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Advisory Announcement

CONTACT:

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2023 Yukon River Salmon Fall Fishery Announcement #13 Fall Update #8, Yukon Area Salmon Fishery

The fall chum and coho salmon runs are nearing completion in the lower Yukon River. The fall chum salmon run is the fifth lowest on record (1974–2022), while the coho salmon run is the second lowest (1995–2022). The fall chum salmon run is projected to be close to 300,000 fish compared to a historical run size of 1 million fish. The coho salmon run is projected to be near 65,000 fish compared to a historical run size of 222,000 fish. The drainagewide goal of 300,000-600,000 fall chum salmon is unlikely to be exceeded. The fall chum salmon Canadian treaty objectives and some tributary escapement goals are not expected to be met. Subsistence, personal use, sport, and commercial fishing remain closed for fall chum and coho salmon.

Daily, cumulative, and historical data for most of the assessment projects listed can be accessed online at <u>www.adfg.alaska.gov/yukonfishcounts</u>.

Fall Assessment Projects

Updated with data through September 11.

Lower Yukon River Cooperative Fall Drift Test Fishing / ADF&G, YDFDA

This project concluded on September 10 with a fall chum salmon cumulative CPUE of 884.37, which is below the average of 1,477.48. The coho salmon cumulative CPUE was 111.03, which is below the average of 380.54.

Mountain Village Drift Test Fishing / Asacarsarmiut Tribal Council

The fall chum salmon cumulative CPUE is 2,752.68, which is above the average of 2,032.08. The coho salmon cumulative CPUE was 273.21, which is below the average of 1,070.08. This project operates through September 12.

Sonar Project near Pilot Station / ADF&G

This project concluded on September 7. Genetic mixed stock analysis (MSA) was applied to the sonar passage counts and resulted in an estimate of 290,000 fall chum salmon that have entered the river since July 19 (Figure 1). This level of passage is below the median cumulative passage of 947,000 fall chum salmon. The cumulative passage of coho salmon is approximately 50,000 (Figure 2), which is well below the median of 187,000 fish.

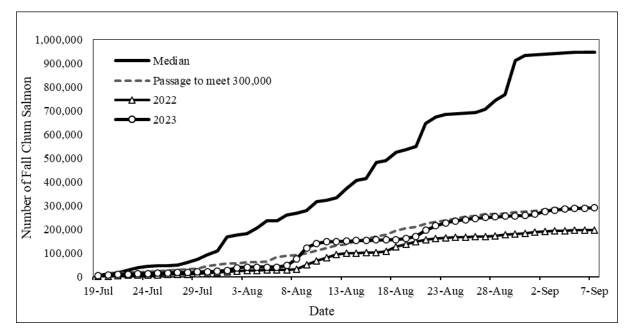


Figure 1. Cumulative passage of fall chum salmon using the mainstem Yukon River sonar assessment project (Pilot Station) in 2023 compared to the historical median and 2022. The dashed line is the passage required to meet the lower end of the drainagewide escapement goal.

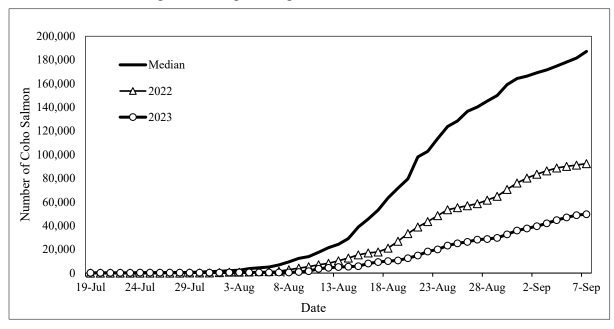


Figure 2. Cumulative passage of coho salmon using the mainstem Yukon River sonar assessment project (Pilot Station) in 2023 compared to the historical median and 2022.

Teedriinjik (Chandalar) Sonar / USFWS

The sonar project began operations on August 8 and has a cumulative passage of 63,000 fall chum salmon, which is below the median passage of 93,000 fish. The mid-point typically occurs on September 13. The Teedriinjik escapement goal range is 85,000–234,000 fall chum salmon.

Sheenjek River Sonar / ADF&G

The sonar project began operations on August 6 and has a cumulative passage of 5,400 fall chum salmon, which is below the median passage of 34,000 fish. The mid-point for fall chum salmon typically occurs on September 14 at this project.

Eagle Sonar / ADF&G and Department of Fisheries and Oceans (DFO)

This project transitioned to counting fall chum salmon on August 28 and has a cumulative passage of 2,455 fish, which is below the median passage of 18,000 fish. The first-quarter point for fall chum salmon typically occurs on September 16 at this project.

Porcupine River Sonar / Yukon Territory Canada / DFO

This sonar project transitioned to counting fall chum salmon on August 20. The cumulative passage of 3,089 fall chum salmon is below the median passage of 11,000 fish. The mid-point for fall chum salmon typically occurs on September 14 at this project.

Fishing Branch River Weir/Sonar / Yukon Territory Canada / DFO

This project began operations on August 30 and has a cumulative passage of 504 fall chum salmon, which is below the median passage of 2,100 fish, through September 9.

Stock Identification

Genetic mixed stock analysis on chum salmon that passed the mainstem sonar from August 28–September 7 is on the way to the lab. Overall, since July 19, the run consists of 83% U.S.-origin and 17% Canada-origin fall chum salmon stocks. The Canadian proportion is below the long-term average and is tracking with the poorer stock composition observed for Canada in the recent three years.

Age, Sex, and Length Composition

The age composition of 531 chum salmon sampled from the drift gillnets in the LYTF project through August 27, consisted of 79% age-4 and 17% age-5 fish, which compared to the 1983–2022 historical averages of 67% age-4 and 30% age-5. The percentage of female chum salmon through September 4 was 54%, which is below the 1986–2022 historical average of 58%. The average length of 572 mm is well below the 1981–2022 historical average of 592 mm. However, they are much larger than the previous two years.

The age composition of 87 coho salmon sampled from the drift gillnets in the LYTF project through August 27, consisted of 16% age-3 and 81% age-4 fish, which compared to the 1983–2022 historical averages of 16% age-3 and 76% age-4. The percentage of female chum salmon through September 4 was 44%, which is below the 1986–2022 historical average of 47%. The average length of 540 mm is well below the 1981–2022 historical average of 575 mm.

Subsistence Management Actions

<u>Nonsalmon</u>

Harvest of nonsalmon with 4-inch or smaller mesh set gillnets of 60 feet or shorter length is allowed in all subsistence areas. Fishermen should fish this nonsalmon gear in areas where resident species are more likely to be encountered. Harvest of nonsalmon with 6-inch or smaller mesh set gillnets of 60 feet or shorter is allowed in Lake Minchumina and in the Tolovana River drainage, including Minto Flats (see fishing permit requirements). Other legal gear types to take nonsalmon include hook and line with a rod or pole (excluding District 6), hand line, longline, fyke net, dip net, beach seine, and spear. If closures are in place for a salmon species, they must be released alive immediately from nonsalmon gear (other than gillnets).

<u>Salmon</u>

Yukon Area Districts:

Fishing for chum, coho, and Chinook salmon is closed. Dip nets, beach seines, manned fish wheels, and hook and line gear may be used for pink salmon and sockeye salmon in all districts except District 6, where hook and line is closed for all species. Chum, coho, and Chinook salmon must be released alive.

A subsistence fishing permit is required in the following areas:

All species

- The South and Middle forks of the Koyukuk River above Bettles (including the communities of Wiseman and Coldfoot). Gillnet gear for nonsalmon in the Koyukuk permit area may only be used from August 20 to June 30 and must be 3¹/₂ inches or smaller mesh size.
- Subdistrict 5-C from the western most tip of Garnet Island upstream to the ADF&G regulatory marker two miles downstream of Waldron Creek (Dalton Highway bridge area).
- The portion of Subdistrict 5-D Lower from an ADF&G regulatory marker two miles downstream of Waldron Creek upstream to the mouth of the Dall River.
- The upstream mouth of 22 Mile Slough to the U.S./Canada border.
- The Upper Tanana Area.

Salmon

• The Tanana River drainage up to the Wood River (Subdistrict 6-A, 6-B, and the Kantishna River drainage), excluding Lake Minchumina.

Northern pike

• The Tolovana River drainage (including Minto Flats).

Personal Use Management Actions

Subdistrict 6-C Salmon (from the regulatory marker at the mouth of the Wood River upstream to the downstream mouth of the Salcha River, which includes the communities of Fairbanks, North Pole, and Salcha):

Personal Use salmon fishing is closed.

Personal Use Whitefish and Sucker Fishing (in the Fairbanks Nonsubsistence Area, a portion of the Tanana River drainage from the Wood River upstream to the mouth of the Volkmar River on the north bank and the mouth of the Johnson River on the south bank, which includes Fairbanks, North Pole, Salcha, and Delta Junction):

Personal Use whitefish and sucker fishing with gillnets and fish wheels is closed. Fishing for whitefish and suckers in this area with other gear types remains open 24 hours per day, 7 days per week, subject to permit stipulations. A personal use permit and fishing license are required to fish for whitefish and sucker in the Fairbanks Nonsubsistence Area. Permits and licenses are available from the Alaska Department of Fish and Game Fairbanks office or online at <u>www.adfg.alaska.gov/store/</u>.



This is an announcement by the ADF&G in cooperation with the USFWS. Federal Special Actions are posted on <u>www.doi.gov/subsistence/fisheries-special-actions</u> and shared on Facebook at <u>www.facebook.com/subsistencealaska</u>. ADF&G Advisory Announcements and fish counts can be obtained by visiting <u>www.facebook.com/YukonRiverFishingADFG</u> or <u>www.adfg.alaska.gov/yukonfishcounts</u>. To receive advisory announcements by email, sign up at <u>www.cfnews.adfg.alaska.gov</u>. To receive fish counts by email, sign up at <u>www.list.state.ak.us/mailman/listinfo/yukonriverdailyupdate</u>.

