

2017 Alaska Department of Fish and Game Southeast Alaska Pink Salmon Harvest Forecast

The Southeast Alaska pink salmon harvest in 2017 is predicted to be in the *strong* range with a point estimate of **43 million fish (80% confidence interval: 27–59 million fish)**. The categorical ranges of pink salmon harvest in Southeast Alaska were formulated from the 20th, 40th, 60th, and 80th percentiles of historical harvest over the 57-year period 1960 to 2016:

Category	Range (millions)	Percentile
Poor	Less than 11	Less than 20 th
Weak	11 to 19	20 th to 40 th
Average	19 to 34	40 th to 60 th
Strong	34 to 51	60 th to 80 th
Excellent	Greater than 51	Greater than 80 th

Forecast Methods:

The 2017 forecast was produced in two steps: 1) a forecast of the trend in harvest, and 2) the forecast trend adjusted using 2016 juvenile pink salmon abundance data. The forecast of the trend in pink salmon harvests was based on a time-series technique called *exponential smoothing*. This technique is similar to a running average except that all harvests since 1960 were used in the forecast estimate. Recent harvest observations were given more weight in the analysis while past harvest observations were increasingly down-weighted with time; i.e., the older the datum, the less influence it has on the forecast. If x_t, x_{t-1}, \dots denotes the observed harvests in year $t, t-1$, and so on, then the forecast in year $t+1$ is given by,

$$\hat{x}_{t+1} = cx_t + (1 - c)\hat{x}_t .$$

We estimated a value of c to be approximately 0.22 based on minimizing the sum of past squared errors in the entire data set (odd and even years combined). The forecast for year t , that is \hat{x}_t , is also a weighted average of the forecast made for year $t-1$ and the actual harvest in year $t-1$. This is a kind of recursive equation that contains all of the data in the series. This analysis produced a forecast of 38 million pink salmon (Figure 1).

We adjusted the forecast using peak June–July juvenile pink salmon catch-per-distance-trawled (CPDT) statistics provided by the NOAA Fisheries, Alaska Fisheries Science Center, Auke Bay Laboratories (Joe Orsi, Auke Bay Laboratories, personal communication). These data were obtained from systematic surveys conducted annually in upper Chatham and Icy straits in conjunction with NOAA’s Southeast Coastal Monitoring Project and are highly correlated with the harvest of adult pink salmon in the following year (see Wertheimer et al. 2011¹). We developed a simple equation to predict the forecast error in the exponential smooth by regressing the forecast error residuals from 1998 to 2016 on the corresponding NOAA CPDT data from 1997 to 2015 (Figure 2). The forecast error residuals were simply the exponential smooth forecast subtracted from the actual harvest. The predicted forecast error for 2017 was +5 million, which, when added to the exponential-smooth forecast, increased the forecast to 43

¹ We gratefully acknowledge the assistance and advice of Joe Orsi and Alex Wertheimer (retired) and their colleagues at the NOAA Auke Bay Laboratories. However, we accept responsibility for this forecast, and we accept sole responsibility for this use of their data. For a detailed description of these NOAA research activities see: Wertheimer, A. C., J. A. Orsi, E. A. Fergusson, and M. V. Sturdevant. 2011. Forecasting pink salmon harvest in Southeast Alaska from juvenile salmon abundance and associated environmental parameters: 2010 returns and 2011 forecast (NPAFC Doc. 1343) Auke Bay Lab., Alaska Fish. Sci. Cen., Nat. Mar. Fish. Serv., NOAA, 17109 Point Lena Loop Road, Juneau, AK 99801-8626, USA, 20 p.; http://www.npafc.org/new/pub_documents.html.

million pink salmon (Figure 3). The forecast range (27–59 million) is based on an 80% confidence interval calculated from the mean squared error of the adjusted hind-cast predictions.

Forecast Discussion:

The 2017 harvest forecast of 43 million pink salmon is just above the recent 10-year average harvest of 39 million pink salmon. The NOAA Auke Bay Lab's 2016 peak June–July juvenile pink salmon CPDT statistic (3.10) from upper Chatham and Icy straits in northern Southeast Alaska ranked 6th out of the 20 years that they have collected juvenile salmon abundance information. Pink salmon harvests associated with juvenile indices similar to the 2016 index ($\pm 20\%$) ranged from 24 to 67 million fish. Perhaps the largest potential source of uncertainty regarding the 2017 pink salmon return is the anomalously warm sea surface temperatures that have persisted throughout the Gulf of Alaska since fall 2013. Pink salmon that went to sea in 2014 and 2015 returned in numbers well below expectation and pink salmon that went to sea in 2016 (and set to return in 2017) may have experienced similar conditions.

The NOAA Auke Bay Laboratories continues to conduct research that has improved our ability to forecast pink salmon harvests in Southeast Alaska. NOAA has been using juvenile pink salmon catch and associated biophysical data to forecast adult pink salmon harvest in SEAK since 2004. The 2017 NOAA forecast can be found at the following link: http://www.afsc.noaa.gov/ABL/EMA/EMA_PSF.htm. ADF&G forecasts have been adjusted using NOAA's juvenile pink salmon data since 2007. Although forecast performance was relatively poor in the past three seasons (Figure 4), overall performance since 2007 is much improved (mean absolute percent error = 31%) over forecasts made prior to 2007 (mean absolute percent error = 58%), and recent forecasts have performed better than naïve forecasting models (e.g., 3-year running average, brood-year average harvest, unadjusted exponential smooth). Hindcasts of past harvests (1998–2016) using our current forecast method exhibited good performance in predicting the direction of forecast error (Figure 3). Even though hindcasts were not always accurate (e.g., in 2006), the ability to predict if the harvest will be greater than average or less than average is an immense improvement over past ADF&G forecasts. For these reasons, we are using this method to forecast the pink salmon harvest for an eleventh consecutive year.

The department will manage the 2017 commercial purse seine fisheries *inseason* based on the strength of salmon runs. Aerial escapement surveys and fishery performance data will continue, as always, to be essential in making *inseason* management decisions.

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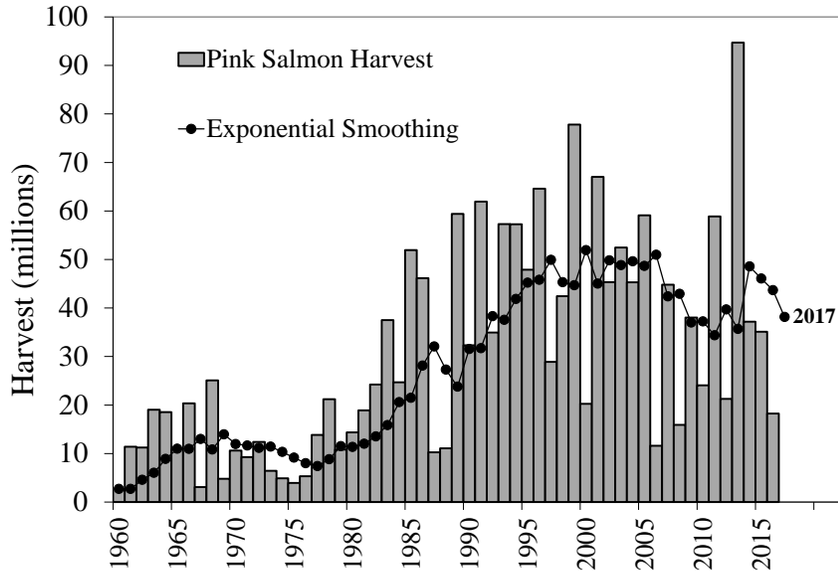


Figure 1. Comparison of the annual harvest of pink salmon in Southeast Alaska, and exponential smoothed hindcast values of the harvest used in the 2017 forecast model. This method produced a 2017 harvest forecast of 38 million pink salmon.

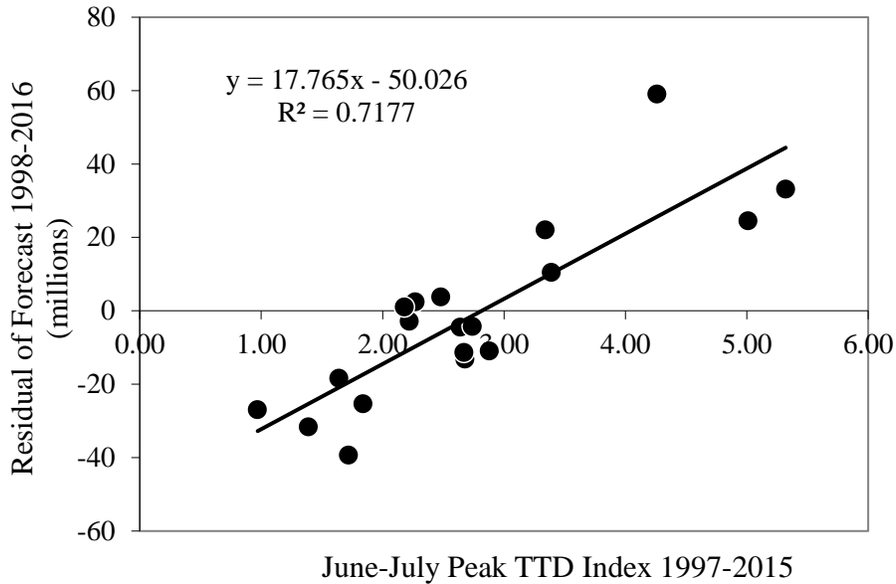


Figure 2. Regression of ADF&G forecast error on the peak June–July juvenile pink salmon CPDT index from Icy Strait one year prior. (Pink salmon fry index data provided by Joe Orsi, NOAA Auke Bay Laboratories, pers. comm.).

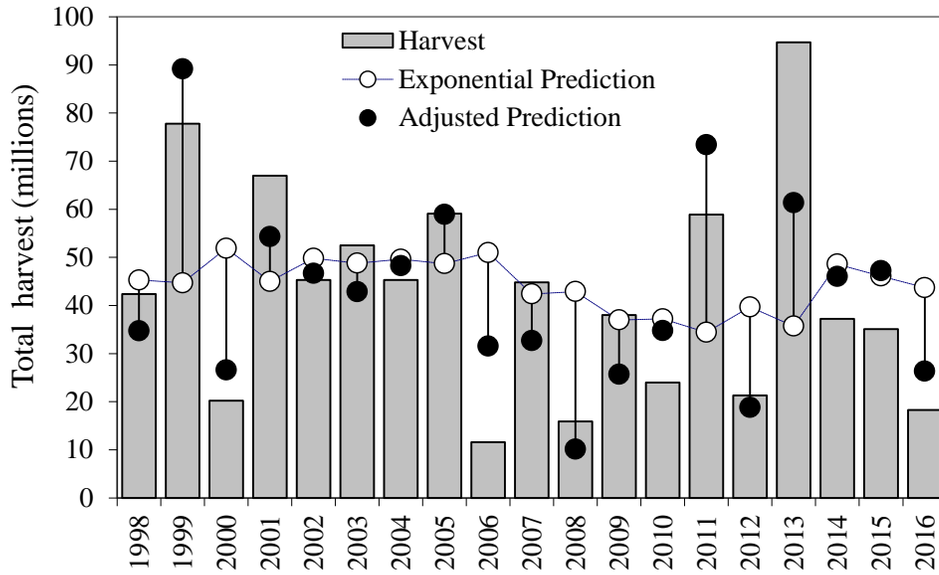


Figure 3. Annual harvest of pink salmon in Southeast Alaska, 1998–2016, compared to the exponential smoothed hindcast predictions of the harvest adjusted using NOAA Auke Bay Laboratories juvenile pink salmon data.

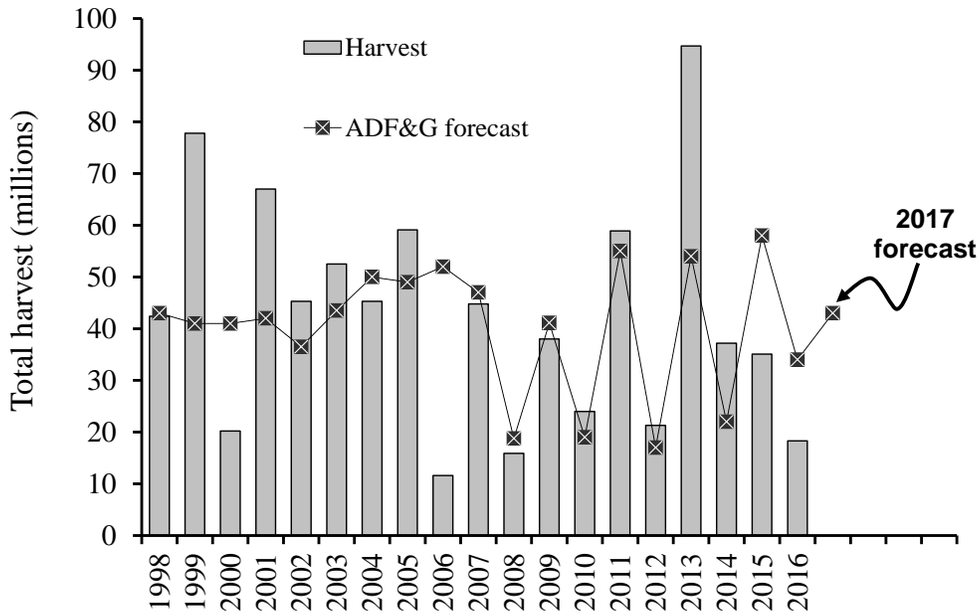


Figure 4. Annual harvest of pink salmon in Southeast Alaska compared to the ADF&G pre-season harvest forecast, 1998–2016. The 2007–2017 ADF&G harvest forecasts were adjusted using NOAA’s juvenile pink salmon data.