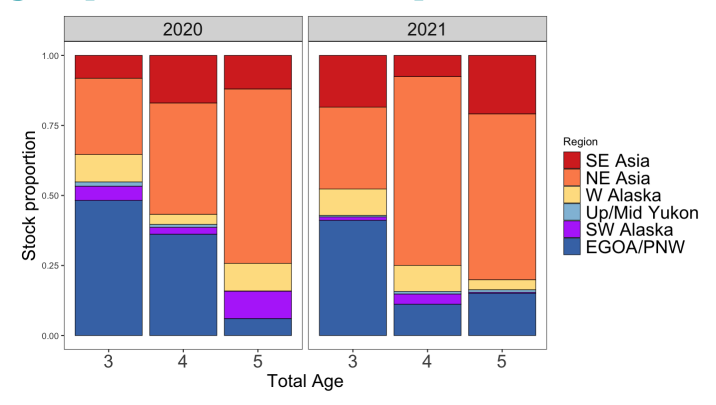


Fishing Sector - 2021 Chum Salmon





Age-specific Stock Composition Chum





2021 Salmon Excluder Device

Scientific cruise

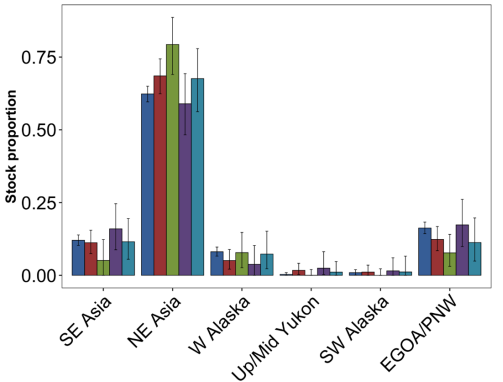
July 2021 (Early)

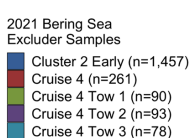
3 Cruises; 7 tows

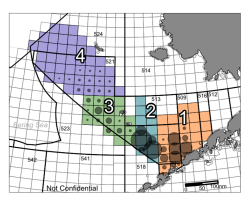
• Are individual tows made up of primarily one reporting group?



Salmon Excluder Device / Single tow estimates









Summary

Temporal Trends (Early to Late):

- Alaska groups historically decrease; not 2020, 2021
 GOA/PNW fish increase

Spatial Trends (East to West):

- Asian increase
- EGOA/PNW decrease
- Alaská groups historically decrease; not 2020, 2021

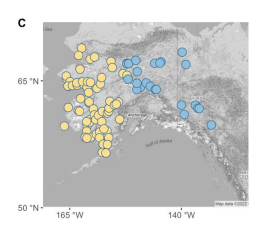
Age Trends:

- GOA/PNW fish are high proportion of younger fish
 NE Asia fish higher proportion of older fish



W Alaska & Up/Mid Yukon Summary

• Lower contribution in 2020 and 2021 (9%) than historic average (\sim 20%).



Mean Bycatch 2011–2019

51,168 (43,081 - 59,788)

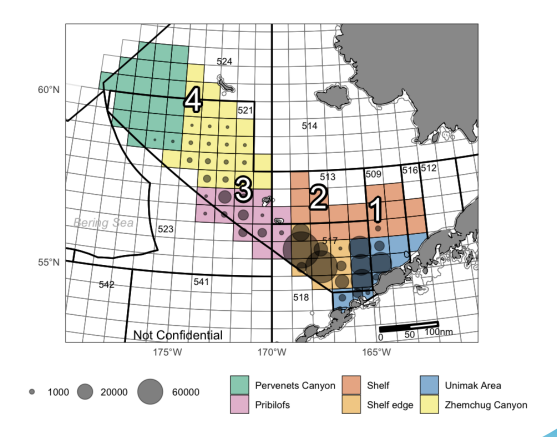
- 2020: 30,908 (24,697 38,075)
- 2021: 51,510 (44,217 59,501)



Future Work

 Analyze new strata - based on fleet fishing behavior

Stock specific distribution modeling





Collaborative Research

- · AFSC ABL C. Guthrie, Hv. T. Nguyen, E. Yasumiishi
- <u>AFSC FMA</u> M. Concepcion, B. Mason, J. Cahalan, and a village
- AFSC RACE Noelle Yochum
- · AKFIN C. Kohler, R. Ames, R. Ryznar, M. Callahan
- · ADFG GCL C. Habicht, K. Shedd, C. Jalbert, E. Lee
- · ADFG MTAL J. Neil, D. Oxman, B. Agler, T. Frawley
- <u>Funding</u>-Pollock conservation cooperative research center, NOAA, additional proposals in progress (AYKSSI)



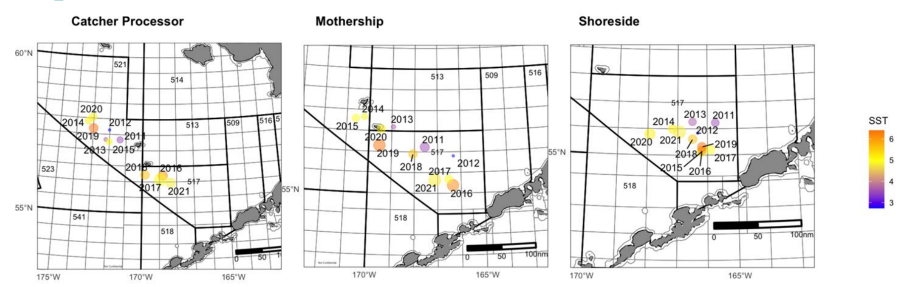
Questions patrick.barry@noaa.gov



Extra Slides



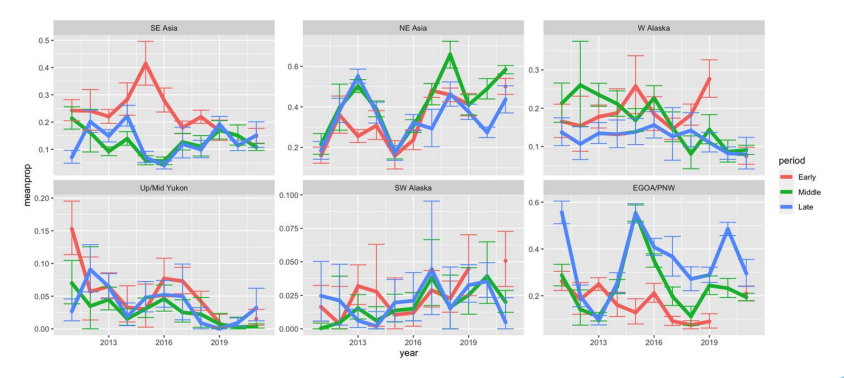
Spatial Distribution SST



https://psl.noaa.gov/data/climateindices/

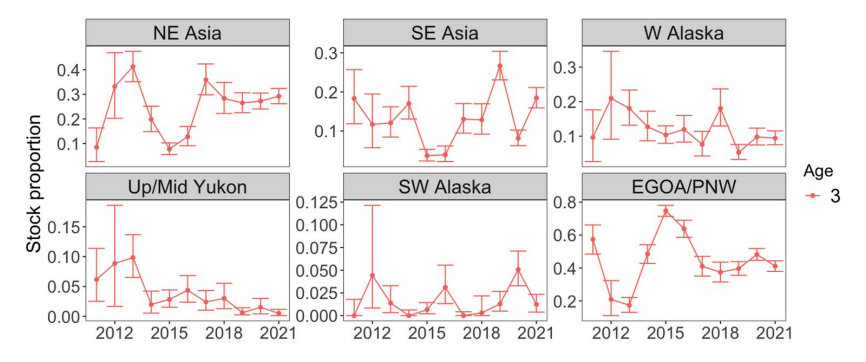


Temporal Estimates - Early Middle Late



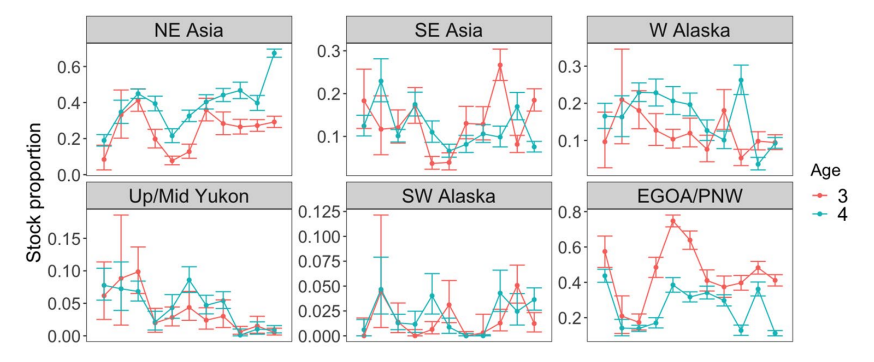


Age-specific analyses



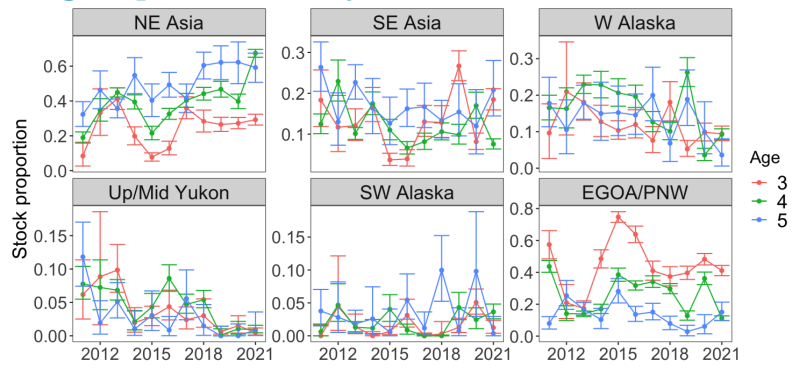


Age-specific analyses



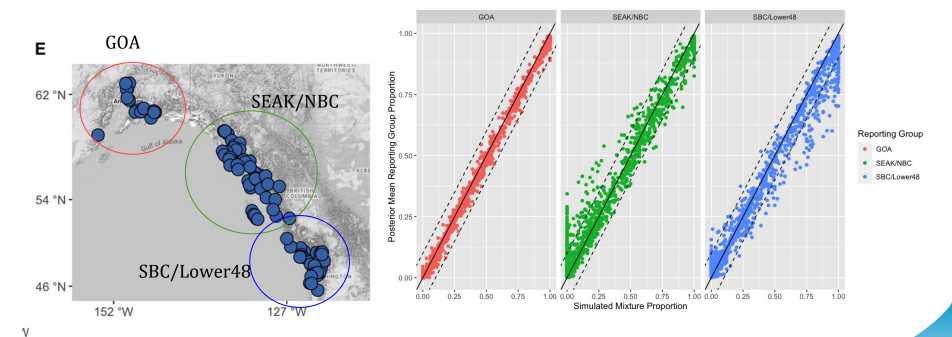


Age-specific analyses



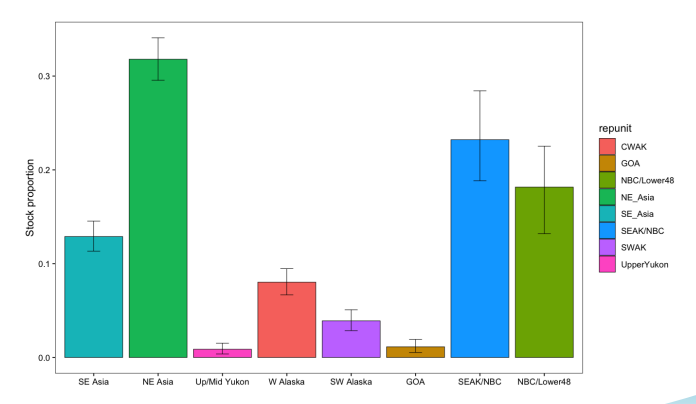


Break Apart EGOA/PNW



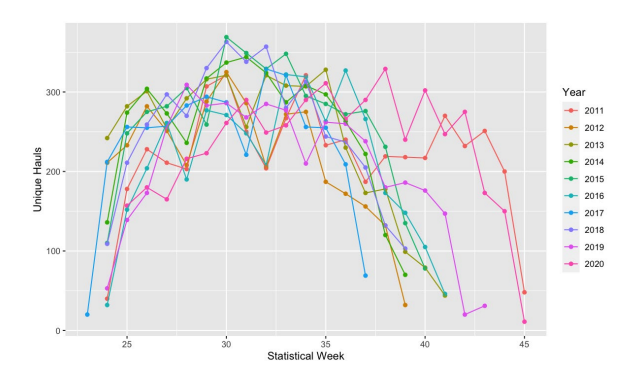


SEAK/NBC





Unique Hauls





Chum Salmon 2020 genetic sampling by Vessel

