This poster reproduces figures 53 to 75 (pp. 286-308) from the ADF&G Special Publication No. 12-24: Harvest and Harvest Rates of Sockeye Salmon Harvests in Fisheries of the Western Alaska Sockeye Stock Identification Program (WASSIP), 2006-2018. Harvest rate is the WASSIP commercial harvest divided by the total run within the WASSIP area for a given stock (reporting group) expressed as a percent. This report is available online at http://www.adfg.alaska.gov/index.cf/Adfg/wassip-reports.

Reading These Figures

This legend from the sinking salmon graphic follows the legend from the sinking salmon graphic in the original report. This graphic has been modified to show the release of a subset of sinks, and to show the number of sinks that have been re-sucked. The original report has been made more accessible to readers who are not familiar with the original report.

Stocks Identified

This map shows the distribution of sinks used in the harvest rate calculation. Each sink represents a stock of salmon that was harvested. The size of the sink is proportional to the number of catches in that stock. The color of the sink indicates the sub-region in which the catches were made. The map is divided into six regions: South Alaska Peninsula, North Alaska Peninsula, Kuskokwim Area, Chignik Area, Bristol Bay Area, and the general area of the rest of Alaska. Each region is represented by a different color. The map also includes a legend that describes the abbreviations used for each region.

The map includes a number of features that help to identify the different stocks of salmon. These features include:

- Stocks that are released into the ocean
- Stocks that are harvested
- The number of catches in each stock
- The sub-region in which the catches were made

The map also includes a chart that shows the harvest rate for each stock over the years 2006-2018.