

Nomination Form Anadromous Waters Catalog

| Region Southeastern | | USGS Quad(s) SITKA A-4 /// | | | | | | | | | |
|---|--|---|---------------------------------------|-----------------|--------------------|------------------|--|--|--|--|--|
| Anadromous Waters Catalog Number | of Water Body 11 | 3-44-10054 | | | | | | | | | |
| Name of Water Body | <u></u> | | | | SGS Name | Local Name | | | | | |
| ✓ Addition Deletion | Corre | ction Rackup | Information | | _ | | | | | | |
| Addition | | | imormation | | | | | | | | |
| For Office Use | | | | | | | | | | | |
| Nomination # | Holan Kim 6-19-2024 | | | | | | | | | | |
| 2005 | | Fisheries Scientist Date | | | | | | | | | |
| Revision Year: 2025 | 10 Sanfux 6-19-2024 | | | | | | | | | | |
| Revision to: Atlas | Habitat Operations Manager Date | | | | | | | | | | |
| ✓ Catalog | C possific | AWC Project/Biologist Date | | | | | | | | | |
| D 1 | | AWC P | roject/Biologist | | | | | | | | |
| Revision Code: B-1 | With the last and a second and a | 7.6 | 7. C | | | 6/20/2029 | | | | | |
| GIS Analyst Date | | | | | | | | | | | |
| Species | | SERVATION INFORM | - | Daning | D | [Annadan manada | | | | | |
| Species pink salmon | The state of the s | s) Observed //26/2020 | Spawning | Rearing | Present ✓ | Anadromous | | | | | |
| print dainton | + | 720/2020 | - | | ' | - | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | <u></u> | | <u> </u> | | | | | | |
| ADD new species PINK salmon SF | PAWNING to exic | ting AWC Stream #1 | 13_44_10054 | | | | | | | | |
| ADD HOW OPOSIGO F HAR SUMMON OF | Avviile to tale | ang Avo odeam #1 | 10 44 10004. | | | | | | | | |
| | | | | | | | | | | | |
| Comments: | | | | | | | | | | | |
| Coordinates (Lat,Long): Upper(57.161 | 407,-135.286604) | Lower(57.161954,-135.2 | 87496) | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | Dulan Kadi | | · · · · · · · · · · · · · · · · · · · | - | | | | | | | |
| | ne of Observer (please print): Dylan Krull Signature: 10.231.39.10 (W | | | | – Date: 04/02/2024 | | | | | | |
| Signature: Agency: | 10.231.33.10 | (VVED NOTHINATION) | | Date: | 04/02/202 | 4 | | | | | |
| Address: | PO Box 11002 | 24 | | | | | | | | | |
| , 100,000 | Juneau, AK 99 | 9811 | | | | | | | | | |
| This certifies that in my best profession | nal judgment and h | pelief the above informa | ntion is evidence | that this water | body should be | included in or | | | | | |
| deleted from the Anadromous Waters | | a.c abovo miorino | | and water | _ Juj biloulu be | | | | | | |
| Signature of Area Biologist: | Signature of Area Biologist: | | | | evision 3/16 | | | | | | |
| Name of Area Biologist (please print): | | 2 | | | | | | | | | |

Alaska Department of Fish and Game

Habitat Section Southeast Region



113-44-10054

BACKUP INFORMATION

Water body name:

Quad: Sitka A-4

Upper Reach Latitude: 57.161407 Longitude: -135.286604

Survey date: 10/26/2020

Species & Lifestage: COr

Survey crew: DK

Lower Reach Latitude: 57.161954 Longitude: -135.287496

Findings: I observed dozens of pink salmon carcasses and a live individual in the stream. The

stream had redds throughout the intertidal (Table 1; Figures 1, 2).

Recommendations: Add pink salmon spawning to the species list. (Figure 3).

Nomination: Pending

Table 1.-113-44-10054 survey data.

| Waypoint | Latitude | Longitude | Notes | Stream Width ft | Stream Substrate | Habitat Features | Gradient % | Sample Effort | Sample Results |
|----------|-----------|-------------|---------------------------------|--------------------|---------------------|------------------|------------|------------------|-------------------|
| 3156 | 57.161407 | -135.286604 | Stream provides about 200 ft | 4-6 | Small Gravel | Spawning | 0-1 | VI | 1 P |
| | | | of intertidal spawning habitat. | | | Substrate | | | |
| | | | A dozen carcasses observed. | | | | | | |



Figure 1.—Channel at waypoint 3156, live pink salmon in center.



Figure 2.-Pink salmon carcasses.

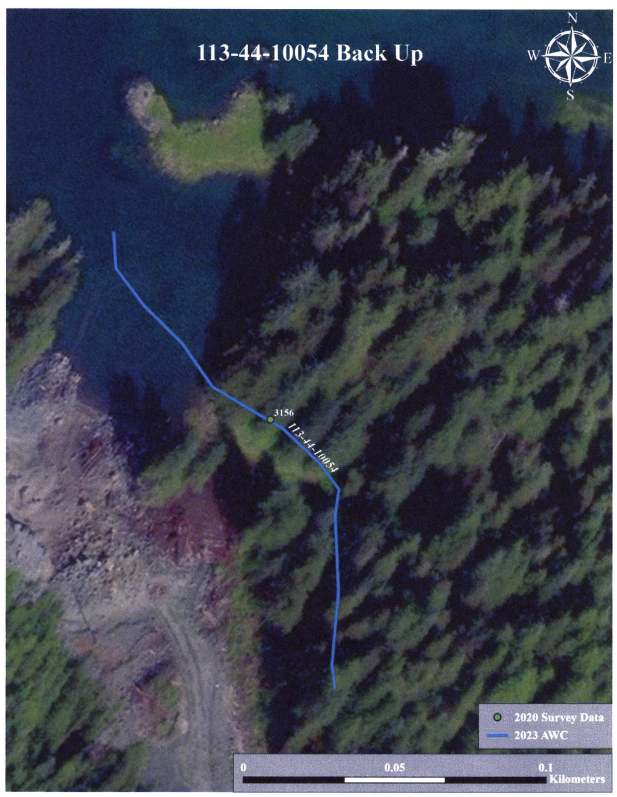
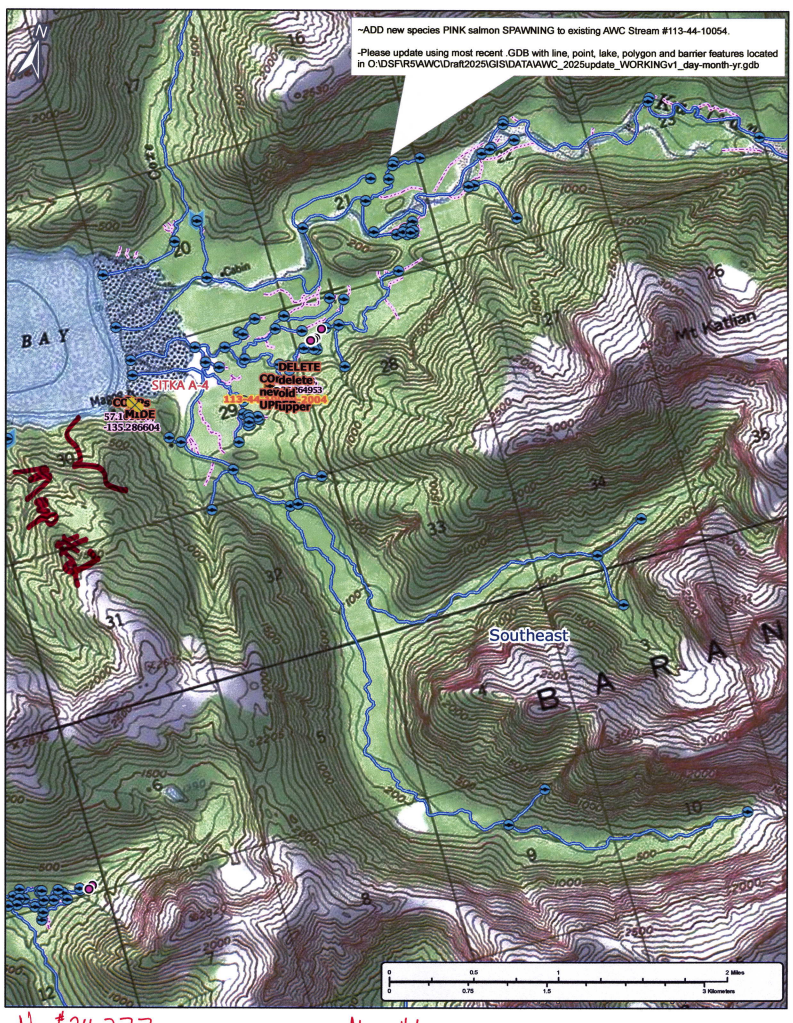


Figure 3.-Stream No. 113-44-10054 back up information map.



Nom#24-777

Map #1



Nom #24-777

Map # 2