Division of Commercial Fisheries Sam Rabung, Director

Region I, Petersburg Area Office PO Box 667 Petersburg, AK 99833



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 10, 2024

Petersburg Area Management Biologist kathryn.taylor@alaska.gov

(907) 772-3801

2024 POINT GARDNER AND KINGSMILL TEST FISHERIES UPDATE #3

The Point Gardner and Kingsmill test fisheries are ongoing projects that assess pink and chum salmon abundance returning to Section 9-B and District 10. Test fishing at Point Gardner occurs one day per week for 5 weeks starting in statistical week 26 (June 23 – June 29). The Point Gardner test fishery has proven to be a very good indicator for pink salmon returning to Frederick Sound and lower Stephens Passage, particularly to District 10. The Kingsmill test fishery occurs one day per week for 4 weeks starting in statistical week 27 (June 30 – July 6). The Kingsmill test fishery is used as an indicator for runs returning to Frederick Sound and eastern lower Chatham Strait (Section 9-B and District 10). Results from the Kingsmill test fishery are generally less conclusive since the test fishery will catch fish heading north to Frederick Sound and south to Rowan and Tebenkof Bays.

This year, the F/V Obsession is conducting both test fisheries.

Point Gardner: The third test fishery was conducted on Tuesday, July 9. Five of the 7 sets were completed. Chum salmon harvests were well above the recent 10-year average (2014 - 2023) and pink salmon harvests were well below. Male chum salmon sex ratios were 50%. Male pink salmon sex ratios were 88%.

Kingsmill: The second test fishery was conducted on Monday, July 8. All 7 sets were completed. Chum salmon harvests were well above the recent 10-year average and pink salmon harvests were well below. Male chum salmon sex ratios were 39% and male pink salmon sex ratios were 67%.

Run Strength: This is the third period with well above average chum and well below average pink salmon harvests, therefore, the chum run strength appears to be good and the pink salmon run strength appears to be poor.

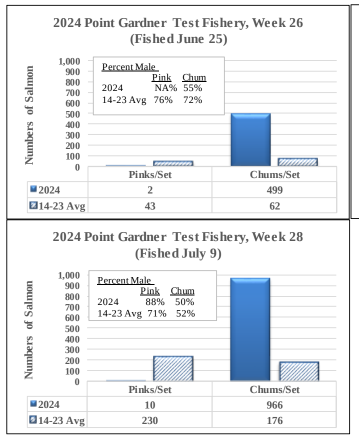
Sex Ratio Sampling: Sex ratio sampling is used as a tool in determining run timing. Numbers of males are higher during the beginning of the run and females are more numerous during the latter part of the run. Comparing this year's sex ratios to the historical average provides an indication of whether the run is earlier, later, or similar in run timing to previous returns. The below average sex ratio for chum salmon indicates an earlier than normal run timing. The pink salmon sample size was too small to be conclusive but suggests an average to late run timing.

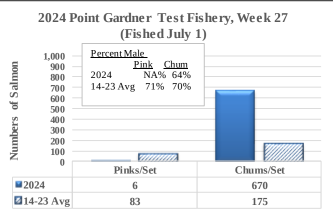
Average Weights:

- Point Gardner: pink salmon: Data unavailable; chum salmon: Data unavailable.
- Kingsmill: pink salmon: Data unavailable; chum salmon: 6.3 pounds.

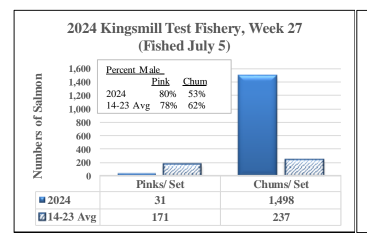
Next Test Fisheries: The next test fisheries are scheduled for Monday, July 15, and Tuesday, July 16.

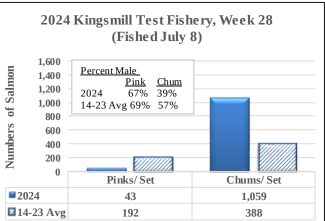
Point Gardner:





Kingsmill:





Advisory Announcement web site: http://www.adfg.alaska.gov/index.cfm?adfg=cfnews.main.

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