

This document should be cited as:

Molyneaux, D. B. and D. L. Folletti. 2007. Salmon age, sex, and length catalog for the Kuskokwim Area, 2006. Alaska Department of Fish and Game, Division of Commercial Fisheries, Regional Information Report No. 3A070-09, Anchorage.

ABSTRACT

The Kuskokwim Area has the largest subsistence salmon fisheries in Alaska, and in support of these fisheries numerous projects have been funded through the Fisheries Information Services (FIS) Division of the U.S. Fish and Wildlife Service, Office of Subsistence Management to monitor Pacific salmon *Oncorhynchus spp.* escapements and subsistence harvest in the region. These projects include collection of samples that are used to estimate age, sex, and length (ASL) composition of salmon escapement and subsistence harvest. The *Kuskokwim Salmon Age-Sex-Length Assessment Continuation* project (FIS 04-307) provides the support required to process these ASL samples and compile the information into summary tables of use to managers, contributing project leaders, and other interested parties. The annual product of this project is a series of historical ASL summary tables (ASL Catalog) updated with current year results. This catalog is available at: <http://www.sf.adfg.state.ak.us/FedAidPDFs/RIR.3A.2007.09Appendices.pdf>.

Key words: age-sex-length, ASL, Pacific salmon, *Oncorhynchus sp.*, Kuskokwim River, age-class composition, sex composition, length composition.