Division of Commercial Fisheries Sam Rabung, Director



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:* July 16, 2023 Time: 12:30 p.m.

Sand Point ADF&G Office

Sand Point, AK 99661

CONTACT: Matt Keyse, Finfish Area Management Biologist Geoff Spalinger, Assist. Area Management Biologist (907) 383-2066

Sand Point Commercial Salmon Fishery Advisory Announcement #16 For Emergency Order #4-FS-M-SP-13-23

Commercial salmon fishing by **set gillnet** and **seine gear** will be allowed for 36 hours from 6:00 a.m. Tuesday, July 18 until 6:00 p.m. Wednesday, July 19 in the following districts and sections:

Unimak District Southwestern District South Central District Northwest Stepovak Section and Shumagin Islands Section of the Southeastern District

Commercial salmon fishing by **drift gillnet gear** will be allowed for 36 hours from 6:00 a.m. Tuesday, July 18 until 6:00 p.m. Wednesday, July 19 in the following districts and sections:

Unimak District Ikatan Bay Section of the Southwestern District

All closed waters in the above locations will be as described in the regulation book or as adjusted by emergency order.

A copy of the *South Alaska Peninsula Salmon Management Strategy*, 2023, can be found at <u>South Alaska Peninsula</u> <u>salmon management strategy</u>, 2023. Hard copies of the management strategy can be obtained at ADF&G offices in Sand Point, Cold Bay, and Port Moller.

Statistical charts and management strategies are available at the Sand Point, Cold Bay, and Port Moller ADF&G offices. Commercial salmon fishing regulations, commercial harvest, escapement, and news releases can be found on the ADF&G website at: <u>http://www.adfg.alaska.gov/index.cfm?adfg=commercialbyareaakpeninsula.salmon</u>.

Salmon fishery announcements will be broadcast on VHF channels 6 and 73 daily at 9:30 a.m. and 5:00 p.m. and may also be obtained from ADF&G in Sand Point at 383-2334 (383-ADFG).

-end-