2024 Weekly Alaska Salmon Harvest Update #1

Harvest Through 6/22/2024 (Statistical Week 25)

(Thousands of fish)

	Sockeye			Pink			Keta			Coho			Chinook*		
	YTD 2023	YTD 2024	YoY	YTD 2022	YTD 2024	YoY	YTD 2023	YTD 2024	YoY	YTD 2023	YTD 2024	YoY	YTD 2023	YTD 2024	YoY
AYK	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kodiak	195	25	-87%	8	-	N/A	76	120	+58%	-	-	-	1	-	N/A
Chignik	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Alaska Peninsula	829	792	-4%	633	204	-68%	163	246	+51%	-	-	-	2	1	-50%
Bristol Bay	892	107	-88%	-	-	-	3	-	N/A	-	-	-	1	-	N/A
Cook Inlet	125	42	-66%	-	-	-	-	-	-	-	-	-	6	-	N/A
Prince William Sound	858	955	+11%	-	1	-	1,872	494	-74%	-	-	-	6	6	0%
Southeast	16	5	-69%	-	-	-	125	200	+60%	1	-	N/A	32	9	-72%
Statewide	2,915	1,926	-34%	641	205	-68%	2,239	1,060	-53%	1	-	N/A	48	16	-67%

Note: YTD comparisons are based on statistical weeks. Statistical weeks between years do not align with calendar dates. Data are subject to revision.

Source: Alaska Department of Fish & Game . *Chinook figures exclude harvest before week 20.

- The Copper River gillnet fishery started the season off with higher than expected sockeye harvests, an 11% year-to-date increase from 2023.
- Total 2024 harvest projections for the Bristol Bay region are expected to be about 33% lower than last year. Sockeye harvests for the region are down through the first few openings of the season.
- The predicted keta run for 2024, if realized, would be the largest since 2018. Early season harvests currently are down year-over-year, but typical keta harvests don't peak until later in the season, around statistical week 29.
- Total statewide harvest across all species has reached 2% of the predicted total run of 135.6 million fish.

2024 Harvest vs. Projection

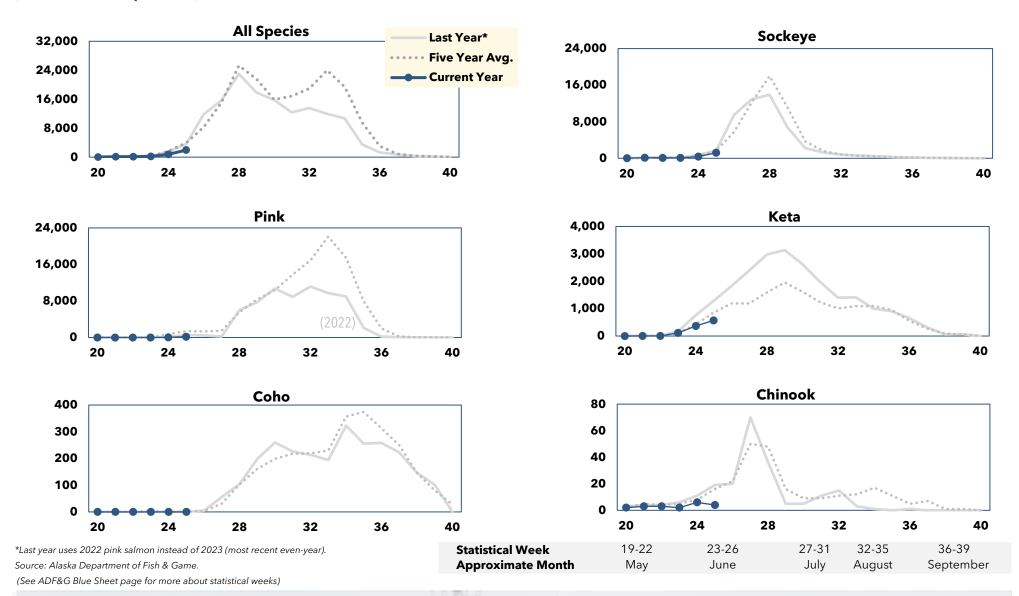
(Thousands of Fish)

	Harvest	Projection	% Realized
Sockeye	1,926	39,492	5%
Pink	205	69,082	<1%
Keta	1,060	24,291	4%
Coho	0	2,644	0%
Chinook	16	233	7%
Total	3,207	135,573	2%



Salmon Harvest by Statistical Week, 2024

(Thousands of fish per week)



2024 Average Fish Weights

Harvests are reported in-season as fish counts. Fish counts and average fish weight both factor into harvest volume. See this space later in the season for information about average weights in key fisheries as data become available.