

PERSONAL USE FISHING

Emergency Order

ALASKA DEPARTMENT
OF FISH & GAME

Under Authority of AS 16.05.060

Emergency Order No. 3-RS-03-11

Issued at: Glennallen, Tuesday June 7, 2011

Effective Date: 12:01 a.m. Monday June 13, 2011

Expiration Date: December 31, 2011, unless superseded by subsequent emergency order.

EXPLANATION:

This emergency order amends the schedule for the personal use dip net salmon fishery in the Chitina Subdistrict of the Upper Copper River for the period June 13 – June 19, 2011. The Chitina Subdistrict will be open from 12:01 a.m. Monday, June 13 until 11:59 p.m. Sunday, June 19.

REGULATION:

Consistent with the COPPER RIVER PERSONAL USE DIP NET SALMON FISHERY MANAGEMENT PLAN, 5 AAC 77.591, the personal use dip net salmon fishery in the Chitina Subdistrict of the Upper Copper River District will be open from 12:01 a.m. Monday, June 13 through 11:59 p.m. Sunday, June 19.

Cora Campbell
Commissioner

by delegation to:



Scott Maclean
Assistant Area Management Biologist

JUSTIFICATION:

During May 30 – June 5, there were 96,299 salmon counted past the Miles Lake sonar. The preseason projection for this period was 107,053 salmon, which results in a deficit of 10,754 salmon. Copper River sockeye salmon migratory timing and the previous five-year average harvest and participation rates indicate sufficient numbers of salmon to maintain 168 hours of fishing time during the week of June 13 – June 19.

DISTRIBUTION:

Office of the Governor; Lt. Governor; Commissioner, Department of Fish and Game; Director, Division of Sport Fish; Regional Supervisors, Division of Sport and Commercial Fisheries; Members of Board of Fisheries; Director, Fish and Wildlife Protection; Detachment Commander and Area Officer, Board of Fisheries Members; Local Fish and Game Advisory Chairman; Anchorage, Cook Inlet, Delta, Fairbanks and Palmer Area Biologists, Division of Sport Fish and Commercial Fisheries; Juneau, Region I; Anchorage, Region II; Fairbanks, Region III; and selected area newspapers, radio and television stations.