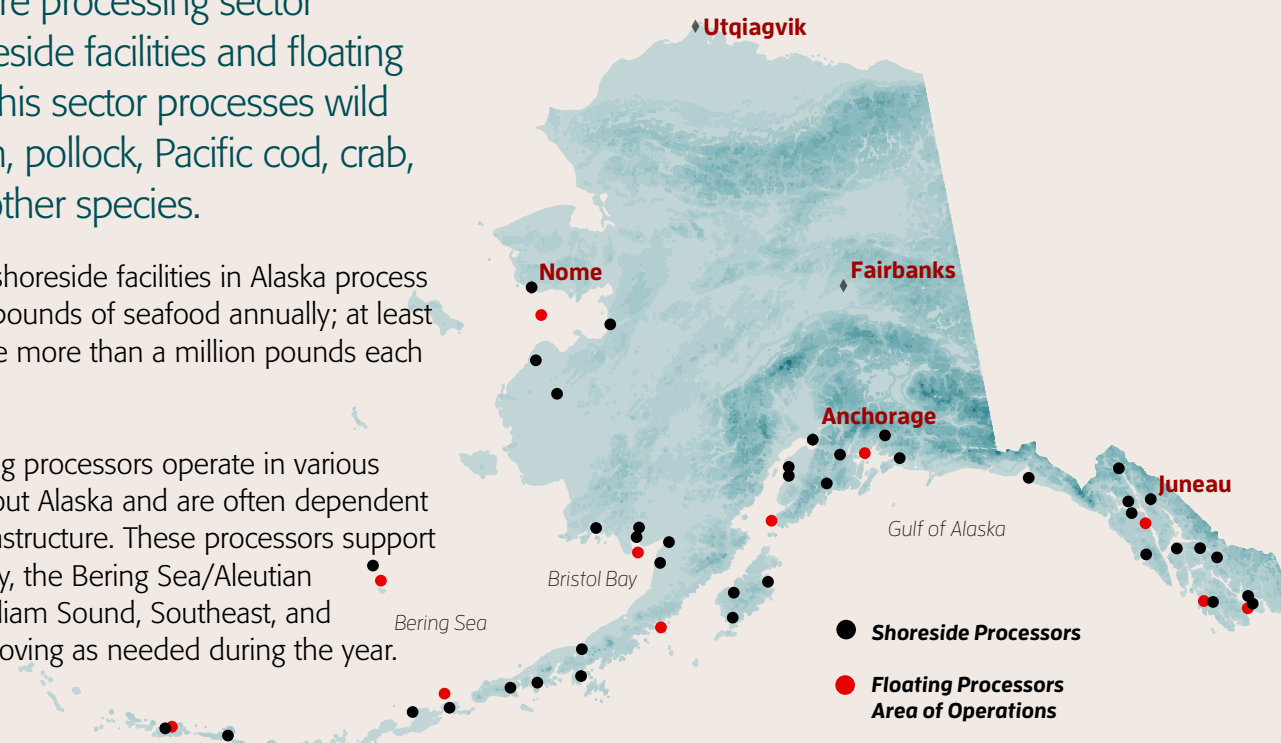


# Alaska Inshore Seafood Processing

Alaska's inshore processing sector includes shoreside facilities and floating processors. This sector processes wild Alaska salmon, pollock, Pacific cod, crab, rockfish and other species.

An estimated 87 shoreside facilities in Alaska process at least 100,000 pounds of seafood annually; at least 70 facilities handle more than a million pounds each year.

Roughly 10 floating processors operate in various locations throughout Alaska and are often dependent upon inshore infrastructure. These processors support fleets in Bristol Bay, the Bering Sea/Aleutian Islands, Prince William Sound, Southeast, and other locations, moving as needed during the year.



## Alaska Shoreside Seafood Processing

LOCATION	# OF FACILITIES	LOCATION	# OF FACILITIES	LOCATION	# OF FACILITIES
Kodiak	9	False Pass	2	Hoonah	1
Naknek	7	Juneau	2	Kake	1
Cordova	6	Petersburg	2	Kasilof	1
Dutch Harbor	5	Togiak	2	King Cove	1
Kenai	5	Valdez	2	Larsen Bay	1
Egegik	4	Wrangell	2	Metlakatla	1
Ketchikan	4	Adak	1	Nome	1
Seward	3	Akutan	1	Port Moller	1
Sitka	3	Alitak Bay	1	Saint Mary's	1
Anchorage	2	Atka	1	Saint Paul	1
Craig	2	Emmonak	1	Sand Point	1
Dillingham	2	Excursion Inlet	1	Unalakleet	1
Ekuk	2	Haines	1	Whittier	1
				Yakutat	1

In addition to thousands of jobs directly supported by processing activity, the inshore processing sector provides markets to tens of thousands of Alaska fishermen. Hundreds of millions of dollars are spent each year in Alaska communities on support services such as shipping and construction, along with fuel, groceries, and other supplies. Processing activity supports vital infrastructure such as docks and utilities while generating millions in tax revenue for local communities and the State of Alaska annually.



Note: These data are estimates based on best available information and represent physical plants. Facilities handling more than 100,000 pounds of seafood annually are included; a small number of seasonal buying barges/stations are also included.