



Advisory Announcement
For Immediate Release: April 3, 2026

CONTACT: Aaron Dupuis
Sitka Area Management Biologist
aaron.dupuis@alaska.gov
(907) 747-6688

SITKA SOUND HERRING FISHERY UPDATE # 16

Today's aerial survey covered Sitka Sound from Crescent Bay to Dorothy Narrows, Shoals Point to Krestof Sound, and Promisla Bay to Watson Point. Approximately 18.2 nautical miles (nmi) of spawn was observed today from Watson Point to Harbor Point, Kasiana Island, along the causeway, the Apple Islands, the Parker Group, from Fred's Creek to Point Brown, and from Rob Point to Kresta Point, and from Promisla to Eastern Bay (Figure 1); small areas of spawn were observed in the Siginaka Islands. A cumulative total of 22.4 nmi of herring spawn has been recorded in Sitka Sound since March 30.

Department and industry vessels surveyed Sitka Sound today from Kamenoi Point to Krestof Sound, Salisbury Sound, from Promisla Bay to Eastern Bay, and from Silver Bay to Dorothy Narrows. Large, scattered schools of herring were observed throughout the area surveyed. In most areas the herring tended to be in very shallow water adjacent to the shoreline.

No test sets or commercial fishery opening occurred today. Approximately 1,400 tons of herring were harvested in the fishery that occurred on April 2. Since March 27 approximately 6,555 tons of herring have been harvested.

The next aerial survey and fishery update are scheduled for Saturday, April 4.

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:



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

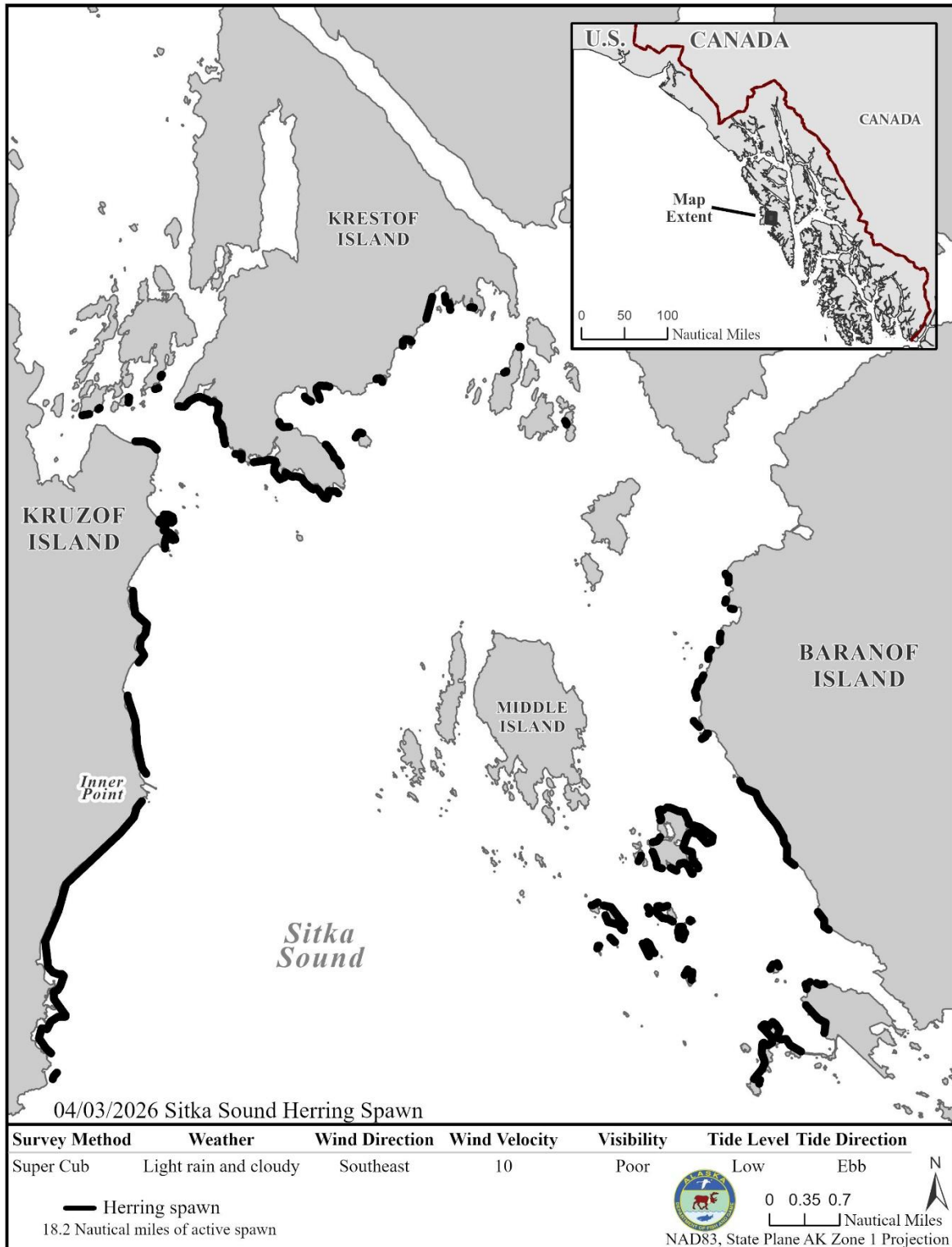


Figure 1.— Map of the active spawning areas in Sitka Sound during the aerial survey on April 3, 2026.