















Contributors & Partners









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NRCO

photos: photolib.noaa.gov







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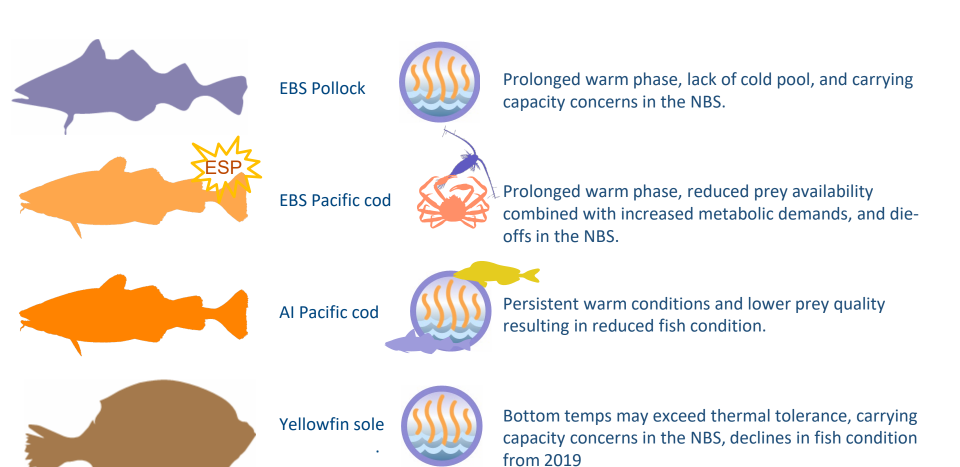




2021 BSAI Risk Tables

7 full assessments for BSAI (+ Alaska-wide Sablefish):

- •4 recommended an ecosystem risk level of 1.
- •4 recommended an ecosystem risk level 2 (details below).



Noteworthy

Mercury in AI food webs (Rea) & Plastics in Seabirds (Ortiz)

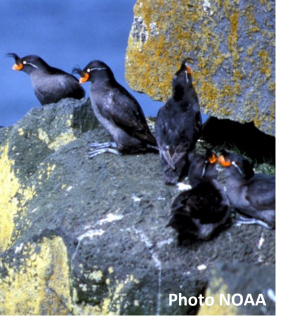


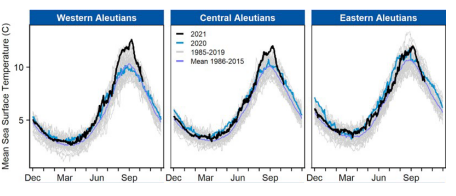
Mercury study: https://ine.uaf.edu/werc/werc-projects/aleutian-mercury/

- Relatively high total mercury concentration (THg) in 25% pups sampled to date in WAI and CAI. Exposure highest in utero.
- Decreased immune function, muscle, organ tissue damage during active breath-hold diving
- Pups with THg > 20 μ g/g doubled at Agattu: 20.6% (2011) to 46.4% (2019)
- •Higher THg in WAI than CAI also in several groundfish and seabirds
- •Differences originate at base of food chain and amplified by feeding ecology.

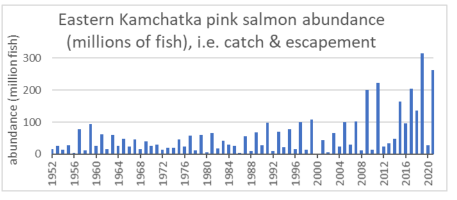


- in AI, highest concentration of phthalates (plastic derived contaminant) in diving plankton- feeders (crested auklets)
- Healthy looking seabirds affected by weight loss, higher blood calcium levels, positive correlation with concentration of uric acid, cholesterol.
- 32% 71% of seabirds ingest plastics depending on location (NZ, New England)
- ingesting one item has a 20.4% chance of lifetime mortality, balloons 32 times more likely to result in death.
- high proportion of plastic ingested is recyclable.





Species															
	Primarily fish eatersPrimarily zooplankton eaters												ers		
Site	red-faced cormorant	glaucous winged gull	common murre	thick billed murre	horned puffin	tufted puffin	red-legged kittiwake	black-legged kittiwake	fork-tailed storm-petrel	Leach's storm-petrel	ancient murrelet	parakeet auklet	least auklet	whiskered auklet	crested auklet
Aiktak	-	<u></u>	٩	٩	٩	٩	-	-	٥			-	-	-	-
Buldir	-	٥٥	\odot	٥٥	٥٥	٥٥	<u></u>	<u></u>		(3)	-		(§ §	(3)	٥٥



Climate: La Niña year

- Winter: Stormier than average, unfavorable environmental conditions for foraging seabirds
- Spring: suppressed transport through eastern passes
- Summer: slightly unfavorable foraging conditions for seabirds, may explain delayed hatching of seabirds

Temperature

•Record high SST in WAI and CAI causing moderate MHW in Aug & Sep. Atka mackerel nests in shallower waters, potentially reaching upper limits of observed spawning temperatures

Prey availability

High reproductive success in seabirds signals wide prey availability for piscivorous & planktivorous groundfish

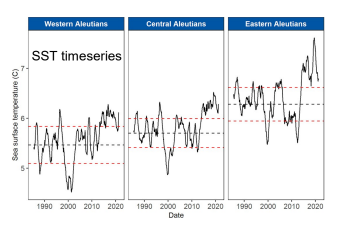
Eastern Kamchatka Pink Salmon

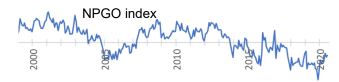
•Second highest abundance on record; increased competition for prey expected in high abundance years

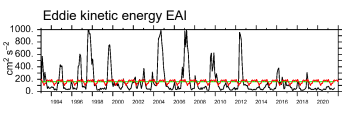
Paralytic Shellfish Toxins in blue mussels, Unalaska

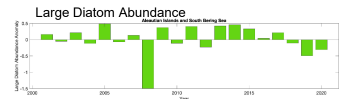
•75x above regulatory limit, risk to human health & food webs. West of Unalaska, levels under regulatory limits), current samples in lab

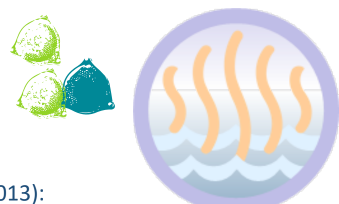
Multi-year Patterns











Three drivers (since ~ 2013):

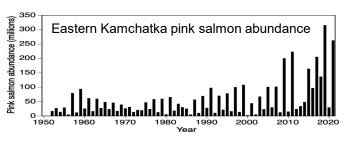
Continued unfavorable environmental conditions

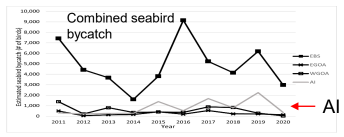
Eastern Kamchatka Pink Salmon Abundance Rockfish dominating pelagic foragers

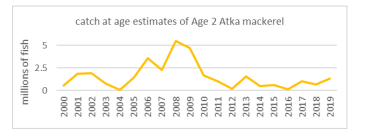
- SST above long-term average
- NPGO negative
- EKE in eastern Aleutians below long-term average
- Large diatom abundance decreasing trend

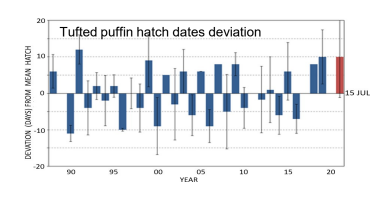
NPGO, Bond; SST, Watson & Callahan; EKE, Cheng; CPR Diatom Ostle and Batten

Multi-year Patterns









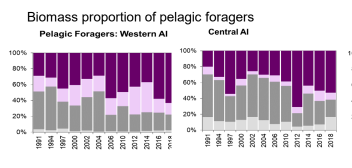
Three drivers (since ~ 2013):

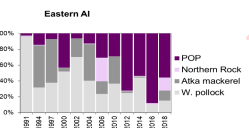
Continued unfavorable environmental conditions Eastern Kamchatka Pink Salmon Abundance Rockfish dominating pelagic foragers

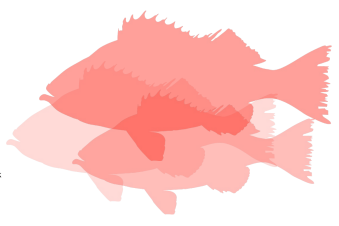
- Biennial pattern in combined seabird bycatch,
- Catch age 2 Atka mackerel (also otolith growth, Matta 2020)
- Tufted puffin (from Springer & Van Vliet 2014, extended to 2021)
- Not shown: Batten et al trophic cascade copepods and large diatom abundance

Pink salmon, Ruggerone; Bycatch all seabird, Krieger and Eich, Catch age-2 Atka Mackerel, Atka Mackerel SAFE Lowe; Tufted puffin yearly hatch date deviation, Rojek

Multi-year Patterns







Pacific cod >20cm diets in Central Aleutians

Area 542 P. Cod > 20 cm fork length

Atka

W. Pollock

Sculpin

Squid

Pandalidae

NP Shrimp

Gen. Fish

Bairdi

Sandlance

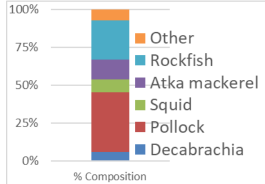
Other

Continued unfavorable environmental conditions Eastern Kamchatka Pink Salmon Abundance Rockfish dominating pelagic foragers

- Change in ratio of pollock& Atka mackerel to Pacific ocean perch & northern rockfish
- Area occupied by POP has also increased (Spencer et. al., POP SAFE)
- POP, Northern rockfish, stable at high abundance,
 Atka mackerel decreasing
- Less Atka mackerel in P. cod diets in CAI
- Rockfish in Tufted puffin diet at Buldir

Pelagic Foragers, Pacific cod diets, Tufted puffin diets, Ortiz

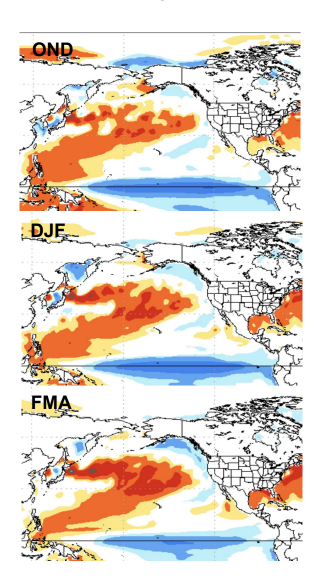
Tufted puffin diet at Buldir



Multi-year Pattern Implications

- Conditions since ~2013 suggest lower productivity in the ecosystem. Higher temperatures increase bioenergetic costs, which may have increased prey consumption. They also increase growth rates of zooplankton. Low EKE in the eastern Aleutians suggests reduced flows through the eastern passes of heat, salt and nutrients. Continued decrease in diatom abundance suggest potential lower productivity or may reflect increased consumption by zooplankton.
- Increases in pink salmon abundance may have crossed a threshold in 2013-2014 with competition impacts more evident and cascading through the system. Although biennial patterns are observed in other species, other processes may offset competition.
- Rockfish dominance may be unfavorable for pinnipeds as it may decrease availability of Atka mackerel and pollock to pinnipeds (both Steller sea lions and harbor seals are decreasing), while mercury and plastics may have sublethal adverse effects which would make recovery more difficult.
- Cumulatively, these trends may be adversely impacting predators, 2012-2018 lower than average fish condition in Pacific cod, northern rockfish and Pacific ocean perch (but not detected in stock assessments) may indicate a detrimental effect of temperature as well as increased competition for prey, changes in prey field timing, availability and composition. This may have contributed to the decrease in Atka mackerel biomass and lower groundfish condition; lower prey availability and quality would also cascade to apex predators.

NMME Projections 2022



- Moderate La Niña, decrease in temperature in the southeast Bering Sea and Gulf of Alaska
- late winter and early spring of 2022 will bring near-normal temperatures to most of the Bering Sea and Aleutian Islands, and quite cold temperatures to the central GOA
- February April 2022 Near-normal temperatures in the Bering Sea and Aleutian Islands with neutral La Niña conditions

Al Summary

Risk Table Environmental/Ecosystem Considerations

Level 2

(Some indicators showing adverse signals relevant to the stock but the pattern is not consistent across all indicators.)

•Al Pacific cod

Level 1

(No apparent environmental/ ecosystem concerns)

- Northern Rockfish
- Atka mackerel
- Sablefish (statewide)

Noteworthy

- Mercury in food webs
- Plastics in seabirds
- •In both, frequency and intensity of sublethal effects is linked to feeding ecology

Assessment 2021

- Record high SST in WAI, CAI, moderate MHW
- Most seabirds above average reproduction
- •Pink salmon 2nd highest abundance on record

Multi-year since ~2013

- •Warmer temperatures, low EKE in EAI, lower to average productivity
- •Pinks impact? Biennial pattern in combined all seabird bycatch
- Pelagic foragers dominated by rockfish

2022 Forecast

• Cooler near average conditions, moderate La Nina

Implications for this year

- SST reaching upper limit of Atka mackerel spawning temperatures
 - wide prey availability expected for planktivorous and piscivorous predators

Cumulative effects

- bioenergetic costs
 lower productivity
- zoop grows faster
 changes in prey field timing, composition and location
- competition exacerbated by pink salmon
 combined effects of mercury and plastics may affect recovery of pinnipeds





Full presentations to SSC available at:

Aleutian Islands: Full SSC presentation Al powerpoint, Al audio (@11:30), Al inBrief draft

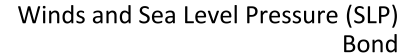
Eastern Bering Sea: Full SSC presentation <u>EBS powerpoint</u>, <u>EBS audio</u> (@1:28:56) <u>EBS inBrief</u> <u>draft</u>

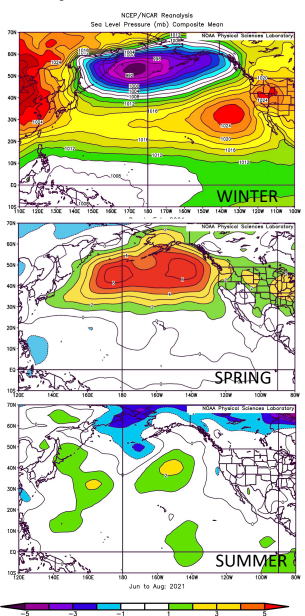
Gulf of Alaska: Full SSC presentation: GOA powerpoint, GOA audio (@54:50), GOA inBrief draft, GOA ESR 2020 Outreach Video

Full reports, pdf: https:apps-afsc.fisheries.noaa.gov/Plan Team/2021/assessments.htm

Question to AP: For future presentations, would you like to hear the same presentation as SSC or abbreviated version?

Extra slides on SSC presentation

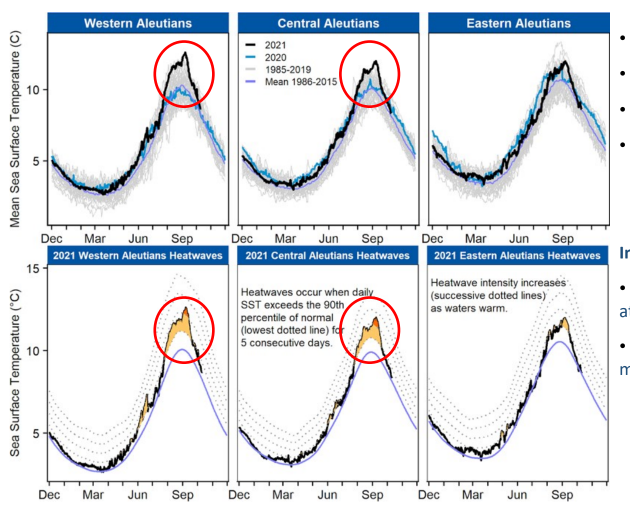




La Niña year

- Winter: Negative anomalies in SLP
- Stormier conditions
- •Hi SLP over Western Bering Sea resulted in decreased warmth over SEBS, consistent with La Nina years
- Spring: Westerly winds
- Summer: slightly stormier conditions again in WAI and CAI
- Implications
- Winter: Potentially unfavorable foraging conditions for seabirds
- Spring: suppressed transport through eastern passes
- Summer: slightly unfavorable foraging conditions for seabirds, may explain delayed hatching for piscivorous seabirds

Sea surface temperature (SST), Marine heat wave (MHV) Watson & Callahan



- record high SST in WAI and CAI
- moderate MHW in Aug & Sep
- short lived strong MHW
- temperatures now close to average

Implications

- Atka mackerel nests in shallower waters, at 4-11°C
- SST reaching upper limits of Atka mackerel spawning temperatures

Repro		tive s					Species Primarily zooplankton eaters								
Site	red-faced cormorant	glaucous winged gull	common murre	thick billed murre	horned puffin	tufted puffin	red-legged kittiwake	black-legged kittiwake	fork-tailed storm-petrel	Leach's storm-petrel	ancient murrelet	parakeet auklet	least auklet	whiskered auklet	crested auklet
Aiktak	-	\odot		٥	٥	٥	-	-	٩	\odot		-	-	-	-
Buldir	-	٩	\odot	٩	٩	٩	<u></u>	\odot		٥	-		٩	٩	٥

Hatching chronology Species primarily fish eaters primarily zooplankton ea											iters	
Site	glaucous winged gull	thick billed murre	horned puffin	tufted puffin	black-legged kittiwake	fork-tailed storm-petrel	Leach's storm-petrel	ancient murrelet	parakeet auklet	least auklet	whiskered auklet	crested auklet
Aiktak		-			-				-	-	-	-
Buldir		•	•	•				-				

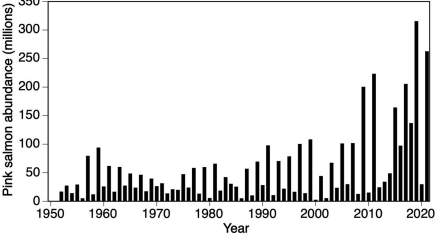
- WEST and EAST Above average reproductive success for most seabirds, both fish and plankton eaters
- AVERAGE to LATE hatching chronology of plankton and fisheating seabirds, and larger copepod size, may signal early spring bloom.

Implications

• environmental conditions for foraging might not have been ideal, however good availability and wide type of prey.









Eastern Kamchatka Pink Salmon

- Second highest abundance on record
- •Increased competition for prey expected in high abundance years

Paralytic Shellfish Toxins in blue mussels, Unalaska

- •76x the regulatory limit
- continued risk to human health and local food webs
- west of Unalaska, under regulatory limit (past records), current samples in lab