Division of Commercial Fisheries Sam Rabung, Director

Ketchikan Area Office 2030 Sea Level Drive, Suite 205 Ketchikan, AK 99901



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: March 27, 2024

CONTACT: Bo Meredith Ketchikan Area Management Biologist bo.meredith@alaska.gov (907) 225-5195

2024 KETCHIKAN HERRING FISHERY UPDATE # 8

Craig

Today's aerial survey covered the Craig area, from the Coronados Islands to St. Philip Island, the eastern shore of East San Fernando Island, and around San Juan Bautista Island. The weather was partly sunny, with calm winds, and good visibility. 1.2 nautical miles (nmi; Figure 1) of active herring spawn was observed around the Albertos Islands, the southeastern tip of San Juan Bautista Island, and the unnamed island in the middle of Port Bagial. Predator activity is concentrated around the Albertos Islands with three large pods containing approximately 150 sea lions documented. Observations of humpback whales during aerial surveys throughout the Craig area continue to be low compared to recent years. Two killer whales were observed west of Port Baigal. The current cumulative spawn in the Craig/Klawock area is 20.8 nmi. Fishermen are actively filling pound structures with herring today. There are currently 48 active pound structures on the grounds and approximately 25 pounds have had herring introduced.

The fishery opened for placement of herring into pounds at 12:00 noon on Sunday, March 17, 2024. An advisory announcement was issued on Tuesday, March 26, extending the amount of time herring can be introduced into pound structures from four days to five days. Herring must still be released by noon on the seventh day. ADF&G personnel are on the grounds and will be monitoring the fishery daily throughout the spawning event and can be reached on VHF Channel 10 or 16.

2024 Craig/Klawock Herring Summary

ock Helling Summary
Limited predator activity.
1.1 nmi of spawn on Fish Egg Island.
3.6 nmi of spawn on Fish Egg and Ballena Islands.
9.0 nmi of spawn on the POW shoreline, Ballena, and Fish Egg Islands.
12.1 nmi of spawn on POW, Ballena, Balandra, Fish Egg, and San Juan Bautista Islands.
10.1 nmi of spawn on POW, Coronados, Fish Egg, and San Juan Bautista Islands.
8.7 nmi of spawn on POW, Coronados, and Fish Egg Islands.
1.2 nmi of spawn on Albertos and San Juan Bautista Islands, and Port Baigal.

Revilla Channel

The cumulative herring spawn observed in state waters in Revilla Channel is 8.6 nmi. This will be updated and finalized later this week. The *R/V Kestrel* is scheduled to conduct a herring spawn deposition dive survey for the Revilla stock Thursday, April 4, 2024.

2024 Revilla Channel Herring Summary

March 16, 2024	Spot spawn on the northwest side of Double Island.
March 17, 2024	Approx. 1.0 nmi of spawn on Cat and Double Islands.
March 18, 2024	3.5 nmi of spawn on Cat, Dog, Double, and Village Islands.
March 19, 2024	5.8 nmi of spawn on Cat, Dog, Double, and Village Islands.
March 20, 2024	5.2 nmi of spawn on Cat, Dog, Fripo, and Village Islands.
March 21, 2024	2.7 nmi of spawn on Cat, Dog, Duke, and Fripo Islands.

March 22, 2024 1.5 nmi of spawn on Dog Island. March 23, 2024 0.3 nmi of spawn on Duke Island.

The next scheduled aerial survey for Craig is planned for **Thursday, March 28**. Fishery updates will be released after aerial surveys are completed for the day.

All aerial herring survey data can be reviewed online, including spawn lines and photos, in an interactive map application found at: https://www.adfg.alaska.gov/index.cfm?adfg=commercialbyareasoutheast.herring#maps or scan:



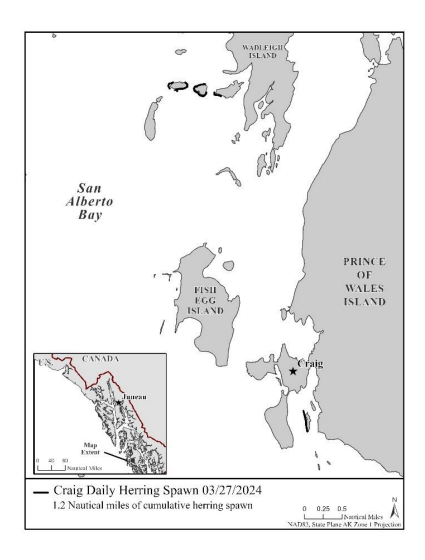


Figure 1. Active herring spawn in Craig for March 27, 2024

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

Office	Ketchikan	Petersburg	Wrangell	Sitka	Juneau	Haines	Yakutat
ADF&G	225-5195	772-3801		747-6688	465-4250	766-2830	784-3255
AWT	225-5111	772-3983	874-3215	747-3254	465-4000	766-2533	784-3220