## **Division of Commercial Fisheries Sam Rabung, Director**

**Advisory Announcement** 

Cordova Area Office 401 Railroad Ave. Cordova, AK 99574



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

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

CONTACT: Jeremy Botz Finfish Area Management Biologist (907) 424-3212

# For Immediate Release: May 22, 2024

# Prince William Sound Salmon Fishery Announcement #3

<u>COPPER RIVER DISTRICT:</u> The Copper River District will open at 7:00 am on Thursday, May 23 for a 12-hour commercial drift gillnet fishing period. Waters within the <u>expanded</u> Chinook salmon inside closure area will be <u>CLOSED</u> during this period.

The <u>expanded</u> Chinook salmon inside closure area will be defined as waters north of a line connecting the following points:

Point	Latitude	Longitude
Steamboat North	60° 22.87' N.	145° 33.50' W.
Steamboat South	60° 22.31' N.	145° 33.50' W.
West side Pete Dahl Entrance	60° 18.89' N.	145° 30.99' W.
West end Grass Island	60° 18.30' N.	145° 28.42' W.
East end Grass Island	60° 15.24' N.	145° 17.89' W.
West end Kokenhenik Bar	60° 15.00' N.	145° 16.20' W.
East end Kokenhenik Bar	60° 13.65' N.	145° 09.46' W.
Western tip of Softuk Bar	60° 13.68' N.	145° 05.78' W.
Chinook Alternate #1	60° 13.79' N.	144° 59.09' W.
Chinook Alternate #2	60° 13.64' N.	144° 53.78' W.
Chinook Alternate #3	60° 12.64' N.	144° 40.21' W.

<sup>\*</sup>Please note that the 'Coffee Creek West' point was replaced with 'Chinook Alternate #1'.

The grass bank marker line is defined in 5 AAC 24.350(1)(A) with the exception of this year's extension of the closure line across Little Softuk (see **bold font below**). This closure line is defined with the following points:

Point	Latitude	Longitude
Point Whitshed South	60° 26.49' N.	145° 52.86' W.
Alaganik Slough North	60° 24.65' N.	145° 36.70' W.
Pete Dahl East	60° 20.44' N.	145° 29.14' W.
West Kokenhenik	60° 14.88' N.	145° 10.01' W.
East "East Side"	60° 14.83' N.	145° 03.36' W.
Coffee Creek East	60° 14.19' N.	144° 58.01' W.
Charlie Mohr North	60° 15.15' N.	144° 56.43° W.
Martin River North	60° 15.29' N.	144° 52.52' W.
Strawberry Reef	60° 13.93' N.	144° 50.66' W.
Little Softuk	60° 13.16' N.	144° 41.38' W.

Waters north of this line, within sloughs, and in Boswell Bay within the bay (5 AAC 24.350 (1)(A)) are closed to commercial and subsistence salmon fishing during all periods.

During the commercial fishing season, subsistence harvest may occur in the Copper River District concurrent in time and area with commercial fishing periods until the Copper River District is closed at the end of the season. Additionally, waters of the Copper River District, excluding the expanded Chinook salmon inside closure area, will open to subsistence fishing from 6:00 am to 10:00 pm on all Saturdays from May 18 through October 28. Prince William Sound Management Area salmon subsistence permits may be obtained through any ADF&G office or online (<a href="https://www.adfg.alaska.gov/Store/">https://www.adfg.alaska.gov/Store/</a>). In Cordova, permits will be available during normal business hours Monday through Friday from 8:00 a.m. to 12:00 p.m. and 1:00 p.m. to 5:00 p.m. To assist with inseason harvest tracking, permit holders are encouraged to call the Cordova office at 907-424-3212 or report online (<a href="https://www.adfg.alaska.gov/Harvest/">https://www.adfg.alaska.gov/Harvest/</a>) to provide preliminary harvest reports.

The Miles Lake sonar crew deployed on May 10. The banks of the river are currently covered with shore ice in the vicinity of the sonar sites and river water level is low for the date. The north bank sonar was deployed for 19 hours over the last two days and 170 salmon were estimated for inviver passage. Preliminary harvest estimate from the 12-hour period that occurred on Monday, May 20 was 1,300 Chinook and 52,000 sockeye salmon with 400 deliveries reported. This compares to a projected harvest of 51,000 sockeye salmon for this period.

BERING RIVER DISTRICT: Bering River District, west of a longitude line at 144° 28.20' W., will open at 7:00 am on Thursday, May 23 for a 12-hour commercial drift gillnet fishing period. The intent of this opening is to target Copper River sockeye salmon that are traveling through the western portion of this district. As overlap with the Bering River sockeye salmon run timing increases, the likelihood of future early season opening in the Bering River District will diminish. Additionally, future openings of the Bering River District will be contingent on accurate reporting of harvest from within this district.

Copies of the updated regulation booklet, 2022-2024 Commercial Salmon Fishing Regulations for Prince William Sound, are available in the Cordova ADFG office.

ALL buyers purchasing fish in the PWS Management Area are required to complete a Processor Registration Form. Contact the Cordova office for any questions regarding registration.

#### The next scheduled salmon fisheries announcement is anticipated to be at 2:00 pm Saturday, May 25.

Announcement recordings are available for gillnet fisheries at 907-424-7535 and seine fisheries at 907-424-7345. In addition, announcement recordings are available in Anchorage at 907-267-2843.

Additionally, announcements, inseason harvest data, and escapement data are available at the following web address: <a href="http://www.adfg.alaska.gov/index.cfm?adfg=commercialbyareapws.main">http://www.adfg.alaska.gov/index.cfm?adfg=commercialbyareapws.main</a> (Prince William Sound and Copper River homepage).

Unless otherwise specified, all openings are clock openings based on Alaska Daylight Time, which is based on Coordinated Universal Time and may be obtained by calling 303-499-7111.

The department encourages commercial permit holders to renew their licenses early and to check their CFEC vessel registration stickers to make sure they are current.

The department also encourages permit holders to report observed violations to Wildlife Safeguard at 800-478-3377. Reports are anonymous and cash rewards may be paid for successful prosecution of violations.