Near real-time ocean bottom temperatures collected May 29-August 20 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On August 20, stations R-01 (60.667°N, -168.008°W; >8°C), R-02 (60.667°N, -167.323°W; >8°C), and R-18 (60.667°N, -168.693°W; >8°C) were surveyed by the F/V Alaska Knight. There are 0 stations planned for August 21. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-August 19 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On August 19, stations R-19 (60.667°N, -169.378°W; >7–7.5°C), R-20 (60.667°N, -170.063°W; >4–4.5°C), S-19 (61°N, -169.421°W; >7–7.5°C), and T-19 (61.334°N, -169.464°W; >7–7.5°C) were surveyed by the F/V Alaska Knight and stations R-03 (60.667°N, -166.639°W; >8°C), S-03 (61°N, -166.654°W; >8°C), and T-03 (61.333°N, -166.672°W; >8°C) were surveyed by the F/V Vesteraalen. There are 3 stations planned for August 20. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/?p=215.200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-August 18 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On August 18, stations S-20 (61°N, -170.113°W; >3.5–4°C), T-20 (61.334°N, -170.162°W; >3–3.5°C), U-20 (61.667°N, -170.211°W; >1–1.5°C), and V-20 (62°N, -170.26°W; >0.5–1°C) were surveyed by the F/V Alaska Knight and stations U-02 (61.667°N, -167.392°W; >8°C), U-03 (61.667°N, -166.69°W; >8°C), V-02 (62°N, -167.415°W; >8°C), and V-03 (62°N, -166.708°W; >8°C) were surveyed by the F/V Vesteraalen. There are 7 stations planned for August 19. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-August 17 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On August 17, stations R-21 (60.667°N, -170.748°W; >1–1.5°C), S-21 (61°N, -170.804°W; >1.5–2°C), T-21 (61.334°N, -170.86°W; >2–2.5°C), and U-21 (61.667°N, -170.916°W; >0–0.5°C) were surveyed by the F/V Alaska Knight and stations S-01 (61°N, -168.038°W; >8°C), S-02 (61°N, -167.346°W; >8°C), T-01 (61.334°N, -168.067°W; >8°C), and T-02 (61.334°N, -167.369°W; >8°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for August 18. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:189948600966:Mail:NO::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-August 16 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On August 16, stations V-21 (62°N, -170.972°W; >0–0.5°C) and W-21 (62.334°N, -171.027°W; >0–0.5°C) were surveyed by the F/V Alaska Knight and stations S-18 (61°N, -168.729°W; >7.5–8°C) and T-18 (61.334°N, -168.765°W; >7.5–8°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for August 17. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-August 15 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On August 15, stations T-22 (61.334°N, -171.558°W; >1.5–2°C), U-22 (61.667°N, -171.621°W; >0–0.5°C), V-22 (62°N, -171.683°W; >0–0.5°C), and W-22 (62.334°N, -171.745°W; >0.5–1°C) were surveyed by the F/V Alaska Knight and stations U-01 (61.667°N, -168.097°W; >8°C), U-18 (61.667°N, -168.801°W; >6–6.5°C), V-01 (62°N, -168.126°W; >7–7.5°C), and V-18 (62°N, -168.838°W; >4.5–5°C) were surveyed by the F/V Vesteraalen. There are 4 stations planned for August 16. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-August 14 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On August 14, stations T-23 (61.334°N, -172.257°W; >-0.5–0°C), T-24 (61.334°N, -172.955°W; >-0.5–0°C), U-23 (61.667°N, -172.325°W; >0–0.5°C), V-23 (62°N, -172.394°W; >0–0.5°C), and W-23 (62.334°N, -172.463°W; >1–1.5°C) were surveyed by the F/V Alaska Knight and stations U-19 (61.667°N, -169.506°W; >3.5–4°C) and V-19 (62°N, -169.549°W; >1.5–2°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for August 15. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-August 13 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On August 13, stations X-22 (62.667°N, -171.808°W; >-1.5–-1°C), Y-20 (63°N, -170.408°W; >-1.5–-1°C), Y-21 (63°N, -171.139°W; >-1.5–-1°C), and ZZ-21 (63.278°N, -171.146°W; >-1.5–-1°C) were surveyed by the F/V Alaska Knight and stations W-02 (62.334°N, -167.438°W; >7–7.5°C), W-03 (62.334°N, -166.723°W; >8°C), X-02 (62.667°N, -167.461°W; >5.5–6°C), and X-03 (62.667°N, -166.737°W; >8°C) were surveyed by the F/V Vesteraalen. There are 7 stations planned for August 14. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-August 12 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On August 12, a station X-21 (62.667°N, -171.083°W; >-1.5–-1°C) was surveyed by the F/V Alaska Knight and stations Y-02 (63°N, -167.484°W; >3.5–4°C), Y-04 (63.001°N, -166.022°W; >8°C), ZZ-04 (63.334°N, -166.031°W; >7.5–8°C), and ZZ-05 (63.335°N, -165.296°W; >8°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for August 13. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-August 11 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On August 11, stations Y-22 (63°N, -171.87°W; >-1.5–-1°C), Y-23 (63°N, -172.601°W; >-2–-1.5°C), Y-24 (63°N, -173.332°W; >-2–-1.5°C), and Y-25 (62.992°N, -174.044°W; >-2–-1.5°C) were surveyed by the F/V Alaska Knight and stations AA-03 (63.667°N, -166.785°W; >4–4.5°C), AA-04 (63.667°N, -166.041°W; >5–5.5°C), ZZ-02 (63.334°N, -167.507°W; >3.5–4°C), and ZZ-03 (63.334°N, -166.769°W; >5.5–6°C) were surveyed by the F/V Vesteraalen. There are 6 stations planned for August 12. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-August 10 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On August 10, stations AA-23 (63.656°N, -172.713°W; >0.5–1°C), ZZ-22 (63.319°N, -171.97°W; >-2–-1.5°C), ZZ-23 (63.334°N, -172.67°W; >-1.5–-1°C), and ZZ-24 (63.325°N, -173.386°W; >-2–-1.5°C) were surveyed by the F/V Alaska Knight and stations AA-01 (63.667°N, -168.274°W; >2.5–3°C), X-01 (62.667°N, -168.185°W; >3–3.5°C), Y-01 (63°N, -168.215°W; >1.5–2°C), and ZZ-01 (63.334°N, -168.244°W; >3–3.5°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for August 11. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-August 09 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On August 09, stations AA-21 (63.721°N, -171.228°W; >7–7.5°C), AA-22 (63.679°N, -172.063°W; >-1–-0.5°C), BB-21 (64°N, -171.306°W; >5.5–6°C), and BB-22 (63.987°N,-172.025°W; >-0.5–0°C) were surveyed by the F/V Alaska Knight and stations W-01 (62.334°N,-168.156°W; >4.5–5°C), W-18 (62.334°N,-168.874°W; >2.5–3°C), W-19 (62.334°N,-169.592°W; >1–1.5°C), and W-20 (62.334°N,-170.31°W; >0.5–1°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for August 10. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss?f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-August 08 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On August 08, stations BB-20 (64.344°N, -170.656°W; >4–4.5°C), CC-20 (64.334°N, -170.655°W; >0.5–1°C), and CC-21 (64.317°N, -171.323°W; >8°C) were surveyed by the F/V Alaska Knight and stations X-18 (62.667°N, -168.91°W; >0.5–0°C), X-19 (62.667°N, -169.634°W; >0–0.5°C), X-20 (62.667°N, -170.359°W; >-0.5–0°C), and Y-18 (62.999°N, -168.946°W; >0.5–1°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for August 09. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-August 07 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On August 07, stations AA-19 (63.669°N, -169.755°W; >5–5.5°C), BB-19 (64°N, -169.805°W; >6.5–7°C), CC-19 (64.334°N, -169.848°W; >1–1.5°C), DD-19 (64.667°N, -169.89°W; >0.5–1°C), and DD-20 (64.646°N, -170.606°W; >0.5–1°C) were surveyed by the F/V Alaska Knight and stations AA-02 (63.667°N, -167.53°W; >4–4.5°C), BB-01 (64°N, -168.303°W; >3–3.5°C), BB-02 (64°N, -167.553°W; >3.5–4°C), and CC-01 (64.334°N, -168.333°W; >4–4.5°C) were surveyed by the F/V Vesteraalen. There are 7 stations planned for August 08. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-August 06 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On August 06, stations AA-18 (63.667°N, -169.018°W; >4.5–5°C), BB-18 (64°N, -169.054°W; >3–3.5°C), CC-18 (64.334°N, -169.09°W; >1–1.5°C), and DD-18 (64.667°N, -169.126°W; >1.5–2°C) were surveyed by the F/V Alaska Knight and stations BB-03 (64°N, -166.802°W; >3.5–4°C), BB-04 (64°N, -166.051°W; >5.5–6°C), CC-02 (64.334°N, -167.576°W; >2.5–3°C), and CC-03 (64.334°N, -166.818°W; >4–4.5°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for August 07. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-August 05 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On August 05, stations DD-01 (64.667°N, -168.363°W; >3.5–4°C), EE-01 (65°N, -168.392°W; >2.5–3°C), EE-18 (65°N, -169.163°W; >1–1.5°C), and EE-19 (64.974°N, -169.873°W; >0.5–1°C) were surveyed by the F/V Alaska Knight and stations AA-05 (63.667°N, -165.297°W; >7–7.5°C), AA-06 (63.667°N, -164.553°W; >8°C), AA-07 (63.667°N, -163.809°W; >8°C), and BB-05 (64°N, -165.3°W; >8°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for August 06. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899486600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-August 04 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On August 04, stations DD-02 (64.667°N, -167.599°W; >2.5–3°C), EE-02 (65°N, -167.622°W; >4.5–5°C), FF-01 (65.333°N, -168.422°W; >2–2.5°C), FF-02 (65.307°N, -167.676°W; >6.5–7°C), and FF-18 (65.299°N, -169.123°W; >1.5–2°C) were surveyed by the F/V Alaska Knight and stations AA-08 (63.667°N, -163.064°W; >8°C), BB-08 (64°N, -163.048°W; >8°C), BB-09 (64°N, -162.297°W; >8°C), and BB-10 (64.002°N, -161.548°W; >8°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for August 05. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::).

Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-August 03 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On August 03, stations CC-04 (64.333°N, -166.061°W; >7–7.5°C) and DD-03 (64.667°N, -166.837°W; >5.5–6°C) were surveyed by the F/V Alaska Knight and stations CC-07 (64.334°N, -163.789°W; >8°C), CC-08 (64.281°N, -163.078°W; >8°C), CC-09 (64.328°N, -162.259°W; >8°C), and CC-10 (64.301°N, -161.597°W; >8°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for August 04. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-August 02 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On August 02, stations BB-06 (64°N, -164.55°W; >8°C), BB-07 (64°N, -163.799°W; >8°C), CC-05 (64.313°N, -165.321°W; >8°C), and CC-06 (64.324°N, -164.529°W; >8°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for August 03. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/?p=215:200:1899488600966:Mail:NO::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 30 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 30, stations X-23 (62.667°N, -172.532°W; >-1.5–-1°C), X-24 (62.667°N, -173.257°W; >-1.5–-1°C), X-25 (62.667°N, -173.981°W; >-2–-1.5°C), and X-26 (62.66°N, -174.688°W; >-2–-1.5°C) were surveyed by the F/V Alaska Knight. There are 4 stations planned for July 31. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO::.). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 29 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 29, stations W-24 (62.334°N, -173.181°W; >-1.5–-1°C), W-25 (62.334°N, -173.899°W; >-1.5–-1°C), W-26 (62.334°N, -174.617°W; >-2–-1.5°C), and W-27 (62.327°N, -175.318°W; >-2–-1.5°C) were surveyed by the F/V Alaska Knight and stations T-25 (61.334°N, -173.653°W; >1–0.5°C), U-24 (61.667°N, -173.03°W; >1–0.5°C), U-25 (61.667°N, -173.735°W; >-1.5–-1°C), and V-24 (62°N, -173.106°W; >1–0.5°C) were surveyed by the F/V Vesteraalen. There are 4 stations planned for July 30. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 28 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 28, stations V-25 (62°N, -173.817°W; >-1.5–-1°C), V-26 (62°N, -174.528°W; >-1.5–-1°C), V-27 (62°N, -175.24°W; >-2–-1.5°C), and V-28 (61.993°N, -175.933°W; >-2–-1.5°C) were surveyed by the F/V Alaska Knight and stations S-26 (61°N, -174.263°W; >-1–-0.5°C), T-26 (61.334°N, -174.351°W; >-1.5–-1°C), U-26 (61.667°N, -174.44°W; >-1.5–-1°C), U-27 (61.667°N, -175.145°W; >-1.5–-1°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for July 29. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:189948600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 27 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 27, stations S-30 (61°N, -177.029°W; >1.5–2°C), T-29 (61.334°N, -176.446°W; >0.5–1°C), T-30 (61.331°N, -177.137°W; >1–1.5°C), U-28 (61.667°N, -175.849°W; >0–0.5°C), and U-29 (61.661°N, -176.541°W; >0–0.5°C) were surveyed by the F/V Alaska Knight and stations Q-27 (60.344°N, -174.787°W; >1–1.5°C), R-27 (60.667°N, -174.859°W; >0.5–1°C), S-27 (61°N, -174.954°W; >0–0.5°C), and T-27 (61.334°N, -175.049°W; >-1–0.5°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for July 28. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss?f?p=215:200:1899488600966:Mail:NO:::).

Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 26 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 26, stations Q-30 (60.334°N, -176.799°W; >1.5–2°C), Q-31 (60.334°N, -177.478°W; >1.5–2°C), R-30 (60.667°N, -176.914°W; >1.5–2°C), and S-31 (60.998°N, -177.716°W; >1–1.5°C) were surveyed by the F/V Alaska Knight and stations Q-28 (60.334°N, -175.442°W; >1–1.5°C), R-28 (60.667°N, -175.544°W; >1–1.5°C), S-28 (61°N, -175.646°W; >0.5–1°C), and T-28 (61.334°N, -175.748°W; >1–0.5°C) were surveyed by the F/V Vesteraalen. There are 9 stations planned for July 27. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 25 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 25, stations R-31 (60.667°N, -177.599°W; >1–1.5°C) and R-32 (60.667°N, -178.282°W; >1.5–2°C) were surveyed by the F/V Alaska Knight and stations R-29 (60.667°N, -176.229°W; >1–1.5°C) and S-29 (61°N, -176.338°W; >1–1.5°C) were surveyed by the F/V Vesteraalen. There are 9 stations planned for July 26. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/?p=215:200:189948600966:Mail:NO:::).

Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 24 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 24, stations O-30 (59.667°N, -176.57°W; >2–2.5°C), O-31 (59.667°N, -177.224°W; >3–3.5°C), P-31 (60°N, -177.357°W; >1.5–2°C), and P-32 (60°N, -178.028°W; >1.5–2°C) were surveyed by the F/V Alaska Knight and stations P-29 (60°N, -176.013°W; >1.5–2°C), P-30 (60°N, -176.685°W; >1.5–2°C), and Q-29 (60.334°N, -176.121°W; >1–1.5°C) were surveyed by the F/V Vesteraalen. There are 4 stations planned for July 25. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/?p=215:200:189948600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 23 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 23, stations L-31 (58.727°N, -176.884°W; >3–3.5°C), M-31 (59°N, -176.992°W; >3–3.5°C), M-32 (59.01°N, -177.628°W; >3.5–4°C), and N-31 (59.334°N, -177.114°W; >2.5–3°C) were surveyed by the F/V Alaska Knight and stations O-28 (59.667°N, -175.239°W; >2.5–3°C), O-29 (59.667°N, -175.904°W; >1.5–2°C), and P-28 (60°N, -175.341°W; >1.5–2°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for July 24. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/?p=215:200:189948860966:Mail:NO::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 22 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 22, stations L-27 (58.671°N, -174.273°W; >3.5–4°C), L-28 (58.755°N, -174.961°W; >3.5–4°C), L-29 (58.681°N, -175.602°W; >3.5–4°C), and L-30 (58.713°N, -175.229°W; >3–3.5°C) were surveyed by the F/V Alaska Knight and stations M-30 (59°N, -176.34°W; >3–3.5°C), N-28 (59.334°N, -175.137°W; >2–2.5°C), N-29 (59.334°N, -175.796°W; >2–2.5°C), N-30 (59.334°N, -176.455°W; >2–2.5°C), and PO2726 (59.829°N, -174.233°W; >0–0.5°C) were surveyed by the F/V Vesteraalen. There are 7 stations planned for July 23. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss?ип=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 21 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 21, stations I-26 (57.664°N, -173.369°W; >3.5–4°C), J-26 (58°N, -173.464°W; >3.5–4°C), K-26 (58.334°N, -173.553°W; >3–3.5°C), and K-27 (58.35°N, -174.11°W; >3.5–4°C) were surveyed by the F/V Alaska Knight and stations M-26 (59°N, -173.731°W; >2.5–3°C), M-27 (59°N, -174.383°W; >2.5–3°C), M-28 (59°N, -175.035°W; >3–3.5°C), and M-29 (59°N, -175.688°W; >2.5–3°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for July 22. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/?p=215:200:189948600966;Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 20 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 20, stations L-25 (58.667°N, -172.996°W; >2.5–3°C) and L-26 (58.667°N, -173.642°W; >3–3.5°C) were surveyed by the F/V Alaska Knight and stations N-27 (59.334°N, -174.478°W; >2.5–3°C) and O-27 (59.657°N, -174.593°W; >1.5–2°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for July 21. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/?f?p=215:200:1899488600966:Mail:NO:__). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 19 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 19, stations J-24 (58°N, -172.2°W; >1.5–2°C), J-25 (58°N, -172.832°W; >2.5–3°C), K-24 (58.334°N, -172.275°W; >0.5–1°C), and K-25 (58.334°N, -172.914°W; >2.5–3°C) were surveyed by the F/V Alaska Knight and stations N-26 (59.322°N, -173.84°W; >1–1.5°C), O-26 (59.646°N, -173.921°W; >0.5–1°C), ON2625 (59.499°N, -173.503°W; >0.5–1°C), and PO2625 (59.829°N, -173.583°W; >0.5–1°C) were surveyed by the F/V Vesteraalen. There are 4 stations planned for July 20. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:189948600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 18 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 18, stations M-25 (59°N, -173.078°W; >1–1.5°C), N-25 (59.302°N, -173.154°W; >0.5–1°C), O-25 (59.669°N, -173.234°W; >0–0.5°C), ON2524 (59.499°N, -172.883°W; >0–0.5°C), and PO2524 (59.829°N, -172.923°W; >-1–-0.5°C) were surveyed by the F/V Alaska Knight and stations P-26 (60.001°N, -173.982°W; >0–0.5°C), Q-26 (60.362°N, -174.085°W; >0–0.5°C), QP2726 (60.169°N, -174.353°W; >0.5–1°C), and R-26 (60.867°N, -174.174°W; >-0.5–0°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for July 19. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss?f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 17 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 17, stations P-25 (59.999°N, -173.314°W; >0–0.5°C), Q-25 (60.363°N, -173.408°W; >2–2.5°C), QP2524 (60.169°N, -173.023°W; >1–1.5°C), and QP2625 (60.169°N, -173.683°W; >2.5–3°C) were surveyed by the F/V Alaska Knight and stations R-24 (60.675°N, -172.793°W; >3.5–4°C), R-25 (60.667°N, -173.489°W; >3–3.5°C), S-24 (61°N, -172.879°W; >0–0.5°C), and S-25 (61°N, -173.571°W; >1–0.5°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for July 18. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 16 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 16, stations L-24 (58.667°N, -172.351°W; >0–0.5°C), M-24 (59°N, -172.426°W; >0.5–1°C), N-24 (59.323°N, -172.477°W; >-0.5–0°C), and O-24 (59.65°N, -172.539°W; >-0.5–0°C) were surveyed by the F/V Alaska Knight and stations P-24 (60.001°N, -172.644°W; >0.5–1°C), Q-23 (60.349°N, -172.014°W; >0–0.5°C), QP2423 (60.169°N, -172.333°W; >3.5–4°C), and R-23 (60.667°N, -172.119°W; >-0.5–0°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for July 17. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 15 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 15, stations G-26 (57.006°N, -173.14°W; >3.5–4°C), H-25 (57.334°N, -172.668°W; >3.5–4°C), H-26 (57.334°N, -173.288°W; >3.5–4°C), and I-25 (57.667°N, -172.75°W; >3–3.5°C) were surveyed by the F/V Alaska Knight and stations Q-22 (60.334°N, -171.371°W; >-0.5–0°C), R-22 (60.667°N, -171.433°W; >0–0.5°C), S-22 (61°N, -171.496°W; >0–0.5°C), and S-23 (61°N, -172.188°W; >-0.5–0°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for July 16. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:189948600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29–July 14 2022 during the Eastern Bering Sea (May 25–Aug 03 2022) and Northern Bering Sea (Aug 03–Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 14, stations F-24 (56.682°N, -171.888°W; >3.5–4°C), F-25 (56.71°N, -172.54°W; >3.5–4°C), G-24 (57°N, -171.973°W; >3–3.5°C), and G-25 (57°N, -172.586°W; >3.5–4°C) were surveyed by the F/V Alaska Knight and stations O-23 (59.653°N, -171.882°W; >1–0.5°C), P-22 (60°N, -171.309°W; >0.5–0°C), P-23 (60.002°N, -171.922°W; >1–1.5°C), and PO2423 (59.829°N, -172.253°W; >1–0.5°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for July 15. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:189948600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 13 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 13, stations E-22 (56.335°N, -170.621°W; >3.5–4°C) and F-23 (56.667°N, -171.291°W; >3–3.5°C) were surveyed by the F/V Alaska Knight and stations M-23 (59°N, -171.774°W; >0–0.5°C), N-22 (59.334°N, -171.184°W; >0–0.5°C), N-23 (59.334°N, -171.843°W; >0.5–1°C), and O-22 (59.667°N, -171.246°W; >0–0.5°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for July 14. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 12 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 12, stations I-23 (57.667°N, -171.498°W; >2–2.5°C), J-23 (58°N, -171.567°W; >1.5–2°C), K-23 (58.334°N, -171.636°W; >-1–-0.5°C), and L-23 (58.667°N, -171.705°W; >-0.5–0°C) were surveyed by the F/V Vesteraalen. There are 4 stations planned for July 13. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/?p=215:200:1899488600966:Mail:NO:::). 

Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 11 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 11, stations G-23 (57°N, -171.36°W; >3–3.5°C), H-23 (57.334°N, -171.429°W; >2.5–3°C), H-24 (57.334°N, -172.049°W; >2.5–3°C), and I-24 (57.667°N, -172.124°W; >2–2.5°C) were surveyed by the F/V Vesteraalen. There are 4 stations planned for July 12. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 08, 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 08, a station E-20 (56.386°N, 169.418°W; >3.5–4°C) was surveyed by the F/V Alaska Knight. This is the last day of the survey. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 07 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 07, stations E-21 (56.336°N, -170.03°W; >3–3.5°C), F-22 (56.648°N, -170.712°W; >3–3.5°C), G-22 (57.004°N, -170.806°W; >3–3.5°C), and GF2221 (56.829°N, -170.482°W; >3–3.5°C) were surveyed by the F/V Alaska Knight. There are 1 stations planned for July 08. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/?p=215:200:1899488600966:Mail:NO::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 06 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 06, stations H-22 (57.329°N, -170.869°W; >2.5–3°C), I-22 (57.667°N, -170.936°W; >2.5–3°C), J-22 (58.014°N, -170.961°W; >1–1.5°C), and K-22 (58.334°N, -170.997°W; >-1–-0.5°C) were surveyed by the F/V Alaska Knight and stations G-21 (56.995°N, -170.157°W; >3–3.5°C), H-21 (57.348°N, -170.216°W; >4–4.5°C), HG2221 (57.168°N, -170.503°W; >4–4.5°C), and IH2221 (57.499°N, -170.582°W; >3–3.5°C) were surveyed by the F/V Vesteraalen. There are 4 stations planned for July 07. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 05 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 05, stations K-21 (58.334°N, -170.358°W; >0–0.5°C), L-21 (58.667°N, -170.414°W; >-0.5–0°C), L-22 (58.667°N, -171.059°W; >-0.5–0°C), and M-22 (59°N, -171.122°W; >-0.5–0°C) were surveyed by the F/V Alaska Knight and stations I-21 (57.669°N, -170.27°W; >1.5–2°C), J-21 (58.026°N, -170.31°W; >0–0.5°C), JI2221 (57.829°N, -170.622°W; >2–2.5°C), and K-20 (58.334°N, -169.719°W; >0–0.5°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for July 06. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 04 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 04, stations M-21 (59°N, -170.469°W; >0–0.5°C), N-21 (59.334°N, -170.525°W; >0–0.5°C), O-20 (59.667°N, -169.817°W; >0.5–1°C), and O-21 (59.667°N, -169.817°W; >0.5–1°C) were surveyed by the F/V Alaska Knight and stations L-20 (58.867°N, -169.768°W; >0.5–1°C) and M-20 (59°N, -169.817°W; >0.5–1°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for July 05. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 03 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 03, stations P-20 (60°N, -169.965°W; >1–1.5°C), P-21 (60°N, -170.637°W; >0–0.5°C), Q-20 (60.334°N, -170.014°W; >1–1.5°C), and Q-21 (60.334°N, -170.693°W; >0–0.5°C) were surveyed by the F/V Alaska Knight and stations M-18 (59°N, -168.513°W; >3–3.5°C), N-18 (59.334°N, -168.549°W; >4–4.5°C), N-19 (59.334°N, -169.207°W; >2–2.5°C), and N-20 (59.334°N, -169.866°W; >0.5–1°C) were surveyed by the F/V Vesteraalen. There are 6 stations planned for July 04. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 02 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 02, stations O-18 (59.667°N, -168.585°W; >4–4.5°C), O-19 (59.667°N, -169.25°W; >2–2.5°C), P-19 (60°N, -169.293°W; >2–2.5°C), and Q-19 (60.334°N, -169.335°W; >2.5–3°C) were surveyed by the F/V Alaska Knight and stations J-19 (58.026°N, -169.045°W; >0.5–1°C), K-19 (58.334°N, -169.079°W; >0.5–1°C), L-19 (58.667°N, -169.122°W; >1–1.5°C), and M-19 (59°N, -169.165°W; >1.5–2°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for July 03. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-July 01 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On July 01, stations O-01 (59.667°N, -167.919°W; >5–5.5°C), P-01 (60°N, -167.949°W; >5–5.5°C), P-18 (60°N, -168.621°W; >4–4.5°C), and Q-18 (60.334°N, -168.657°W; >4.5–5°C) were surveyed by the F/V Alaska Knight and stations I-20 (57.665°N, -169.648°W; >0.5–1°C), IH2120 (57.499°N, -169.982°W; >1.5–2°C), J-20 (58.029°N, -169.678°W; >0.5–1°C), and JI2120 (57.829°N, -169.982°W; >0–0.5°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for July 02. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 30 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 30, stations Q-01 (60.334°N, -167.978°W; >6.5-7°C) and Q-02 (60.375°N, -167.337°W; >7.5-8°C) were surveyed by the F/V Alaska Knight and stations F-20 (56.644°N, -169.473°W; >4-4.5°C) and F-21 (56.635°N, -170.091°W; >3.5-4°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for July 01. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/?p=215:200:1899488600966:Mail:NO:::).

Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 29 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 29, stations M-01 (59°N, -167.86°W; >4–4.5°C) and N-01 (59.334°N, -167.89°W; >4.5–5°C) were surveyed by the F/V Alaska Knight and stations G-20 (56.997°N, -169.559°W; >2–2.5°C), GF2120 (56.829°N, -169.902°W; >2.5–3°C), H-20 (57.337°N, -169.606°W; >1.5–2°C), and HG2120 (57.169°N, -169.902°W; >3–3.5°C) were surveyed by the F/V Vesteraalen. There are 4 stations planned for June 30. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss?f?p=215:200:1899488600966:Mail:NO:...). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 28 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 28, stations J-18 (58.01°N, -168.386°W; >0.5–1°C), J1918 (57.829°N, -168.732°W; >0.5–1°C), K-18 (58.334°N, -168.44°W; >0.5–1°C), and L-18 (58.667°N, -168.486°W; >2–2.5°C) were surveyed by the F/V Alaska Knight and stations J-01 (58°N, -167.772°W; >0.5–1°C), K-01 (58.334°N, -167.801°W; >0.5–1°C), and L-01 (58.667°N, -167.831°W; >2.5–3°C) were surveyed by the F/V Vesteraalen. There are 6 stations planned for June 29. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/?p=215:200:189948860966:Mail:NO::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 27 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 27, stations H-19 (57.327°N, -168.984°W; >1.5–2°C), I-19 (57.667°N, -169.026°W; >0.5–1°C), IH2019 (57.499°N, -169.372°W; >1–1.5°C), and JI2019 (57.829°N, -169.372°W; >0.5–1°C) were surveyed by the F/V Alaska Knight and stations H-18 (57.34°N, -168.295°W; >1.5–2°C), I-01 (57.667°N, -167.742°W; >0.5–1°C), I-18 (57.663°N, -168.332°W; >0.5–1°C), and IH1918 (57.499°N, -168.752°W; >1–1.5°C) were surveyed by the F/V Vesteraalen. There are 7 stations planned for June 28. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:189948600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 26 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 26, stations G-18 (56.999°N, -168.253°W; >2.5–3°C), GF1918 (56.829°N, -168.622°W; >2–2.5°C), HG1918 (57.169°N, -168.632°W; >2–2.5°C), and HG2019 (57.169°N, -169.322°W; >2–2.5°C) were surveyed by the F/V Alaska Knight and stations C-18 (55.672°N, -168.144°W; >3.5–4°C), D-18 (55.999°N, -168.155°W; >4–4.5°C), E-18 (56.336°N, -168.22°W; >4–4.5°C), and F-18 (56.658°N, -168.24°W; >2–2.5°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for June 27. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 25 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 25, stations E-19 (56.353°N, -168.832°W; >3.5–4°C), F-19 (56.645°N, -168.882°W; >2–2.5°C), G-19 (57°N, -168.94°W; >3–3.5°C), and GF2019 (56.829°N, -169.302°W; >3–3.5°C) were surveyed by the F/V Alaska Knight and stations B-01 (55.349°N, -167.508°W; >3.5–4°C), C-01 (55.667°N, -167.565°W; >3.5–4°C), and C-02 (55.667°N, -166.978°W; >3.5–4°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for June 26. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/?p=215:200:1899488600966:Mail:NO::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 24 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 24, stations D-01 (56°N, -167.594°W; >4–4.5°C), E-01 (56.334°N, -167.624°W; >3.5–4°C), F-01 (56.667°N, -167.653°W; >2–2.5°C), and G-01 (57°N, -167.683°W; >2.5–3°C) were surveyed by the F/V Alaska Knight and stations D-02 (56°N, -167.001°W; >3.5–4°C), E-02 (56.334°N, -167.024°W; >3–3.5°C), and F-02 (56.667°N, -167.047°W; >2.5–3°C) were surveyed by the F/V Vesteraalen. There are 7 stations planned for June 25. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 23 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 23, stations H-01 (57.334°N, -167.713°W; >1–1.5°C), I-02 (57.667°N, -167.116°W; >0.5–1°C), J-02 (58°N, -167.139°W; >0.5–1°C), and K-02 (58.334°N, -167.162°W; >1.5–2°C) were surveyed by the F/V Alaska Knight and stations G-02 (57°N, -167.07°W; >2.5–3°C), H-02 (57.334°N, -167.093°W; >1–1.5°C), I-03 (57.667°N, -166.49°W; >0.5–1°C), and J-03 (58°N, -166.506°W; >0.5–1°C) were surveyed by the F/V Vesteraalen. There are 7 stations planned for June 24. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:189948600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 22 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 22, stations L-02 (58.667°N, -167.185°W; >3–3.5°C), M-02 (59°N, -167.208°W; >4–4.5°C), N-02 (59.334°N, -167.231°W; >5–5.5°C), and O-02 (59.667°N, -167.254°W; >4.5–5°C) were surveyed by the F/V Alaska Knight and stations K-03 (58.334°N, -166.523°W; >2–2.5°C), L-03 (58.667°N, -166.539°W; >3.5–4°C), M-03 (59°N, -166.556°W; >4.5–5°C), and N-03 (59.334°N, -166.572°W; >6–6.5°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for June 23. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 21 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 21, stations K-04 (58.334°N, -165.884°W; >3–3.5°C), L-04 (58.667°N, -165.894°W; >4.5–5°C), M-04 (59°N, -165.903°W; >5.5–6°C), and N-04 (59.334°N, -165.913°W; >6.5–7°C) were surveyed by the F/V Alaska Knight and stations M-05 (59°N, -165.251°W; >6.5–7°C), N-05 (59.334°N, -165.254°W; >8°C), O-03 (59.665°N, -166.593°W; >6.5–7°C), and O-04 (59.655°N, -165.901°W; >7.5–8°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for June 22. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 20 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 20, stations G-03 (57°N, -166.457°W; >2–2.5°C), H-03 (57.334°N, -166.474°W; >1.5–2°C), I-04 (57.667°N, -165.864°W; >0.5–1°C), and J-04 (58°N, -165.874°W; >1–1.5°C) were surveyed by the F/V Alaska Knight and stations I-05 (57.667°N, -165.238°W; >0.5–1°C), J-05 (58°N, -165.241°W; >2–2.5°C), K-05 (58.334°N, -165.245°W; >4–4.5°C), and L-05 (58.667°N, -165.248°W; >4–4.5°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for June 21. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 19 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 19, stations A-02 (55.038°N, -166.91°W; >3.5–4°C), A-03 (55.001°N, -166.358°W; >3.5–4°C), and B-02 (55.334°N, -166.955°W; >3.5–4°C) were surveyed by the F/V Alaska Knight and stations G-04 (57°N, -165.844°W; >1.5–2°C) and H-04 (57.334°N, -165.854°W; >1–1.5°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for June 20. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 15 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 15, stations B-03 (55.334°N, -166.375°W; >4–4.5°C), C-03 (55.667°N, -166.392°W; >3.5–4°C), and D-03 (56°N, -166.408°W; >3.5–4°C) were surveyed by the F/V Alaska Knight and stations B-05 (55.334°N, -165.215°W; >3.5–4°C) and C-05 (55.667°N, -165.218°W; >3.5–4°C) were surveyed by the F/V Vesteraalen. There are 5 stations planned for June 16. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 14 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 14, stations E-03 (56.334°N, -166.424°W; >2.5–3°C), E-04 (56.334°N, -165.825°W; >2.5–3°C), F-03 (56.667°N, -166.441°W; >2–2.5°C), and F-04 (56.667°N, -165.834°W; >2–2.5°C) were surveyed by the F/V Alaska Knight and stations D-05 (56°N, -165.222°W; >3–3.5°C), E-05 (56.334°N, -165.225°W; >2–2.5°C), F-05 (56.667°N, -165.228°W; >1.5–2°C), and G-05 (57°N, -165.231°W; >1.5–2°C) were surveyed by the F/V Vesteraalen. There are 5 stations planned for June 15. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 13 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 13, stations A-04 (55°N, -165.785°W; >4–4.5°C), B-04 (55.334°N, -165.795°W; >4–4.5°C), C-04 (55.667°N, -165.805°W; >3.5–4°C), and D-04 (56°N, -165.815°W; >3.5–4°C) were surveyed by the F/V Alaska Knight and stations E-06 (56.334°N, -164.625°W; >2–2.5°C), F-06 (56.667°N, -164.622°W; >2–2.5°C), G-06 (57°N, -164.619°W; >2–2.5°C), and H-05 (57.334°N, -165.235°W; >1–1.5°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for June 14. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 12 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 12, stations A-05 (55°N, -165.212°W; >4–4.5°C), A-06 (55.017°N, -164.663°W; >4–4.5°C), and Z-05 (54.67°N, -165.206°W; >4.5–5°C) were surveyed by the F/V Alaska Knight and stations B-06 (55.334°N, -164.635°W; >3.5–4°C), C-06 (55.667°N, -164.632°W; >2.5–3°C), C-07 (55.667°N, -164.045°W; >2.5–3°C), and D-06 (56°N, -164.628°W; >2.5–3°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for June 13. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/?p=215:200:1899488600966:Mail:NO::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 11 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 11, stations B-07 (55.334°N, -164.055°W; >3–3.5°C), B-08 (55.332°N, -163.49°W; >3.5–4°C), C-08 (55.667°N, -163.458°W; >3–3.5°C), and D-08 (56°N, -163.442°W; >2.5–3°C) were surveyed by the F/V Alaska Knight and stations D-07 (56°N, -164.035°W; >2.5–3°C) and E-07 (56.334°N, -164.025°W; >2–2.5°C) were surveyed by the F/V Vesteraalen. There are 7 stations planned for June 12. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 10 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 10, stations E-08 (56.334°N, -163.426°W; >2.5–3°C), F-08 (56.667°N, -163.409°W; >2.5–3°C), G-08 (57°N, -163.393°W; >1.5–2°C), and H-08 (57.334°N, -163.376°W; >2–2.5°C) were surveyed by the F/V Alaska Knight and stations F-07 (56.667°N, -164.016°W; >2–2.5°C) and G-07 (57°N, -164.006°W; >2–2.5°C) were surveyed by the F/V Vesteraalen. There are 6 stations planned for June 11. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 09 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 09, stations I-08 (57.667°N, -163.36°W; >3–3.5°C) and J-08 (58°N, -163.344°W; >3.5–4°C) were surveyed by the F/V Alaska Knight and stations I-07 (57.667°N, -163.986°W; >2–2.5°C) and J-07 (58°N, -163.976°W; >3–3.5°C) were surveyed by the F/V Vesteraalen. There are 6 stations planned for June 10. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/?p=215:200:1899488600966:Mail:NO:...). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 08 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 08, stations K-07 (58.334°N, -163.966°W; >3–3.5°C) and L-07 (58.667°N, -163.956°W; >4–4.5°C) were surveyed by the F/V Alaska Knight and stations H-06 (57.334°N, -164.615°W; >1–1.5°C), H-07 (57.334°N, -163.996°W; >1–1.5°C), I-06 (57.667°N, -164.612°W; >1–1.5°C), and J-06 (58°N, -164.609°W; >2–2.5°C) were surveyed by the F/V Vesteraalen. There are 4 stations planned for June 09. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 07 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 07, stations M-06 (59°N, -164.599°W; >5–5.5°C), M-07 (59°N, -163.947°W; >5–5.5°C), N-06 (59.334°N, -164.596°W; >7–7.5°C), and N-07 (59.333°N, -163.95°W; >7.5–8°C) were surveyed by the F/V Alaska Knight and stations K-06 (58.334°N, -164.605°W; >2.5–3°C) and L-06 (58.667°N, -164.602°W; >3–3.5°C) were surveyed by the F/V Vesteraalen. There are 6 stations planned for June 08. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29–June 06 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 06, stations J-10 (58°N, -162.078°W; >4–4.5°C), K-09 (58.334°N, -162.688°W; >4–4.5°C), K-10 (58.334°N, -162.049°W; >4.5–5°C), and L-09 (58.666°N, -162.687°W; >6–6.5°C) were surveyed by the F/V Alaska Knight and stations J-09 (58°N, -162.711°W; >3.5–4°C), K-08 (58.334°N, -163.327°W; >4–4.5°C), L-08 (58.667°N, -163.311°W; >5–5.5°C), and M-08 (58.999°N, -163.33°W; >6.5–7°C) were surveyed by the F/V Vesteraalen. There are 6 stations planned for June 07. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 05 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 05, stations H-10 (57.334°N, -162.137°W; >4-4.5°C) and I-10 (57.667°N, -162.108°W; >3.5-4°C) were surveyed by the F/V Alaska Knight and stations H-09 (57.334°N, -162.757°W; >3-3.5°C) and I-09 (57.667°N, -162.734°W; >3.5-4°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for June 06. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/?p=215:200:189948600966:Mail:NO:...). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 04 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 04, stations C-09 (55.667°N, -162.872°W; >3.5–4°C), D-09 (56°N, -162.849°W; >3–3.5°C), D-10 (56°N, -162.256°W; >3–3.5°C), and E-09 (56.334°N, -162.826°W; >2.5–3°C) were surveyed by the F/V Alaska Knight and stations F-09 (56.667°N, -162.803°W; >2.5–3°C), F-10 (56.667°N, -162.197°W; >3–3.5°C), G-09 (56°N, -162.78°W; >3–3.5°C), and G-10 (57°N, -162.167°W; >3.5–4°C) were surveyed by the F/V Vesteraalen. There are 4 stations planned for June 05. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 03 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 03, stations E-10 (56.334°N, -162.226°W; >3–3.5°C), E-11 (56.334°N, -161.626°W; >3–3.5°C), E-12 (56.334°N, -161.027°W; >4–4.5°C), and F-12 (56.667°N, -160.984°W; >3.5–4°C) were surveyed by the F/V Alaska Knight and stations F-11 (56.667°N, -161.59°W; >3–3.5°C), G-11 (57°N, -161.554°W; >3–3.5°C), H-11 (57.334°N, -161.518°W; >3.5–4°C), and I-11 (57.667°N, -161.482°W; >3–3.5°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for June 04. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 02 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 02, stations G-12 (57°N, -160.941°W; >3.5–4°C), H-12 (57.334°N, -160.899°W; >3.5–4°C), I-12 (57.667°N, -160.856°W; >3–3.5°C), and J-12 (58°N, -160.813°W; >3–3.5°C) were surveyed by the F/V Alaska Knight and stations J-11 (58°N, -161.446°W; >3.5–4°C), J-13 (58°N, -160.181°W; >3.5–4°C), K-11 (58.334°N, -161.41°W; >4–4.5°C), and K-12 (58.334°N, -160.771°W; >5–5.5°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for June 03. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-June 01 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On June 01, stations I-14 (57.667°N, -159.604°W; >3–3.5°C), J-14 (58°N, -159.548°W; >4–4.5°C), K-13 (58.334°N, -160.131°W; >4–4.5°C), and K-14 (58.333°N, -159.504°W; >5.5–6°C) were surveyed by the F/V Alaska Knight and stations F-13 (56.667°N, -160.378°W; >3.5–4°C), G-13 (57°N, -160.328°W; >3.5–4°C), H-13 (57.334°N, -160.279°W; >3.5–4°C), and I-13 (57.667°N, -160.23°W; >3.5–4°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for June 02. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-May 31 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On May 31, stations F-14 (56.703°N, -159.797°W; >5–5.5°C), G-14 (57°N, -159.715°W; >4–4.5°C), and H-14 (57.334°N, -159.66°W; >3–3.5°C) were surveyed by the F/V Alaska Knight and stations G-15 (57.017°N, -159.144°W; >5–5.5°C), H-15 (57.334°N, -159.04°W; >3.5–4°C), I-15 (57.667°N, -158.978°W; >3.5–4°C), and J-15 (58°N, -158.916°W; >4–4.5°C) were surveyed by the F/V Vesteraalen. There are 8 stations planned for June 01. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected May 29-May 30 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V *Vesteraalen* and F/V *Alaska Knight*. On May 30, stations H-16 (57.368°N, -158.477°W; >4.5–5°C), I-16 (57.667°N, -158.352°W; >4.5–5°C), and J-16 (57.999°N, -158.288°W; >4.5–5°C) were surveyed by the F/V *Vesteraalen*. There are 7 stations planned for May 31. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/?p=215:200:1899488600966:Mail:NO:::). Credit: NOAA Fisheries
Near real-time ocean bottom temperatures collected on May 29 2022 during the Eastern Bering Sea (May 25-Aug 03 2022) and Northern Bering Sea (Aug 03-Aug 28 2022) surveys aboard the F/V Vesteraalen and F/V Alaska Knight. On May 29, a station (°N, °W; °C) was surveyed by the F/V and a station (°N, °W; °C) was surveyed by the F/V. There are 3 stations planned for May 30. Data have NOT been through final review. Final, validated data (e.g., temperature and species collected at each station), will be publicly accessible on FOSS platform (https://www.fisheries.noaa.gov/foss/f?p=215:200:1899488600966::Mail:NO::). Credit: NOAA Fisheries
NOAA Fisheries conducted the Eastern Bering Sea and Northern Bering Sea surveys in 2022. This figure includes the empty grid of stations across the survey areas and 50m, 100m, and 200m bathymetry.

Credit: NOAA Fisheries