

Alaska Department of Environmental Conservation



Draft 2026 Integrated Water Quality Monitoring and Assessment Report

Fact Sheet

Division of Water
Water Quality Program
February 2026

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Draft 2026 Integrated Report Fact Sheet

Public Comment Period

The Alaska Department of Environmental Conservation (DEC) is seeking public comments on the proposed 2026 Integrated Water Quality Monitoring and Assessment Report (Integrated Report). The deadline for submitting comments is April 6, 2026, at 11:59 PM.

Supporting documents, public meeting information, and the full list of waterbodies and their assessment units can be found on the DEC Integrated Report website. A public meeting will be held virtually on March 18, 2026, from 4-6:00pm. For a link to the meeting, visit <https://dec.alaska.gov/water/water-quality/integrated-report/>.

Comments relevant to the Draft 2026 Integrated Report can be submitted by mail to Jenny Petitt, DEC Division of Water at 43335 Kalifornsky Beach Road, Suite 11, Soldotna, Alaska 99669-9792 or by electronic mail at jenny.petitt@alaska.gov. To be considered, comments must be received by 11:59 p.m. Alaska time on April 6, 2026.

Submit comments by
11:59 PM April 6, 2026

Details available at
<https://dec.alaska.gov/water/water-quality/integrated-report/>

What is the Integrated Report?

Every two years DEC reviews readily available water quality data to determine if waterbodies meet Alaska’s water quality standards. This is known as the Integrated Report, and it fulfills Clean Water Act Section 305(b) and Section 303(d) federal requirements. The Integrated Report is used by the State to prioritize waterbodies for data gathering, watershed protection, and restoration of impaired waters.

What is an Assessment Unit?

An assessment unit is the section of a waterbody from which data is analyzed to determine if water quality standards are being met. Most assessment units are broken down at Hydrologic Unit Code (HUC) 10 boundaries. A large waterbody such as a Yukon River has many assessment units, while smaller waterbodies are contained within one unit. Some assessment units have different boundaries, for example if there is an impacted area smaller than the HUC 10, or if they don’t fit well such as marine areas.

What are the Integrated Report Categories?

There are five Categories to which an assessment unit can be assigned:

Category 1	Assessment units for which there is enough information to determine that water quality standards are attained for all designated uses.
Category 2	Assessment units for which there is enough information to determine that water quality standards are attained for one or more designated uses.
Sub-Category 2n	Assessment units for which there is enough information to determine that water quality standards are attained for one or more designated uses. The observed excursions are attributed to natural conditions ¹ .

¹ 18 AAC 70.010(b). Placement in this category does not amend Alaska Water Quality Standards. If requested, DEC would consider revisions to Alaska Water Quality Standards through the development of site-specific criteria outlined in 18 AAC 70.235.

Sub-Category 2w	Assessment units for which there is enough information to determine that water quality standards are attained for one or more designated uses; these assessment units were previously impaired and the associated TMDL was withdrawn.
Category 3	Assessment units for which there is not enough information to determine their status.
Category 4	Assessment units that are impaired but have one of several different types of approved waterbody recovery plans.
Category 5	Assessment units that are impaired and do not yet have waterbody recovery plans. This is also known as the 303(d) list of impaired waters.

Impairment means that an assessment unit persistently exceeds state water quality standards (18 AAC 70). This is usually determined after two or more years of water quality monitoring. DEC makes impairment decisions using publicly available listing methodologies that describe how DEC evaluates water quality data. EPA has approval authority over assessment units moving into and out of Category 4 and 5.

Categories are assigned to individual parameters and to the assessment unit as a whole. When parameters fall into different Categories, the more severe Category determines the overall classification. For example, if an assessment unit has parameters in both Categories 4 and 5, it will be placed in Category 5. Assessment units stay in the same Category from one Integrated Report to the next unless there is new data that indicates a change.

What Changes are Proposed in the 2026 Integrated Report?

Appendices A through C show assessment units from which data and/or other information was evaluated in the 2026 Integrated Report. DEC requires a minimum level of data quality and quantity to conduct analysis. Data minimums are specified in the parameter specific listing methodology or Consolidated Assessment Listing Methodology².

Appendix A lists assessment units with category changes proposed. A summary of the proposed changes to the 2026 Integrated Report includes the following:

- Impairments:
 - Category 5: Ketchikan Creek for fecal coliform bacteria.
 - Category 4b: Port Valdez Small Boat Harbor for Residues.
- Attainments:
 - Category 5 to Category 2 (newly attaining): Katlian River, for turbidity and sedimentation/siltation.
 - Category 5 to Category 2n (newly attaining): Little Susitna River, for turbidity.
 - Category 2: 50 assessment units are proposed for placement as attaining one or more parameters.
 - Category 2: 131 new Exxon Valdez Oil Spill (EVOS) area assessment units are proposed for placement as attaining for Lingering Oil.³
 - Category 2n: Ten assessment units with natural excursions of water quality criteria are proposed.

² Listing methodologies are available at <https://dec.alaska.gov/water/water-quality/integrated-report/>.

³ For a complete list of these assessment units, see the Draft 2026 Integrated Report Map at <https://dec.alaska.gov/water/water-quality/integrated-report/>.

- Eleven EVOS area assessment units that were previously impaired are proposed for placement as attaining in Category 2, while five assessment units remain impaired in Category 4b for lingering oil.⁴ See EVOS Category 4b Summary document for more information.

Assessment units evaluated for the 2026 Integrated Report where data was received but no changes are proposed are listed in Appendix B.

Appendix C lists the 93 assessment units and parameters that are proposed for placement into Category 3 because water quality data was received but did not meet DEC's data sufficiency requirements.

Appendix D lists the 8 assessment units that had TMDLs associated with them and were found to be attaining water quality standards in previous Integrated Reports. These TMDLs have been withdrawn.

Which Assessment Units are Currently Listed as Impaired?

The current list of impaired assessment units as of the 2024 Integrated Report can be found in Appendix E. **It does not include changes which will be reflected in the 2026 Integrated Report.**

Where can I find more information online on the health of Alaska's waterbodies?

- Previous Integrated Reports, TMDLs or alternative TMDL recovery plans, Alaska's Consolidated Assessment and Listing Methodology, and parameter-specific listing methodologies can be found here: <https://dec.alaska.gov/water/water-quality/integrated-report/>
- Summary data on Alaska's waterbodies in the approved Integrated Report from previous years can be found in EPA's How's my Waterway here: <https://mywaterway.epa.gov/state/AK/water-quality-overview>.

⁴ In the 2026 Integrated Report, DEC adjusted the EVOS beach segment lengths to be based on shoreline HUC-14 scale watersheds.

Appendix A

Proposed Changes to the 2026 Integrated Report

Category 5

Assessment Unit Name (Assessment Unit ID)	Parameter	Previous Category (2024 IR)	Proposed Category (2026 IR)
Ketchikan Creek (AK_R_1010204_003)	Fecal Coliform	3	5

Category 4

Assessment Unit Name (Assessment Unit ID)	Parameter	Previous Category (2024 IR)	Proposed Category (2026 IR)
Port Valdez Small Boat Harbor (AK_M_2020111_011)	Residues (Seafood Processing Discharges)	3	4b

Category 2

Assessment Unit Name (Assessment Unit ID)	Parameter	Previous Category (2024 IR)	Proposed Category (2026 IR)
Admiralty Island-Frontal Lynn Canal (AK_M_1030107_000)	Copper, Nickel, Zinc	3	2
Alsek River (AK_R_1040422_001)	Boron	None	2
Alsek River (AK_R_1040422_001)	Chromium	3	2
Anchorage Coast Area North (AK_M_2040108_007)	Enterococcus	3	2
Auke Bay (AK_M_1030107_002)	Dissolved Oxygen, pH, Copper, Nickel, Zinc, Fecal Coliform, Enterococcus	3	2
Blackstone Bay-Frontal Port Wells (AK_M_2020120_000)	Dissolved Oxygen, pH, Copper, Nickel, Zinc	3	2
Buffalo Creek (AK_R_2040207_001)	Dissolved Oxygen	None	2
Buffalo Creek (AK_R_2040207_001)	pH	3	2
Buskin Beach (AK_B_2070115_001)	pH, Fecal Coliform, Enterococcus	None	2
California Creek (AK_R_2040205_003)	Dissolved Oxygen	None	2

Assessment Unit Name (Assessment Unit ID)	Parameter	Previous Category (2024 IR)	Proposed Category (2026 IR)
California Creek (AK_R_2040205_003)	pH	3	2
Carlanna Creek (AK_R_1010204_001)	Dissolved Oxygen, Copper, Lead, Zinc, E. coli, pH	3	2
Chickaloon River (AK_R_2040205_004)	Dissolved Oxygen	None	2
Chickaloon River (AK_R_2040205_004)	pH	3	2
Clarence Strait (AK_M_1050009_001)	Dissolved Oxygen, pH	3	2
Dillingham City Dock (AK_B_3030311_004)	Fecal Coliform, Enterococcus	None	2
Eastern Channel (AK_M_1021211_000)	Fecal Coliform, Enterococcus	3	2
Eska Creek (AK_R_2040207_005)	Dissolved Oxygen	None	2
Eska Creek (AK_R_2040207_005)	pH	3	2
Fredrick Sound (AK_M_1050004_001)	Copper, Nickel, Zinc	3	2
Frye Point Beach (AK_B_2070115_007_001)	pH, Fecal Coliform, Enterococcus	None	2
Glacier Creek (AK_R_1030312_003)	Silver, Alkalinity, Ammonia, Arsenic, Cadmium, Chloride, Chromium, Copper, Mercury, Nickel, Lead, Selenium, Thallium, Zinc, Antimony, Cyanide, Dissolved Oxygen, pH, Total Dissolved Solids, Barium, Beryllium, Cobalt, Fluoride, Lithium, Molybdenum, Nitrate, Uranium, Sulfate, Vanadium	None	2
Granite Creek (AK_R_2040207_008)	Dissolved Oxygen	None	2
Granite Creek (AK_R_2040207_008)	pH	3	2
Haines Coastal Area (AK_M_1030308_007)	Fecal Coliform, Enterococcus	3	2
Hangover Creek (AK_R_1030312_013)	Silver, Alkalinity, Ammonia, Arsenic, Cadmium, Chloride, Chromium, Copper, Mercury, Manganese, Nickel, Lead, Selenium, Thallium, Zinc, Antimony, Cyanide, Dissolved Oxygen, pH, Total Dissolved Solids, Barium, Beryllium, Cobalt, Fluoride, Lithium, Molybdenum, Nitrate, Uranium, Sulfate, Vanadium	None	2

Assessment Unit Name (Assessment Unit ID)	Parameter	Previous Category (2024 IR)	Proposed Category (2026 IR)
Hicks Creek (AK_R_2040203_007)	Dissolved Oxygen	None	2
Hicks Creek (AK_R_2040203_007)	pH	3	2
Hoadley Creek (AK_R_1010204_002)	Dissolved Oxygen, Cadmium, Copper, Lead, Zinc, E. coli, pH	3	2
Holkham Bay-Frontal Stephens Passage (AK_M_1020612_000)	Copper, Nickel, Zinc	3	2
Icy Strait (AK_M_1050006_003)	Copper, Nickel, Zinc	3	2
Inside Passage Gravina Island- Frontal Clarence Strait (AK_M_1010210_003)	Copper, Nickel, Zinc	3	2
Kanakanak Beach (AK_B_3030311_001)	Fecal Coliform, Enterococcus	None	2
Katlian River (AK_R_1021212_004_001)	Turbidity, Sedimentation/Siltation	5	2
Ketchikan Creek (AK_R_1010204_003)	Dissolved Oxygen, Cadmium, Lead, Zinc, E. coli, pH	3	2
Kings River (AK_R_2040206_001)	Dissolved Oxygen	None	2
Kings River (AK_R_2040206_001)	pH	3	2
Kleinschmidt Spring (AK_R_2040207_017)	Dissolved Oxygen	None	2
Kleinschmidt Spring (AK_R_2040207_017)	pH	3	2
Kodiak Harbors (AK_M_2070115_008)	Fecal Coliform, Enterococcus	None	2
Koyukuk River (AK_R_9010501_004)	Arsenic	3	2
Lighthouse Beach (AK_B_2070118_000)	pH	None	2
Matanuska River (AK_R_2040207_013_003)	Dissolved Oxygen, pH	None	2
Mission Beach (AK_B_2070115_006)	pH, Fecal Coliform, Enterococcus	None	2
Moose Creek (AK_R_2040207_014)	Dissolved Oxygen	None	2

Assessment Unit Name (Assessment Unit ID)	Parameter	Previous Category (2024 IR)	Proposed Category (2026 IR)
Moose Creek (AK_R_2040207_014)	pH	3	2
Moose Creek Wetlands (AK_R_2040207_018)	Dissolved Oxygen	None	2
Moose Creek Wetlands (AK_R_2040207_018)	pH	3	2
National Creek (AK_R_2010321_016)	Total Dissolved Solids, pH, Arsenic, Chloride, Copper, Sulfate, Boron, Fluoride, Lithium, Molybdenum, Nitrate, Selenium, Vanadium	None	2
North Gastineau Channel (AK_M_1030106_003)	Dissolved Oxygen, pH, Copper, Nickel, Zinc, Fecal Coliform, Enterococcus	3	2
Passage Canal (Whittier Harbor) (AK_M_2020120_011)	Dissolved Oxygen, pH, Copper, Nickel, Zinc	3	2
Port Valdez (AK_M_2020111_005)	Dissolved Oxygen, pH, Copper, Nickel, Zinc	3	2
Port Valdez Small Boat Harbor (AK_M_2020111_011)	Dissolved Oxygen, pH, Copper, Nickel, Zinc	3	2
Purinton Creek (AK_R_2040204_013)	Dissolved Oxygen	None	2
Purinton Creek (AK_R_2040204_013)	pH	3	2
Safety Sound-Frontal Norton Sound (AK_M_5010420_000)	Fecal Coliform, Enterococcus	3	2
Salmon River (AK_R_1010601_009)	Chromium	3	2
Scandinavian Beach (AK_B_3030311_002)	Fecal Coliform, Enterococcus	None	2
Seward Harbor (AK_M_2020205_004)	Dissolved Oxygen, pH, Copper, Nickel, Zinc	3	2
Shoemaker Bay - Wrangell South (AK_M_1020902_005)	Fecal Coliform, Enterococcus	3	2
Sitka Coastal Area East (AK_M_1021211_021)	Fecal Coliform, Enterococcus	3	2
Skagway Beaches (AK_B_1030305_002)	Dissolved Oxygen, pH, Fecal Coliform, Enterococcus	None	2
Stariski Creek-Frontal Cook Inlet (AK_M_2030108_000)	Fecal Coliform, Enterococcus	3	2
Stephens Passage (AK_M_1050001_001)	Zinc	3	2

Assessment Unit Name (Assessment Unit ID)	Parameter	Previous Category (2024 IR)	Proposed Category (2026 IR)
Stikine River (AK_R_1020709_011)	Chromium	3	2
Stikine Strait (AK_M_1020903_010)	Copper, Nickel, Zinc	3	2
Sumner Strait (AK_M_1050008_001)	Copper, Nickel, Zinc	3	2
Taku Inlet-Frontal Stephens Passage (AK_M_1030409_000)	Copper, Nickel, Zinc	3	2
Taku River (AK_R_1030407_006)	Chromium	3	2
Talkeetna River (AK_R_2050306_006)	Total Dissolved Solids, pH, Chloride, Sulfate, Fluoride, Nitrate	None	2
Tongass Narrows combined (AK_M_1010204_011)	Dissolved Oxygen, pH, Copper, Nickel, Zinc	3	2
Upper Resurrection Bay (AK_M_2020205_003)	Dissolved Oxygen, pH, Copper, Nickel, Zinc	3	2
Vanderbilt Creek (AK_R_1030106_037)	Dissolved Oxygen, pH	None	2
Ward Cove (AK_M_1010204_008)	pH, Copper, Nickel, Zinc	3	2
Waterfall Creek (AK_R_1030312_014)	Silver, Alkalinity, Ammonia, Arsenic, Cadmium, Chloride, Chromium, Copper, Iron, Mercury, Manganese, Nickel, Lead, Thallium, Zinc, Antimony, Dissolved Oxygen, pH, Barium, Beryllium, Cobalt, Fluoride, Lithium, Molybdenum, Nitrate, Uranium, Cyanide, Vanadium	None	2
Wolverine Creek (AK_R_2040207_016)	Dissolved Oxygen	None	2
Wolverine Creek (AK_R_2040207_016)	pH	3	2
Wolverine Lake Outlet (AK_R_2040207_019)	Dissolved Oxygen, pH	None	2
Wrangell Harbor (AK_M_1020904_004)	Fecal Coliform, Enterococcus	3	2
Yukon River (AK_R_9030423_034)	Dissolved Oxygen, Total Dissolved Solids, pH, Arsenic, Chloride, Iron, Sulfate, Boron, Fluoride, Lithium, Nitrate, Nitrite, Selenium, Vanadium	None	2

Category 2n

Assessment Unit Name (Assessment Unit ID)	Parameter	Previous Category (2024 IR)	Proposed Category (2026 IR)
Alsek River (AK_R_1040422_001)	Aluminum	3	2n
Glacier Creek (AK_R_1030312_003)	Aluminum, Iron, Manganese	None	2n
Hangover Creek (AK_R_1030312_013)	Aluminum, Iron	None	2n
Little Susitna River (AK_R_2050512_016_003)	Turbidity	5	2n
Salmon River (AK_R_1010601_009)	Aluminum	3	2n
Stikine River (AK_R_1020709_011)	Aluminum, Mercury	3	2n
Taku River (AK_R_1030407_006)	Aluminum, Mercury	3	2n
Unuk River (AK_R_1010504_005)	Aluminum, Mercury	3	2n
Waterfall Creek (AK_R_1030312_014)	Aluminum, Selenium, Sulfate, Total Dissolved Solids	None	2n

EVOS Beaches 2026 Lingering Oil Assessments

Assessment Unit Name (Assessment Unit ID)	Previous Assessment Unit ID(s) ⁵	Previous Category (2024 IR)	Proposed Category (2026 IR)
Smith Island North (AK_B_3020207_000)	AK-20202-822, AK-20202-825, AK-20202-826	4b	4b
Herring Bay (AK_B_3020603_004)	AK-20202-839, AK-20202-840, AK-20202-841	4b	4b
Point Eleanor (AK_B_3020302_002)	AK-20202-810, AK-20202-827, AK-20202-828	4b	4b
Northwest Bay (AK_B_3020301_000)	AK-20202-831, AK-20202-832, AK-20202-833, AK-20202-834, AK-20202-835	4b	4b
Gibbon Anchorage-Frontal Prince William Sound (AK_B_3040303_002)	AK-20202-847, AK-20202-848	4b	4b
Smith Island South (AK_B_3020207_001)	AK-20202-824	4b	2
South Arm Bay of Isles (AK_B_3020403_000)	AK-20202-845, AK-20202-846	4b	2
Herring Bay (AK_B_3020603_006)	AK-20202-836	4b	2
Herring Bay (AK_B_3020603_005)	AK-20202-838	4b	2
Herring Bay (AK_B_3020603_003)	AK-20202-837	4b	2

⁵ In the 2026 Integrated Report, DEC adjusted the EVOS beach segment lengths to be based on shoreline HUC-14 scale watersheds. The beach segments in this column were merged into larger segments.

Assessment Unit Name (Assessment Unit ID)	Previous Assessment Unit ID(s)⁵	Previous Category (2024 IR)	Proposed Category (2026 IR)
Sleepy Bay-Frontal Montague Strait (AK_B_3030605_000)	AK-20202-803, AK-20202-806, AK-20202-807, AK-20202-823	4b	2
Point Eleanor North (AK_B_3020302_000)	AK-20202-829, AK-20202-830	4b	2
Lower Passage-Frontal Prince William Sound (AK_B_3020305_008)	AK-20202-842, AK-20202-843, AK-20202-844	4b	2
Lower Passage-Frontal Prince William Sound (AK_B_3020305_007)	AK-20202-849, AK-20202-850	4b	2
Lower Passage-Frontal Prince William Sound (AK_B_3020305_003)	AK-20202-851, AK-20202-852	4b	2
Evans Point-Frontal Knight Island Passage (AK_B_3030505_000)	AK-20202-820	4b	2

Appendix B

Parameters Evaluated, but no Changes Proposed

Category 4

Assessment Unit Name (Assessment Unit ID)	Parameter	Previous Category (2024 IR)	Proposed Category (2026 IR)
Ward Cove (AK_M_1010204_008)	Dissolved Oxygen	4a	4a

Category 2

Assessment Unit Name (Assessment Unit ID)	Parameter	Previous Category (2024 IR)	Proposed Category (2026 IR)
Alsek River (AK_R_1040422_001)	Dissolved Oxygen, Total Dissolved Solids, pH, Arsenic, Chloride, Iron, Copper, Nickel, Lead, Zinc, Sulfate, Cobalt, Fluoride, Lithium, Molybdenum, Nitrate, Selenium, Vanadium, Cadmium, Nitrite, Thallium	2	2
Anchorage Coast Area North (AK_M_2040108_007)	Fecal Coliform	2	2
Blackstone Bay-Frontal Port Wells (AK_M_2020120_000)	Fecal Coliform, Enterococcus	2	2
Buskin River-Chiniak Bay (AK_M_2070115_000)	Fecal Coliform, Enterococcus	2	2
Carlanna Creek-Frontal Tongass Narrows (AK_M_1010204_000)	Copper, Nickel, Zinc, Fecal Coliform, Enterococcus	2	2
Chatham Strait (AK_M_1050007_001)	Copper, Nickel, Zinc	2	2
Chilkoot Inlet-Frontal Lynn Canal (AK_M_1030308_000)	Fecal Coliform, Enterococcus	2	2
Clarence Strait (AK_M_1050009_001)	Copper, Nickel, Zinc	2	2
Crooked Creek (AK_R_3050108_005)	Total Dissolved Solids	2	2
Dutch Harbor (entire harbor) (AK_M_3010208_023)	Fecal Coliform, Enterococcus	2	2
Dutch Harbor (facilities) (AK_M_3010208_005)	Fecal Coliform, Enterococcus	2	2

Assessment Unit Name (Assessment Unit ID)	Parameter	Previous Category (2024 IR)	Proposed Category (2026 IR)
Homer Nearshore Area (AK_M_2030108_006)	Fecal Coliform, Enterococcus	2	2
Hoonah Marine Assessment Unit (AK_M_1021109_013)	pH, Fecal Coliform, Enterococcus	2	2
Iliuliuk Bay (AK_M_3010208_008)	Fecal Coliform, Enterococcus	2	2
Iliuliuk Harbor (main) (AK_M_3010208_024)	Fecal Coliform, Enterococcus	2	2
Knik Arm (AK_M_2040108_003)	Fecal Coliform, Enterococcus	2	2
Koyukuk River (AK_R_9010501_004)	Chloride, Lead	2	2
Lynn Canal (AK_M_1030108_001)	Copper, Nickel, Zinc	2	2
Passage Canal (Whittier Harbor) (AK_M_2020120_011)	Fecal Coliform, Enterococcus	2	2
Petersburg Creek-Frontal Wrangell Narrows (AK_M_1021010_000)	Fecal Coliform, Enterococcus	2	2
Petersburg Marine Assessment Unit (AK_M_1021010_008)	Fecal Coliform, Enterococcus	2	2
Salmon River (AK_R_1010601_009)	Dissolved Oxygen, Total Dissolved Solids, pH, Arsenic, Chloride, Iron, Mercury, Cadmium, Copper, Lead, Nickel, Zinc, Sulfate, Cobalt, Fluoride, Lithium, Molybdenum, Nitrate, Selenium, Vanadium, Nitrite, Thallium	2	2
Seward Harbor (AK_M_2020205_004)	Fecal Coliform, Enterococcus	2	2
Sitka Coastal Area West (AK_M_1021212_013)	Fecal Coliform, Enterococcus	2	2
Skagway Harbor (entire harbor area) (AK_M_1030305_004)	Fecal Coliform, Enterococcus	2	2

Assessment Unit Name (Assessment Unit ID)	Parameter	Previous Category (2024 IR)	Proposed Category (2026 IR)
Stikine River (AK_R_1020709_011)	Dissolved Oxygen, Total Dissolved Solids, pH, Arsenic, Chloride, Iron, Copper, Lead, Nickel, Sulfate, Cadmium, Cobalt, Fluoride, Lithium, Molybdenum, Nitrate, Selenium, Thallium, Vanadium, Boron, Nitrite	2	2
Taiya Inlet (AK_M_1030305_002)	Fecal Coliform, Enterococcus	2	2
Taku River (AK_R_1030407_006)	Dissolved Oxygen, Total Dissolved Solids, pH, Arsenic, Chloride, Iron, Cadmium, Copper, Lead, Nickel, Zinc, Sulfate, Boron, Cobalt, Fluoride, Lithium, Molybdenum, Nitrate, Selenium, Thallium, Vanadium, Beryllium, Nitrite	2	2
Tongass Narrows combined (AK_M_1010204_011)	Enterococcus, Fecal Coliform	2	2
Unuk River (AK_R_1010504_005)	Dissolved Oxygen, Total Dissolved Solids, pH, Arsenic, Chloride, Iron, Cadmium, Copper, Lead, Nickel, Zinc, Sulfate, Chromium, Cobalt, Fluoride, Lithium, Molybdenum, Nitrate, Selenium, Vanadium, Boron, Nitrite, Thallium	2	2
Upper Resurrection Bay (AK_M_2020205_003)	Fecal Coliform, Enterococcus	2	2
Ward Cove (AK_M_1010204_008)	Enterococcus, Fecal Coliform	2	2

Appendix C

Category 3: Data Received Did Not Pass Data Sufficiency Requirements⁶

Assessment Unit Name (Assessment Unit ID)	Parameter	Previous Category (2024 IR)	Proposed Category (2026 IR)
Admiralty Island-Frontal Lynn Canal (AK_M_1030107_000)	Dissolved Oxygen, pH, Fecal Coliform, Enterococcus	3	3
Afognak River-Frontal Marmot Bay (AK_M_2070114_000)	Copper, Dissolved Oxygen, Nickel, pH, Zinc, Fecal Coliform, Enterococcus	3	3
Aichilik River (AK_R_6050415_001)	Arsenic, Chloride, Dissolved Oxygen, pH, Total Dissolved Solids, Nickel, Boron, Cobalt, Fluoride, Lithium, Molybdenum, Selenium, Sulfate	None	3
Alsek River (AK_R_1040421_001)	Arsenic, Chloride, Iron, Mercury, pH, Total Dissolved Solids, Copper, Nickel, Boron, Cadmium, Chromium, Cobalt, Fluoride, Lithium, Molybdenum, Nitrate, Selenium, Sulfate, Thallium, Vanadium	None	3
Anchorage Coast Area North (AK_M_2040108_007)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Argillite Creek (AK_R_1030312_016)	Silver, Alkalinity, Ammonia, Arsenic, Cadmium, Chloride, Chromium, Copper, Iron, Mercury, Manganese, Nickel, Lead, Aluminum, Selenium, Thallium, Zinc, Antimony, Dissolved Oxygen, pH, Total Dissolved Solids, Barium, Beryllium, Cobalt, Flouride, Lithium, Molybdenum, Nitrate, Uranium, Cyanide, Sulfate, Vanadium	None	3
Blackfish Creek (AK_R_6020507_005)	Arsenic, Chloride, Dissolved Oxygen, Iron, pH, Total Dissolved Solids, Copper, Nickel, Cobalt, Fluoride, Lithium, Sulfate, Total Aromatic Hydrocarbons	None	3
Blue River (AK_R_1010503_001)	Aluminum, Chloride, Dissolved Oxygen, Iron, pH, Total Dissolved Solids, Cobalt, Fluoride, Lithium, Molybdenum, Nitrate, Selenium, Sulfate, Vanadium	None	3
Bostwick Inlet-Frontal Nichols Passage (AK_M_1010207_000)	Copper, Dissolved Oxygen, Nickel, pH, Zinc, Fecal Coliform, Enterococcus	3	3
Buskin River-Chiniak Bay (AK_M_2070115_000)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3

⁶ Information in Appendix C will not be updated in EPA's How's my Waterway website.

Assessment Unit Name (Assessment Unit ID)	Parameter	Previous Category (2024 IR)	Proposed Category (2026 IR)
Canning River (AK_R_6050109_001)	Chloride, Dissolved Oxygen, pH, Total Dissolved Solids, Copper, Nickel, Boron, Cobalt, Fluoride, Lithium, Molybdenum, Nitrate, Selenium, Sulfate	None	3
Canning River (AK_R_6050111_001)	Chloride, Dissolved Oxygen, pH, Total Dissolved Solids, Nickel, Boron, Fluoride, Lithium, Molybdenum, Nitrate, Selenium, Sulfate	None	3
Carlanna Creek (AK_R_1010204_001)	Chloride, Sulfate, Fecal Coliform, Copper, Cadmium, Alkalinity	None	3
Carlanna Creek-Frontal Tongass Narrows (AK_M_1010204_000)	Dissolved Oxygen, pH	3	3
Chatham Strait (AK_M_1050007_001)	Dissolved Oxygen, pH, Fecal Coliform, Enterococcus	3	3
Chickaloon River (AK_R_2030206_001)	Arsenic, Dissolved Oxygen, Iron, pH, Cadmium, Copper, Lead, Nickel, Silver, Zinc, Selenium	None	3
Chilkoot Inlet-Frontal Lynn Canal (AK_M_1030308_000)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Christmas Creek (AK_R_1030312_015)	Silver, Alkalinity, Ammonia, Arsenic, Cadmium, Chloride, Chromium, Copper, Iron, Mercury, Manganese, Nickel, Lead, Aluminum, Selenium, Thallium, Zinc, Antimony, Dissolved Oxygen, pH, Total Dissolved Solids, Barium, Beryllium, Cobalt, Flouride, Lithium, Molybdenum, Nitrate, Uranium, Cyanide, Sulfate, Vanadium	None	3
Clarence Strait (AK_M_1050009_001)	Fecal Coliform, Enterococcus	3	3
Dutch Harbor (entire harbor) (AK_M_3010208_023)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Dutch Harbor (facilities) (AK_M_3010208_005)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Eastern Channel (AK_M_1021211_000)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Egegik River (AK_R_3020311_001_002)	Arsenic, Chloride, Iron, Cadmium, Copper, Lead, Nickel, Silver, Zinc, Selenium, Sulfate	3	3
Egegik River (AK_R_3020311_001_002)	Dissolved Oxygen, pH	None	3
Ernest Sound (AK_M_1050005_000)	Copper, Dissolved Oxygen, Nickel, pH, Zinc, Fecal Coliform, Enterococcus	3	3

Assessment Unit Name (Assessment Unit ID)	Parameter	Previous Category (2024 IR)	Proposed Category (2026 IR)
Frederick Sound (AK_M_1050004_001)	Dissolved Oxygen, pH, Fecal Coliform, Enterococcus	3	3
Funny River (AK_R_2030217_001)	Arsenic, Dissolved Oxygen, Iron, pH, Cadmium, Copper, Lead, Nickel, Silver, Zinc, Selenium	None	3
Haines Coastal Area (AK_M_1030308_007)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Hoadley Creek (AK_R_1010204_002)	Chloride, Sulfate, Fecal Coliform, Alkalinity	None	3
Holkham Bay-Frontal Stephens Passage (AK_M_1020612_000)	Dissolved Oxygen, pH	3	3
Holkham Bay-Frontal Stephens Passage (AK_M_1020612_000)	Fecal Coliform, Enterococcus	None	3
Homer Nearshore Area (AK_M_2030108_006)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Hoonah Marine Assessment Unit (AK_M_1021109_013)	Copper, Dissolved Oxygen, Nickel, Zinc	3	3
Hulahula River (AK_R_6050209_001)	Arsenic, Chloride, Dissolved Oxygen, Iron, pH, Total Dissolved Solids, Copper, Nickel, Zinc, Beryllium, Boron, Cobalt, Fluoride, Lithium, Molybdenum, Nitrate, Selenium, Sulfate	None	3
Icy Strait (AK_M_1050006_003)	Dissolved Oxygen, pH, Fecal Coliform, Enterococcus	3	3
Iliuliuk Bay (AK_M_3010208_008)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Iliuliuk Harbor (main) (AK_M_3010208_024)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Inside Passage Gravina Island-Frontal Clarence Strait (AK_M_1010210_003)	Dissolved Oxygen, pH, Fecal Coliform, Enterococcus	3	3
Jago River (AK_R_6050204_002)	Arsenic, Chloride, Iron, pH, Total Dissolved Solids, Copper, Nickel, Cobalt, Fluoride, Lithium, Molybdenum, Nitrate, Selenium, Sulfate	None	3
Katakturuk River (AK_R_6050214_002)	Chloride, Dissolved Oxygen, pH, Total Dissolved Solids, Cadmium, Copper, Nickel, Zinc, Boron, Cobalt, Fluoride, Lithium, Molybdenum, Nitrate, Selenium, Sulfate	None	3

Assessment Unit Name (Assessment Unit ID)	Parameter	Previous Category (2024 IR)	Proposed Category (2026 IR)
Kelp Bay (AK_M_1021201_000)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Kelp Bay (AK_M_1021201_000)	Fecal Coliform, Enterococcus	None	3
Ketchikan Creek (AK_R_1010204_003)	Chloride, Sulfate, Alkalinity	None	3
Klehini River (AK_R_1030312_006)	Aluminum, Arsenic, Chloride, Dissolved Oxygen, Iron, Mercury, pH, Total Dissolved Solids, Cadmium, Nickel, Chromium, Cobalt, Fluoride, Lithium, Molybdenum, Nitrate, Nitrite, Selenium, Sulfate, Thallium, Vanadium	None	3
Knik Arm (AK_M_2040108_003)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Kodiak Harbors (AK_M_2070115_008)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	None	3
Koyukuk River (AK_R_9010501_004)	Dissolved Oxygen	None	3
Koyukuk River (AK_R_9010501_004)	Iron, pH, Total Dissolved Solids, Cadmium, Nickel, Zinc, Copper, Silver, Selenium, Sulfate	3	3
Lighthouse Beach (AK_B_2070118_000)	Fecal Coliform, Enterococcus	None	3
Limestone Inlet-Frontal Stephens Passage (AK_M_1020608_000)	Copper, Dissolved Oxygen, Nickel, pH, Zinc, Fecal Coliform, Enterococcus	3	3
Lynn Canal (AK_M_1030108_001)	Dissolved Oxygen, pH, Fecal Coliform, Enterococcus	3	3
Marsh Creek (AK_R_6050213_001)	Chloride, Dissolved Oxygen, Iron, pH, Total Dissolved Solids, Cadmium, Nickel, Zinc, Boron, Cobalt, Fluoride, Lithium, Molybdenum, Nitrate, Selenium, Sulfate	None	3
Moose River (AK_R_2030216_002)	Arsenic, Dissolved Oxygen, Iron, pH, Cadmium, Copper, Lead, Nickel, Silver, Zinc, Selenium	None	3
Mystery Creek (AK_R_2030206_003)	Arsenic, Dissolved Oxygen, Iron, pH, Cadmium, Copper, Lead, Nickel, Silver, Zinc, Selenium	None	3
National Creek (AK_R_2010321_016)	Dissolved Oxygen, Iron, Lead, Nickel, E. coli, Cobalt, Nitrite	None	3
Navarakupuk Lake (AK_L_6050215_003)	Arsenic, Chloride, Dissolved Oxygen, Iron, pH, Total Dissolved Solids, Copper, Nickel, Boron, Cobalt, Fluoride, Lithium, Molybdenum, Selenium, Sulfate	None	3

Assessment Unit Name (Assessment Unit ID)	Parameter	Previous Category (2024 IR)	Proposed Category (2026 IR)
Nome Harbor (AK_M_5010420_003)	Copper, Dissolved Oxygen, Nickel, pH, Zinc, Fecal Coliform, Enterococcus	3	3
Okerokovik River (AK_R_6050203_001)	Arsenic, Chloride, Dissolved Oxygen, Iron, pH, Total Dissolved Solids, Copper, Nickel, Boron, Cobalt, Fluoride, Lithium, Molybdenum, Nitrate, Nitrite, Selenium, Sulfate	None	3
Oxide Creek (AK_R_1030312_018)	Silver, Alkalinity, Ammonia, Arsenic, Cadmium, Chloride, Chromium, Copper, Iron, Mercury, Manganese, Nickel, Lead, Aluminum, Selenium, Thallium, Zinc, Antimony, Dissolved Oxygen, pH, Total Dissolved Solids, Barium, Beryllium, Cobalt, Flouride, Lithium, Molybdenum, Nitrate, Uranium, Cyanide, Sulfate, Vanadium	None	3
Peril Strait (AK_M_1050011_000)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Peril Strait (AK_M_1050011_000)	Fecal Coliform, Enterococcus	None	3
Petersburg Creek-Frontal Wrangell Narrows (AK_M_1021010_000)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Petersburg Marine Assessment Unit (AK_M_1021010_008)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Port Fredrick-Frontal Icy Strait (AK_M_1021109_000)	Dissolved Oxygen, Nickel, pH, Zinc, Fecal Coliform, Enterococcus	3	3
Port Valdez (AK_M_2020111_005)	Fecal Coliform, Enterococcus	3	3
Port Valdez Small Boat Harbor (AK_M_2020111_011)	Fecal Coliform, Enterococcus	3	3
Prince William Sound (AK_M_2020306_000)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Prince William Sound (AK_M_2020306_000)	Fecal Coliform, Enterococcus	None	3
Resurrection Bay-Frontal Gulf of Alaska (AK_M_2020206_000)	Copper, Dissolved Oxygen, Nickel, pH, Zinc, Fecal Coliform, Enterococcus	3	3
Safety Sound-Frontal Norton Sound (AK_M_5010420_000)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3

Assessment Unit Name (Assessment Unit ID)	Parameter	Previous Category (2024 IR)	Proposed Category (2026 IR)
Schoenbar Creek (AK_R_1010204_009)	Alkalinity, Chloride, Dissolved Oxygen, pH, Sulfate, Cadmium, Copper, Lead, Zinc	None	3
Shoemaker Bay - Wrangell South (AK_M_1020902_005)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Sitka Coastal Area East (AK_M_1021211_021)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Sitka Coastal Area West (AK_M_1021212_013)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Skagway Harbor (entire harbor area) (AK_M_1030305_004)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Stariski Creek-Frontal Cook Inlet (AK_M_2030108_000)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Stephens Passage (AK_M_1050001_001)	Copper, Dissolved Oxygen, Nickel, pH, Fecal Coliform, Enterococcus	3	3
Stikine Strait (AK_M_1020903_010)	Dissolved Oxygen, pH, Fecal Coliform, Enterococcus	3	3
Sumner Strait (AK_M_1050008_001)	Dissolved Oxygen, pH, Fecal Coliform, Enterococcus	3	3
Swanson River (AK_R_2030208_002)	Arsenic, Dissolved Oxygen, Iron, pH, Cadmium, Copper, Lead, Nickel, Silver, Zinc, Selenium	None	3
Taiya Inlet (AK_M_1030305_002)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Taku Inlet-Frontal Stephens Passage (AK_M_1030409_000)	Dissolved Oxygen, pH, Fecal Coliform, Enterococcus	3	3
Talkeetna River (AK_R_2050306_006)	Nitrite	None	3
Tebenkof Bay-Frontal Chatham Strait (AK_M_1021008_000)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Tebenkof Bay-Frontal Chatham Strait (AK_M_1021008_000)	Fecal Coliform, Enterococcus	None	3
Texas Creek (AK_R_1010601_012)	Aluminum, Arsenic, Chloride, Dissolved Oxygen, Iron, pH, Total Dissolved Solids, Lead, Cadmium, Chromium, Fluoride, Molybdenum, Nitrate, Selenium, Sulfate, Thallium, Vanadium	None	3

Assessment Unit Name (Assessment Unit ID)	Parameter	Previous Category (2024 IR)	Proposed Category (2026 IR)
Ublutuoch River (AK_R_6020506_001)	Arsenic, Chloride, Dissolved Oxygen, Iron, pH, Total Dissolved Solids, Copper, Nickel, Boron, Cobalt, Fluoride, Lithium, Molybdenum, Sulfate, Total Aromatic Hydrocarbons	None	3
Unnamed Creek (AK_R_6020505_002)	Arsenic, Chloride, Dissolved Oxygen, Iron, pH, Total Dissolved Solids, Copper, Nickel, Boron, Cobalt, Fluoride, Lithium, Total Aromatic Hydrocarbons	None	3
Unnamed Creek (AK_R_6020505_003)	Arsenic, Chloride, Dissolved Oxygen, Iron, pH, Total Dissolved Solids, Copper, Lead, Nickel, Cobalt, Fluoride, Lithium, Molybdenum, Sulfate, Total Aromatic Hydrocarbons, Vanadium	None	3
Unnamed Creek (AK_R_6020505_004)	Arsenic, Chloride, Iron, pH, Total Dissolved Solids, Copper, Lead, Nickel, Cobalt, Fluoride, Lithium, Molybdenum, Sulfate, Total Aromatic Hydrocarbons, Vanadium	None	3
Unnamed Creek (AK_R_6020505_005)	Arsenic, Chloride, Dissolved Oxygen, Iron, pH, Total Dissolved Solids, Copper, Nickel, Cobalt, Fluoride, Lithium, Molybdenum, Sulfate, Total Aromatic Hydrocarbons	None	3
Unnamed Lake (AK_L_6050110_001)	Arsenic, Chloride, Dissolved Oxygen, Iron, pH, Total Dissolved Solids, Copper, Lead, Nickel, Cobalt, Fluoride, Lithium, Molybdenum, Sulfate	None	3
Unnamed Lake (AK_L_6050215_001)	Arsenic, Chloride, Dissolved Oxygen, Iron, pH, Total Dissolved Solids, Copper, Lead, Nickel, Cobalt, Fluoride, Lithium, Molybdenum, Selenium, Sulfate, Vanadium	None	3
Unnamed Lake (AK_L_6050215_002)	Arsenic, Chloride, Dissolved Oxygen, Iron, pH, Total Dissolved Solids, Copper, Lead, Nickel, Cobalt, Fluoride, Lithium, Molybdenum, Selenium, Sulfate	None	3
Unnamed Lake (AK_L_6050419_001)	Arsenic, Chloride, Dissolved Oxygen, Iron, pH, Total Dissolved Solids, Copper, Lead, Nickel, Cobalt, Fluoride, Lithium, Molybdenum, Sulfate	None	3
Unnamed Lake (AK_L_6050419_002)	Arsenic, Chloride, Dissolved Oxygen, Iron, pH, Total Dissolved Solids, Copper, Lead, Nickel, Boron, Cobalt, Fluoride, Lithium, Molybdenum, Nitrite, Selenium, Sulfate, Vanadium	None	3
Utqiagvik Coastal Area (AK_M_6020202_001)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Wolverine Creek (AK_R_2020122_002)	Dissolved Oxygen, pH	None	3

Assessment Unit Name (Assessment Unit ID)	Parameter	Previous Category (2024 IR)	Proposed Category (2026 IR)
Wrangell Harbor (AK_M_1020904_004)	Copper, Dissolved Oxygen, Nickel, pH, Zinc	3	3
Wrangell Narrows (AK_M_1021010_005)	Copper, Dissolved Oxygen, Nickel, pH, Zinc, Fecal Coliform, Enterococcus	3	3

Appendix D

Category 2w: Withdrawn TMDLs and 4b Plans

Assessment Unit Name (Assessment Unit ID)	Parameter	Type	IR Year Moved to Category 2	Proposed Category (2026 IR)
Eagle River (AK_R_2040103_003_003)	Copper, Lead, Silver, Ammonia, Chlorine	TMDL	2018	2w
Granite Creek (AK_R_1021212_006)	Turbidity, Sediment	TDML	2014/2016	2w
Jewel Lake (AK_L_2040106_004)	Fecal Coliform	TMDL	2010	2w
King Cove (AK_M_3010123_005)	Settleable Solids	TMDL	2020	2w
Swan Lake/Wrinkleneck Creek Watershed (AK_L_1021211_006)	Solid Waste	TMDL	2002/2003	2w
Udagak Bay (Beaver Inlet) (AK_M_3010211_004) ⁷	Settleable Solids	TMDL	2014/2016	2w
Little Susitna River (AK_R_2050512_016_003)	Total Aromatic Hydrocarbons	Recovery Plan	2022	2w
Tongass Narrows Combined (AK_M_1010204_011) ⁸	Residues	Recovery Plan	2020	2w
Little Survival Creek (AK_R_2040107_007)	Fecal Coliform	TMDL	2024	2w
Birch Creek (Ikhèenjìk River) (AK_R_8040102_012_002)	Turbidity	TMDL	2024	2w

⁷ Formerly AK_M_3010211_012

⁸ Formerly Tongass Narrows 1 (AK_M_1010204_010)

Appendix E

Current Impairments (as of the 2024 Integrated Report)

Category 5

Assessment Unit Name (Assessment Unit ID)	Parameter	2024 IR Category
Beacon Hill Beach (AK_B_1010203_002)	Fecal Coliform	5
Chester Creek (AK_R_2040108_003)	E. coli	5
Egegik River (AK_R_3020311_001_001)	Petroleum Hydrocarbons	5
Herring Cove Beach (AK_B_1010205_001)	Fecal Coliform, Enterococcus	5
Katlian River (AK_R_1021212_004_001)	Turbidity, Sedimentation/Siltation	5 ⁹
Kimshan Cove (AK_M_1021115_007)	Copper, Mercury, Lead, Arsenic	5
Knudson Cove Beach (AK_B_1010203_001)	Fecal Coliform, Enterococcus	5
Little Susitna River (AK_R_2050512_016_003)	Turbidity	5 ¹⁰
Little Campbell Creek (AK_R_2040106_004)	E. coli	5
Mountain Point Cultural Food Beach (AK_B_1010208_001)	Fecal Coliform, Enterococcus	5
Mountain Point Surprise Beach (AK_B_1010208_002)	Fecal Coliform	5
Refuge Cove Beach (AK_B_1010204_004)	Fecal Coliform	5
Rotary Park Beach (AK_B_1010204_008)	Fecal Coliform	5
Rotary Pool (AK_B_1010204_007)	Fecal Coliform, Enterococcus	5
Salt Chuck Bay (AK_M_1010305_021)	Copper	5
Seaport Beach (AK_B_1010204_006)	Fecal Coliform	5
Shull Beach (AK_B_1010204_002)	Fecal Coliform, Enterococcus	5
South Point Higgins Beach (AK_B_1010204_001)	Fecal Coliform	5
Sunset Beach (AK_B_1010204_003)	Fecal Coliform, Enterococcus	5
Thomas Basin Harbor (AK_B_1010204_005)	Fecal Coliform, Enterococcus	5

⁹ Proposed Category 2 for the 2026 Integrated Report.

¹⁰ Proposed Category 2n for the 2026 Integrated Report.

Category 4a

Assessment Unit Name (Assessment Unit ID)	Parameter	2024 Category
Akutan Harbor (AK_M_3010207_004)	Residues	4a
Big Lake (AK_L_2040105_008_001)	Petroleum Hydrocarbons	4a
Campbell Creek (AK_R_2040106_001)	Fecal Coliform	4a
Campbell Lake (AK_L_2040106_003)	Fecal Coliform	4a
Chester Creek (AK_R_2040108_003)	Fecal Coliform	4a
Cottonwood Creek (AK_R_2040108_004_001)	Fecal Coliform	4a
Crooked Creek Watershed: Boulder Creek (AK_R_8040108_006)	Turbidity	4a
Crooked Creek Watershed: Crooked Creek (AK_R_8040108_007_002)	Turbidity	4a
Crooked Creek Watershed: Deadwood Creek (AK_R_8040108_008)	Turbidity	4a
Crooked Creek Watershed: Ketchem Creek (AK_R_8040108_019_001)	Turbidity	4a
Duck Creek (AK_R_1030106_036)	Fecal Coliform, Turbidity, Debris, Dissolved Oxygen, Iron	4a
Dutch Harbor (facilities) (AK_M_3010208_005)	Petroleum Hydrocarbons	4a
Fish Creek (Anchorage) (AK_R_2040108_009)	Fecal Coliform	4a
Furrow Creek (AK_R_2040107_002)	Fecal Coliform	4a
Garrison Slough (AK_R_8030710_002_001)	Polychlorinated Biphenyls (PCBs)	4a
Goldstream Creek (AK_R_8030907_014_001)	Turbidity	4a
Hawk Inlet (AK_M_1020408_002)	Zinc in Sediment, Lead in Sediment, Mercury in Sediment, Copper in Sediment	4a
Herring Cove, of Silver Bay (AK_M_1021211_010)	Debris	4a
Iliuliuk Harbor (AK_M_3010208_009)	Petroleum Hydrocarbons	4a
Jordan Creek (AK_R_1030106_014)	Debris, Sedimentation/Siltation, Dissolved Oxygen	4a
Klag Bay (AK_M_1021116_020)	Manganese, Arsenic, Zinc, Cobalt, Copper, Mercury, Silver, Lead	4a
Lemon Creek (AK_R_1030106_017_001)	Turbidity, Sedimentation/Siltation	4a
Little Campbell Creek (AK_R_2040106_004)	Fecal Coliform	4a
Little Rabbit Creek (AK_R_2040107_003_001)	Fecal Coliform	4a
Lucile Lake (AK_L_2040105_036)	Dissolved Oxygen	4a
Lucile Lake (stormwater outfalls) (AK_L_2040105_036_001)	Contaminated Sediments (PAHs), Lead in Sediment, Zinc in Sediment	4a
Matanuska River (AK_R_2040207_013_002)	Debris	4a
Noyes Slough (AK_R_8030609_017)	Petroleum Hydrocarbons, Debris	4a
Pederson Hill Creek (AK_R_1030106_038)	Fecal Coliform	4a

Assessment Unit Name (Assessment Unit ID)	Parameter	2024 Category
Pullen Creek (AK_R_1030302_007)	Zinc, Cadmium, Lead, Copper	4a
Red Lake-Anton Road Pond (AK_L_2070115_036)	Iron, Manganese	4a
Ship Creek-Glenn Hy. Bridge Down to Mouth (AK_R_2040104_002_001)	Fecal Coliform	4a
Silver Bay (AK_M_1021211_020)	Hydrogen Sulfide, 4-Methylphenol, Debris, Ammonia	4a
Skagway Harbor (AK_M_1030305_003)	Petroleum Hydrocarbons	4a
Slate Creek (AK_R_8031018_015)	Iron, Arsenic, Antimony	4a
South Unalaska Bay (AK_M_3010208_022)	Residues, Biochemical Oxygen Demand (BOD)	4a
Thorne Bay (AK_M_1010303_014)	Debris	4a
University Lake (AK_L_2040108_055)	Fecal Coliform	4a
Upper Birch Creek drainage: Eagle Creek (AK_R_8040102_006)	Turbidity	4a
Upper Birch Creek drainage: Gold Dust Creek (AK_R_8040102_009)	Turbidity	4a
Vanderbilt Creek (AK_R_1030106_037)	Turbidity, Sedimentation/Siltation	4a
Ward Cove (AK_M_1010204_008)	Dissolved Oxygen, Residues	4a
Westchester Lagoon (AK_L_2040108_060)	Fecal Coliform	4a

Category 4b

Assessment Unit Name (Assessment Unit ID)	Parameter	2024 IR Category
Cabin Creek (AK_R_8030113_010)	Manganese, Manganese, Arsenic, Cadmium, Iron, Copper	4b
Cold Bay (AK_M_3010122_001)	Petroleum Hydrocarbons	4b
Eleanor Island (AK_B_2020302_003)	Petroleum Hydrocarbons	4b
EVOS beach (mainland) (AK-20202-811)	Petroleum Hydrocarbons	4b
EVOS beach (Marsha Bay, Knight Island) (AK-20202-815)	Petroleum Hydrocarbons	4b
EVOS beach (N Disk Island) (AK-20202-818)	Petroleum Hydrocarbons	4b
EVOS beach (N Elrington Island) (AK-20202-802)	Petroleum Hydrocarbons	4b
EVOS beach (N Green Island) (AK-20202-816)	Petroleum Hydrocarbons	4b
EVOS beach (N LaTouche Island 4) (AK_B_2020303_003)	Petroleum Hydrocarbons	4b
EVOS beach (N LaTouche Island 5) (AK_B_2020303_004)	Petroleum Hydrocarbons	4b

Assessment Unit Name (Assessment Unit ID)	Parameter	2024 IR Category
EVOS beach (N LaTouche Island 6) (AK-20202-808)	Petroleum Hydrocarbons	4b
EVOS beach (N LaTouche Island 7) (AK-20202-809)	Petroleum Hydrocarbons	4b
EVOS beach (N LaTouche Island 8) (AK_B_2020303_005)	Petroleum Hydrocarbons	4b
EVOS beach (N Smith Island) (AK_B_2020302_026)	Petroleum Hydrocarbons	4b
EVOS beach (NE Evans Island 2) (AK-20202-819)	Petroleum Hydrocarbons	4b
EVOS beach (NE Evans Island 3) (AK_B_2020303_001)	Petroleum Hydrocarbons	4b
EVOS beach (NE Evans Island 4) (AK-20202-821)	Petroleum Hydrocarbons	4b
EVOS beach (NE Knight Island) (AK-20202-812)	Petroleum Hydrocarbons	4b
EVOS beach (NE LaTouche Island 1) (AK_B_2020303_002)	Petroleum Hydrocarbons	4b
EVOS beach (NE Seal Island) (AK-20202-817)	Petroleum Hydrocarbons	4b
EVOS beach (NW LaTouche Island 2) (AK-20202-804)	Petroleum Hydrocarbons	4b
EVOS beach (NW LaTouche Island 3) (AK-20202-805)	Petroleum Hydrocarbons	4b
EVOS beach (Rua Cove, Knight Island) (AK-20202-813)	Petroleum Hydrocarbons	4b
EVOS beach (SE Knight Island) (AK-20202-814)	Petroleum Hydrocarbons	4b
Kuskokwim River (Red Devil) (AK_R_3050101_006_008)	Arsenic, Antimony, Mercury	4b
Popof Strait (AK_M_3010115_017)	Residues	4b
Red Devil Creek (AK_R_3050101_009)	Antimony, Arsenic, Mercury	4b
Tributary Creek (Greens Creek) (AK_R_1020408_006)	Lead	4b