



Advisory Announcement
For Immediate Release: April 5, 2026

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

2026 KETCHIKAN HERRING FISHERY UPDATE # 12

Craig

A partial skiff survey was conducted in Craig this morning covering Fish Egg, Wadleigh, Alberto, and Abbess Islands. Weather was overcast, with light wind and rain, and moderate visibility. Approximately **0.4 nautical miles (nmi) of active spawn** was observed along the southern Abbess Island shoreline. No other active spawn was seen. There are 69 pound structures in the open pounding area; herring have been introduced into all pounds and fishermen are actively topping off pounds.

Skiff surveys conducted on April 4 and 5, mapped an additional 1.1 nmi of spawn on Abbess, Alberto, and Wadleigh Islands. The 2026 cumulative spawn total in the Craig/Klawock area through April 5 is approximately 18.7 nmi (Figure 1). The *R/V Medeia* is scheduled to conduct a herring spawn deposition dive survey in the Craig/Klawock area beginning Wednesday, April 8, 2026.

Notice to all commercial spawn-on-kelp fisherman, the ADF&G commercial fisheries office in Craig will no longer be staffed. If immediate assistance is required, contact the Ketchikan office at (907) 225-5195.

The next scheduled aerial survey of the Craig area is planned for **Monday, April 6**. Fishery updates will be released after aerial or skiff surveys are completed for the day.

2026 Craig/Klawock Herring Summary

March 20, 2026	Limited predator activity
March 25, 2026	3.5 nmi of spawn on Fish Egg Island
March 26, 2026	4.1 nmi of spawn on Fish Egg Island
March 27, 2026	4.3 nmi of spawn on Fish Egg Island
March 28, 2026	5.0 nmi of spawn on Ballena and Fish Egg Islands
March 29, 2026	5.5 nmi of spawn on Ballena and Fish Egg Islands
March 30, 2026	1.9 nmi of spawn on Fish Egg Island and on the reef south of the Ballena Islands
March 31, 2026	1.9 nmi of spawn on Fish Egg Island
April 1, 2026	4.3 nmi of spawn on Fish Egg and Cole Island
April 2, 2026	9.2 nmi of spawn on the Alberto, Ballena, Fish Egg, POW, and Wadleigh Islands
April 3, 2026	4.8 nmi of spawn on Abbess, Alberto, Prince of Wales, and Wadleigh Islands
April 4, 2026	1.0 nmi of spawn on Abbess and Alberto Islands
April 5, 2026	0.4 nmi of spawn on Abbess Island

Revilla Channel

The 2026 cumulative herring spawn observed in state waters in Revilla Channel is 10.1 nmi (Figure 2).

2026 Revilla Channel Herring Summary

March 20, 2026	No predator activity
March 28, 2026	Limited predator activity
March 29, 2026	0.5 nmi of spawn on Cat and Double Islands
March 30, 2026	3.0 nmi of spawn on Cat and Double Islands
March 31, 2026	3.2 nmi of spawn on Cat, Dog, Double, and Duke Islands
April 1, 2026	7.9 nmi of spawn on Cat, Dog, Double, Duck, and Duke Islands
April 2, 2026	7.9 nmi of spawn on Cat, Dog, Double, Duck, Duke, and Village Islands
April 3, 2026	No spawn observed, limited predator activity

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:



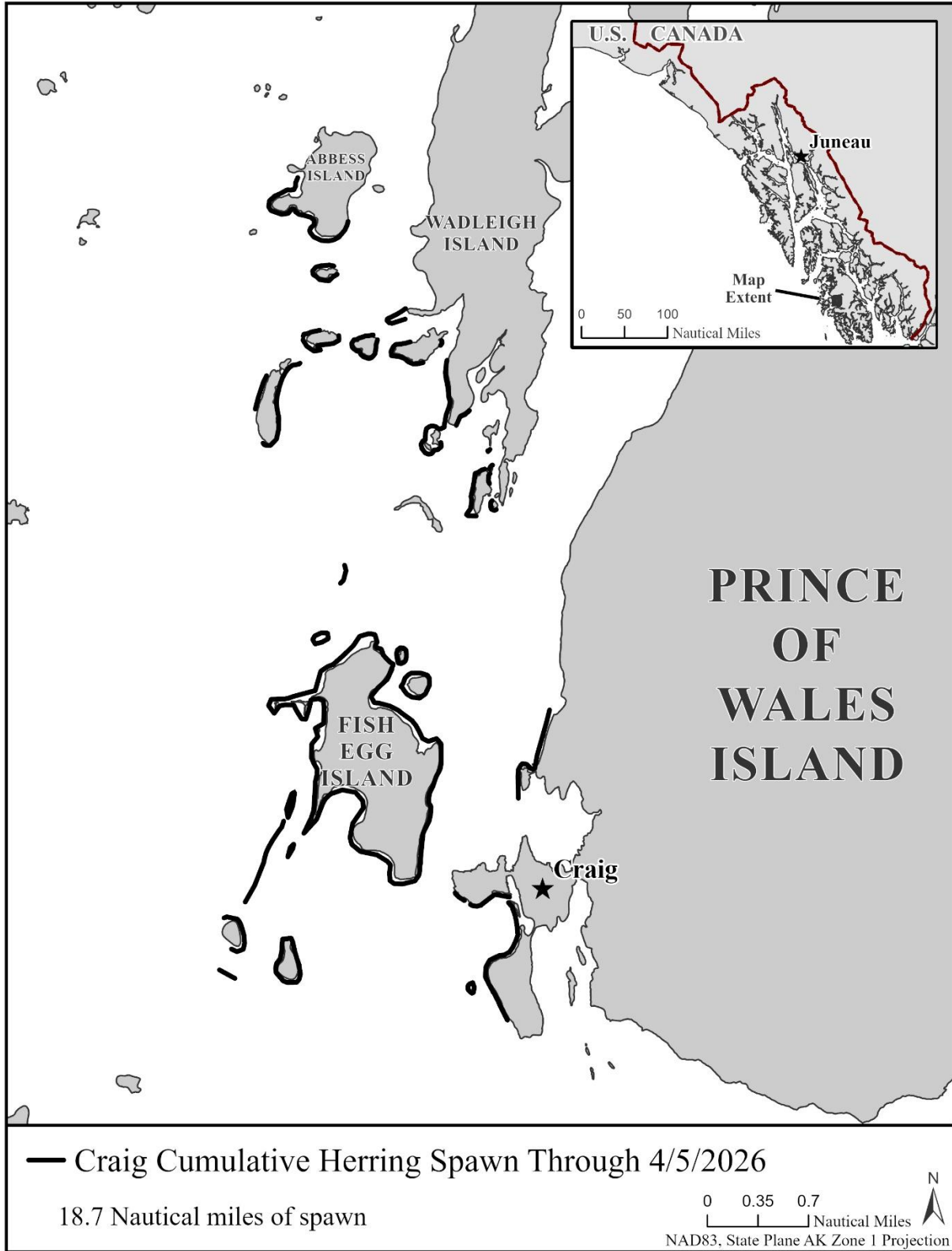


Figure 1. The 2026 cumulative herring spawn in Craig through April 5, 2026.

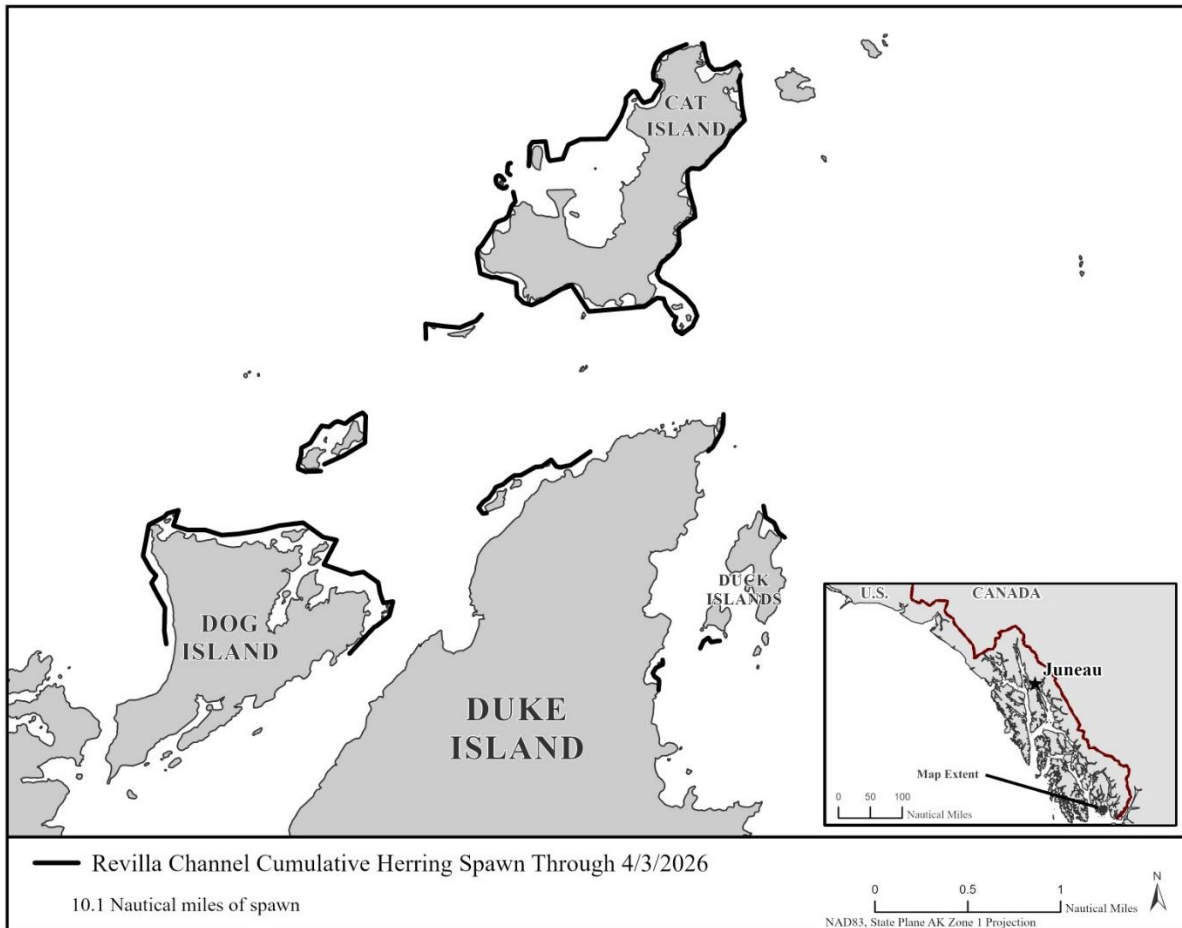


Figure 2. The 2026 cumulative herring spawn in Revilla Channel through April 3, 2026

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	25-5111	772-3983	874-3215	747-3254	465-4000	766-2533	784-3220