



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

**Nomination Form
Anadromous Waters Catalog**

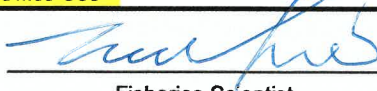
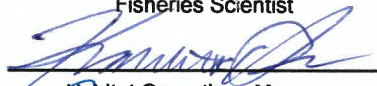


Region Southeastern USGS Quad(s) YAKUTAT C-4

Anadromous Waters Catalog Number of Water Body 182-70-11600-2086-3011

Name of Water Body 4626_1: (USFS IA) USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>25-509</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>23 Sept 2025</u>
	AWC Project Biologist	Date
Revision Code: <u>A-2d</u>		<u>9/24/2025</u>
	GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Dolly Varden (x6)	06/12/2024		✓		
coho salmon (x2)	06/12/2024		✓		✓

~ADD new AWC Stream #182-70-11600-2086-3011 with COHO salmon REARING.
****Process Nom #25-576 first****

Comments:

Minnow trapped 6 dolly varden juveniles and 1 coho salmon juvenile for a 24 hour soak time. Observed additional coho upstream of culvert 17.822 alongside Forest Highway 10. Good habitat for spawning and rearing.
 Coordinates (Lat,Long): (59.517633,-139.278684)

Name of Observer (please print): Reyna Abreu-Vigil
 Signature: 10.231.39.10 (Web Nomination) Date: 11/21/2024
 Agency: _____
 Address: 712 Ocean Cape Rd PO Box 327
Yakutat, AK 99689

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): _____

AWC Nominations 2024- summary document

Nominations were submitted 11/21/2024

On the supporting overview map (YRD_AWC_nominations_2024_overview) the 3 proposed additions to the AWC for the Yakutat area are labelled 4626_1, 4612_1, 4394_1. The streams are previously unmapped and connect to AWC streams 4626, 4612, and 4394. The associated package file should contain shapefiles showing unmapped stream location for all three nominations (2 stream lines and 1 point). All data was collected using minnow trapping effort from permit no. SF2024-112. All nominations will have an overview map, photos of fish in hand and a shapefile package. Data collected by US Forest Service, Yakutat Ranger District.

4626_1 (Nomination number) 24-509

Date fish observation made: 6/12/2024

Comments: Minnow trapped 6 dolly varden and 1 coho. Observed additional coho upstream of culvert 17.822. Photos attached. Nomination is for dolly varden and coho.

Point: 59.517633N, -139.278684W

4612_1 (Nomination number 24-510)

Date fish observation made: 6/11/2024

Comments: Dip netted 3 coho, but visually saw lots. Between bad day creek and Colorado rd. Good habitat. No known fish presence prior (photos attached). Dipnetted more coho at shift from floodplain to palustrine. Photos attached.

Lower end: 59.519898N, -139.656599W

Upper end: 59.5210162N, -139.6566543W

4394_1 (Nomination number 24-511)

Date fish observation made: 10/22/2024

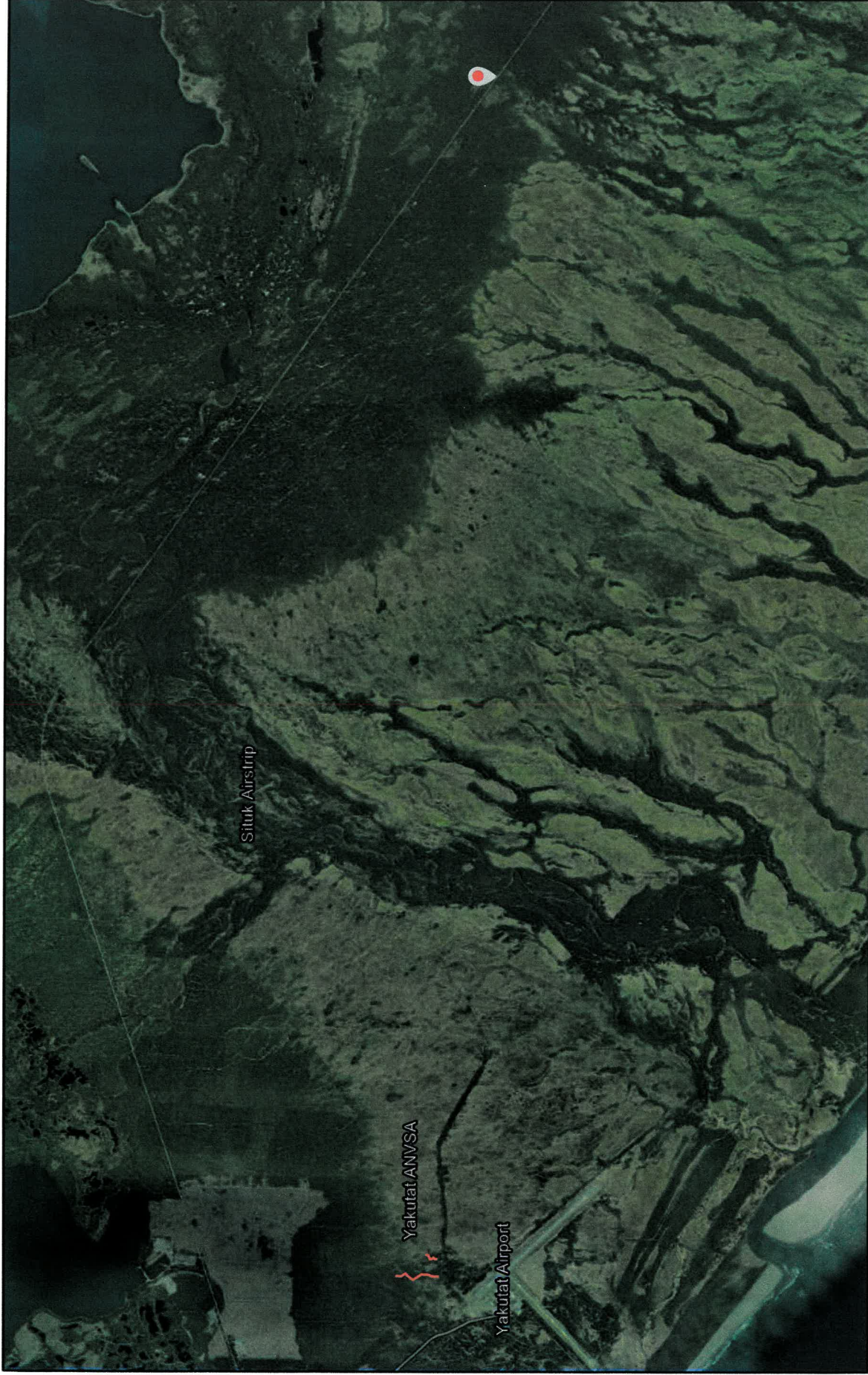
Comments: Minnow trap set out for 24 hour soak. Several coho observed, 2 cutthroats. Photos attached. Nomination is for cutthroat and coho.

Low end: 59.5194807N, -139.6619263W

Upper end: 59.5232476, -139.6630124W

Latitude (decimal degree)	Longitude (decimal degree)	Date	Name of the person handling	Time of day	Water body	Species	Fish collection method	Life stage	Additional count (1)	Disposition (1)	Comments
59.519941	-139.450429	4/24/2022	Galen Devitt	Visual observation	Greycoho salmon			juvenile	NA	Other (Specify in comments)	Visual observation
59.517622	-139.278669	6/12/2022	Rayna Abreau-Vigil	Minnow Trap	Dolly Varden			juvenile	NA	Other (Specify in comments)	Minnow trapped 6 dollys and 1 coho. Upstream of culvert 17,822 more fish observed in pool
59.517622	-139.278669	6/12/2022	Rayna Abreau-Vigil	Minnow Trap	coho salmon			juvenile	NA	Other (Specify in comments)	Minnow trapped 5 dollys and 1 coho. Upstream of culvert 17,822 more fish observed in pool
59.5213627	-139.455381	6/11/2022	Rayna Abreau-Vigil	Other (Specify in comm)	coho salmon			juvenile	10	Other (Specify in comments)	Dip net juvenile coho at shift between FP and PA
59.519898	-139.455599	6/11/2022	Rayna Abreau-Vigil	Other (Specify in comm)	coho salmon			juvenile	10	Other (Specify in comments)	Dip netted 3 coho, but visually saw lots. Between bad day cr and Colorado rd. Good habitat. No known fish
59.517633	-139.278669	6/12/2022	Rayna Abreau-Vigil	Minnow Trap	coho salmon			juvenile	NA	Other (Specify in comments)	Minnow trapped 6 dollys and 1 coho. Observed additional coho upstream of culvert 17,822
59.517633	-139.278669	6/12/2022	Rayna Abreau-Vigil	Minnow Trap	Dolly Varden			juvenile	5	Other (Specify in comments)	Minnow trapped 6 dollys and 1 coho. Observed additional coho upstream of culvert 17,822
59.4693704	-139.592300	6/14/2022	Rayna Abreau-Vigil	Minnow Trap	coho salmon			juvenile	1	Other (Specify in comments)	2 coho and 1 stickleback minnow trapped upstream of culvert. Soak time approx 20 hours.
59.471238	-139.592300	6/14/2022	Melanie Gillardo	Minnow Trap	stickleback			not recorded	NA	Other (Specify in comments)	2 coho and 1 stickleback minnow trapped upstream of culvert. Soak time approx 20 hours.
59.49272	-139.224977	6/14/2022	Melanie Gillardo	Other (Specify in comm)	no fish collected or abn			not recorded	NA	Other (Specify in comments)	Soak time approx 20 hours, no fish collected.
59.472835	-139.402051	8/29/2022	Rayna Abreau-Vigil	Minnow Trap	no fish collected or abn			not recorded	500	Other (Specify in comments)	Method: dip net, 3ft radius ponds of parched culvert rest of stream dry near watering, hundreds year
59.4738826	-139.401555	8/29/2022	Rayna Abreau-Vigil	Minnow Trap	no fish collected or abn			not recorded	500	Other (Specify in comments)	Method: dip net, 3ft radius ponds of parched culvert rest of stream dry near watering, hundreds year
59.5214733	-139.461757	10/21/2022	Galen Devitt	Visual observation	Grey Dolly Varden			adult		Other (Specify in comments)	Other, not listed (please specify). Trap soaked for 24 hours, no fish. Retrap Sept or Oct.
59.5232195	-139.462816	10/22/2022	Galen Devitt	Minnow Trap	coho salmon			juvenile		Other (Specify in comments)	Other, not listed (please specify). Trap soaked for 24 hours, no fish. Retrap Sept or Oct.
59.5232195	-139.462816	10/22/2022	Galen Devitt	Minnow Trap	cutthroat			juvenile		Other (Specify in comments)	Other, not listed (please specify). Adult seen in spawning colors
59.5231739	-139.465137	10/22/2022	Galen Devitt	Minnow Trap	coho salmon			juvenile		Other (Specify in comments)	Traps set out 10/21 for 24 hour soak. Fish observed 10/22. Another coho observed.
59.5247028	-139.461640	10/22/2022	Galen Devitt	Minnow Trap	coho salmon			juvenile		Other (Specify in comments)	Traps set out 10/21 for 24 hour soak. Fish observed 10/22. Another coho observed.
59.5247028	-139.461640	10/22/2022	Galen Devitt	Minnow Trap	cutthroat			juvenile		Other (Specify in comments)	Traps set out 10/21 for 24 hour soak. Fish observed 10/22. Another coho observed.

YRD_AWC_Nominations_2024



11/21/2024

World Imagery

Low Resolution 15m Imagery

High Resolution 60cm Imagery

High Resolution 30cm Imagery

Citations

38m Resolution Metadata



1:191,971



Earthstar Geographics, State of Alaska, Esri, Canada, Esri, TomTom, Garmin, SafeGraph, METI/NASA, USGS, EPA, NPS, USDA, USFWS, NRCAN, Parks



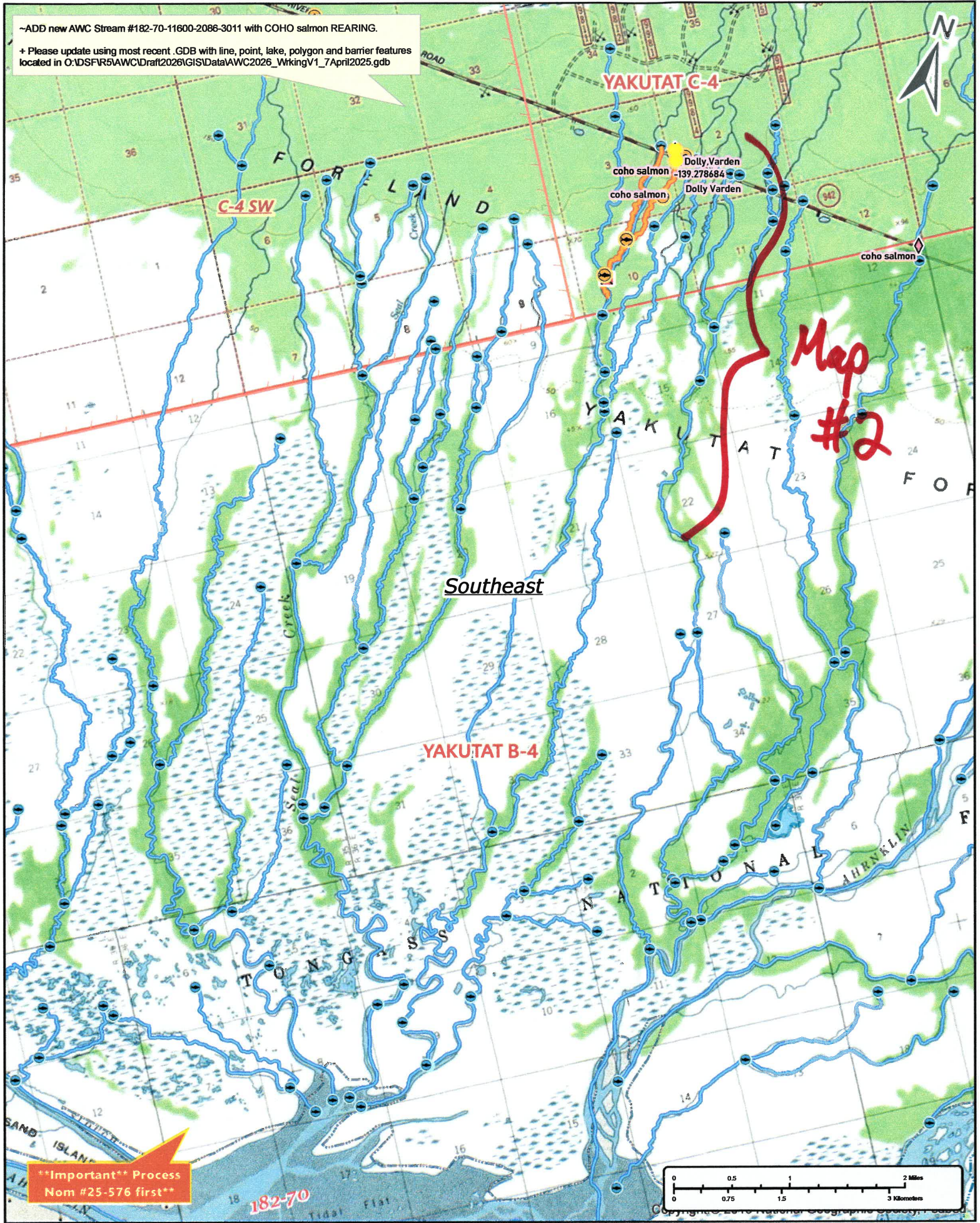








-ADD new AWC Stream #182-70-11600-2086-3011 with COHO salmon REARING.
+ Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSFR5\AWC\Draft2026\GISData\AWC2026_WorkingV1_7Apr2025.gdb



C-4 SW

YAKUTAT C-4

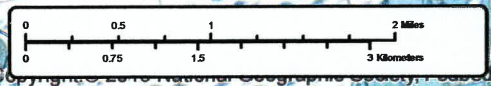
Southeast

YAKUTAT B-4

Map #2

****Important** Process
Nom #25-576 first****

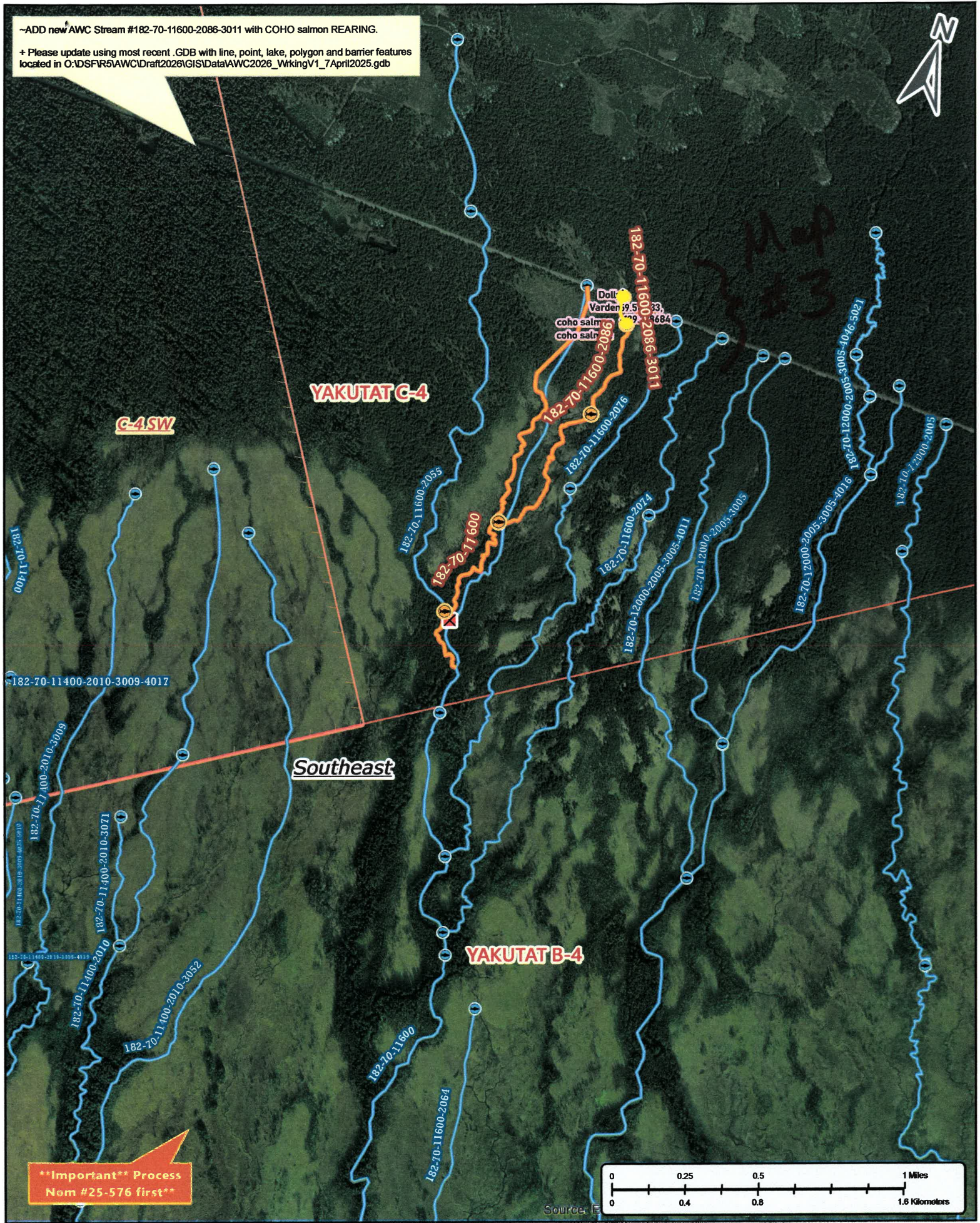
182-70



Nom #25-509

Map #1

-ADD new AWC Stream #182-70-11600-2086-3011 with COHO salmon REARING.
+ Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSFR5\AWC\Draft2026\GISData\AWC2026_VrkingV1_7April2025.gdb



****Important** Process
Nom #25-576 first****

Nom # 25-509

Map # 2

