ALASKA DEPARTMENT OF FISH AND GAME DIVISION OF COMMERCIAL FISHERIES

NEWS RELEASE



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2014 BRISTOL BAY SOCKEYE SALMON FORECAST

The revised 2014 Bristol Bay sockeye salmon forecast and harvest projection are provided below. This document supersedes the forecast released on 18 November, 2013. Following the release of the original forecast, we discovered a database error that prompted a re-evaluation. This most recent forecast is approximately 620 thousand fish less than the initial release.

FORECAST AREA: Bristol Bay

SPECIES: Sockeye Salmon

FORECAST OF THE 2014 RUN:

	Forecast	Forecast Range
TOTAL PRODUCTION:	(millions)	(millions)
Total Run	26.58	18.35–34.80
Escapement	8.66	
Commercial Common Property Harvest	17.92	
Bristol Bay Harvest	16.86	
South Peninsula Harvest	1.06	

METHODS

The forecast for the sockeye salmon run to Bristol Bay in 2014 is the sum of individual predictions for nine river systems (Kvichak, Alagnak, Naknek, Egegik, Ugashik, Wood, Igushik, Nushagak-Mulchatna, and Togiak rivers) and four age classes (ages 1.2, 1.3, 2.2, and 2.3, plus ages 0.3 and 1.4 for Nushagak River). Adult escapement and return data from brood years 1972–2010 were used in the analyses.

Predictions for each age class returning to a river system were calculated from models based on the relationship between adult returns and spawners or siblings from previous years. Tested models

included simple linear regression and recent year averages. All models were evaluated for time series trends. Models chosen were those with statistically significant parameters having the greatest past reliability (accuracy and precision) based on mean absolute deviation, mean absolute percent error, and mean percent error between forecasts and actual returns for the years 2011 through 2013.

The forecast range was the upper and lower values of the 80% confidence bounds for the total run forecast. The confidence bounds were calculated using deviations of actual runs from published predictions from 2001 through 2013.

RESULTS

A total of 26.58 million sockeye salmon are expected to return to Bristol Bay in 2014. This prediction is 32% lower than the previous 10-year mean of total runs (38.98 million; range of 25.71 million to 46.33 million), and 18% lower than the long-term mean of 32.26 million. The forecast range is from 18.35 million to 34.80 million. All systems are expected to meet their spawning escapement goals.

A run of 26.58 million sockeye salmon can potentially produce a total harvest of 17.92 million fish with escapements near the midpoint of their escapement goals and industry is capable of taking the surplus fish. The projected harvest includes 16.86 million fish in Bristol Bay and 1.06 million fish in the South Peninsula fisheries. A Bristol Bay harvest of 16.86 million would be 37% lower than the previous 10-year mean harvest (26.71 million; range of 15.43 million to 31.10 million), and 14% lower than the long-term mean of 19.71 million.

The run forecast to each district and river system is as follows: 10.51 million to Naknek-Kvichak District (5.30 million to Kvichak River; 1.72 million to Alagnak River; 3.49 million to Naknek River); 4.65 million to Egegik District; 1.81 million to Ugashik District; 8.88 million to Nushagak District (6.89 million to Wood River; 1.17 million to Nushagak River; 0.83 million to Igushik River); and 0.72 million to Togiak District (Table 1).

The total run forecast of 26.58 million sockeye salmon is expected to be comprised of 9.99 million age-1.2 fish followed by 8.97 million age-1.3 fish, 4.95 million age-2.2 fish, 2.56 million age-2.3 fish, 0.106 million age-1.4 fish, and 0.006 million age-0.3 fish (Table 1).

DISCUSSION

Prediction or forecasting is very difficult, especially if it is about future salmon returns. We have used similar methods since 2001 to produce the Bristol Bay sockeye salmon forecast. These forecast methods have performed well when looking at the overall Baywide forecast. The forecast in 2013 was 1.2% above the total run. Forecasts since 2001 have averaged 6.1% below the actual total run. Run forecast differences have ranged from 25.8% below actual run in 2007 to 20.6% above actual run in 2011. Forecasted harvests have averaged 1% above actual harvest since 2001 and harvest differences have ranged from 23% below actual harvest in 2009 to 35% above actual harvest in 2011.

There is a much greater amount of uncertainty in our forecasts of returns to individual rivers. Since 2001, on average, we have under-forecasted the returns to the Alagnak (-35%), Togiak (-18%), Wood (-7%), and Kvichak (-5%) rivers and over-forecasted returns to Igushik (62%), Egegik (33%), Ugashik (11%), Naknek (2%), and Nushagak (1%) rivers.

Even though there is large amount of variability around the forecasts to the individual rivers, the overall Bristol Bay forecasts have been fairly accurate since 2001. This appears to have been the result of over-forecasting returns to some rivers and under-forecasting returns to other rivers. The forecasts to individual rivers have been offsetting each other such that the overall Bristol Bay forecast has been more accurate than the individual forecasts.

We anticipate the 2014 run will be dominated by age-1.2 sockeye salmon (38%), followed by age-1.3 (34%), age-2.2 (19%), and age-2.3 (10%). There is always some uncertainty in our forecast of returns by age class. However, we expect the overall uncertainty in 2014 to be similar to what occurred in prior years. In 2013, we under-forecasted age-1.3 (39% forecast compared to 48% observed) and age-2.3 (13% forecast compared to 22% observed) sockeye salmon. We over-forecasted age-1.2 (23% compared to 16% observed) and age-2.2 (25% forecast compared to 13% observed) sockeye salmon in 2013. In general, there is more uncertainty in 2-ocean returns because there is less reliable information (jack returns from the previous year or brood year spawning abundance) available for which to build a dependable forecast model.

Historically, total runs of sockeye salmon to Bristol Bay have been highly variable. The 2014 forecast of 26.58 million is below the long-term historical average of 32.26 million from 1963 to 2013, and below the more recent historical average of 38.98 million from 2004 to 2013. We had seven consecutive years from 2004–2010 where total run exceeded 40 million sockeye salmon. In 2011, total run dropped to 31.91 million sockeye salmon and we are not sure if this recent trend of lower productivity will continue. We expect the 2014 run to be similar to the total run in 2013.

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				Millions of	of Sockeye Salmon			
DISTRICT	Forecasted Production by Age Class			Forecasted		South		
River	1.2	2.2	1.3	2.3	Total	Escapement	Harvest	Peninsula
NAKNEK-KVICHAK								
Kvichak	2.37	1.21	1.31	0.41	5.30	2.65	2.44	0.21
Alagnak	0.26	0.04	1.30	0.13	1.72	0.86 ^b	0.79	0.07
Naknek	1.20	0.49	1.21	0.59	3.49	1.10	2.25	0.14
Total	3.83	1.73	3.82	1.12	10.51	4.61	5.48	0.42
EGEGIK	0.26	2.59	0.65	1.16	4.65	1.10	3.36	0.18
UGASHIK	0.64	0.41	0.61	0.15	1.81	0.85	0.89	0.07
NUSHAGAK ^c								
Wood	4.93	0.15	1.75	0.06	6.89	1.10	5.51	0.27
Igushik	0.15	0.02	0.64	0.02	0.83	0.23	0.57	0.03
Nushagak	0.06	0.01	0.98	0.01	1.17 ^d	0.60	0.52	0.05
Total	5.13	0.18	3.37	0.09	8.88	1.93	6.60	0.35
TOGIAK ^e	0.12	0.04	0.52	0.04	0.72	0.18	0.52	0.03
BRISTOL BAY	9.99 38%	4.95 19%	8.97 34%	2.56 10%	26.58 100%	8.66	16.86	1.06

Table 1.-Forecast of total run, escapement, and harvest of major age classes of sockeye salmon returning to Bristol Bay river systems in 2014.

Note: This table summarizes the forecast of sockeye salmon in millions of fish. Any differences in addition are due to rounding.

^a The projected harvest accounts for the harvest of Bristol Bay sockeye salmon in the South Peninsula commercial salmon fisheries. The South Peninsula harvest has averaged 3.9% of the total Bristol Bay sockeye salmon production during the last 5 years.

^b The projected escapement to the Alagnak River was estimated based on exploiting the Alagnak River at the same exploitation rate as the Kvichak River.

^c Forecast for Snake River system was not included (1971–1991 average escapement was 18,000).

^d Nushagak River forecast includes age-0.3 (6,650) and age-1.4 (105,980) fish.

^e Forecasts for Kulukak, Kanik, Osviak, and Matogak river systems were not included. These systems contribute approximately 50,000 to Togiak District harvest each year.