

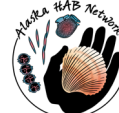
Ecosystem Status Report: Gulf of Alaska 2024



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With contributions from:

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GOA 2024: Key Messages




1. Long-term trends in oceanography and groundfish community

- Warming through water column, less saline at surface & more at depth (incr. stratification)
- Groundfish dominated by planktivorous predators
- Response to 2014-2016 MHW still observed



2. Winter 2024: moderate El Niño in GOA

- Some oceanographic responses; No ecological shocks



3. Above-average, spatially consistent (where data available) pelagic prey base (zooplankton, forage fish); increased from 2023

- Potentially good larval & adult feeding conditions for numerous groundfish species



4. Low pink salmon returns

- Coastal shelf environment and potential competition in ocean gyre



5. Looking ahead to 2025 (weak La Niña)

- Neutral to cooling 2025 SST; 2024 good prey and fall temperature leading into 2025

GOA Full & Update Assessment Risk Tables: Environmental/ Ecosystem Considerations

Level 1

*(No apparent environmental/
ecosystem concerns)*

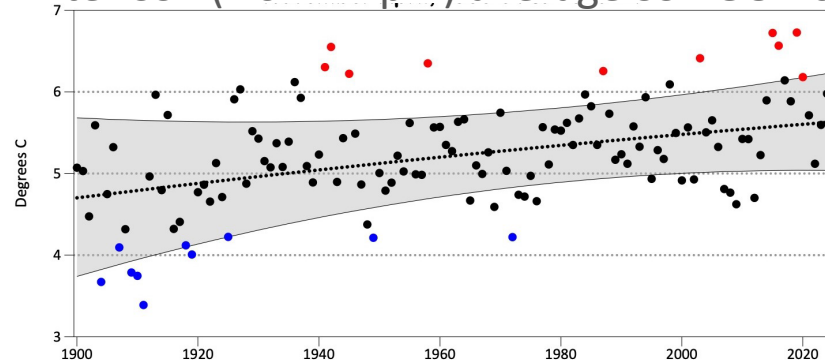
1. Walleye pollock (+ESP)
2. Pacific cod (+ESP)
3. Sablefish (statewide) (+ESP)
4. Dusky rockfish
5. Northern rockfish
6. Demersal shelf rockfish
7. Thornyhead rockfish



Message 1. Long-term Trends: Warming & Changes in Salinity

1. Warming of GOA shelf surface waters in winter and summer: 2024 warm winter (R. Thoman, S. Danielson)

Winter SST (Nov. - April) average SST GOA shelf

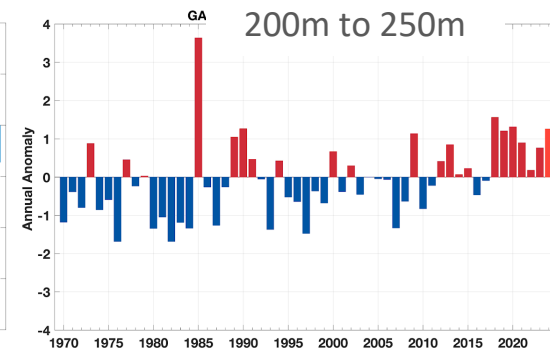
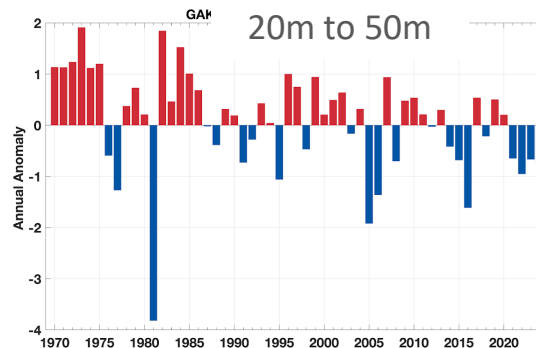


Estimated \pm One Std. Dev. Ten Warmest
Estimated Median Ten Coldest

Data source: ERSSTv5 and B. Brettschneider/NWS Alaska

2. Less saline at surface and more saline at depth (GAK1) (S. Danielson)

GAK1 salinity annual anomaly

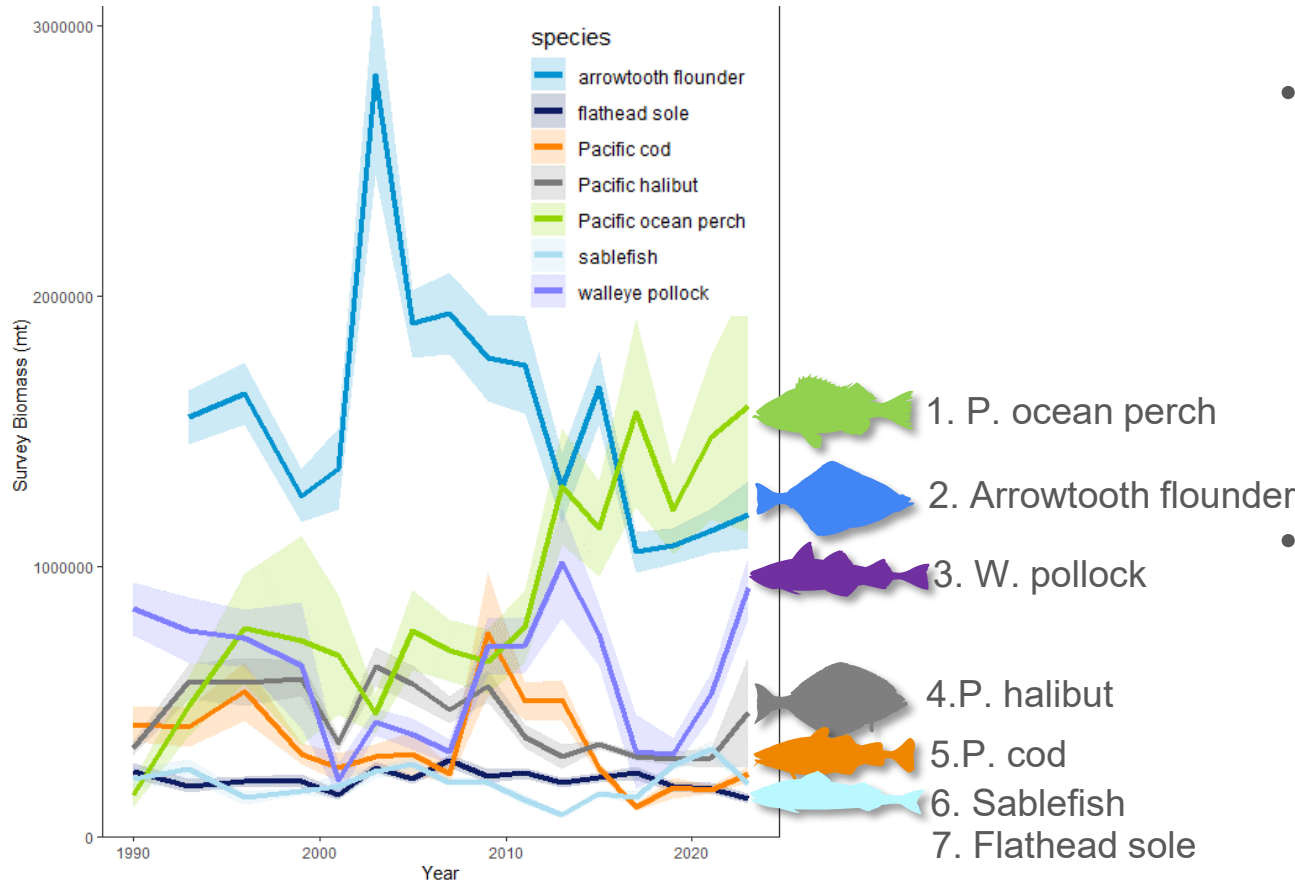




Message 1. Long-term Trends: Changing Groundfish Community

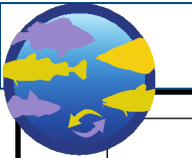
NOAA bottom trawl survey-estimated biomass (mt) top GOA groundfish species through 2023

M. Callahan
L. Barnett

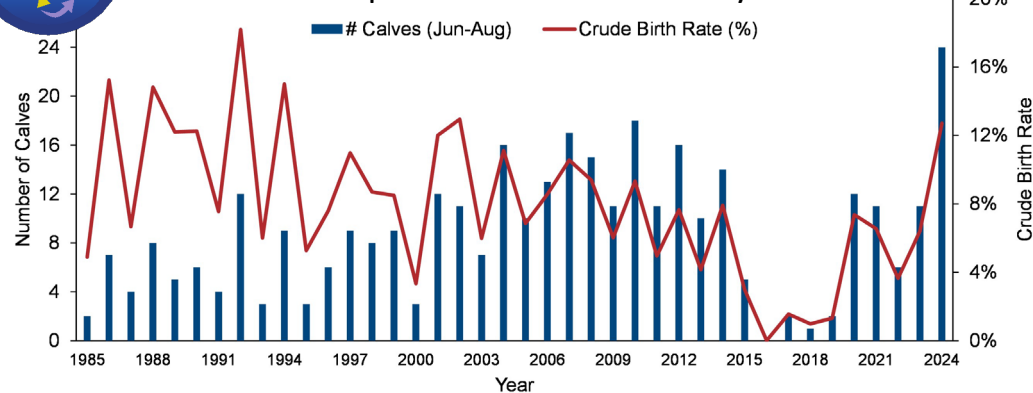


- Planktivorous predators (POP, pollock) dominate top groundfish biomass (add pink salmon in odd years)
- POP replaced arrowtooth flounder as most dominant by biomass in 2017

Key Message 1. Ongoing responses to 2014-2016 MHW



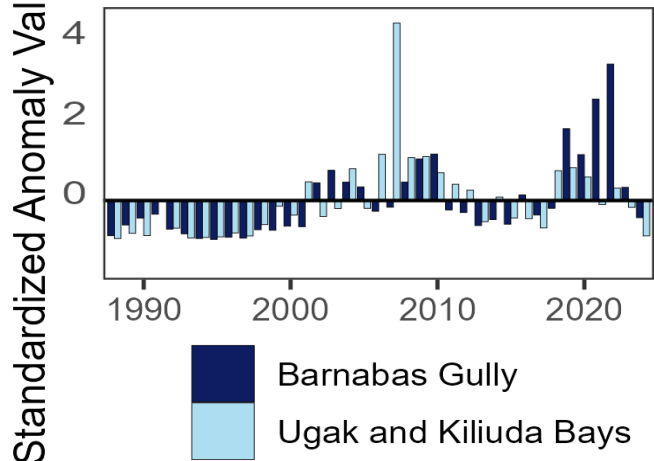
Humpback whales Glacier Bay

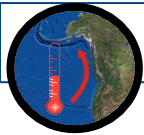


C. Gabriele, J. Neilson, H. Hoffbauer, C. Worton

- Humpback whale crude birth rate returned to pre-2014 levels
- Capelin continues to be observed in ecosystem (2nd year)
- Tanner crab declining around Kodiak (2019 large year class)

Tanner crab





Message 2. Moderate El Niño in GOA (winter & spring) 2024

M. Callahan
W. Cheng
S. Danielson
C. Hauri
G. Hennon
E. Lemagie
R. Pages
L. Rogers
W. Stockhausen

A. Variable & onshore spring winds

A. Weak AL



A. Eastward & variable winter/spring winds

B. Strong Eddy

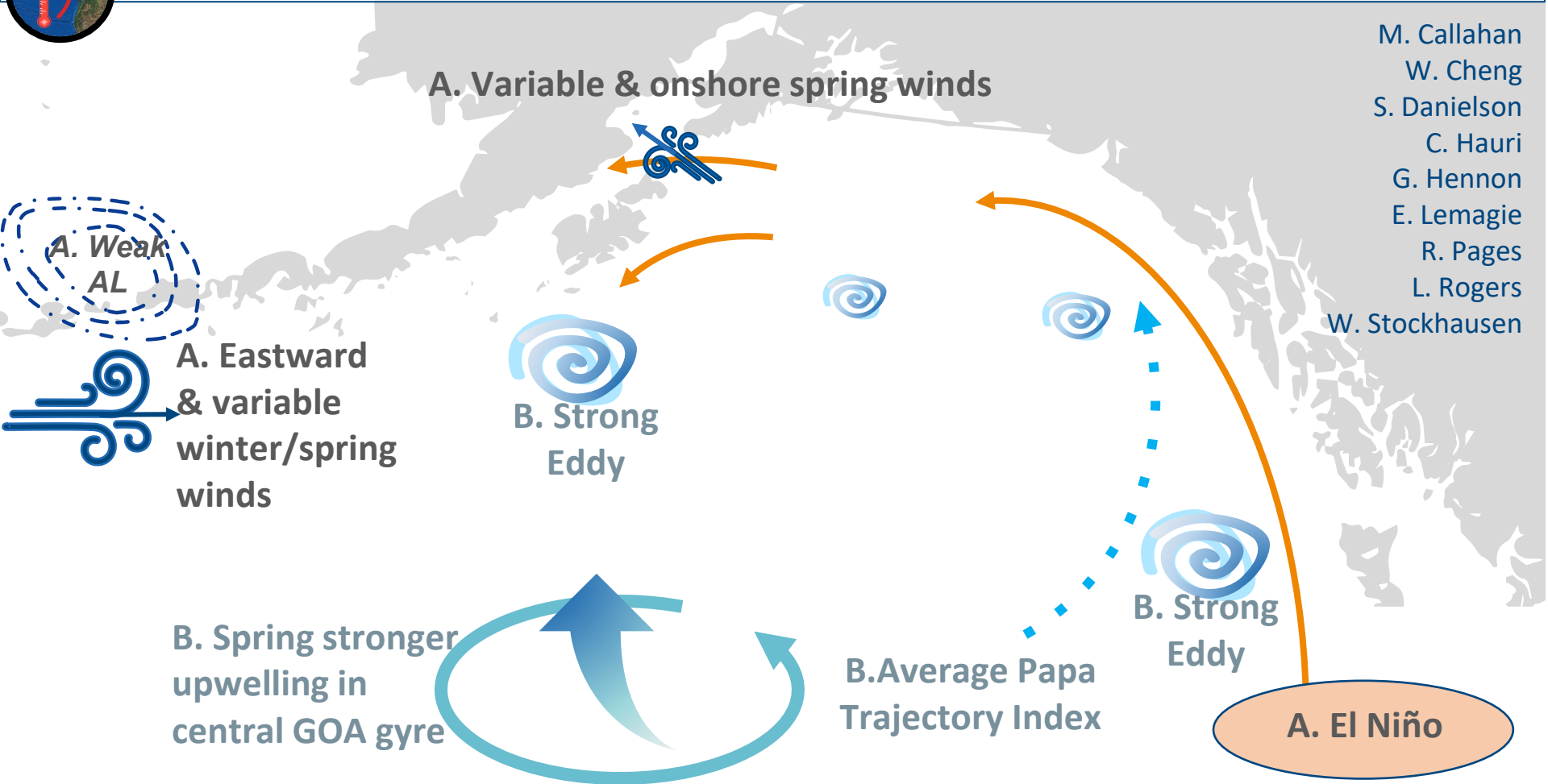
B. Spring stronger upwelling in central GOA gyre

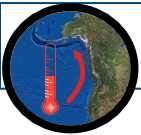


B. Average Papa Trajectory Index

B. Strong Eddy

A. El Niño





Message 2. Moderate El Niño in GOA (winter & spring) 2024

T. Farrugia, H. Coletti, B. Drummond, S. Whelan, authors on forage fish slide, M. Keogh

➤ No ecological signals of major warming event in 2024 (associated with strong El Niño's)

- Harmful algal blooms: no increase in intensity, frequency, duration
- Intertidal communities maintained local spatial variability
- No observed forage fish decline
- No large-scale seabird die-offs; seabird productivity was average/above average
- No increased marine mammal strandings
- Other indicators

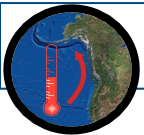
➤ Revisiting 2023 predictions of 2024 El Niño potential impacts. Will know more in 2025 but...

Predicted Benefit (*incr. cross shelf transport, favorable EGOA late spring, summer warm SST*)? ✓ True?

- Larval/juv. ATF, rex sole, P. halibut, rockfish, sablefish (slope spawned larvae) (*larval transport*)
- Larval rockfish and sablefish (*warm waters*)

Predicted Vulnerable (*spring SST too high & persists; and reduced zooplankton*)? ✗ Not true?

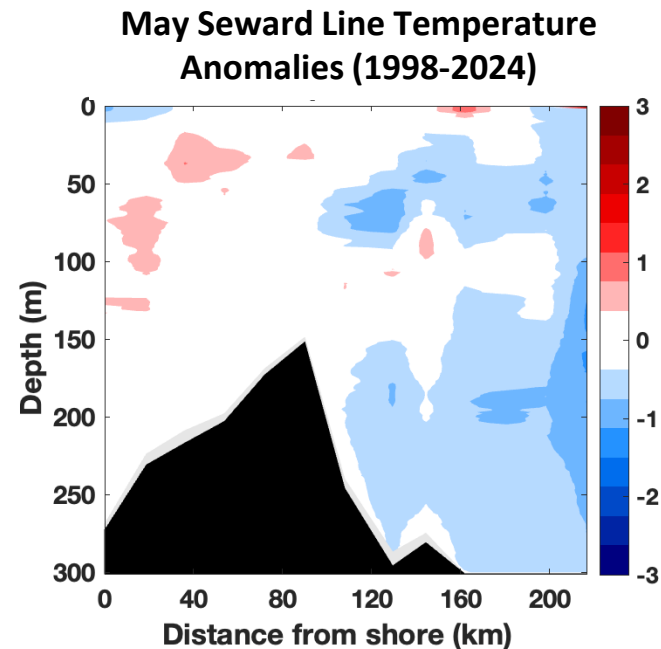
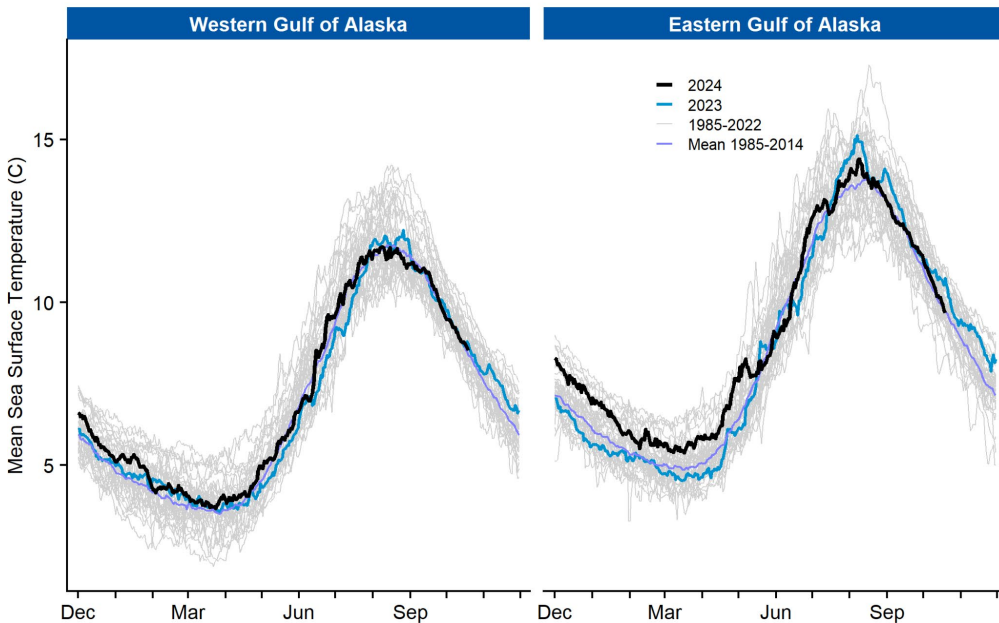
- Larval/juv. P. cod, walleye pollock, and northern rock sole
- Adult walleye pollock, Pacific Ocean perch, dusky & northern rockfish
- Deeper adult habitat could warm if heat event persists



Message 2. Temperature 2024- winter & spring warm at surface

E. Lemagie & M. Callahan
S. Danielson et al.

- Sea surface temperature:
- WGOA: warm winter, average spring, summer & fall
- EGOA: warm winter & spring, average warm summer, average fall
- Ocean temperature shelf bottom: average to cooler (winter and spring)



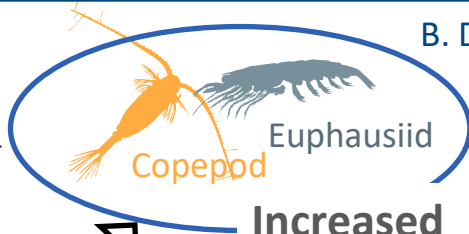


Message 3. Above-average productivity 2024: Primary and secondary

B. Drummond, S. Whelan, M. Arimitsu
G. Hennon
R. Hopcroft
R. Pages, C. Hauri

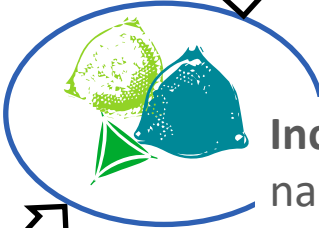
Planktivorous seabird reproductive success
(Chowiet Isl., Middleton Isl., St. Lazaria Isl.)

Seward Line Spring Survey



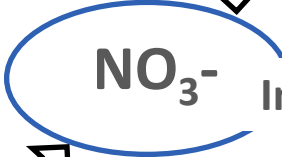
Increased mesozooplankton vs. microzooplankton

Seward Line Spring Survey



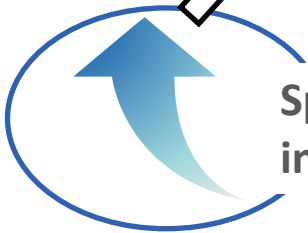
Increased diatom vs. nanophytoplankton

Prey for:
W. pollock
P. ocean perch
Dusky rockfish
N. rockfish
Juv. groundfish



Increased nitrate on shelf

North Gulf of Alaska Oscillation Index



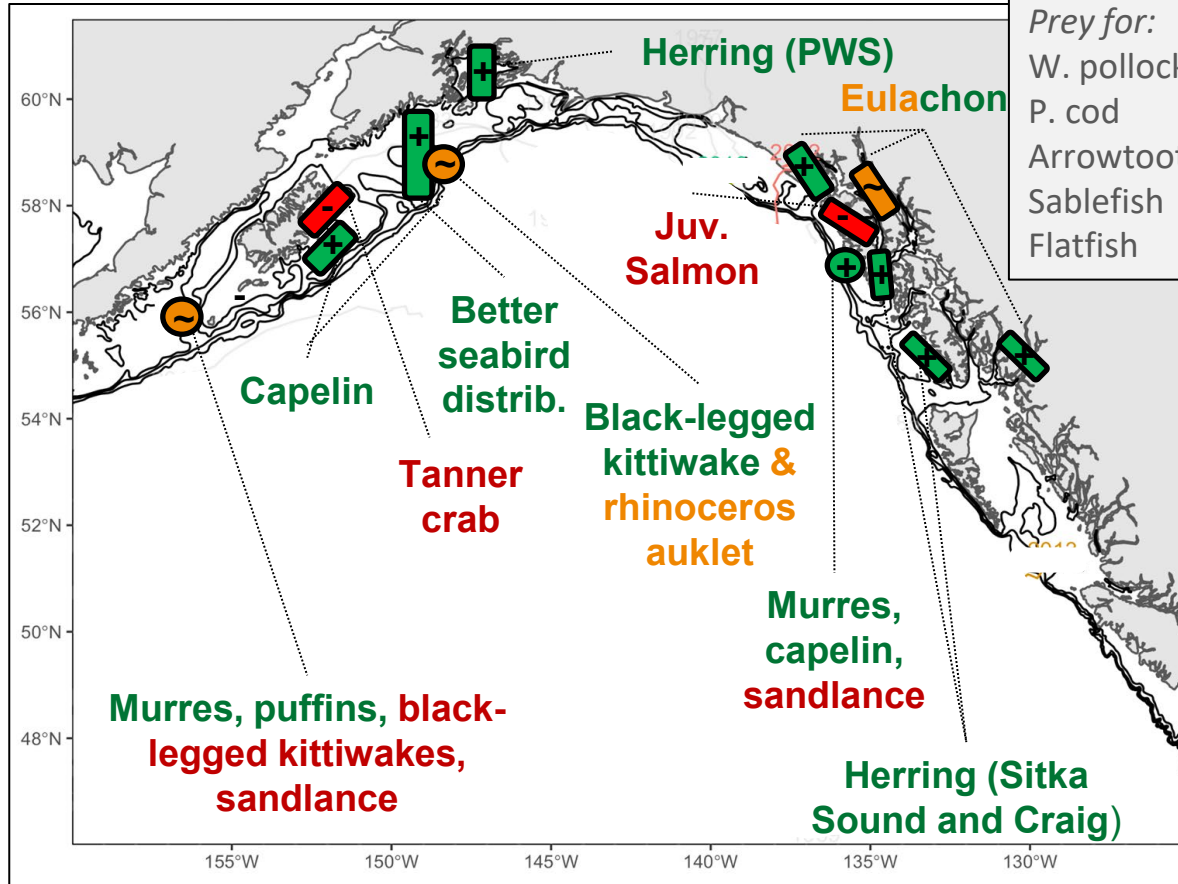
Spring stronger upwelling in central GOA gyre

Conceptual model based on Conte et al. 2024



Message 3. Forage fish average/above-average 2024

B. Drummond, D. Cushing, S. Hatch, K. Hebert, S. Pegau,
E. Pochardt, W. Strasburger, C. Worton



Prey for:
W. pollock
P. cod
Arrowtooth fl.
Sablefish
Flatfish

- Survey baselines from 1990's/early 2000's to present)
- Average to above average
- Incr.: capelin, herring, some eulachon
- Decr.: sandlance, juv. salmon, Tanner crab

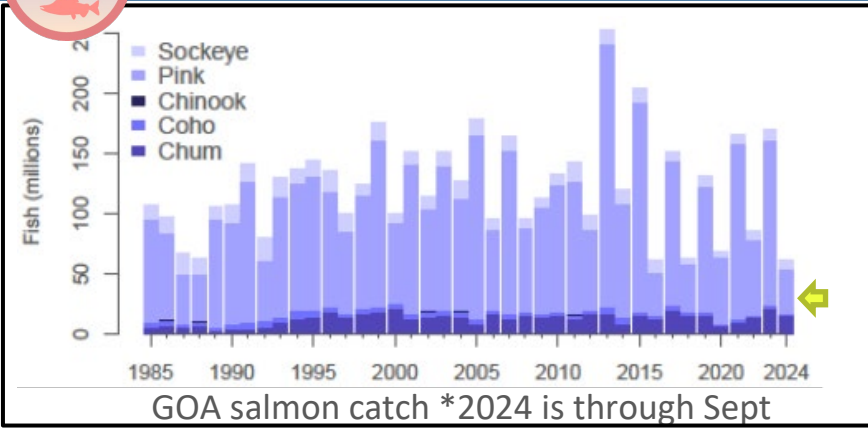
Legend

- Surveys
- Seabird Reproductive Success
- Above Average
- Average
- Below Average



Message 4: Low Pink Salmon Returns 2024

A. Whitehouse, E. Fergusson, W. Strasburger

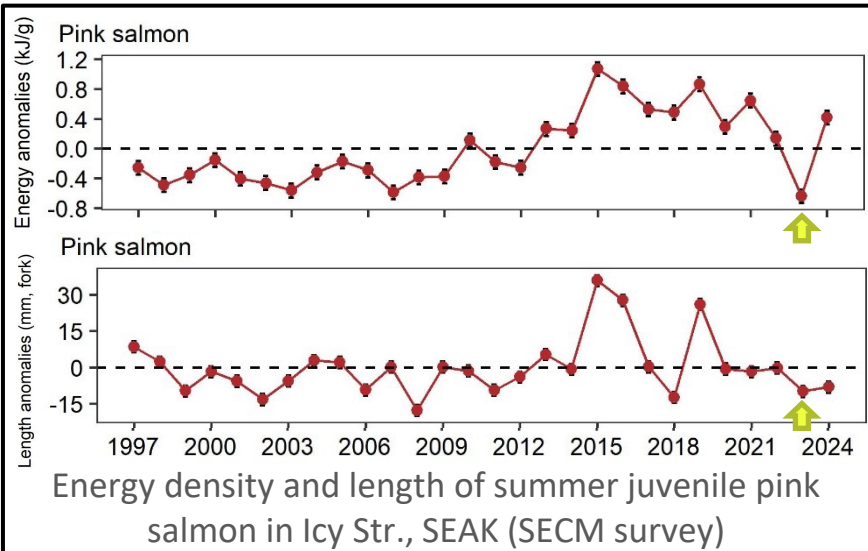


- Some of lowest pink salmon returns since 1985; driven by Prince William Sound

X Freshwater (Affected hatchery and wild stocks)

✓ Nearshore (2023)

- Low zooplankton biomass but elevated large copepod biomass
- SEAK juv. pinks were smaller and lower energy density
- SEAK forecast (based on previous year juvenile survey) was more accurate than other AK (based on 2 year previous returns)



? Ocean (2023/2024)

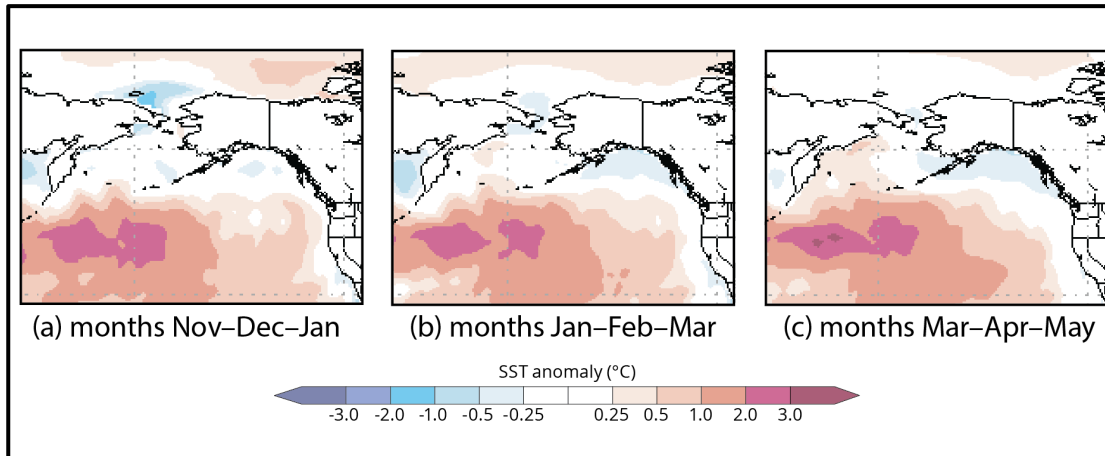
- Competition with hatchery fish and with 2023 large cohort of returning adults (Ruggerone et al., 2023, Connors et al. 2024)



Message 5: Looking ahead to 2025 (weak La Niña): cool-ish SST

E. Lemagie, S. Bell, T. Hennon, S. Danielson

- National Multi-Model Ensemble predict cooler sea surface temperatures in winter/spring 2025 (baseline: 1991-2020)
- La Niña is late in developing (more likely to be weak or neutral)
- Groundfish entering 2025 from a relatively good 2024 (temperature and pelagic prey availability)



GOA 2024: Key Messages




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