


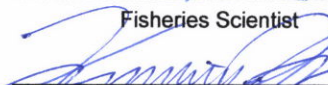
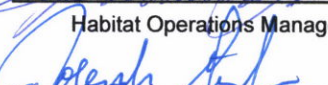
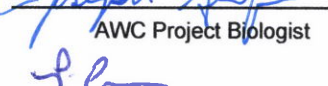


**State of Alaska
Department of Fish and Game
Sportfish Division**

**Nomination Form
Anadromous Waters Catalog**

Region Southwestern USGS Quad(s) GOODNEWS BAY A-4
 Anadromous Waters Catalog Number of Water Body 326-00-10310 (-0010)
 Name of Water Body *Togiak Pond (Creek) USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

| | | | |
|----------------|--|--|---------------------|
| Nomination # | <u>25-516</u> |  | <u>9/24/2025</u> |
| | | Fisheries Scientist | Date |
| Revision Year: | <u>2026</u> |  | <u>9/24/25</u> |
| | | Habitat Operations Manager | Date |
| Revision to: | <input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog |  | <u>19 Sept 2025</u> |
| | | AWC Project Biologist | Date |
| Revision Code: | <u>A-2</u> |  | <u>10/2/2025</u> |
| | | GIS Analyst | Date |

OBSERVATION INFORMATION

| Species | Date(s) Observed | Spawning | Rearing | Present | Anadromous |
|-------------|------------------|----------|---------|---------|------------|
| pink salmon | 08/03/2022 | | ✓ | | ✓ |
| | | | | | |
| | | | | | |
| | | | | | |

~ADD new AWC Stream #326-00-10310 ""Togiak Pond Creek" with PINK salmon PRESENT.
~ADD new AWC Lake #326-00-10310-0010 ""Togiak Pond" with PINK salmon REARING.

Comments:
 On August 3, 2022 two juvenile pink salmon were found dead on the shoreline of Togiak Pond.
 Coordinates (Lat,Long): Upper(59.065188,-160.457494) Lower(59.058622,-160.455838)

Name of Observer (please print): Jonathan Cawfield
 Signature: 10.231.39.10 (Web Nomination) Date: 12/06/2024
 Agency: _____
 Address: 6 Main St
Dillingham, AK 78566

This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Anadromous Waters Catalog.
 Signature of Area Biologist: _____ Date: _____ Revision 3/16
 Name of Area Biologist (please print): _____

Aquatic Resource Permit report of collection activities – Data Submission Form (def).

As required by Regulation 65 of your Aquatic Resource Permit, this data submission form should be filled out as completely as possible and returned to the Permit Coordinator (C/O of your permit holder) within 30 days of permit expiration. Include data for ALL fish, animals or invertebrates caught or non-target species, including incidentally caught or non-target species.

The area biologist was contacted on: **8/29/2022 (FULL IN)**

ADFRAG Aquatic Resource Permit #: **8/29/2022 (FULL IN)**

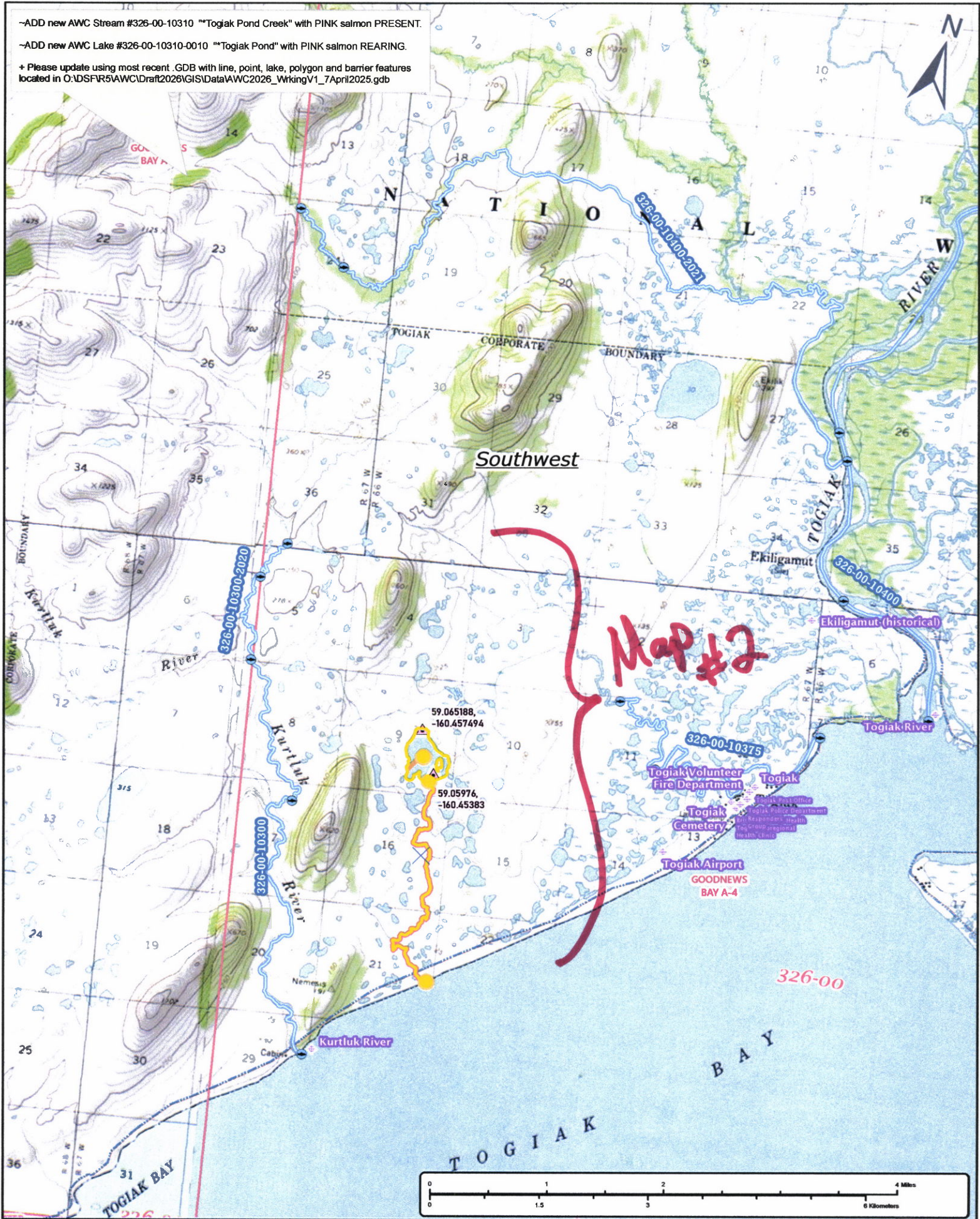
*Click on cell headers (rows 671) for description of data to be entered. *Choose from cell drop down menus where present. *Click on right to see all data columns. *See *Instructions, worksheets and Cell Data Check List worksheets for further details.

| Location (optional) | Latitude (decimal degrees) | Longitude (decimal degrees) | Datum | Coordinate definition method | Name of water body | Observer name (the name and title of the person collecting the specimen) | Date | Pin collection | Species | Life stage | Length (mm) (measure to nearest mm) | Weight (g) | Sex | Age | Age method (month/year) | ADFGS COL | Additional count (1) | Disposition (1) | Disposition (2) | Associated Aquatic Permit (leave blank if none used) | Comments | |
|---------------------|----------------------------|-----------------------------|--------------|------------------------------|---------------------|--|------------------|-------------------------|---------------------|-----------------|-------------------------------------|------------|-----|-----|-------------------------|-----------|----------------------|------------------------|------------------------|--|----------|--|
| | 59.05976 | -160.45383 | WGS84 | GPS | Togalak Pond | Trout Creekfield | 8/30/2022 | No Collection | Epink salmon | juvenile | 56 Fork | | | | | | | Disposition (1) | Disposition (2) | | | |
| | 59.05976 | -160.45383 | WGS84 | GPS | Togalak Pond | Trout Creekfield | 8/30/2022 | Trout Creekfield | Epink salmon | juvenile | 49 Fork | | | | | | | | Disposition (1) | Disposition (2) | | |
| | 59.17226 | -159.87516 | WGS84 | GPS | Twine East | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.17226 | -159.87516 | WGS84 | GPS | Twine East | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 83 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.17226 | -159.87516 | WGS84 | GPS | Twine East | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 60 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.17226 | -159.87516 | WGS84 | GPS | Twine East | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 72 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.17226 | -159.87516 | WGS84 | GPS | Twine East | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 56 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.17226 | -159.87516 | WGS84 | GPS | Twine East | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 51 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.17226 | -159.87516 | WGS84 | GPS | Twine East | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 52 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.17226 | -159.87516 | WGS84 | GPS | Twine East | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 52 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.17226 | -159.87516 | WGS84 | GPS | Twine East | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 55 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.17226 | -159.87516 | WGS84 | GPS | Twine East | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 58 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.17226 | -159.87516 | WGS84 | GPS | Twine East | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 31 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.17226 | -159.87516 | WGS84 | GPS | Twine East | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 54 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.17226 | -159.87516 | WGS84 | GPS | Twine East | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 26 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.17226 | -159.87516 | WGS84 | GPS | Twine East | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 26 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.17226 | -159.87516 | WGS84 | GPS | Twine East | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 36 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.17226 | -159.87516 | WGS84 | GPS | Twine East | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 43 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.17226 | -159.87516 | WGS84 | GPS | Twine East | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 43 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.17226 | -159.87516 | WGS84 | GPS | Twine East | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 34 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | Atlantic bluefish | juvenile | 87 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 51 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 41 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 46 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 72 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 33 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | Minnow Trap | epink salmon | juvenile | 80 Fork | | | | | | | | Sacrificed and Cleaned | Sacrificed and Cleaned | | |
| | 59.18864 | -159.84331 | WGS84 | GPS | NJ/P Pass | 7/29/2022 | Trout Creekfield | | | | | | | | | | | | | | | |

-ADD new AWC Stream #326-00-10310 ""Togiak Pond Creek" with PINK salmon PRESENT.

-ADD new AWC Lake #326-00-10310-0010 ""Togiak Pond" with PINK salmon REARING.

+ Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSFR5\AWC\Draft2026\GIS\Data\AWC2026_WrkingV1_7April2025.gdb



Dom #25-516

Map #1

-ADD new AWC Stream #326-00-10310 ""Togiak Pond Creek" with PINK salmon PRESENT.

-ADD new AWC Lake #326-00-10310-0010 ""Togiak Pond" with PINK salmon REARING.

+ Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSFR5\AWC\Draft2026\GIS\Data\AWC2026_WrkingV1_7April2025.gdb



Map #3

Nom # 25-516

Map # 2

-ADD new AWC Stream #326-00-10310 ""Togiak Pond Creek" with PINK salmon PRESENT.
-ADD new AWC Lake #326-00-10310-0010 ""Togiak Pond" with PINK salmon REARING.
+ Please update using most recent GDB with line, point, lake, polygon and barrier features located in O:\DSFR5AWC\Draft2026\GIS\Data\AWC2026_WrkingV1_7April2025.gdb



Now # 25-516

Map # 3