

2025 Weekly Alaska Salmon Harvest Update #6

Harvest Through 7/19/2025 (Statistical Week 29)

(Thousands of fish)

	Sockeye			Pink			Keta			Coho			Chinook*		
	YTD 2024	YTD 2025	YoY	YTD 2023	YTD 2025	YoY	YTD 2024	YTD 2025	YoY	YTD 2024	YTD 2025	YoY	YTD 2024	YTD 2025	YoY
AYK	-	-	-	3	-	-	3	5	+67%	-	-	-	-	-	-
Kodiak	456	524	+15%	1,169	1,528	+31%	402	426	+6%	4	17	+325%	-	-	-
Chignik	162	-	-	104	-	-	84	-	-	17	-	-	29	-	-
Alaska Peninsula	2,154	1,668	-23%	1,016	728	-28%	522	661	+27%	32	64	+100%	7	4	-43%
Bristol Bay	30,002	39,292	+31%	2	-	-	457	453	-1%	1	6	+500%	4	2	-50%
Cook Inlet	1,066	1,871	+76%	120	23	-81%	12	56	+367%	2	35	+1650%	-	-	-
Prince William Sound	3,136	1,045	-67%	19,368	15,963	-18%	746	3,122	+318%	1	17	+1600%	10	5	-50%
Southeast	269	163	-39%	3,540	1,088	-69%	8,309	3,274	-61%	82	7	-91%	141	38	-73%
Statewide	37,245	44,563	+20%	25,322	19,330	-24%	10,535	7,997	-24%	139	146	+5%	191	49	-74%

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.

- Alaska's 2025 commercial salmon harvest has reached 34% of the projected annual total, just over 72 million fish.
- The Bristol Bay sockeye fishery, which currently represents 55% of total salmon harvests statewide, is beginning to wind down. Following two consecutive weeks of over 12 million fish harvested, statistical week 29 only recorded harvest of about 4 million fish.
- Statewide keta harvest is 24% down compared to 2024. Prince William Sound harvest increases have not outweighed drops in Southeast, generally the region with highest keta harvest. Hatchery terminal seine and gillnet harvest generally contribute most to this fishery and early indicators suggest a significant decline in both.
- Early season coho harvest looks promising for nearly all regions. Coho harvests generally peak in statistical week 36, but current harvest is in line with the five-year average, and 5% above 2024. Combined, the Alaska Peninsula and Prince William Sound represent about 68% of coho harvests, although historically Southeast has been the largest producer of coho over the course of the complete harvest season.

2025 Harvest vs. Projection (Thousands of Fish)

	Harvest	Annual Projection	% Realized
Sockeye	44,563	52,932	84%
Pink	19,330	138,382	14%
Keta	7,997	20,818	38%
Coho	146	2,356	6%
Chinook	49	144	34%
Total	72,085	214,632	34%



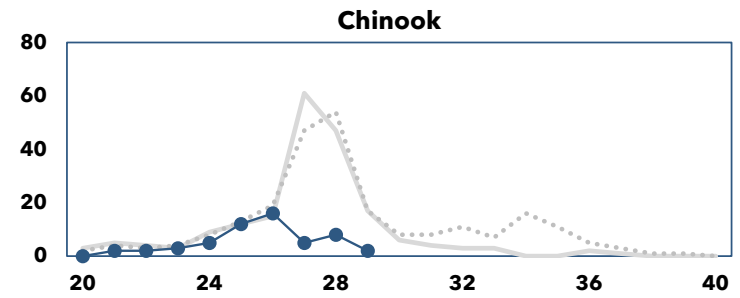
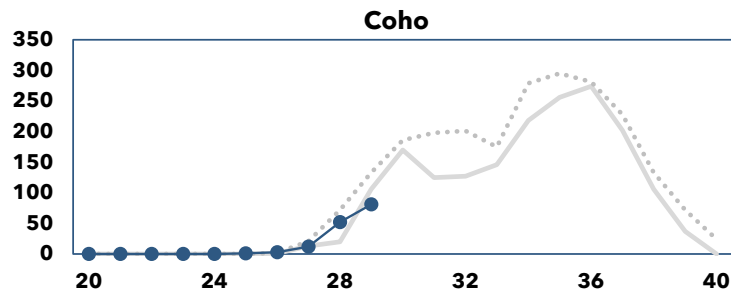
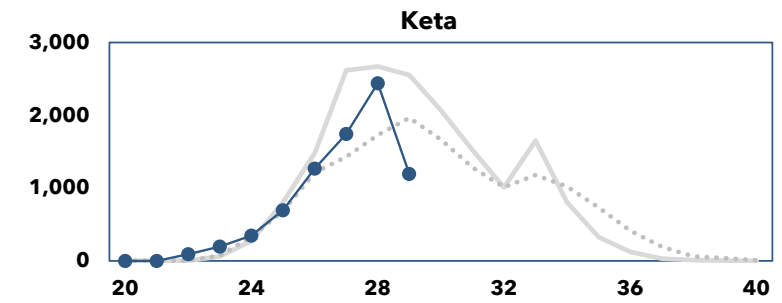
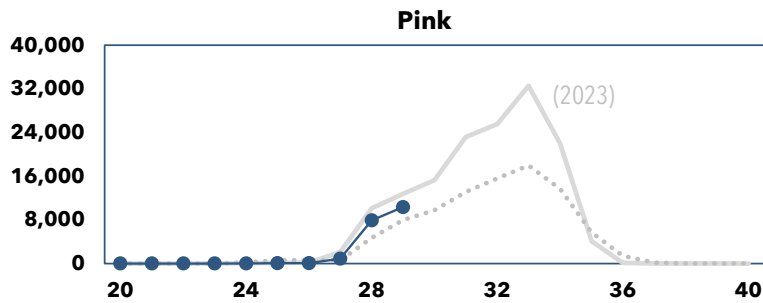
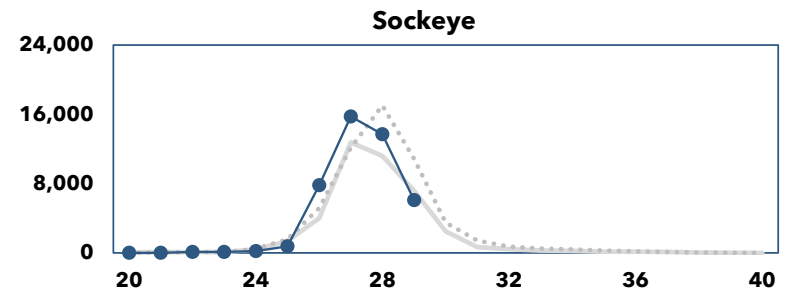
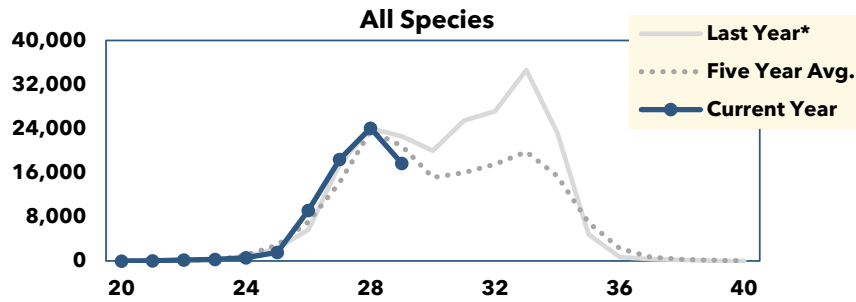
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Salmon Harvest by Statistical Week, 2025

(Thousands of fish per week)



*Last year uses 2023 pink salmon instead of 2024 (most recent odd-year).

Source: Alaska Department of Fish & Game.

(See ADF&G Blue Sheet page for more about statistical weeks)

Statistical Week	19-22	23-26	27-31	32-35	36-39
Approximate Month	May	June	July	August	September

2025 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.