Ecosystem Status Report: Gulf of Alaska 2023





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ENTER









GOA 2023: Key Messages

1. 2023 Average productivity; Spatially variable; 4-year consistent environmental drivers

2. Variable pelagic prey base (zooplankton, forage fish); Reduced from 2022

3. Pacific cod & capelin show signs of increase (first since marine heatwave years)

4. Looking ahead to 2024 (El Niño): which groundfish are vulnerable & which might benefit?

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

Level 1

(No apparent environmental/ ecosystem concerns)

- Walleye pollock (+ESP)
- Pacific cod (+ESP)
- Sablefish (statewide) (+ESP)
- Pacific ocean perch
- Deepwater flatfish
- Rougheye/blackspotted rockfish
- Shortraker rockfish
- Other rockfish
- Skates

Environment: ocean temperatures <u>cool to average</u>

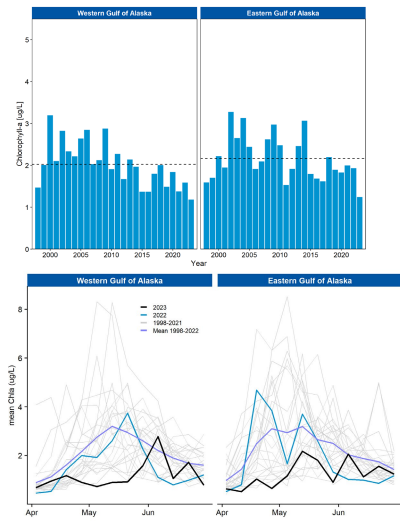
Prey:

- Pelagic: (Zooplankton & forage fish) <u>reduced/variable</u>
- Benthic & infauna: <u>variable</u> /<u>unknown</u>

Predation: relatively <u>low</u> (P. cod, P. halibut, arrowtooth flounder) except sablefish; <u>no major changes</u> in seabirds & marine mammal populations

Competition: <u>potentially higher</u> for zooplankton-eating groundfish due to pink salmon, P. ocean perch, pollock

2024: El Niño primarily impact larval survival & prey base for juveniles and zooplankton–eating adults



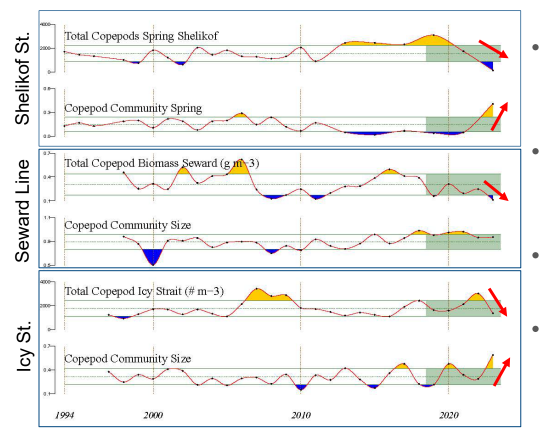
Reduced primary productivity

J. Gann, M. Callahan

- Satellite-derived chl-a (1998-2023)
- Indicated low phytoplankton biomass
- Late timing of the chl-a spring bloom
- Unique in time series

2024 early, larger phytoplankton spring bloom

WGOA



Zooplankton

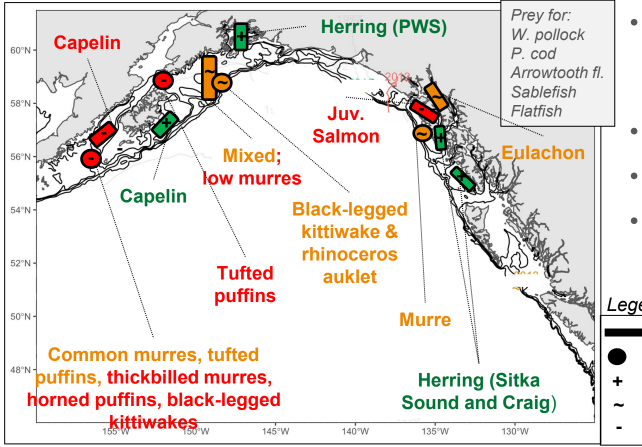
D. Kimmel, R. Hopcroft, E. Fergusson

- Surveys: EcoFOCI Shelikof spring,
 Seward Line spring, Icy Strait
 (SEAK) summer
- Lower total zooplankton biomass than 2022 (below average to average)
- Higher biomass of large copepods & euphausiids (Shelikof, Seward)
- Energy density (lipid content) above average in Icy St.

2024 community shift to smaller copepods

Forage Fish Prey Base: variable

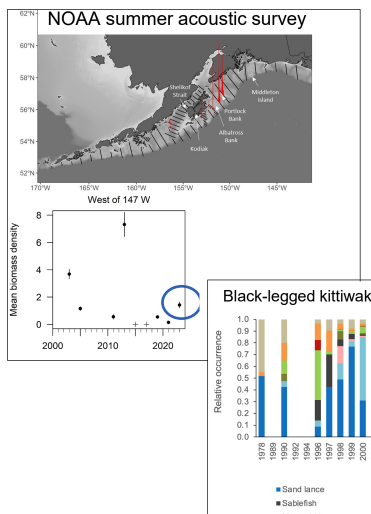
B. Drummond, D. Cushing, S. Hatch, K. Hebert, S. Pegau, E. Pochardt, W. Strasburger, C. Worton



- Survey baselines from 1990's/early 2000's to present)
- Below to above average
- Incr: capelin, herring
- Decr.: sandlance, juv. salmon, age-0 pollock

Legend

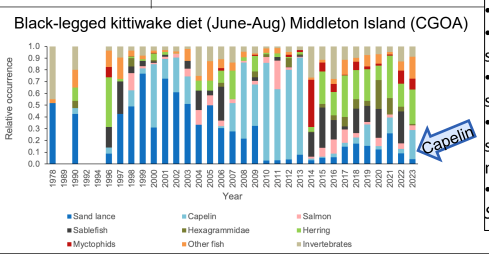
- Surveys
- Seabird Reproductive Success
- Above Average
- Average
- Below Average



Capelin returning in core habitat

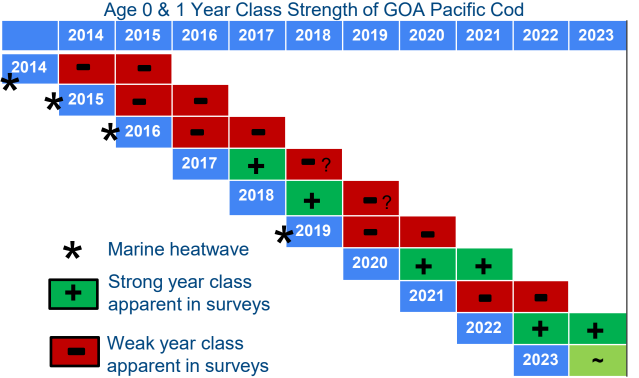
S. Whelan, D. McGowan, L. Rogers, N. Laman, Skipper Science

- Capelin are rebounding in their core habitat (at least)
- Present around Kodiak, Middleton Isl., Chowiet Isl., Sitka
- Low biomass around AK peninsula (NOAA EcoFOCI summer survey) & eastern GOA (NOAA summer acoustic survey & Bottom trawl survey)



Capelin observed around Sitka;
Not uncommon but hadn't seen since heatwave years;
Observed in chinook salmon stomachs in the area;
Observed large groups of seabirds (rhinoceros auklets and murrelets) feeding in these areas
(synthesized from Skipper Science)

GOA Pacific Cod age 0 & 1: 2017-2023



B. Laurel et al.

Fluctuations in year class strength

 Marine heatwave: warm SST & spawning habitat/ egg survival (2014-2016, 2019)

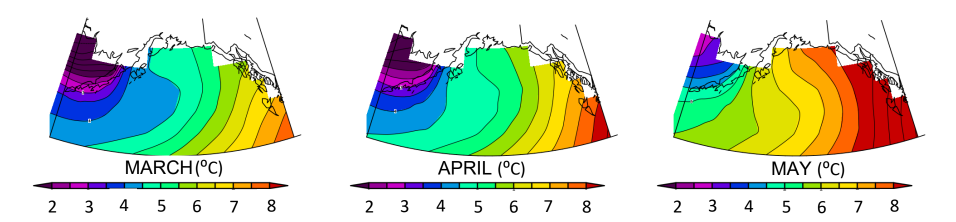
Surveys: NOAA beach seine Kodiak (since 2006) & AK peninsula (since 2018); NOAA EcoFOCI spring (odd years) and summer (2023, 2019)

Looking ahead to 2024 (El Niño): warming SST

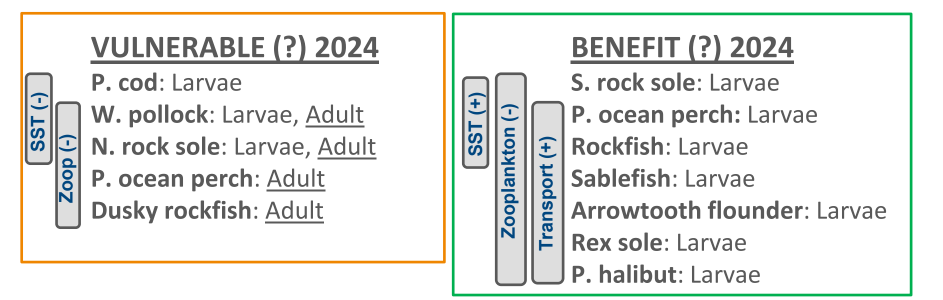
N. Bond

• National Multi-Model Ensemble predictions of sea surface temperatures in 2024 (baseline: 1991-2020)

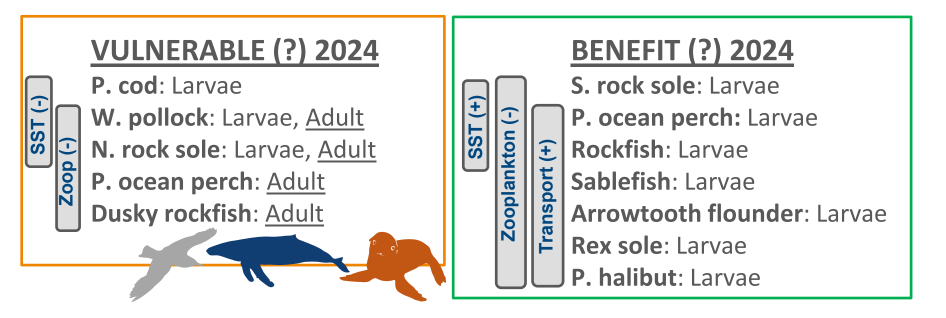
VULNERABLE? (larvae favor cooler springs): P. cod yolk-sac larvae & feeding larvae (5-6°C) W. pollock yolk-sac larvae (3-7°C) N. rock sole larvae BENEFIT? (larvae favor warm springs): Sablefish larvae & YOY (12-16°C) S. rock sole larvae P. ocean perch larvae Rockfish larvae



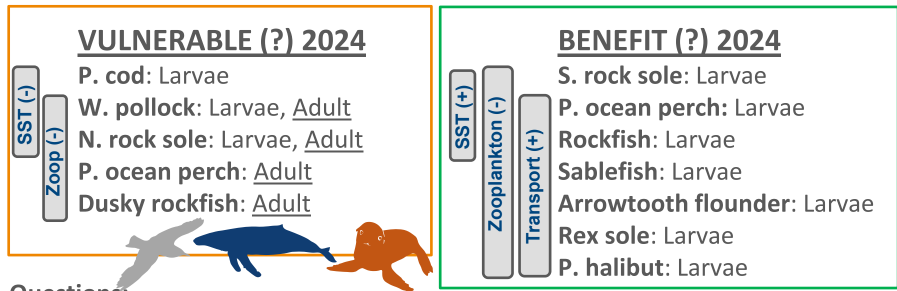
Looking ahead to 2024 (El Niño)



Looking ahead to 2024 (El Niño)



Looking ahead to 2024 (El Niño)



Questions:

- How would a low recruitment year in 2023 affect populations? 2 low recruitment years ('23/'24)?
- If heat persists and mixes to depth (late 2024/2025?): which adult populations are vulnerable?
- Do populations have a buffer for unknown/indirect/cumulative ecological responses? ¹²



GOA 2023: Key Messages

1. 2023 Average productivity; Spatially variable; 4-year consistent environmental drivers

- Regional variability, average productivity, 3 La Niña's
- 2. Variable pelagic prey base; Reduced from 2022
- Zooplankton: below average to average
- Forage fish: below average to above average

3. Pacific cod & capelin show signs of increase (first since marine heatwave years)

- 4. Looking ahead to 2024 (El Niño):
- Warm surface temperatures, potentially lower quality zooplankton prey, increased cross shelf transport
- Larval & juvenile groundfish most sensitive (some vulnerable, some benefit) 13
- Adult POP, pollock, dusky rockfish, n. rock sole are more vulnerable

Where are we headed (2024 +): El Niño

