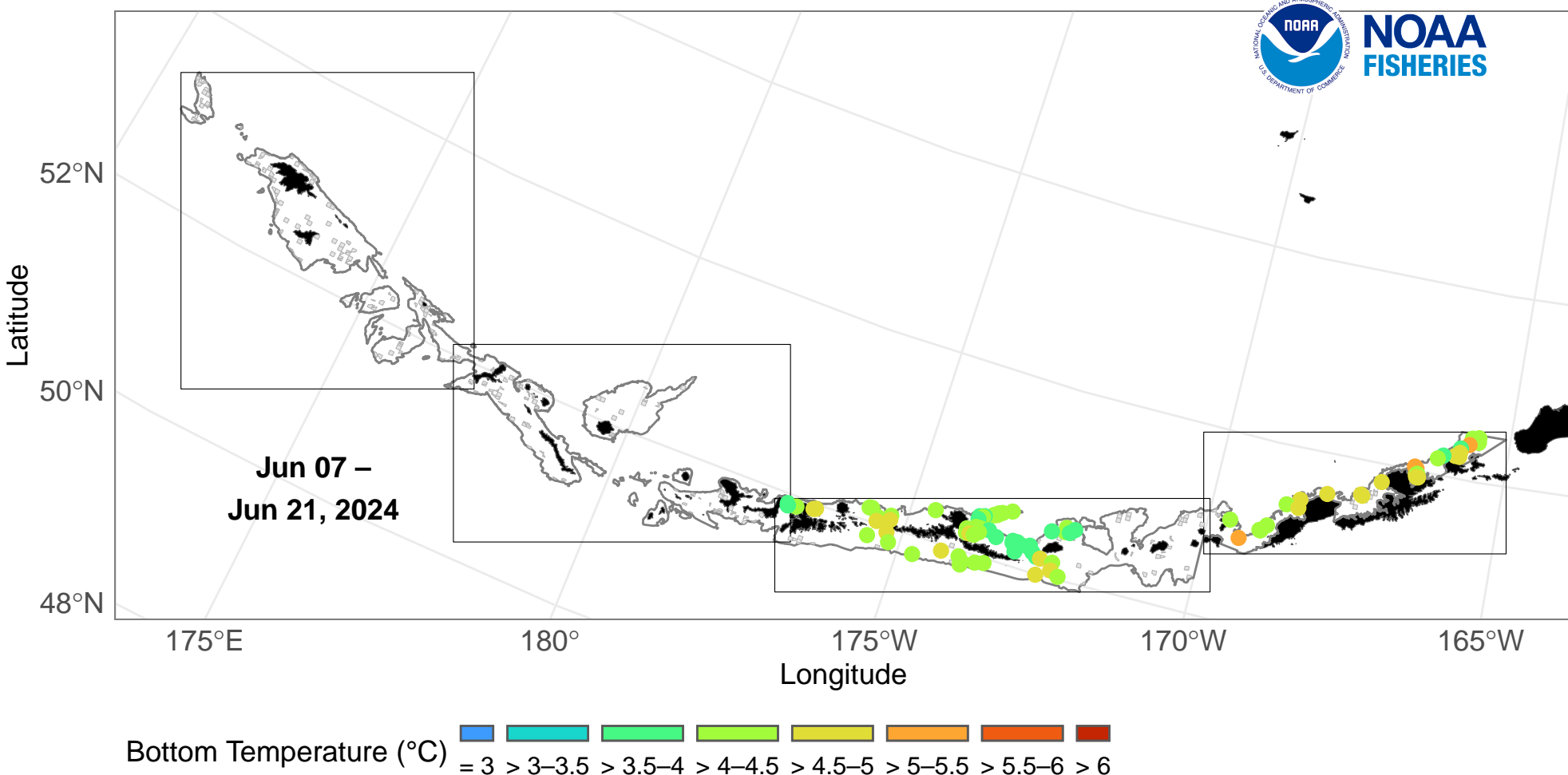


2024 Bottom Temperature (°C)

NOAA Fisheries Aleutian Islands Bottom Trawl Survey



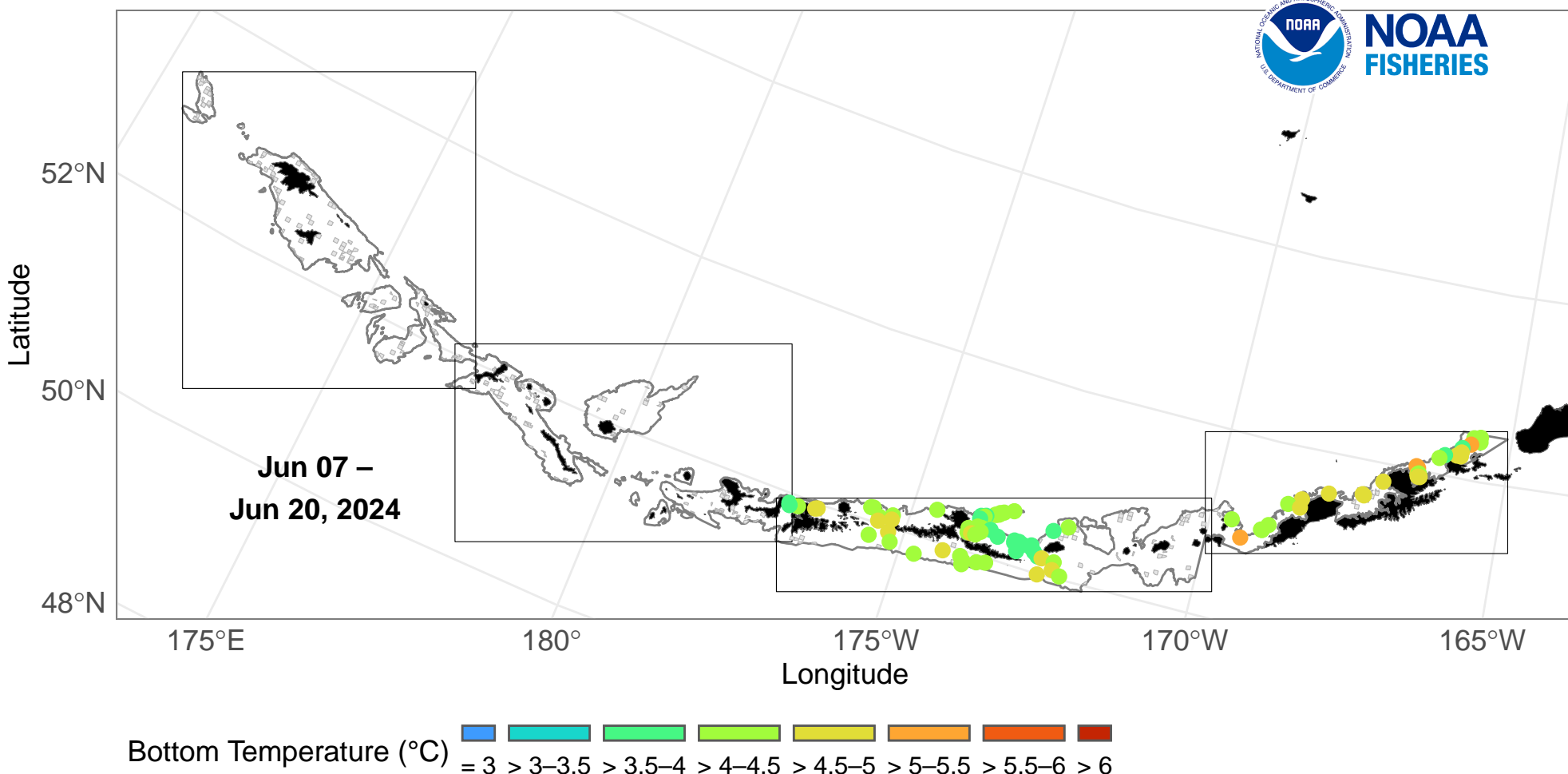
NOAA
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NOAA Fisheries AFSC Groundfish Assessment Program conducted the Aleutian Islands bottom trawl survey. The near real-time ocean bottom temperatures depicted were collected June 7-June 21. On June 21, stations 237-36 (52.52°N, -172.26°W; >3.5–4°C), 236-36 (52.52°N, -172.34°W; >4–4.5°C), and 238-37 (52.57°N, -172.18°W; >3.5–4°C) were surveyed by the F/V *Ocean Explorer*. No stations were surveyed by the F/V *Alaska Provider*. Credit: NOAA Fisheries

2024 Bottom Temperature (°C)

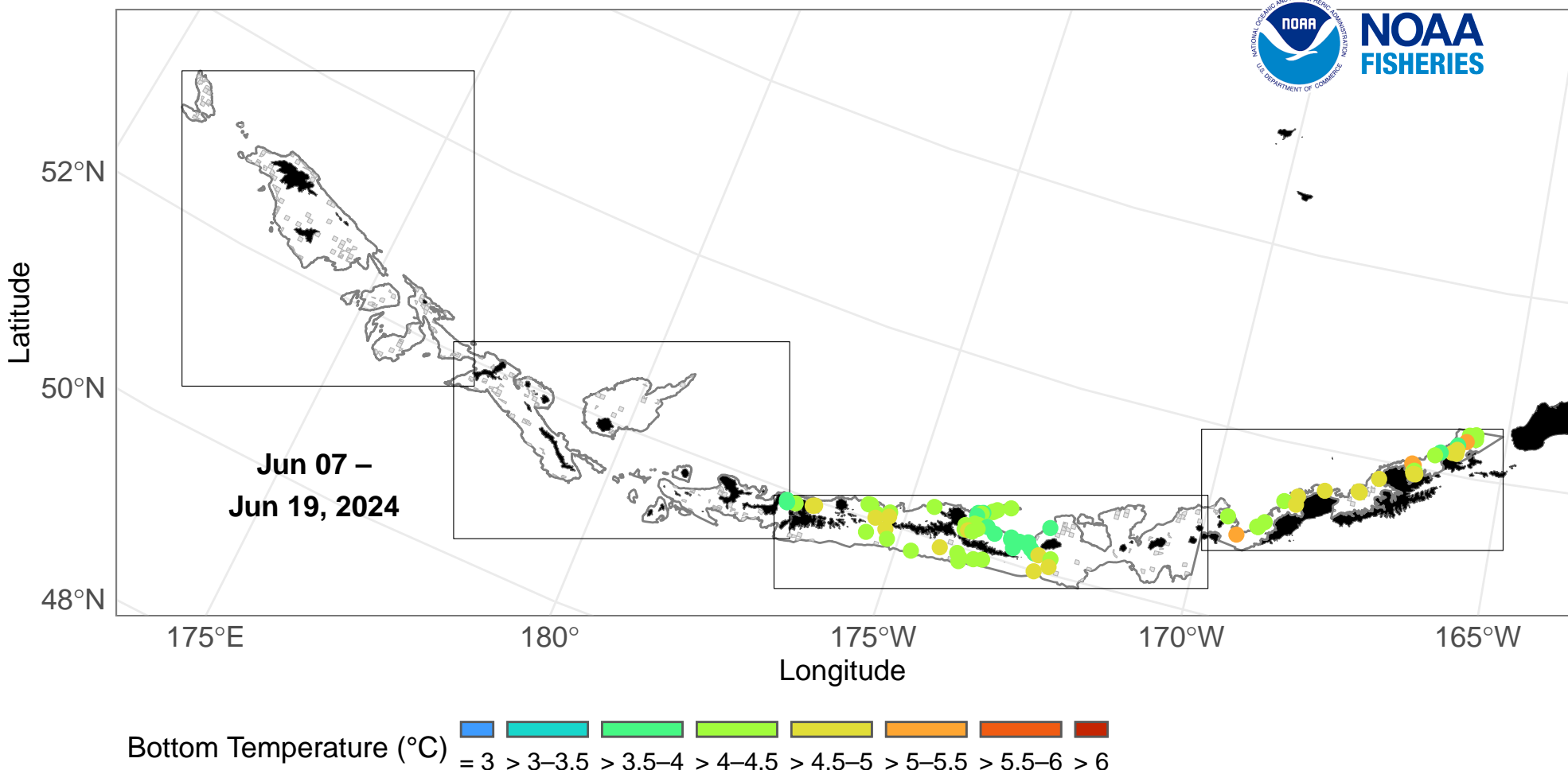
NOAA Fisheries Aleutian Islands Bottom Trawl Survey



NOAA Fisheries AFSC Groundfish Assessment Program conducted the Aleutian Islands bottom trawl survey. The near real-time ocean bottom temperatures depicted were collected June 7-June 20. On June 20, stations 237-25 (52.04°N, -172.26°W; >4–4.5°C), 216-30 (52.26°N, -173.83°W; >4–4.5°C), and 226-30 (52.27°N, -173.08°W; >3.5–4°C) were surveyed by the F/V *Alaska Provider* and stations 236-37 (52.57°N, -172.33°W; >4–4.5°C), 221-36 (52.53°N, -173.47°W; >4–4.5°C), and 220-35 (52.49°N, -173.54°W; >4–4.5°C) were surveyed by the F/V *Ocean Explorer*. Stations yet to be sampled are shown as gray dots. Credit: NOAA Fisheries

2024 Bottom Temperature (°C)

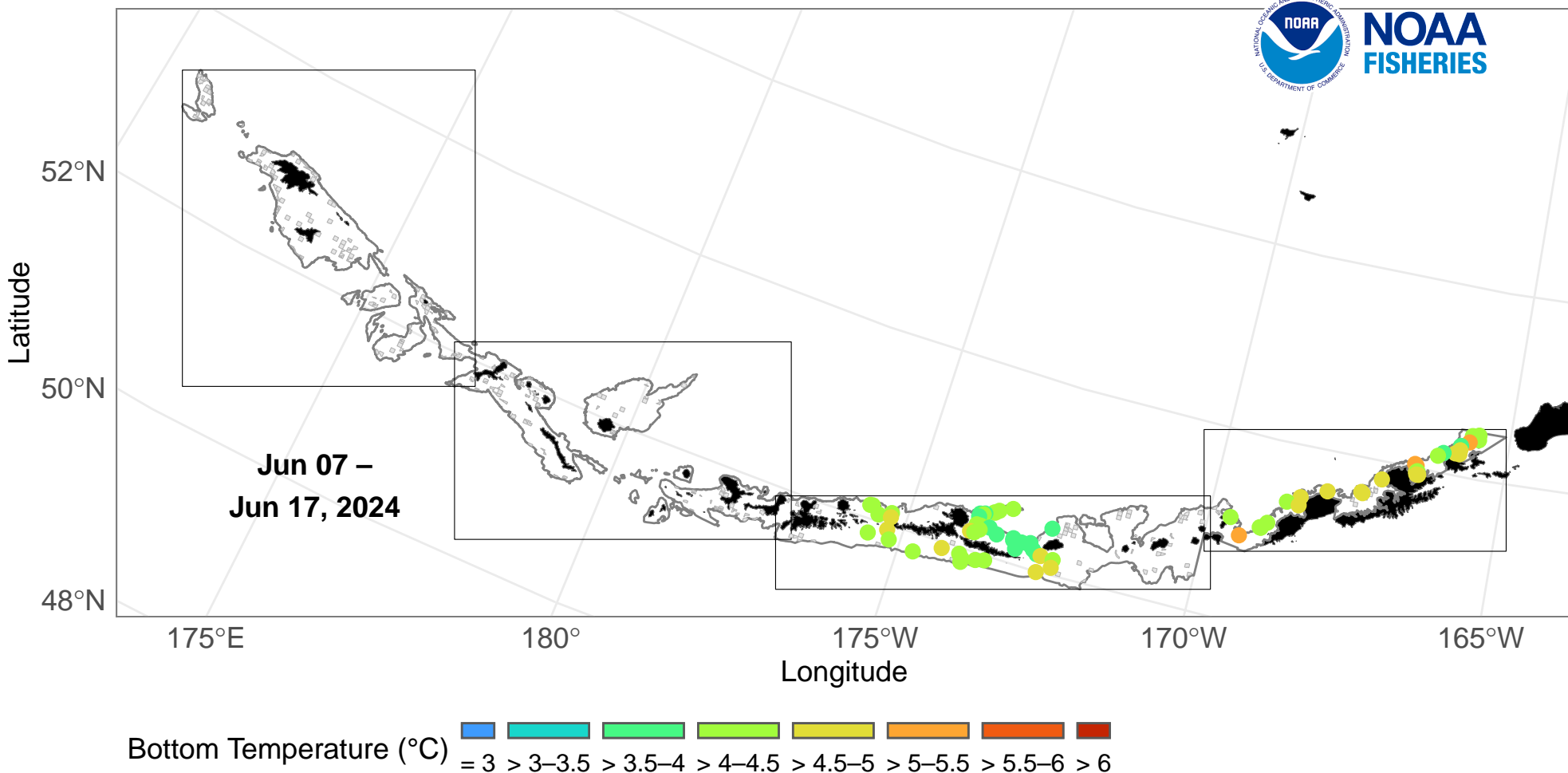
NOAA Fisheries Aleutian Islands Bottom Trawl Survey



NOAA Fisheries AFSC Groundfish Assessment Program conducted the Aleutian Islands bottom trawl survey. The near real-time ocean bottom temperatures depicted were collected June 7-June 19. On June 19, stations 214-29 (52.21°N, -173.97°W; >4–4.5°C), 214-30 (52.26°N, -173.98°W; >4–4.5°C), 214-30 (52.24°N, -173.95°W; >4–4.5°C), 206-32 (52.34°N, -174.58°W; >4–4.5°C), and 194-25 (52.04°N, -175.49°W; >4.5–5°C) were surveyed by the F/V *Alaska Provider* and stations 176-22 (51.9°N, -176.86°W; >4–4.5°C), 180-23 (51.95°N, -176.53°W; >4.5–5°C), 180-23 (51.94°N, -176.57°W; >4.5–5°C), 174-22 (51.91°N, -177.02°W; >3.5–4°C), 174-22 (51.89°N, -177°W; >3.5–4°C), and 174-22 (51.89°N, -177°W; >3.5–4°C) were surveyed by the F/V *Ocean Explorer*. Stations yet to be sampled are shown as gray dots. Credit: NOAA Fisheries

2024 Bottom Temperature (°C)

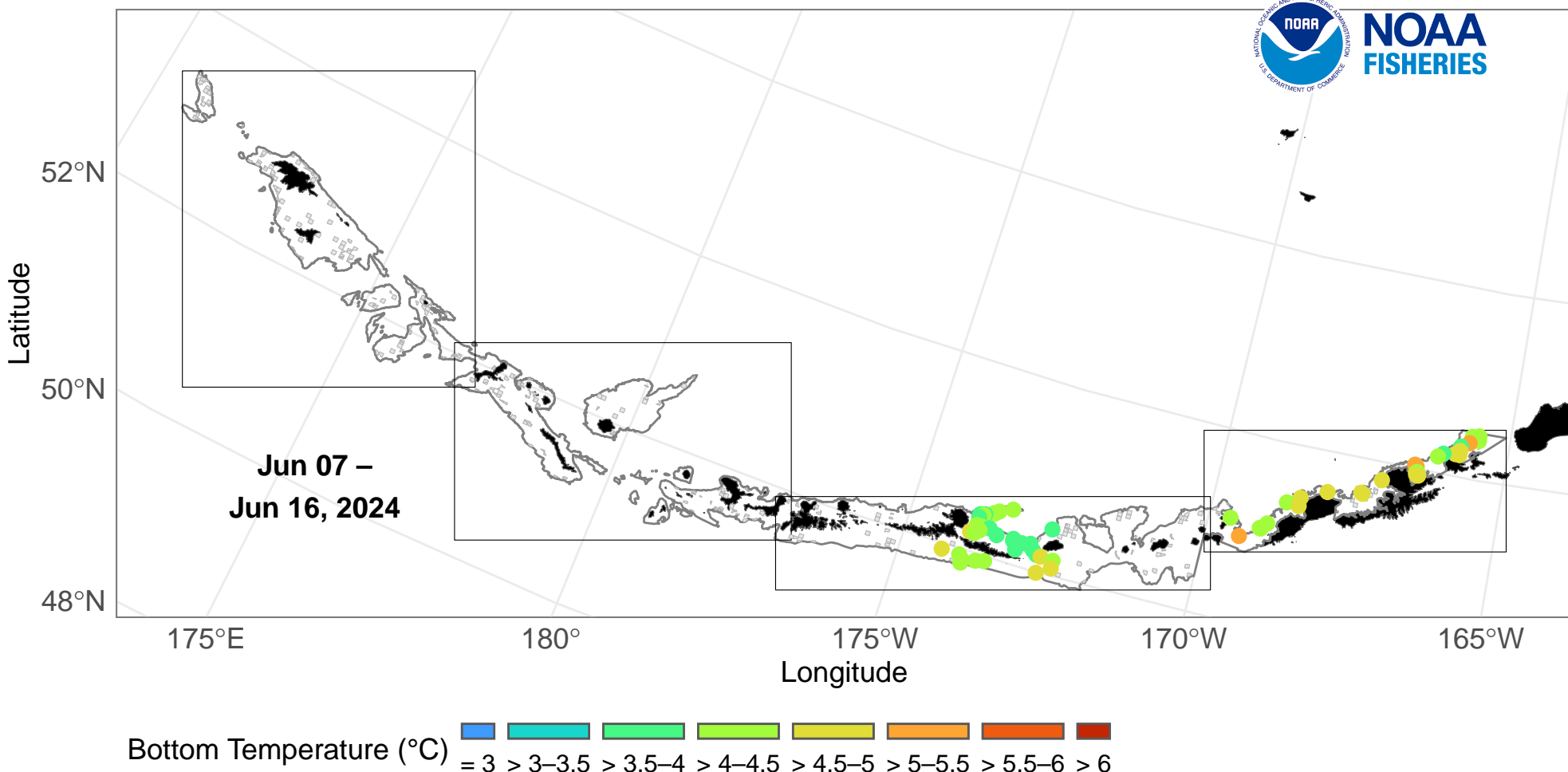
NOAA Fisheries Aleutian Islands Bottom Trawl Survey



NOAA Fisheries AFSC Groundfish Assessment Program conducted the Aleutian Islands bottom trawl survey. The near real-time ocean bottom temperatures depicted were collected June 7-June 17. On June 17, stations 204-20 (51.82°N, -174.74°W; >4–4.5°C), 198-21 (51.86°N, -175.19°W; >4–4.5°C), 193-21 (51.86°N, -175.57°W; >4–4.5°C), and 197-23 (51.96°N, -175.27°W; >4.5–5°C) were surveyed by the F/V *Alaska Provider* and stations 197-27 (52.14°N, -175.28°W; >4–4.5°C), 192-28 (52.15°N, -175.67°W; >4–4.5°C), 192-28 (52.15°N, -175.63°W; >4–4.5°C), 197-26 (52.1°N, -175.27°W; >4.5–5°C), and 194-26 (52.08°N, -175.49°W; >4–4.5°C) were surveyed by the F/V *Ocean Explorer*. Stations yet to be sampled are shown as gray dots. Credit: NOAA Fisheries

2024 Bottom Temperature (°C)

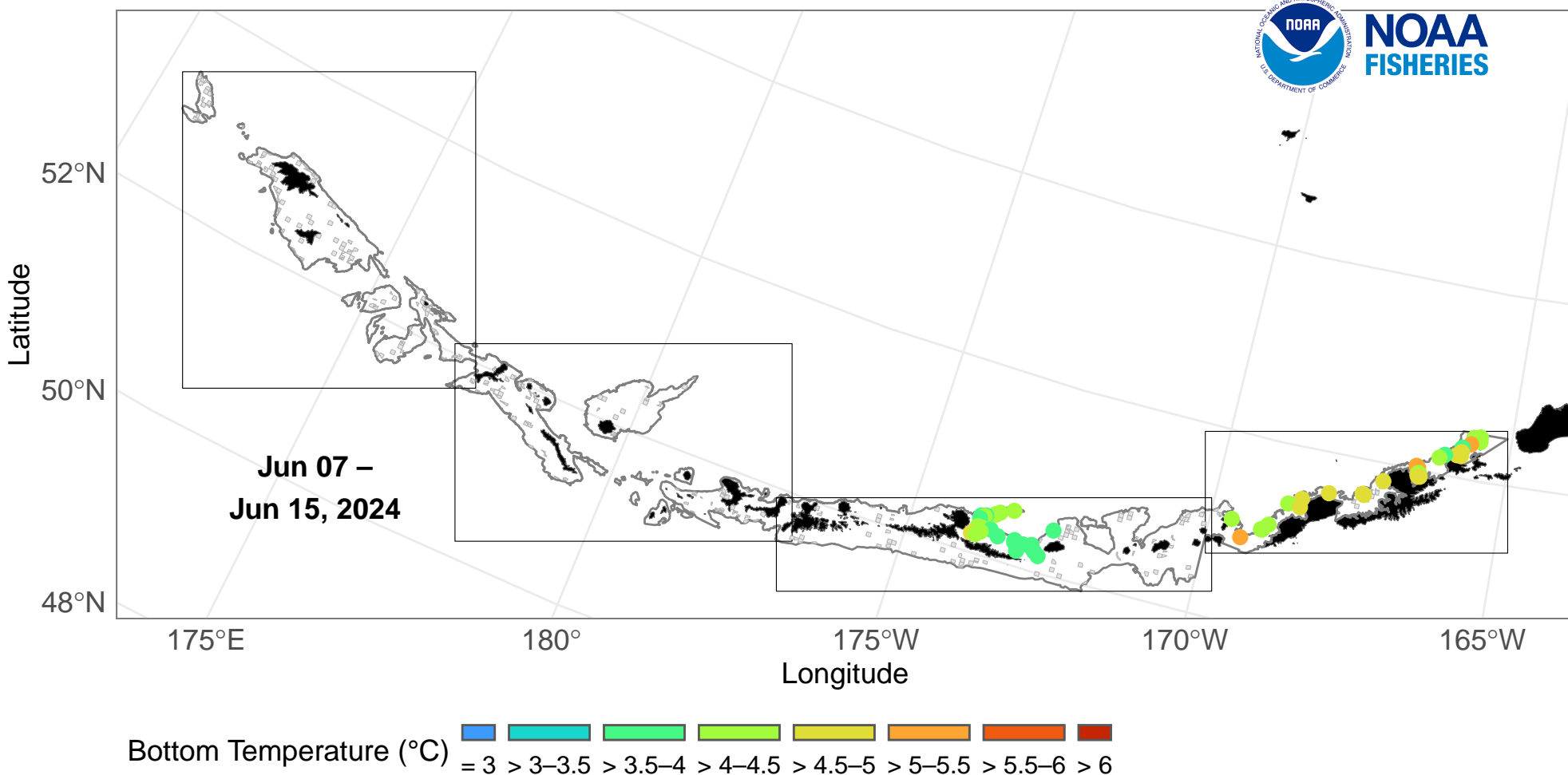
NOAA Fisheries Aleutian Islands Bottom Trawl Survey



NOAA Fisheries AFSC Groundfish Assessment Program conducted the Aleutian Islands bottom trawl survey. The near real-time ocean bottom temperatures depicted were collected June 7-June 16. On June 16, stations 215-21 (51.87°N, -173.91°W; >4–4.5°C), 218-23 (51.93°N, -173.68°W; >4–4.5°C), 214-23 (51.95°N, -173.97°W; >4–4.5°C), 215-22 (51.91°N, -173.91°W; >4–4.5°C), 220-23 (51.96°N, -173.53°W; >4–4.5°C), and 210-23 (51.95°N, -174.29°W; >4.5–5°C) were surveyed by the F/V *Alaska Provider* and stations 235-26 (52.08°N, -172.41°W; >4.5–5°C), 232-28 (52.17°N, -172.63°W; >4.5–5°C), 235-28 (52.17°N, -172.41°W; >4–4.5°C), and 232-24 (51.99°N, -172.63°W; >4.5–5°C) were surveyed by the F/V *Ocean Explorer*. Stations yet to be sampled are shown as gray dots. Credit: NOAA Fisheries

2024 Bottom Temperature (°C)

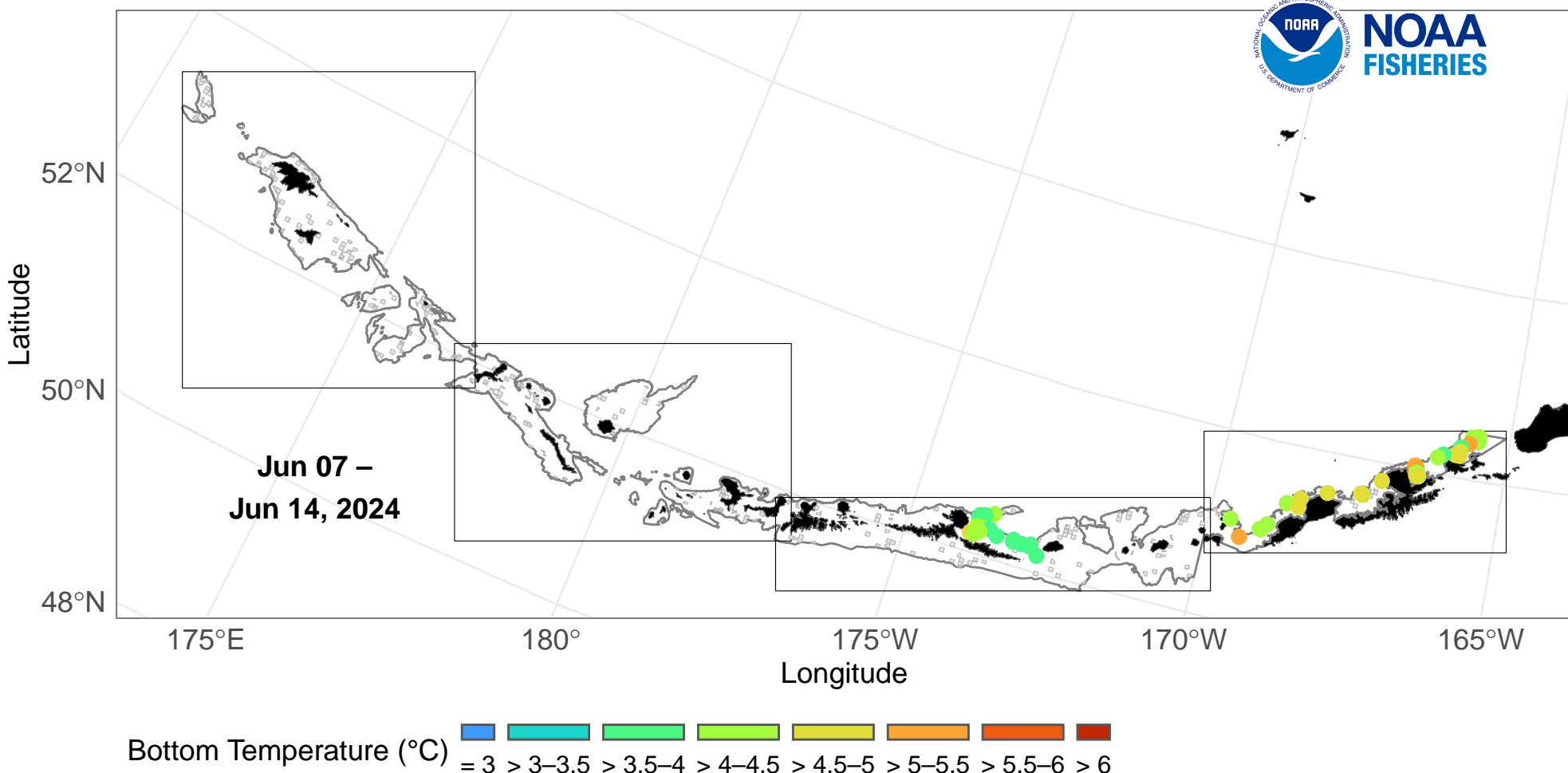
NOAA Fisheries Aleutian Islands Bottom Trawl Survey



NOAA Fisheries AFSC Groundfish Assessment Program conducted the Aleutian Islands bottom trawl survey. The near real-time ocean bottom temperatures depicted were collected June 7-June 15. On June 15, stations 223-37 (52.57°N, -173.31°W; >4–4.5°C), 220-36 (52.51°N, -173.53°W; >4–4.5°C), 217-34 (52.42°N, -173.77°W; >4–4.5°C), and 219-35 (52.48°N, -173.59°W; >4–4.5°C) were surveyed by the F/V *Alaska Provider* and stations 233-35 (52.49°N, -172.56°W; >3.5–4°C), 230-29 (52.21°N, -172.79°W; >3.5–4°C), and 226-28 (52.17°N, -173.08°W; >3.5–4°C) were surveyed by the F/V *Ocean Explorer*. Stations yet to be sampled are shown as gray dots. Credit: NOAA Fisheries

2024 Bottom Temperature (°C)

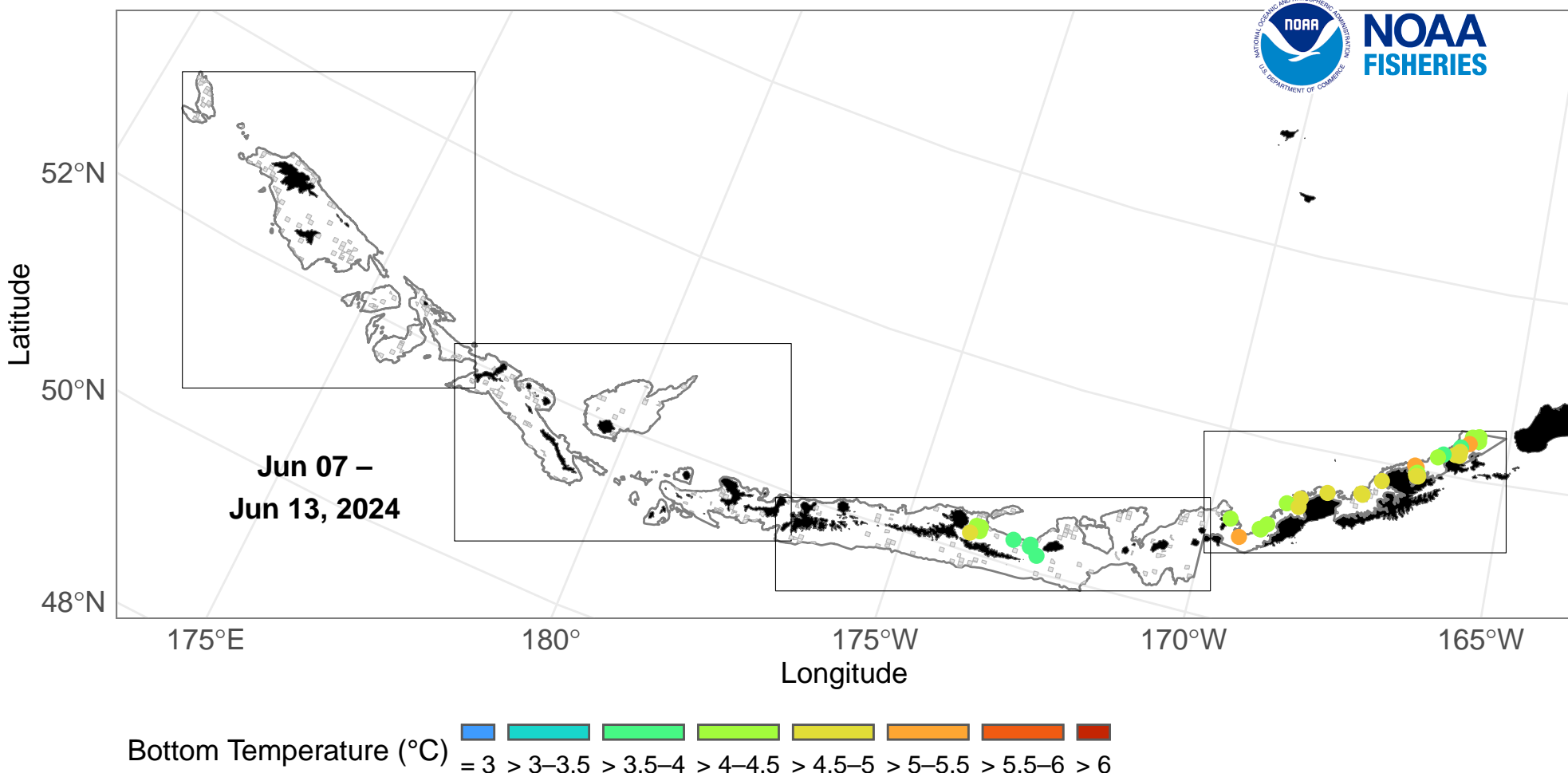
NOAA Fisheries Aleutian Islands Bottom Trawl Survey



NOAA Fisheries AFSC Groundfish Assessment Program conducted the Aleutian Islands bottom trawl survey. The near real-time ocean bottom temperatures depicted were collected June 7-June 14. On June 14, stations 219-31 (52.31°N, -173.61°W; >3.5–4°C), 227-30 (52.25°N, -173.01°W; >3.5–4°C), 225-30 (52.25°N, -173.16°W; >3.5–4°C), 221-30 (52.26°N, -173.46°W; >3.5–4°C), and 216-29 (52.21°N, -173.84°W; >4–4.5°C) were surveyed by the F/V *Alaska Provider* and stations 217-34 (52.44°N, -173.75°W; >3.5–4°C), 219-35 (52.48°N, -173.6°W; >4–4.5°C), 216-34 (52.42°N, -173.83°W; >3.5–4°C), and 216-33 (52.39°N, -173.84°W; >3.5–4°C) were surveyed by the F/V *Ocean Explorer*. Stations yet to be sampled are shown as gray dots. Credit: NOAA Fisheries

2024 Bottom Temperature (°C)

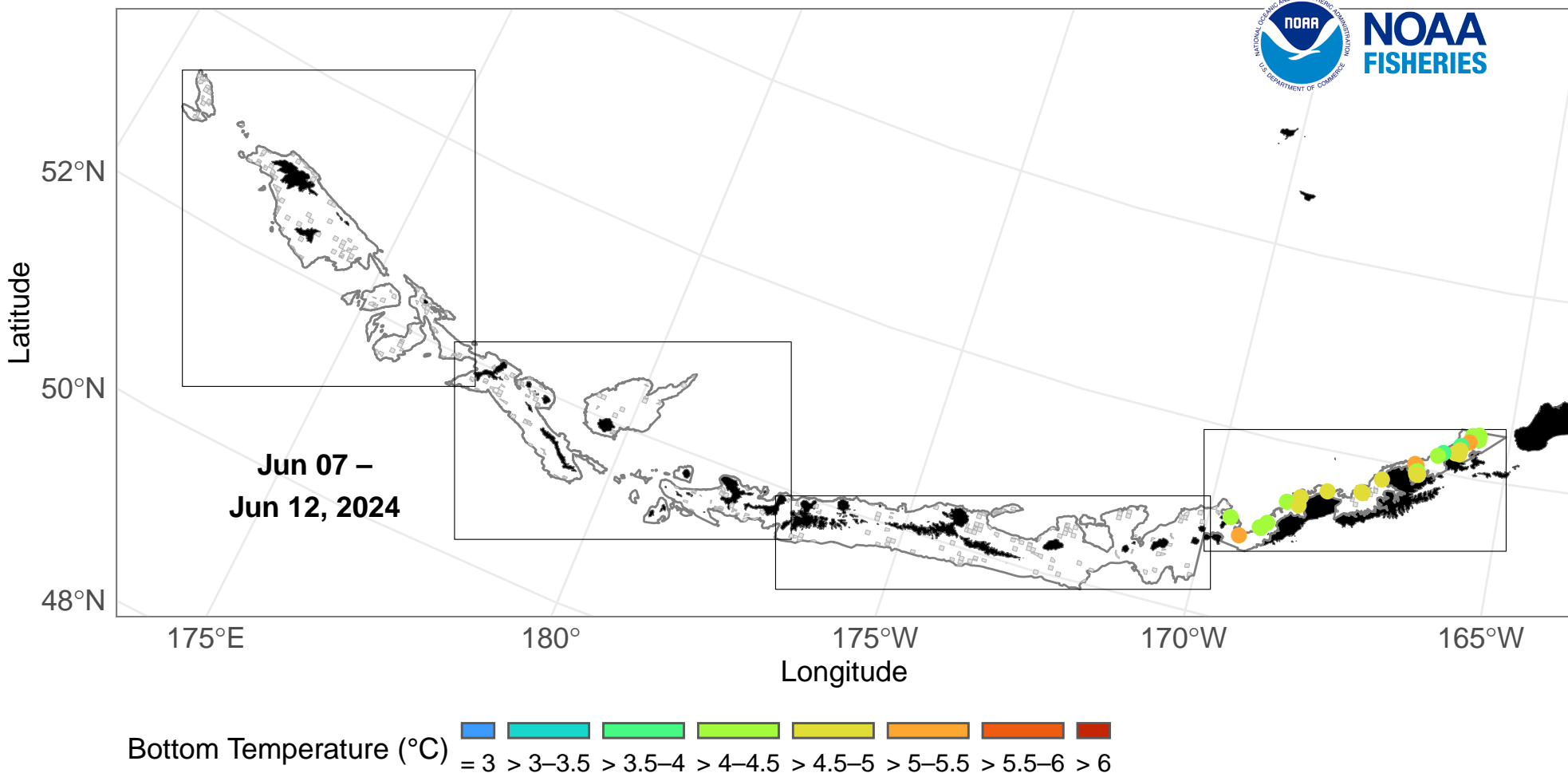
NOAA Fisheries Aleutian Islands Bottom Trawl Survey



NOAA Fisheries AFSC Groundfish Assessment Program conducted the Aleutian Islands bottom trawl survey. The near real-time ocean bottom temperatures depicted were collected June 7-June 13. On June 13, stations 231-28 (52.18°N, -172.71°W; >3.5–4°C), 229-30 (52.27°N, -172.86°W; >3.5–4°C), and 229-30 (52.25°N, -172.86°W; >3.5–4°C) were surveyed by the F/V *Alaska Provider* and stations 225-30 (52.27°N, -173.16°W; >3.5–4°C), 216-31 (52.3°N, -173.84°W; >4–4.5°C), 217-31 (52.3°N, -173.76°W; >4–4.5°C), 217-30 (52.26°N, -173.76°W; >4–4.5°C), and 215-29 (52.21°N, -173.91°W; >4.5–5°C) were surveyed by the F/V *Ocean Explorer*. Stations yet to be sampled are shown as gray dots. Credit: NOAA Fisheries

2024 Bottom Temperature (°C)

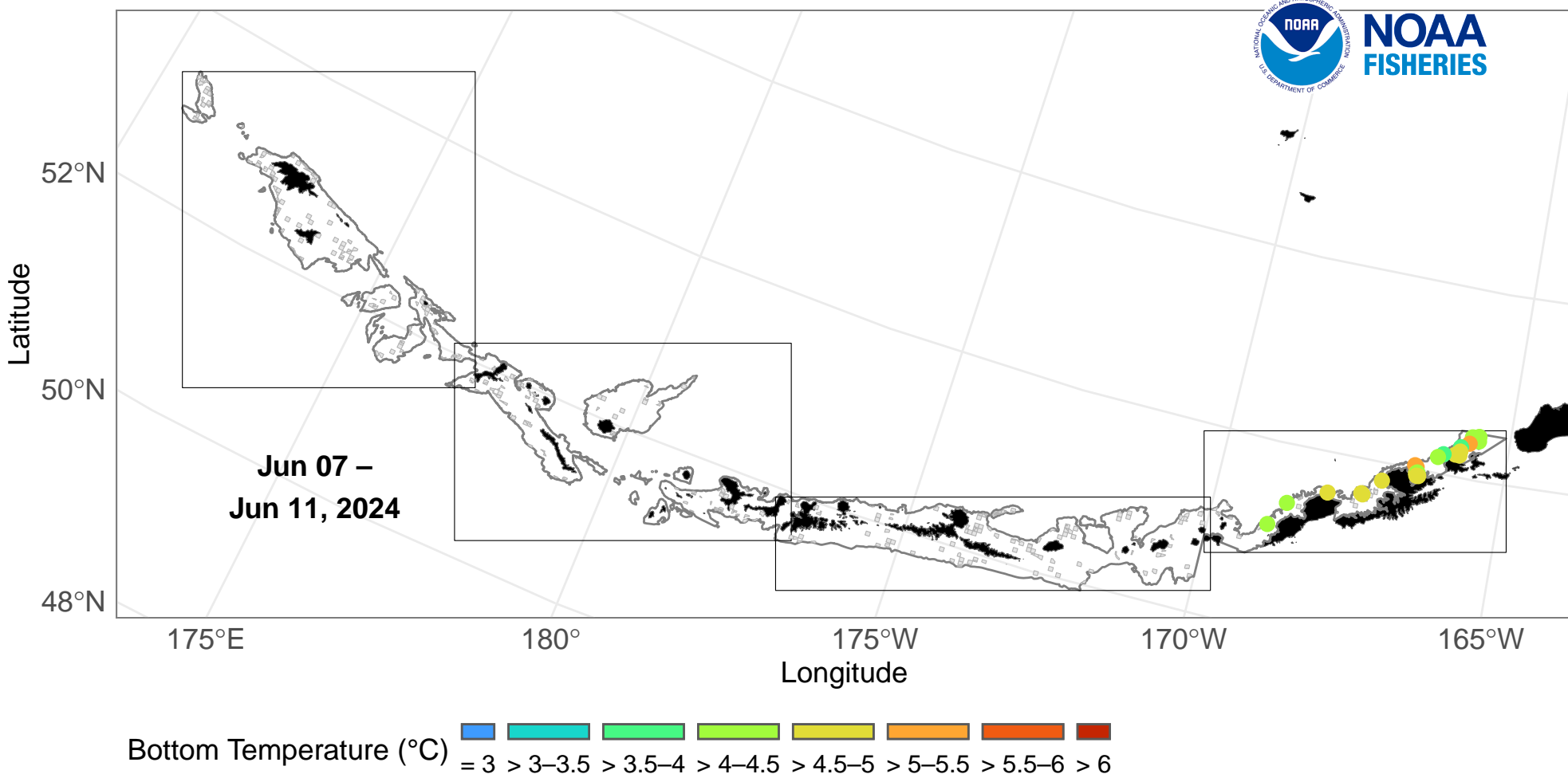
NOAA Fisheries Aleutian Islands Bottom Trawl Survey



NOAA Fisheries AFSC Groundfish Assessment Program conducted the Aleutian Islands bottom trawl survey. The near real-time ocean bottom temperatures depicted were collected June 7-June 12. On June 12, stations 279-48 (53.05°N, -169.08°W; >4–4.5°C), 279-48 (53.05°N, -169.06°W; >4–4.5°C), 279-48 (53.05°N, -169.06°W; >4–4.5°C), 287-57 (53.46°N, -168.5°W; >4.5–5°C), and 287-55 (53.37°N, -168.5°W; >4.5–5°C) were surveyed by the F/V *Alaska Provider* and stations 275-45 (52.92°N, -169.4°W; >5–5.5°C) and 272-49 (53.09°N, -169.62°W; >4–4.5°C) were surveyed by the F/V *Ocean Explorer*. Stations yet to be sampled are shown as gray dots. Credit: NOAA Fisheries

2024 Bottom Temperature (°C)

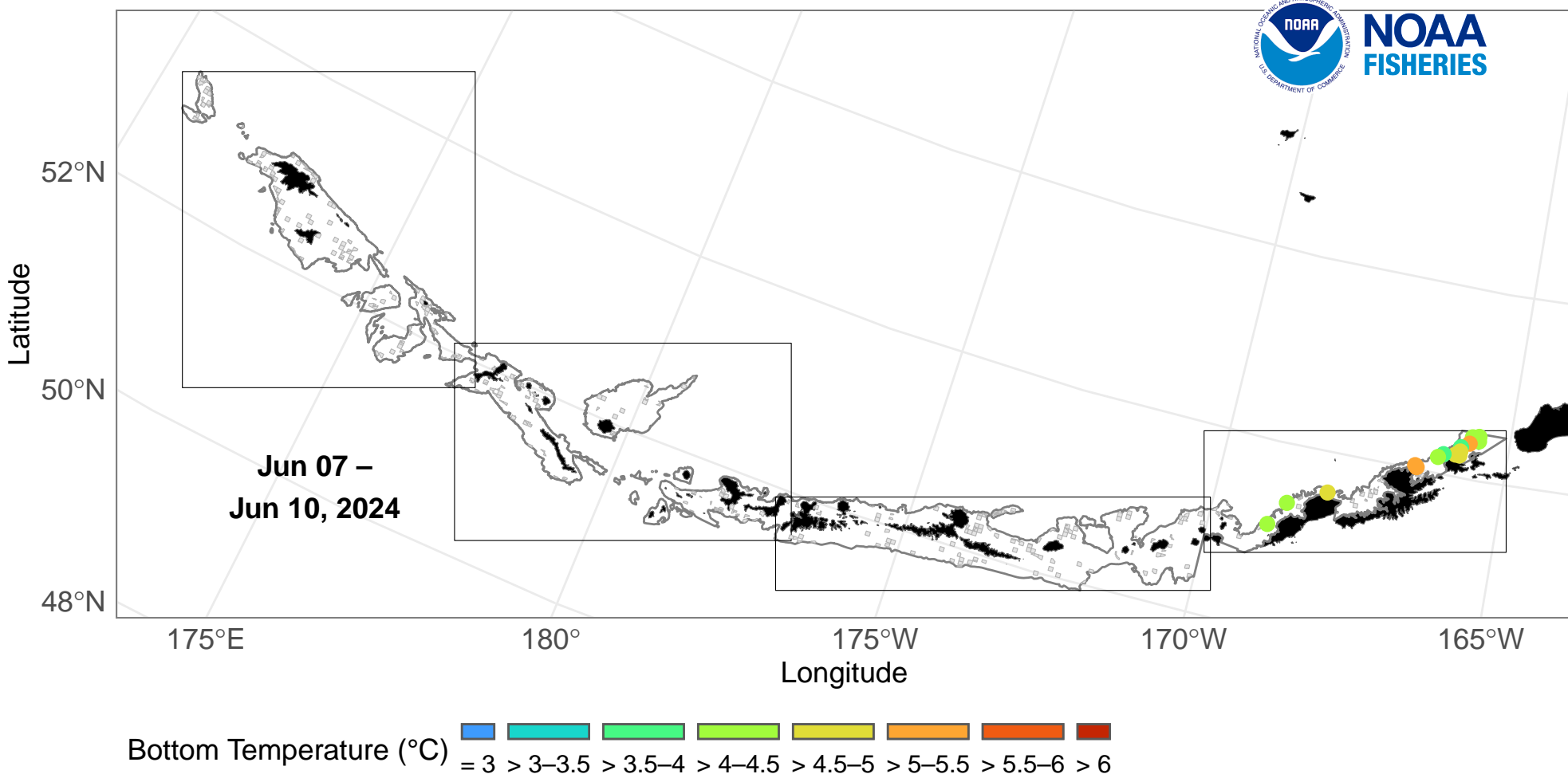
NOAA Fisheries Aleutian Islands Bottom Trawl Survey



NOAA Fisheries AFSC Groundfish Assessment Program conducted the Aleutian Islands bottom trawl survey. The near real-time ocean bottom temperatures depicted were collected June 7-June 11. On June 11, stations 313-68 (53.96°N, -166.54°W; >4–4.5°C), 313-68 (53.98°N, -166.56°W; >4–4.5°C), 313-68 (53.97°N, -166.58°W; >4.5–5°C), 313-68 (53.94°N, -166.56°W; >4.5–5°C), and 313-68 (53.94°N, -166.53°W; >4.5–5°C) were surveyed by the F/V *Alaska Provider* and stations 301-61 (53.65°N, -167.46°W; >4.5–5°C), 301-61 (53.64°N, -167.44°W; >4.5–5°C), and 305-65 (53.82°N, -167.15°W; >4.5–5°C) were surveyed by the F/V *Ocean Explorer*. Stations yet to be sampled are shown as gray dots. Credit: NOAA Fisheries

2024 Bottom Temperature (°C)

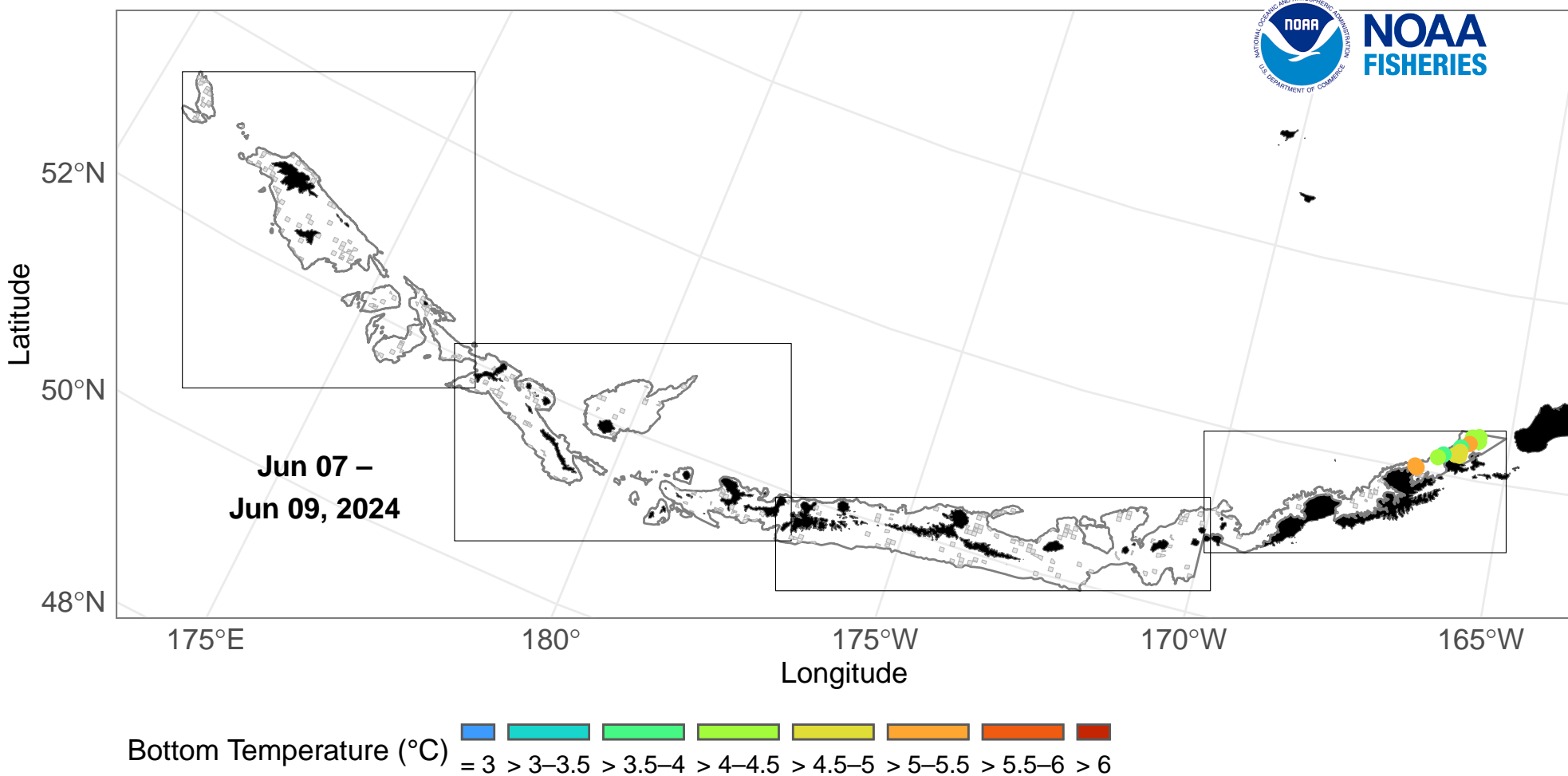
NOAA Fisheries Aleutian Islands Bottom Trawl Survey



NOAA Fisheries AFSC Groundfish Assessment Program conducted the Aleutian Islands bottom trawl survey. The near real-time ocean bottom temperatures depicted were collected June 7-June 10. On June 10, stations 284-55 (53.38°N, -168.71°W; >4–4.5°C), 281-49 (53.12°N, -168.97°W; >4–4.5°C), and 293-60 (53.58°N, -168.05°W; >4.5–5°C) were surveyed by the F/V Ocean Explorer. No stations were surveyed by the F/V Alaska Provider. Stations yet to be sampled are shown as gray dots. Credit: NOAA Fisheries

2024 Bottom Temperature (°C)

NOAA Fisheries Aleutian Islands Bottom Trawl Survey



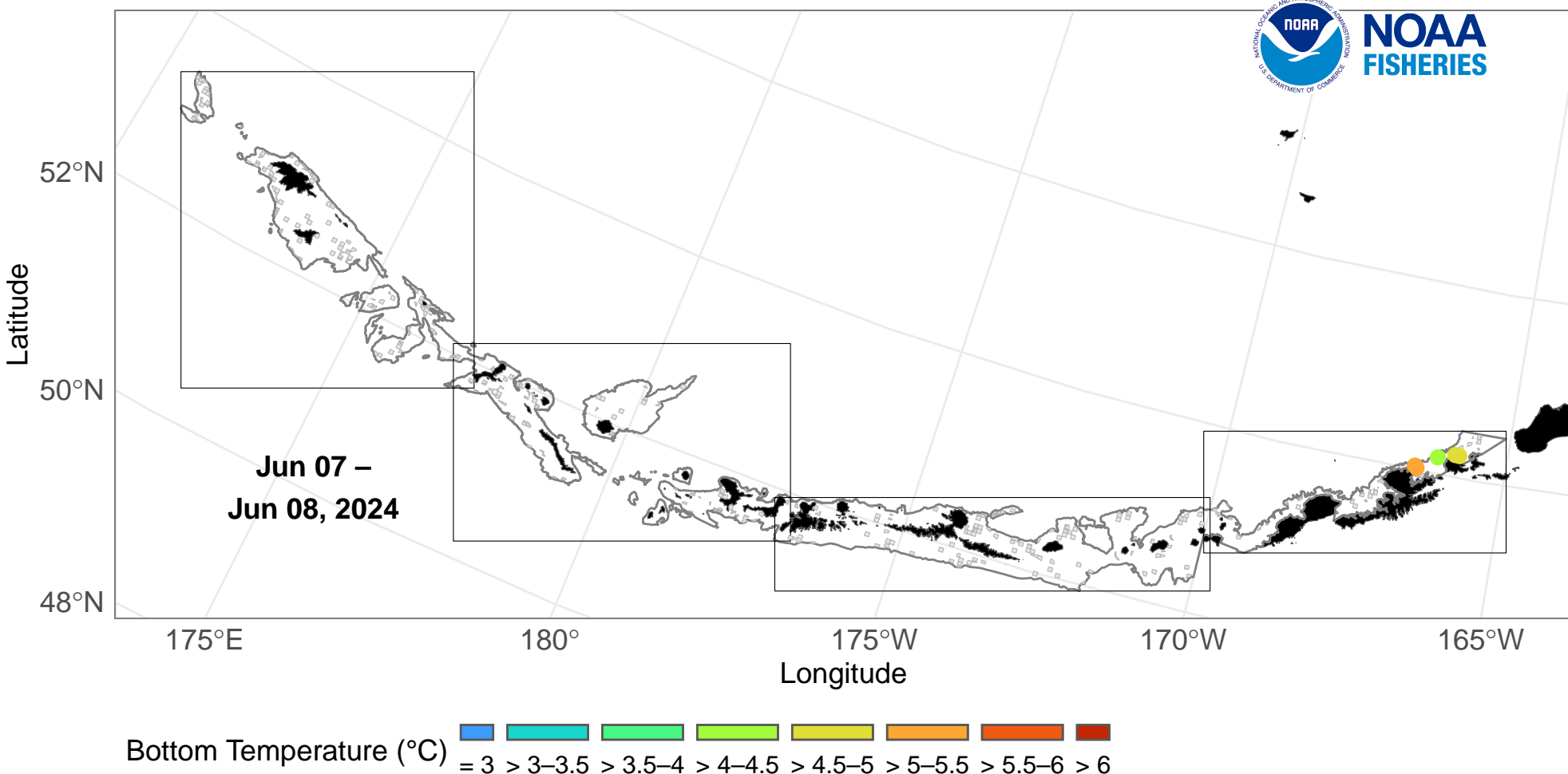
NOAA Fisheries AFSC Groundfish Assessment Program conducted the Aleutian Islands bottom trawl survey. The near real-time ocean bottom temperatures depicted were collected June 7-June 9. On June 9, stations 326-79 (54.47°N, -165.57°W; >4–4.5°C), 322-76 (54.33°N, -165.86°W; >3.5–4°C), 326-78 (54.42°N, -165.56°W; >4–4.5°C), and 324-79 (54.45°N, -165.68°W; >4–4.5°C) were surveyed by the F/V *Alaska Provider* and stations 318-74 (54.22°N, -166.15°W; >3.5–4°C), 322-75 (54.28°N, -165.86°W; >4.5–5°C), and 324-77 (54.38°N, -165.72°W; >5–5.5°C) were surveyed by the F/V *Ocean Explorer*. Stations yet to be sampled are shown as gray dots. Credit: NOAA Fisheries

2024 Bottom Temperature (°C)

NOAA Fisheries Aleutian Islands Bottom Trawl Survey



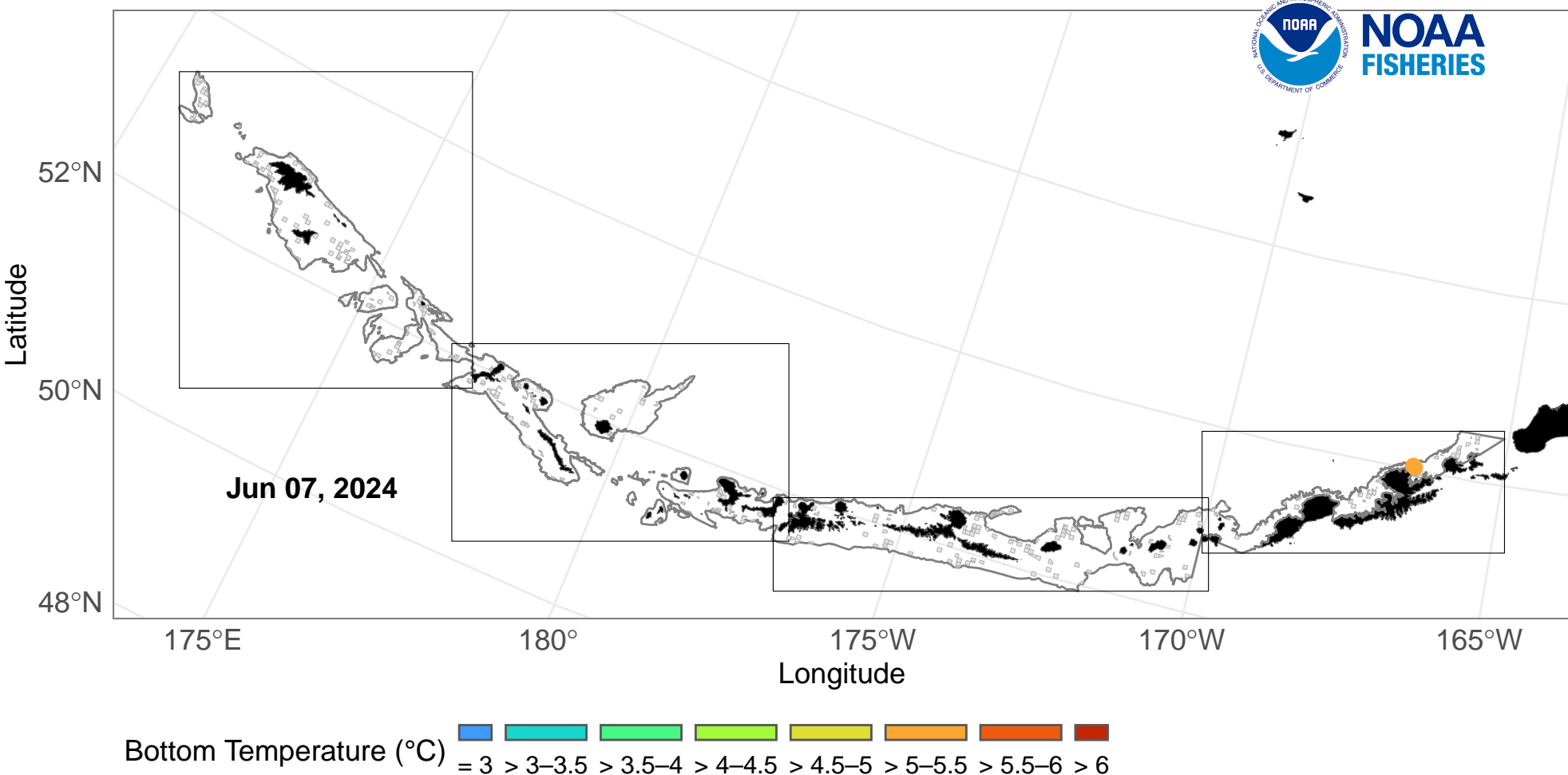
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NOAA Fisheries AFSC Groundfish Assessment Program conducted the Aleutian Islands bottom trawl survey. The near real-time ocean bottom temperatures depicted were collected June 7-June 8. On June 8, stations 317-73 (54.18°N, -166.24°W; >4–4.5°C), 321-74 (54.24°N, -165.94°W; >4.5–5°C), and 322-74 (54.24°N, -165.87°W; >4.5–5°C) were surveyed by the F/V Ocean Explorer. No stations were surveyed by the F/V Alaska Provider. Stations yet to be sampled are shown as gray dots. Credit: NOAA Fisheries

2024 Bottom Temperature (°C)

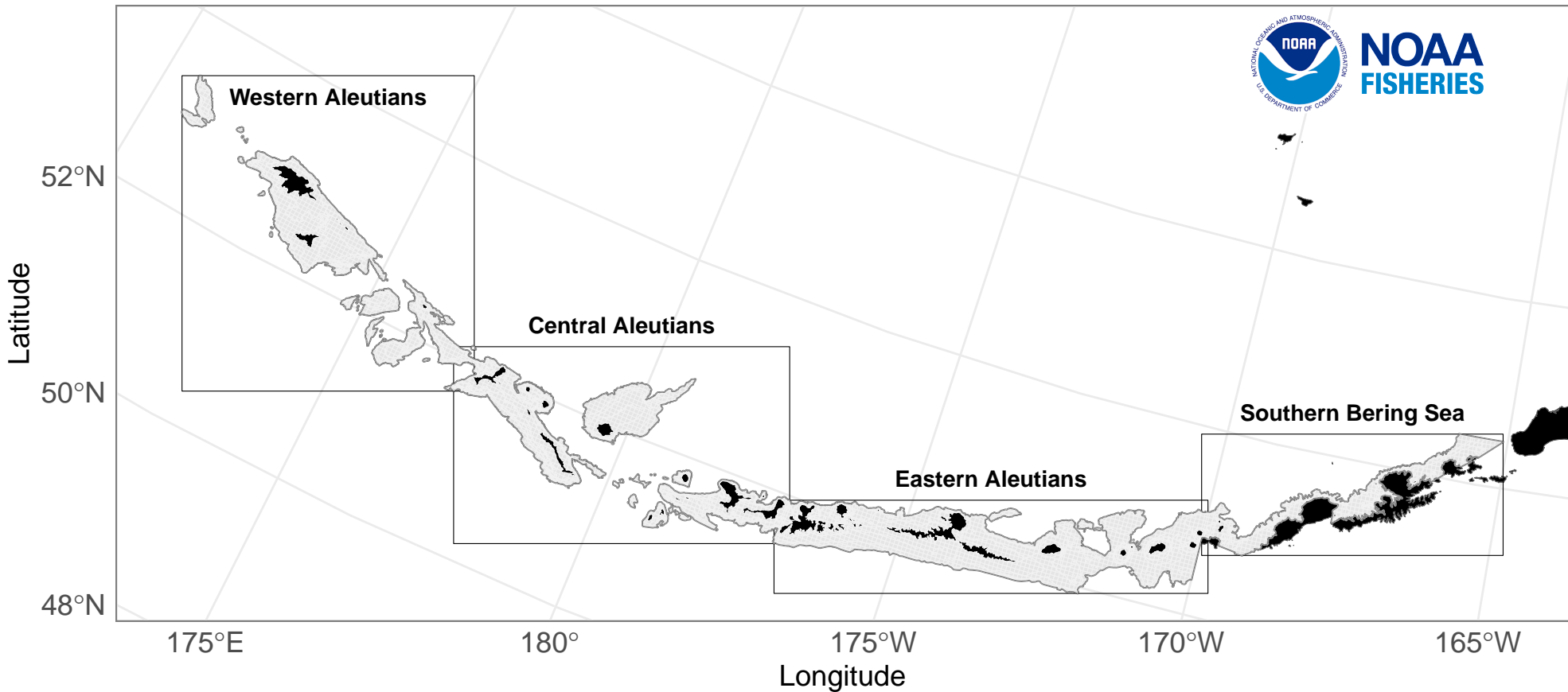
NOAA Fisheries Aleutian Islands Bottom Trawl Survey



NOAA Fisheries AFSC Groundfish Assessment Program conducted the Aleutian Islands bottom trawl survey. The near real-time ocean bottom temperatures depicted were collected on June 7, 2024. This is the first day of the survey. On June 7, stations 312-70 (54.05°N, -166.62°W; >5–5.5°C) and 312-70 (54.03°N, -166.58°W; >5–5.5°C) were surveyed by the F/V Ocean Explorer. No stations were surveyed by the F/V Alaska Provider. Stations yet to be sampled are shown as gray dots. Credit: NOAA Fisheries

Survey Districts

NOAA Fisheries Aleutian Islands Bottom Trawl Survey



The Aleutian Islands bottom trawl survey. This survey covers the Central Aleutians, Eastern Aleutians, Southern Bering Sea, and Western Aleutians districts. Credit: NOAA Fisheries