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Inseason Total Run Tracking

Table 1.- Cumulative harvest and passage estimates of sockeye salmon in Upper Cook Inlet (UCI), 2024. All personal use and sport harvest estimates are projections based on recent five-year average harvest rates within each fishery. The Susitna River escapement estimate uses the average harvest rate of this stock in UCI commercial salmon fisheries (42%; 2007 to 2015), the average run timing, and pre-season forecasts. The Crescent River escapement estimate is based on the average commercial sockeye salmon harvest in the western district and average harvest rate of this stock (46.3%) from 2006 to 2021.

Run component	Fishery	Cumulative season total
Commercial Harvest	Central District Drift - State Waters	1,321,718
	Kasilof Section Set Net Fishery	1,189
	Kenai Section Set Net Fishery	24,785
	Northern District Set Net Fishery - Eastern Subdistrict	20,014
	Northern District Set Net Fishery - General Subdistrict	14,999
	UCI EEZ	312,833
	Western Subdistrict Set Net Fishery	82,132
	Subtotal	1,777,670
Escapement	Crescent Escapement	43,156
	Fish Creek Escapement	34,227
	Kasilof River Escapement	991,499
	Kenai River Escapement	1,744,454
	Susitna Escapement	152,114
	Other	444,817

Run component	Fishery	Cumulative season total
	Subtotal	3,410,267
Personal Use and Sport	Kasilof Personal Use Dipnet	203,060
	Kasilof Personal Use Gillnet	35,266
	Kasilof Sport	70,970
	Kenai Personal Use Dipnet	506,970
	Kenai Sport	254,641
	Subtotal	1,070,907
Grand Total		6,258,845

Age Allocation Modeling

A weighted age composition method was used to estimate the contributions of Kenai, Kasilof, Susitna, and Crescent rivers, Fish Creek, and "Other" sockeye salmon stocks to commercial fishery harvests in UCI (see Bernard 1983 and Tobias and Tarbox 1999 for general methods). The method is based on the assumption that specific fisheries exploit each stock equally. The relative contribution of a specific age class in the escapement represents the relative contribution of that age class in the commercial harvest in a specific time and area fished. Sockeye salmon harvests in the various fishery subdistricts were allocated to the stocks entering major rivers that were in closest proximity to the fishery.

Table 2.- Cumulative total run estimates to date for primary Upper Cook Inlet sockeye salmon stocks.

Stock	Run component Total			
Crescent	Commercial Harvest	4,379		
	Escapement	43,214		
	Subtotal	47,593		
Fish Creek	Commercial Harvest	8,723		
	Escapement	34,227		
	Subtotal	42,950		
Kasilof	Commercial Harvest	428,229		
	Escapement	990,177		
	Personal Use and Sport	308,883		
	Subtotal	1,727,289		
Kenai	Commercial Harvest	994,463		
	Escapement	1,744,454		
	Personal Use and Sport	761,612		
	Subtotal	3,500,528		

Stock	Run component	Total
Other	Commercial Harvest	214,739
	Escapement	444,817
	Subtotal	659,557
Susitna	Commercial Harvest	65,633
	Escapement	152,114
	Subtotal	217,747

Table 3.- Age composition of returns to the Kenai and Kasilof Rivers in 2024 relative to preseason forecasts.

Total fish remaining	Percent remaining	Forecasted run	Run to date	Composition of return	Age class	Stock
(-Inf%	0	4,736	0.0%	0.2	Kasilof
(0.0%	0	0	0.0%	0.3	
(0.0%	0	0	0.0%	0.4	
(-Inf%	0	8,672	1.0%	1.1	
(-42.0%	506,000	717,700	42.0%	1.2	
(-141.0%	332,218	801,975	46.0%	1.3	
(0.0%	0	0	0.0%	1.4	
(-Inf%	0	7,448	0.0%	2.1	
50,819	23.0%	221,924	171,105	10.0%	2.2	
39,366	72.0%	55,019	15,653	1.0%	2.3	
(0.0%	0	0	0.0%	2.4	
(0.0%	0	0	0.0%	0.2	Kenai
(0.0%	0	0	0.0%	0.3	
(0.0%	0	0	0.0%	0.4	
(0.0%	0	0	0.0%	1.1	
(-80.0%	515,248	929,435	27.0%	1.2	
(-1.0%	2,143,928	2,155,112	62.0%	1.3	
(-Inf%	0	42,034	1.0%	1.4	
(0.0%	0	0	0.0%	2.1	
(-3.0%	248,800	256,866	7.0%	2.2	
355,402	75.0%	472,484	117,082	3.0%	2.3	

Stock	Age class	Composition of return	Run to date	Forecasted run	Percent remaining	Total fish remaining
	2.4	0.0%	0	0	0.0%	0

Total Run Projections

An inseason tier-status assessment is annually performed for late-run stock Kenai River sockeye salmon (See Table 4). Historically, the tier status assessment had relied on cumulative catch-per-unit-effort timing curves from the offshore test fish project (OTF) to project the total run to the Kenai River. This method provided unbiased estimates of run timing because performance of this fishery is largely independent of management actions. In 2024, the OTF project was cut due to budget issues which required other methods to be explored for the inseason projection. Inriver run timing curves were assessed using historical total run data and were found to provide reliable total run projection estimates within the scope of run tier designations.

Stock-specific inriver run timing models spanning years 2000 to 2023 were evaluated to project the total run of sockeye salmon to the Kenai and Kasilof Rivers. Projection model performance was assessed using the mean arctangent absolute percent error (MAAPE) between the projected daily total run estimates and actual runs up to the date the projection was run. The top three models with the lowest MAAPE were selected for each stock and a weighted hybrid model approach was applied. Model weighted were assigned based on the running MAAPE of each selected model, with a lower MAAPE receiving a greater weight towards the final projection estimate.

Table 4.- Management tiers for the late-run stock Kenai River sockeye salmon.

Tier	Total Run Size
Lower	Less than 2,300,000
Middle	2,300,000 to 4,600,000
Upper	Greater than 4,600,000

Table 5.- Total run projections by stock.

Stock	Year	Timing	MAAPE	Model projection	Model weight	Weighted projection	Total
Kasilof	2023	77.6%	13.01	2,227,126	0.36	807,733.7	2,083,661
	2019	86.3%	13.22	2,002,105	0.36	714,142.2	
	2009	86.3%	16.81	2,001,909	0.28	561,784.6	
Kenai	2022	78.9%	20.54	4,435,919	0.33	1,484,405.6	4,346,748
	2010	77.7%	20.55	4,504,314	0.33	1,506,817.6	
	2009	85.4%	20.78	4,097,232	0.33	1,355,524.9	

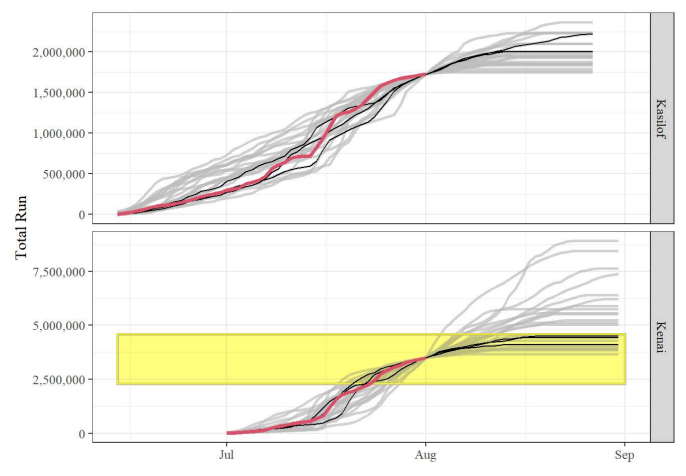


Figure 1.- The top three competing models for each stock (black lines) relative to actual daily cumulative total runs (red line). All other competing models are indicated in grey. The middle management tier (2.3 to 4.6 million fish) for late-run stock Kenai River sockeye salmon is indicated in yellow.

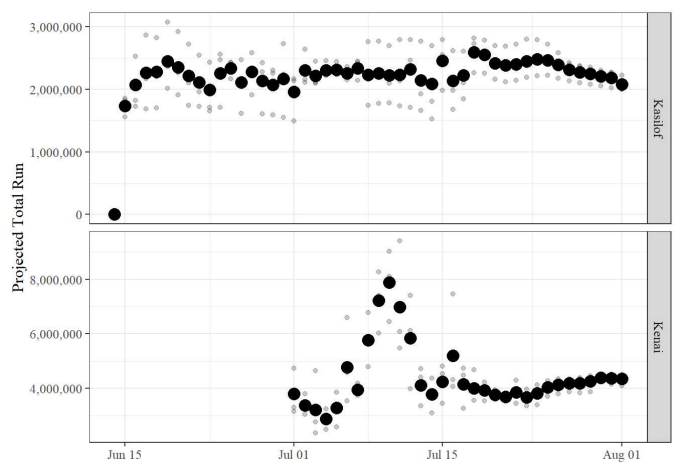


Figure 2.- Weighted total run estimates (black dots) using the top three selected run timing models by projection date and stock. Grey dots represent individual total run projections for each selected model by date.