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2025 Prince William Sound and Copper River Salmon Forecast

Forecasts of total run were calculated for Copper River Chinook salmon, Copper River wild sockeye salmon, Gulkana Hatchery sockeye salmon, Coghill Lake sockeye salmon, and for wild Prince William Sound (PWS) pink and chum salmon. Prince William Sound Aquaculture Corporation and Valdez Fisheries Development Association provide additional forecasts for hatchery-specific stocks. The categorical ranges of total run strength (Table 1) were formulated for each stock from the 20th, 40th, 60th, and 80th percentiles of the recent 10 years (2015-2024 for Chinook, chum, and sockeye salmon and 2005-2023 odd years for pink salmon) and are shown in Table 2. Salmon forecasts are inherently uncertain and are primarily used to gauge the general magnitude of expected runs and set early-season harvest management strategy. In 2025, the department will manage PWS and Copper River area commercial salmon fisheries inseason based on the strength of salmon abundance indices, including sonar counts, weir passage, aerial escapement surveys, and fishery performance data.

Table 1.	Categorical	ranges of	total run.
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Category	Percentile	
Poor	Less than 20 th	
Weak	20^{th} to 40^{th}	
Average	40^{th} to 60^{th}	
Strong	60^{th} to 80^{th}	
Excellent	Greater than 80 th	

Table 2. 2025 Prince William Sound Area salmon run forecasts (thousands of fish), historic comparisons, and percentile	:
category.	

Area/Run Type	Species	Forecast Point Estimate	Forecast Range	% Above/Below 10-yr Average	Total Run 10-yr Average	Category
Copper River						
Wild	Chinook salmon	36	25-51	25% Below	48	Weak
Wild	Sockeye salmon	2,558	2,205–2,910	55% Above	1,646	Excellent
Gulkana Hatchery	Sockeye salmon	80	69–91	27% Below	110	Average
Total Run	Sockeye salmon	2,638	2,274–3,002	50% Above	1,757	Excellent
Coghill Lake						
Wild	Sockeye salmon	331	224–439	57% Above	211	Excellent
Prince William Sound						
Wild	Pink salmon	18,626	8,500–28,753	8% Above	17,204	Strong
Wild	Chum salmon	613	285-941	18% Above	520	Strong

2025 COPPER RIVER CHINOOK SALMON FORECAST SUMMARY

The 2025 Copper River Chinook salmon total run forecast point estimate is **Weak** (Table 1) **at 36,000 fish (80% prediction interval: 25,000–51,000 fish;** Table 2). This is 25% below the recent 10-year average (2015–2024) total run of 48,000 fish. As the sustainable escapement goal (SEG) for Copper River Chinook salmon is 21,000 to 31,000 fish, this forecast supports conservative management.

FORECAST METHODS

For 2025, the Copper River Chinook salmon state-space model was chosen as the forecast method. This model simultaneously reconstructs runs and fits a spawner-recruit model to estimate total return, escapement, and recruitment of Copper River Chinook salmon from 1999 to 2024. Methods and details of this analysis are covered in separate reports (Joy et al. 2021, Savereide et al. 2018). The model uses harvest, age composition, and direct measures of inriver run abundance to estimate parameters that describe the spawner-recruit relationship for this stock. Uncertainty from the run reconstruction is passed through to the spawner-recruit analysis, and all relevant data are considered and weighted by their precision. The model accommodates missing data, measurement error in the data, and changes in age at maturity.

Several forecast methods were examined for the 2025 Copper River Chinook salmon total run forecast, including exponential smoothing, 2-, 3-, and 5-year running averages of total run, and projections from the Copper River Chinook salmon state-space model. The state-space model outperformed the exponential and average-based models by having a lower mean absolute percentage error (MAPE) and mean percentage error (MPE) when compared retrospectively (Table 3) and used more biological information to predict future runs. Total run size in prior years was calculated as the sum of commercial and subsistence harvests of Chinook salmon below Miles Lake and the mark-recapture point estimate of Chinook salmon inriver abundance. There are currently 25 years (1999–2024) of inriver mark-recapture abundance estimates and 46 years (1980-2024) of harvest, escapement and age composition data available for this analysis. The 80% prediction intervals were calculated from the posterior distributions of the model parameters, including the predicted run size for 2025.



Copper River Chinook salmon

Figure 1. Total run of Copper River Chinook salmon compared to preseason total run forecasts, 2015–2024, and the 2025 forecast. Error bars represent 80% prediction intervals of forecasts.

Savereide, J. W., M. Tyers, and S. J. Fleischman. 2018. Run reconstruction, spawner-recruit analysis, and escapement goal recommendation for Chinook salmon in the Copper River. Alaska Department of Fish and Game, Fishery Manuscript No. 18-

07, Anchorage.

Joy, P., J. W. Savereide, M. Tyers, and S. J. Fleischman. 2021. Run reconstruction, spawner-recruit analysis, and escapement goal recommendation for Chinook salmon in the Copper River. Alaska Department of Fish and Game, Fishery Manuscript No. 21-01, Anchorage.

2025 COPPER RIVER SOCKEYE SALMON FORECAST SUMMARY

The 2025 wild Copper River sockeye salmon total run forecast point estimate is **Excellent** (Table 1) at 2,558,000 fish (80% prediction interval: 2,205,000–2,910,000 fish; Table 2). Gulkana Hatchery sockeye salmon total run forecast is Average (Table 1) at 80,000 fish (80% prediction interval: 69,000–91,000 fish; Table 2), for an **Excellent** (Table 1) total Copper River sockeye salmon run (wild + hatchery production) forecast of 2,638,000 fish (80% prediction interval: 2,274,000–3,002,000 fish; Table 2). This is 50% above the recent 10-year average (2015–2024) total run of 1,757,000 fish. Total Copper River sockeye salmon harvest estimate (all fisheries) is predicted to be 2,126,000 (80% prediction interval: 1,834,000–2,418,000 fish) with a commercial harvest of 1,920,000 fish (80% prediction interval: 1,628,000–2,212,000 fish).

FORECAST METHODS

The 2025 forecast of wild sockeye salmon to the Copper River is the sum of individual forecasts for six age classes. Linear regression models with log-transformed data were used to forecast returns for age-1.2, -1.3, -2.2, and -2.3 sockeye salmon. Forecasts of these four age classes were developed from the relationship between returns of each age class and returns of the age class one year younger from the same brood year (sibling model, Table 4). The forecast return of age-1.1, and -0.3, sockeye salmon were calculated as the 5-year (2020–2024) mean return of these age classes. The 2025 run to Gulkana Hatchery was estimated as the recent 10-year weighted average fry-to-adult survival estimate (0.83%).

The total harvest point estimate (all fisheries) was calculated by subtracting the Gulkana Hatchery broodstock, hatchery surplus, and wild stock escapement goal needs (upriver and Copper River Delta) from the total run forecast. The commercial harvest estimate was calculated by subtracting Copper River inriver goal categories (5 AAC 24.360(b)) and the lower bound of the Copper River Delta spawning escapement goal, from the total run forecast. An estimated exploitation rate of 70% was used to project the total harvest of Gulkana Hatchery stocks in 2025. There are currently 60 years (1965–2024) of harvest, escapement, and age composition data available for this analysis. Total run 80% prediction intervals were calculated from the mean squared error of the retrospective forecast predictions.



Copper River sockeye salmon

Figure 2. Total run of Copper River sockeye salmon compared to preseason total run forecasts, 2015–2024, and the 2025 forecast. Error bars represent 80% prediction intervals of forecasts.

2025 COGHILL LAKE SOCKEYE SALMON FORECAST SUMMARY

The 2025 Coghill Lake sockeye salmon total run forecast point estimate is **Excellent** (Table 1) at 331,000 fish (80% prediction interval: 224,000–439,000 fish; Table 2). This is 57% above the 10-year average (2015–2024) total run of 211,000 fish. Subtracting the escapement target of 30,000 fish from the total run forecast results in a harvest point estimate (all fisheries) of 301,000 fish (range: 194,000–409,000 fish).

FORECAST METHODS

The 2025 sockeye salmon run forecast to Coghill Lake is the total of estimates for five age classes. Linear regression models with log-transformed data were used to predict returns of age-1.3 and -1.2 sockeye salmon (Table 4). These linear regression models were parameterized using the historical relationship between returns of age-1.3 sockeye salmon and returns of age-1.2 fish one year previous and returns of age-1.2 sockeye salmon and returns of the age-1.1 fish one year previous (sibling models). For example, the model chosen to forecast the return of age-1.3 sockeye salmon in 2025 used the return of age-1.2 fish in 2024 as the input parameter. Forecast returns of age-1.1, -2.2, and -2.3 sockeye salmon were calculated as the 2015–2024 mean return of that age class.

Harvest, escapement, and age composition data are available for Coghill Lake sockeye salmon runs since 1962; however, inclusion of escapements prior to the installation of a full weir in 1974 reduces forecast reliability. Therefore, only data collected since 1974 were used. Total run by year was estimated as the total commercial harvest contribution combined with the Coghill River weir escapement count. The 80% prediction intervals for the Coghill Lake sockeye salmon total run were calculated using the squared deviations between the 2015–2024 forecasts and actual runs as the forecast variance.



Coghill Lake sockeye salmon

Figure 3. Total run of Coghill Lake sockeye salmon compared to preseason total run forecasts, 2015–2024, and the 2025 forecast. Error bars represent 80% prediction intervals of forecasts.

2025 PWS ODD-YEAR WILD PINK SALMON FORECAST SUMMARY

The 2025 PWS wild pink salmon total run forecast point estimate is **Strong** (Table 1) **at 18,626,000 fish (80% prediction interval: 8,500,000–28,753,000 fish;** Table 2). This is 8% above the recent 10-odd-year average (2005–2023) PWS wild pink salmon total run of 17,204,000 fish. Subtracting the mid-point of the odd-year sustainable escapement goal, 1,838,000, from the total run forecast results in a harvest point estimate of **16,788,000 fish (range: 6,662,000 to 26,915,000)**.

FORECAST METHODS

Several models were examined for the 2025 PWS wild pink salmon total run forecast, including exponential smoothing and 2-, 3-, and 5-year running averages of past odd-year total runs. The 2-year running average forecast was selected for 2025 because it outperformed other forecast models by having the lowest mean absolute percent error (MAPE) and median symmetrical accuracy (Table 5). The 80% prediction intervals were calculated from the mean squared error of the retrospective forecast predictions.

Total wild run of pink salmon by year was estimated as the total wild (non-hatchery) contribution to commercial harvests combined with stream escapement index. The stream escapement index is calculated as the area under the curve of weekly aerial escapement surveys, adjusted for estimates of stream life. Hatchery and wild stock contributions were determined from thermal marked otolith recoveries (1997–2024), coded wire tag recoveries (1985–1996), or average fry-to-adult survival estimates multiplied by fry release numbers and estimated exploitation rates (1977–1984).



Prince William Sound pink salmon

Figure 4. Total run of Prince William Sound wild pink salmon compared to preseason total run forecasts, 2005–2023, and the 2025 forecast. Error bars represent 80% prediction intervals of forecasts.

2025 PWS WILD CHUM SALMON FORECAST SUMMARY

The 2025 PWS wild chum salmon total run forecast point estimate is **Strong** (Table 1) **at 613,000 fish (80% prediction interval: 285,000–941,000 fish;** Table 2). This is 18% above the recent 10-year average (2015–2024) PWS wild chum salmon total run of 520,000 fish. Subtracting the 10-year average escapement, 170,000 from the total run forecast results in a harvest point estimate of **443,000 fish (range: 115,000 to 771,000 fish)**.

FORECAST METHODS

The 2025 PWS wild chum salmon total run forecast uses the 3-year running average method. Several models were examined for the 2025 PWS wild chum total run forecast, including exponential smoothing and 2-, 3-, and 5-year running averages of past total runs (Table 5). For 2025, the 3-year running average outperformed the other models by having the lowest MAPE, mean absolute squared error (MASE), and median symmetrical accuracy. The 80% prediction intervals were calculated from the mean squared error of the retrospective forecast predictions.

Total wild run of chum salmon by year was estimated as the total wild (non-hatchery) contribution to commercial harvests combined with the stream escapement index. The stream escapement index is calculated as the area under the curve of weekly aerial escapement surveys adjusted for estimates of stream life. Hatchery and wild stock contributions were estimated using pre-hatchery average natural runs (1998–2003) or thermally marked otolith estimates (2004–2024) for each district in PWS.



Prince William Sound chum salmon

Figure 5. Total run of Prince William Sound wild chum salmon compared to preseason total run forecasts, 2015–2024, and the 2025 forecast. Error bars represent 80% prediction intervals of forecasts.

 Table 3. 2025 Copper River Chinook salmon forecast model performance summary. Model selected as the run forecast (lowest MAPE) is shaded.

Stock/model	Forecast Point Estimate	80% Prediction Interval	MAPE	
State-space	35,906	24,783-51,202	32%	
Exponential	43,140	26,369-59,911	39%	
2-year	46,586	19,567-73,604	40%	
3-year	48,352	23,190-73,514	44%	
5-year	41,642	19,740-63,545	39%	

Stock/Age Class	Brood Year	Model	Forecasta	MAPE
Copper River wild sockeye				
0.3	2021	5-year mean	44,389	
1.1	2022	5-year mean	3,698	
1.2	2021	log 1.2 R/S x BYE	260,885	67%
		log 1.2 x log 1.1	257,003	58%
1.3	2020	1.3 x BYE	1,006,671	50%
		log 1.3R/S x BYE	990,140	42%
		log 1.3 x log 1.2	1,966,689	34%
		log 1.3 x log 0.3	692,649	43%
		1.3 x 1.2	2,863,064	52%
2.2	2020	log 2.2 x BYE	23,419	71%
		log 2.2 x log 1.2	63,809	66%
2.3	2019	log 2.3 x log 2.2	221,991	61%
		log 2.3 x log 1.3	65,850	70%
Tota	1	_	2,557,579	
Coghill Lake sockeye				
1.1	2022	10-year mean	7,419	
1.2	2021	log 1.2 R/S x BYE	25,366	183%
		log 1.2 x log 1.1	33,163	129%
1.3	2020	log R/S 1.3 x BYE	99,979	189%
		log 1.3 x log 1.2	270,227	74%
2.2	2020	10-year mean	11,986	
2.3	2019	10-year mean	8,663	
Tota	1		331,457	

Table 4. 2025 Prince William Sound wild sockeye salmon forecast model summary. Models selected for inclusion in the run forecast (lowest MAPE) are shaded.

Note: R/S = Return per spawner; BYE = Brood year escapement

a Age class forecasts do not always sum to total run forecast due to rounding error.

Table 5. 2025 Prince William Sound wild pink and chum salmon forecast model performance summary. Models selected as the
run forecast (lowest MAPE) are shaded.

Run		Forecast	MAPE
PWS wild pink			
-	Exponential	15,993,989	76%
	2-year	18,626,351	73%
	3-year	18,544,346	80%
	5-year	21,881,402	102%
PWS wild chum			
	Exponential	367,802	46%
	2-year	685,865	40%
	3-year	612,700	38%
	5-year	488,482	39%