

NOAA Fisheries near-real time ocean bottom temperatures collected between May 30 and June 04, 2021 during the Eastern Bering Sea (May 31 - July 22) and Northern Bering Sea (July 22 - August 16) surveys aboard the F/V *Vesteraalen* and F/V *Alaska Knight*. On June 04, 4 stations with station IDs of E-12 (near 56.334°N and -161.027°W, measuring >4.5°C), E-10 (near 56.334°N and -162.226°W, measuring >4.4.5°C), and D-10 (near 56°N and -162.256°W, measuring >4.4.5°C) were surveyed by the F/V *Alaska Knight* and 5 stations with station IDs of F-11 (near 56.667°N and -161.59°W, measuring >3.5–4°C), F-10 (near 56.667°N and -162.197°W, measuring >3.5–4°C), G-10 (near 57°N and -162.167°W, measuring >4.5-5°C), and I-10 (near 57.334°N and -162.137°W, measuring >4.5-5°C), and I-10 (near 57.667°N and -162.108°W, measuring >4.4.5°C) were surveyed by the F/V *Vesteraalen*. There are 9 stations planned for June 05. These data have been through final review. Final, validated survey data (e.g., temperature and species collected at each station among other observations), are publicly accessible on the Fisheries One Stop Shop platform (FOSS; https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). *Credit: NOAA Fisheries*