Division of Commercial Fisheries Sam Rabung, Director

Soldotna Office 43961 K Beach Rd. Soldotna Ak. 99669



Alaska Department of Fish and Game Doug Vincent-Lang, Commissioner

PO Box 115526 Juneau, AK 99811-5526 www.adfg.alaska.gov

Advisory Announcement

For Immediate Release: August 1, 2023

CONTACT: Colton Lipka Upper Cook Inlet Area Management Biologist (907) 262-9368

UPPER COOK INLET COMMERCIAL FISHING ANNOUNCEMENT No. 31 EMERGENCY ORDER NUMBER 2-F-H-31-23

Upper Cook Inlet Commercial Fishing Announcement No. 31 opens commercial salmon fishing with drift gillnets on Wednesday, August 2, 2023, from 7:00 a.m. to 10:00 p.m. in the Expanded Kasilof, the Expanded Kenai, and the Anchor Point sections of the Central District.

As a reminder, drift gillnet fishing activity must remain at least one and one-half miles from the Kenai Peninsula shoreline south of the Kenai River and at least one mile from the Kenai Peninsula shoreline north of the Kenai River during additional and regulatory scheduled commercial fishing periods.

Through July 31, the cumulative sockeye salmon escapement estimate for the Kasilof River was 706,779 fish and the current on-time projection of escapement is approximately 845,489 sockeye salmon. The biological escapement goal of 140,000–320,000 sockeye salmon has been exceeded. In the Kenai River, the cumulative sockeye salmon sonar estimate is 1,294,825 sockeye salmon. The average sockeye salmon run timing into the Kenai River is approximately 59% complete through July 31, projecting an in river run of 2.2 million to 2.5 million sockeye salmon based on average to 3-day late run timings. The inriver goal of 1.1 million to 1.4 million is projected to be exceeded.

Fishermen and processors are reminded of the legal requirement to report all commercially harvested salmon on a fish ticket, whether sold or kept for personal use (home pack), using the correct statistical fishing area or areas.

Fish harvested in the drift gillnet fishery during this commercial fishing period should be reported in statistical area 244-57.