



**Advisory Announcement**  
*For Immediate Release: July 29, 2021*

**CONTACT: Jeremy Botz and Heather Scannell**  
**Finfish Area Management Biologist**  
**(907) 424-3212**

**Prince William Sound Salmon Fishery Announcement #52**

**COGHILL DISTRICT:** Waters of Port Wells and College Fiord, north of 60° 55.81' N., and east of a line from Pakenham Point (61° 00.45' N., 148° 04.85' W.) to 60° 55.81' N., 148° 10.92' W., will open to commercial purse seine and drift gillnet harvest for two 14-hour periods, from 6:00 am until 8:00 pm, on **Friday, July 30 and Saturday, July 31**. Regulatory closed waters pertaining to the Coghill River, as specified in 5 AAC 24.350(6)(B)), will not be in effect for this fishing period. Commercial fishing will not be permitted within the bed or channel of the Coghill River at any stage of the tide.

**The next scheduled seine fisheries announcement is anticipated to be at 2:00 p.m. Friday, July 30.**  
**The next scheduled gillnet fisheries announcement is anticipated to be at 2:00 p.m. Wednesday, August 4.**

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 267-2843.**

Additionally, announcements, inseason harvest data, and escapement data are available at the following web address:

<http://www.adfg.alaska.gov/index.cfm?adfg=commercialbyareapws.main> (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.