An aerial photograph of a ship's wake in the ocean, showing a large, circular, churning wake that spreads outwards from the center. The water is a deep blue, and the wake is a lighter, frothy white. The text is overlaid on the left side of the image.

TRIDENT IS ANCHORED IN ALASKA

and we continue to
invest in the future

2026 Operations Updates

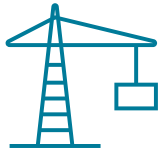
- Crab is back in Akutan
- Akutan investments
- Cod season in Sand Point
- Addington
- Area M





IMPORTANCE OF POLLOCK TO ALASKA

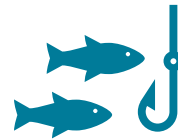
5 / 4 / 3



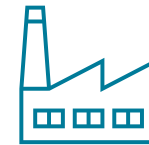
Port infrastructure



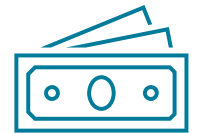
Air service



Markets for non-trawl fisheries
(e.g., cod and halibut)



Subsidizing variable
processing markets



Tax revenue



Cargo costs



Skilled labor and
support businesses



Independent harvesters

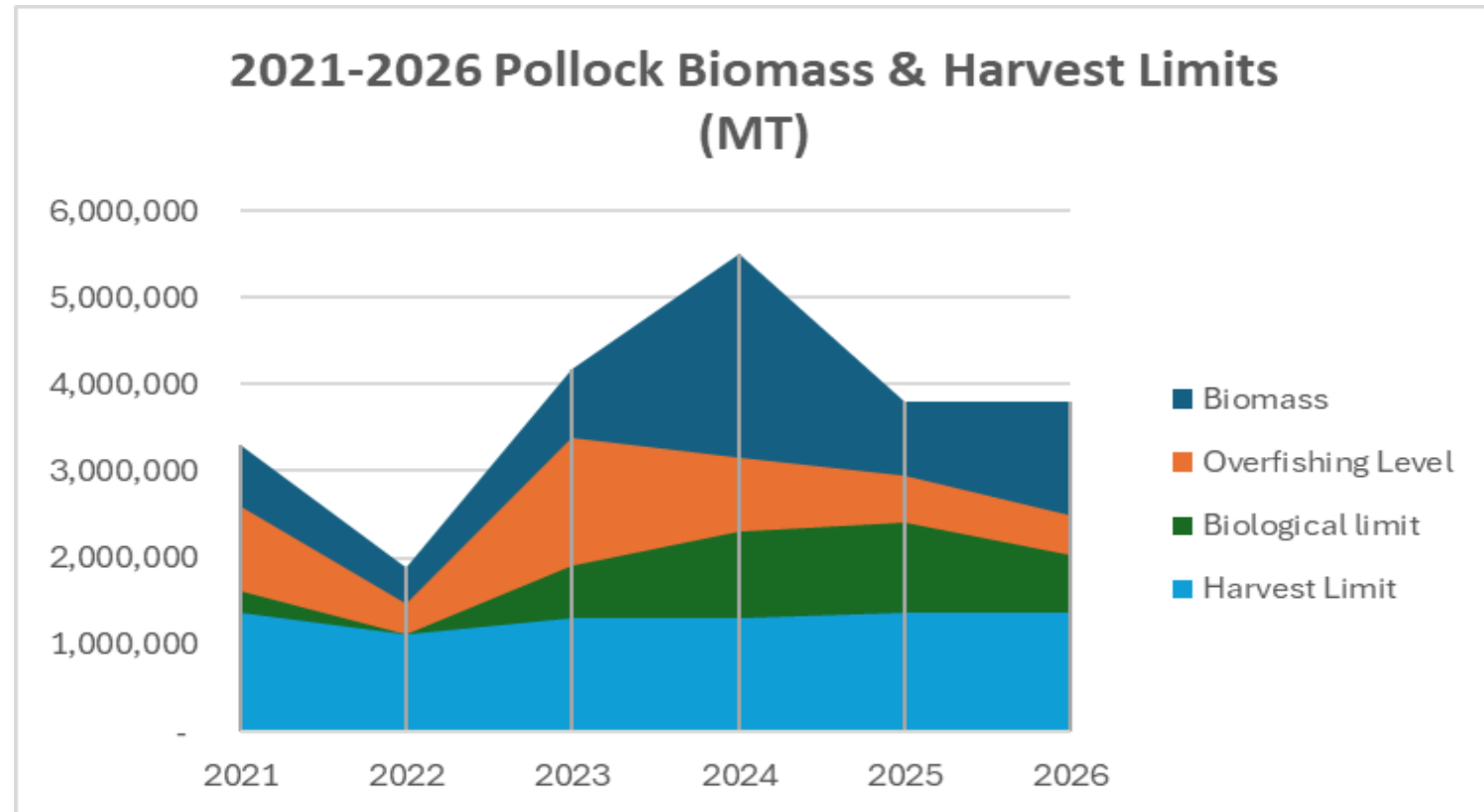


CDQ revenue



BIOMASS & HARVEST LIMITS

- Protections in place both **seasonally** and **regionally** to **protect species prey resource**
- Limits are determined for overfishing, **biological sustainability**, and **harvest allowance**
- For 2026, harvest limits were set **30% below** biological limits, and **45% below** overfishing limits



COMBATTING POLLOCK MISINFORMATION

BYCATCH OCCURS IN ALL FISHERIES



Pelagic trawl

(pollock)

33,721,868 lbs

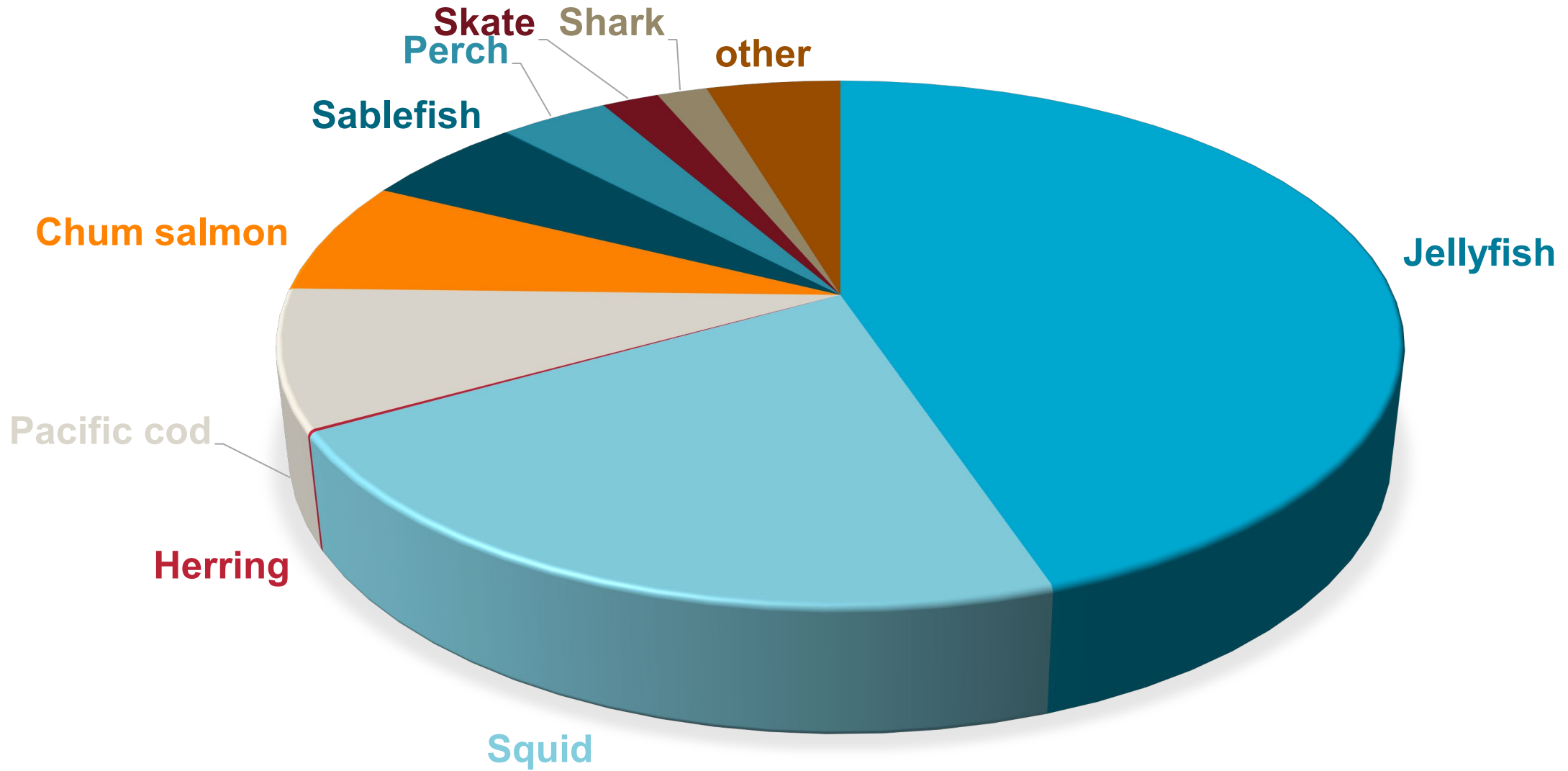


Hook and line

(cod, sablefish, & halibut)

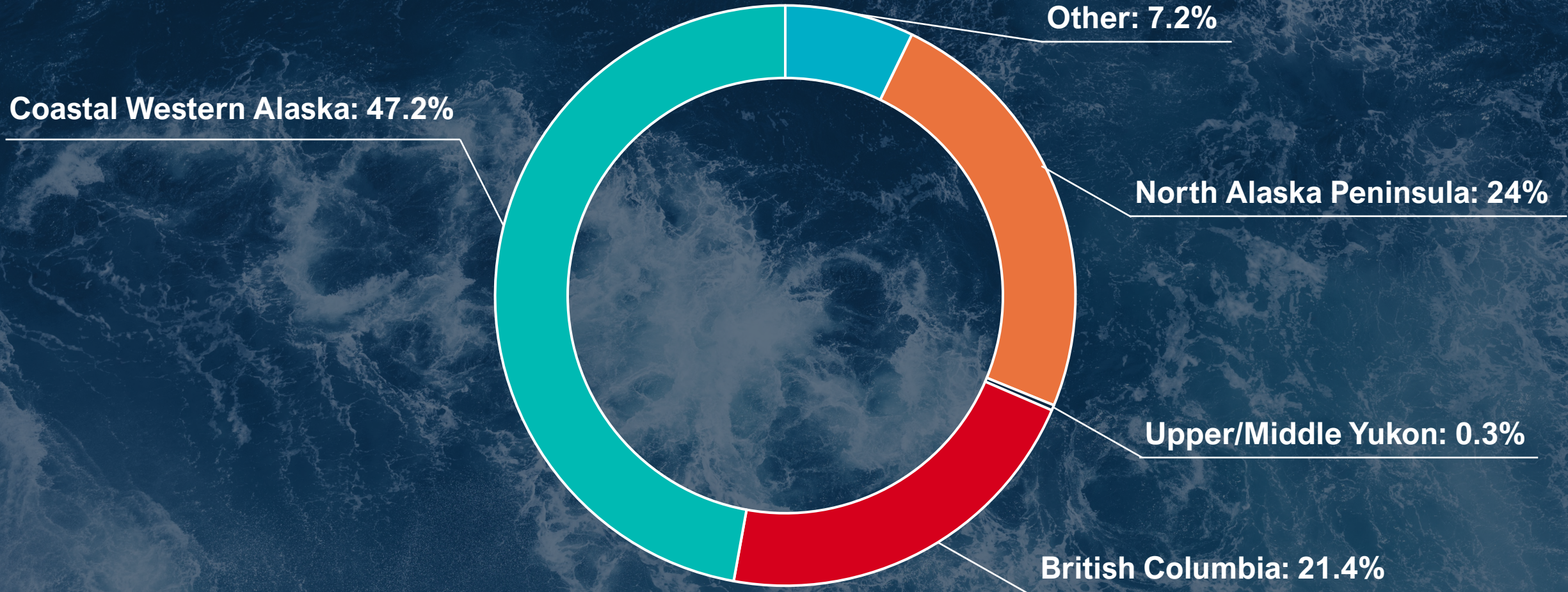
64,277,901 lbs

POLLOCK BYCATCH COMPOSITION- BERING SEA

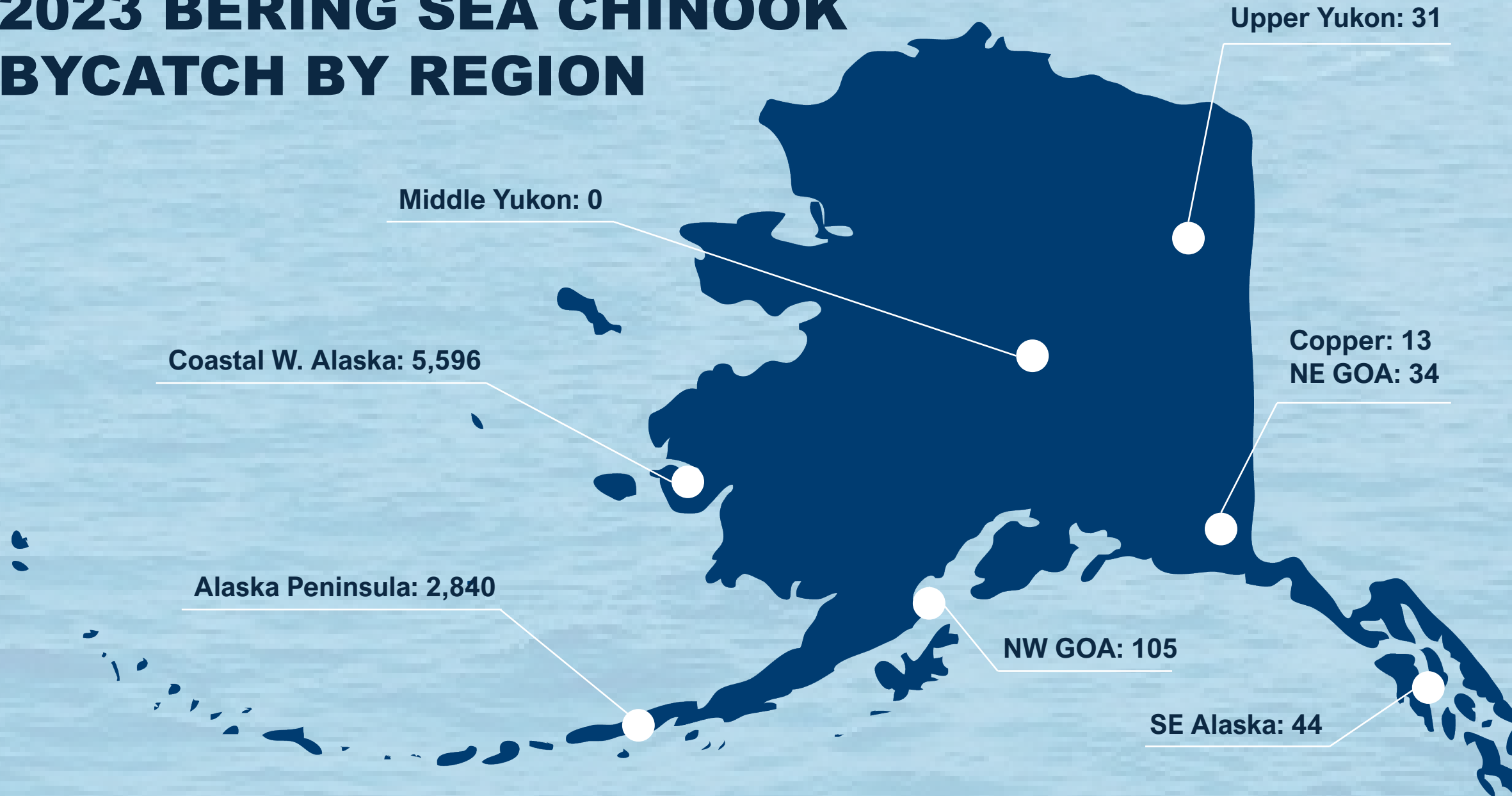


CHINOOK SALMON BYCATCH COMPOSITION

2023 Estimates (Total = 11,855 salmon)

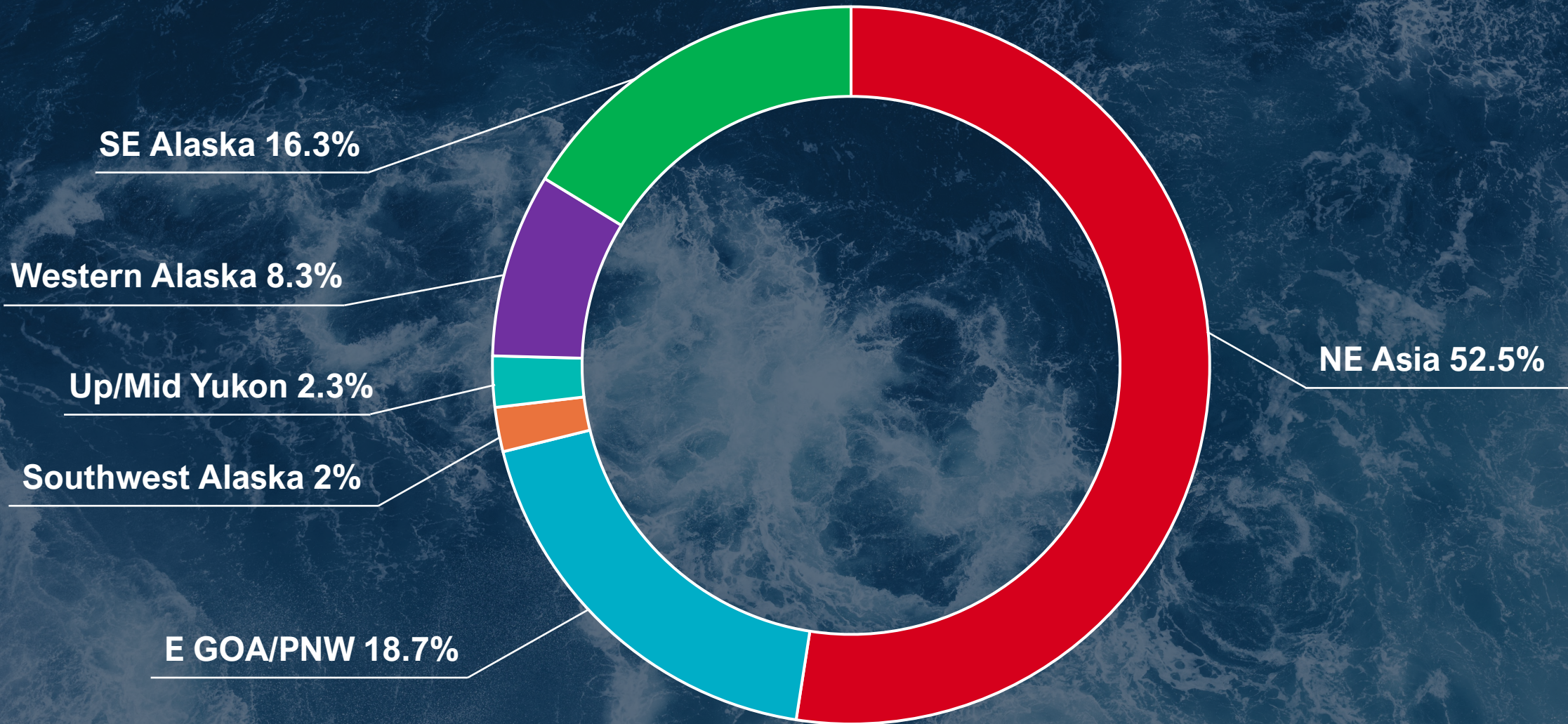


2023 BERING SEA CHINOOK BYCATCH BY REGION

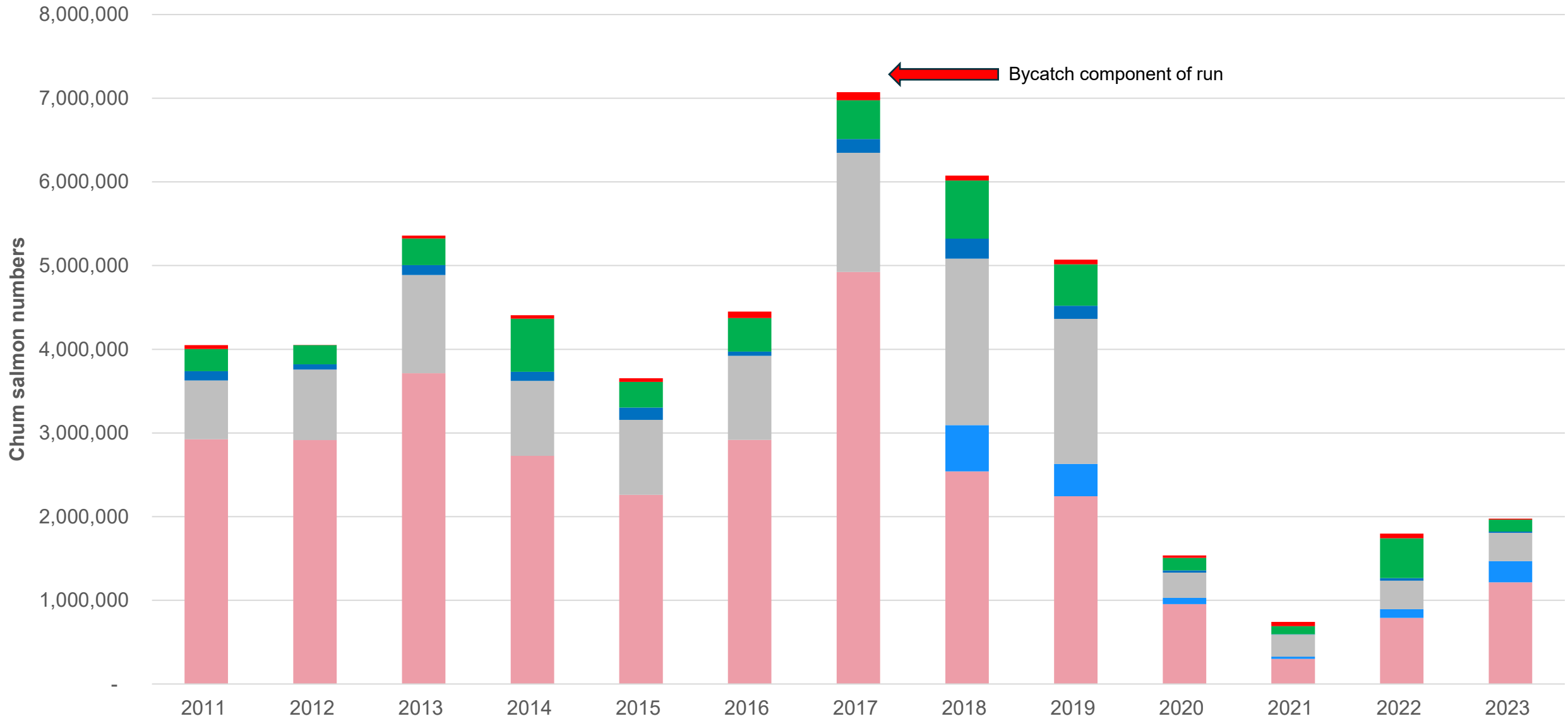


CHUM SALMON BYCATCH COMPOSITION

Estimates for 2023 B Season (Total 112,303 salmon)



Western Alaska chum bycatch in the pollock fishery & AVAILABLE Western Alaska chum catch + escapement data



- Yukon summer + fall (Pilot station counts)
- Bristol Bay westside (Nushagak + Togiak) catch + escapement
- Kotzebue district commercial catch
- Aniak sonar + commercial landings (early), Bethel sonar 2018 onward
- Norton Sound commercial catch
- W.AK + Yukon chums in bycatch, based on GSI



GOA Pollock Incidental Catch

Copper: 273

NE GOA (excludes SE): 233

NW GOA: 1,353

Sport Fishery Harvest

NW/NE GOA: 41,705

North Kenai Peninsula

North Cook Inlet

Anchorage

Lower Cook Inlet

North Gulf Coast

Prince William Sound

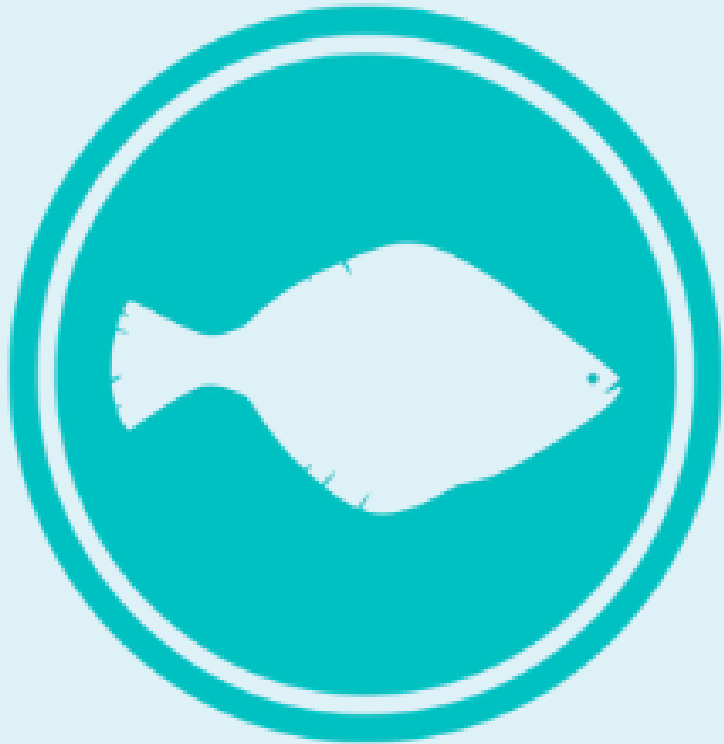
Kodiak-Aleutians

2023/24 CHINOOK INCIDENTAL CATCH BY REGION AND FISHERY



HALIBUT BYCATCH

Halibut bycatch in pollock is a very small share of total halibut mortality



In 2024, for every 20,000 pounds of catch by Alaska pollock fishing vessels, less than one pound of halibut was caught - under 0.005% of the total catch.

To put it in perspective, non-pollock fisheries accounted for more than 99.42% of halibut fishing mortality in our region. Pollock fisheries contributed less than 0.58%.



**Bering Sea
Pollock Vessels**

1-2 observers or
cameras on every
trip

GOA Pollock Vessels

99% use cameras

Shoreside Plants

2 observers for every offload

OBSERVER COVERAGE

98% of all trawl vessel trips are independently observed



BOTTOM CONTACT

Cumulative impacts to seafloor & marine habitat are very limited



The cumulative area disturbed by pollock fishing gear in the BSAI & GOA is extremely low at 1.4% and 0.7%.

Alaska Pollock is harvested using pelagic trawl gear approved by NOAA fisheries.

Seafloor contact is highly variable, and independent reviews show any habitat impacts are minimal and temporary.

The gear's efficiency limits the amount of time and area disturbed, reducing ecosystem impacts and minimizing bycatch



**WE BELIEVE
IN ALASKA**

and we're in
this together

TRIDENT 2024 BERING SEA POLLOCK CATCH



669,928,266 pounds of pollock

>99% of the catch is pollock

<.1% of the catch is salmon

935 | Western AK Chinook

4 | Red King Crab

0 | Middle/Upper Yukon
Chinook

35 | Bairdi Crab

456 | Middle/Upper Yukon Chum

0 | Opilio Crab