



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

Region Southeastern USGS Quad(s) ICY BAY D-2 & D-3 (N)

Anadromous Waters Catalog Number of Water Body 191-20-13800-2038-3009-4002

Name of Water Body _____ USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>25-622</u>	<u>[Signature]</u> Fisheries Scientist	<u>9/24/2025</u> Date
Revision Year: <u>2026</u>	<u>[Signature]</u> Habitat Operations Manager	<u>9/24/25</u> Date
Revision to: <input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog	<u>[Signature]</u> AWC Project Biologist	<u>10 Sept 2025</u> Date
Revision Code: <u>A-2</u>	<u>[Signature]</u> GIS Analyst	<u>10/7/2025</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	08/23/2024		✓		✓

~ADD new AWC Stream #191-20-13800-2038-3009-4002 with COHO salmon REARING.
 Process Nom #25-620 and #25-621 first

Comments:
 Coordinates (Lat,Long): Upper(59.981254,-141.605087) Lower(59.980398,-141.615343)

Name of Observer (please print): Nicholas Jensen
 Signature: 10.231.39.10 (Web Nomination) Date: 05/07/2025
 Agency: _____
 Address: 802 3rd St First Floor
Juneau, AK 99824

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): _____

Alaska Department of Fish and Game

Habitat Section
Southeast Region



191-20-13800-2038 Tributary 3

ADDITION

Water body name:

Survey date: 8/23/2024

Quad: Icy Bay D2, D3

Species & Lifestage:

Upper Reach Latitude: 59.981254 **Longitude:** -141.605087

Survey crew: NJ, CD, FC

Lower Reach Latitude: 59.980398 **Longitude:** -141.615343

Findings: We surveyed this uncataloged stream using a backpack electrofisher and GPS and captured juvenile coho salmon. This stream is low gradient and has lots of clearwater braids running through an alder thicket. Fish habitat features include resting pools and lots of woody cover. The upper extent was not surveyed due to time (Table 1; Figures 1–3).

Recommendations: Add this uncataloged stream to the anadromous waters catalog for rearing coho salmon (Figure 4).

Nomination: Pending

Table 1.–191-20-13800-2038 tributary 3 survey data.

Waypoint	Latitude	Longitude	Notes	Stream Width ft	Stream Substrate	Habitat Features	Gradient %	Sample Effort	Sample Results
1138	59.981449	-141.605083	Stream follows yellow future investigation line and enters alder thicket at edge of tree-line just upstream of here, with multiple braids.	10-12	Sand		1-2	EF	
1139	59.981238	-141.605096	CO capture on large braid running through alder thicket.	15-20	Sand		1-2	EF	2 CO



Figure 1.–Juvenile coho salmon caught at waypoint 1139.



Figure 2.—Stream in the alder thicket, looking downstream at waypoint 1139.



Figure 3.—Stream braid going out into the meadow, looking downstream at waypoint 1139.

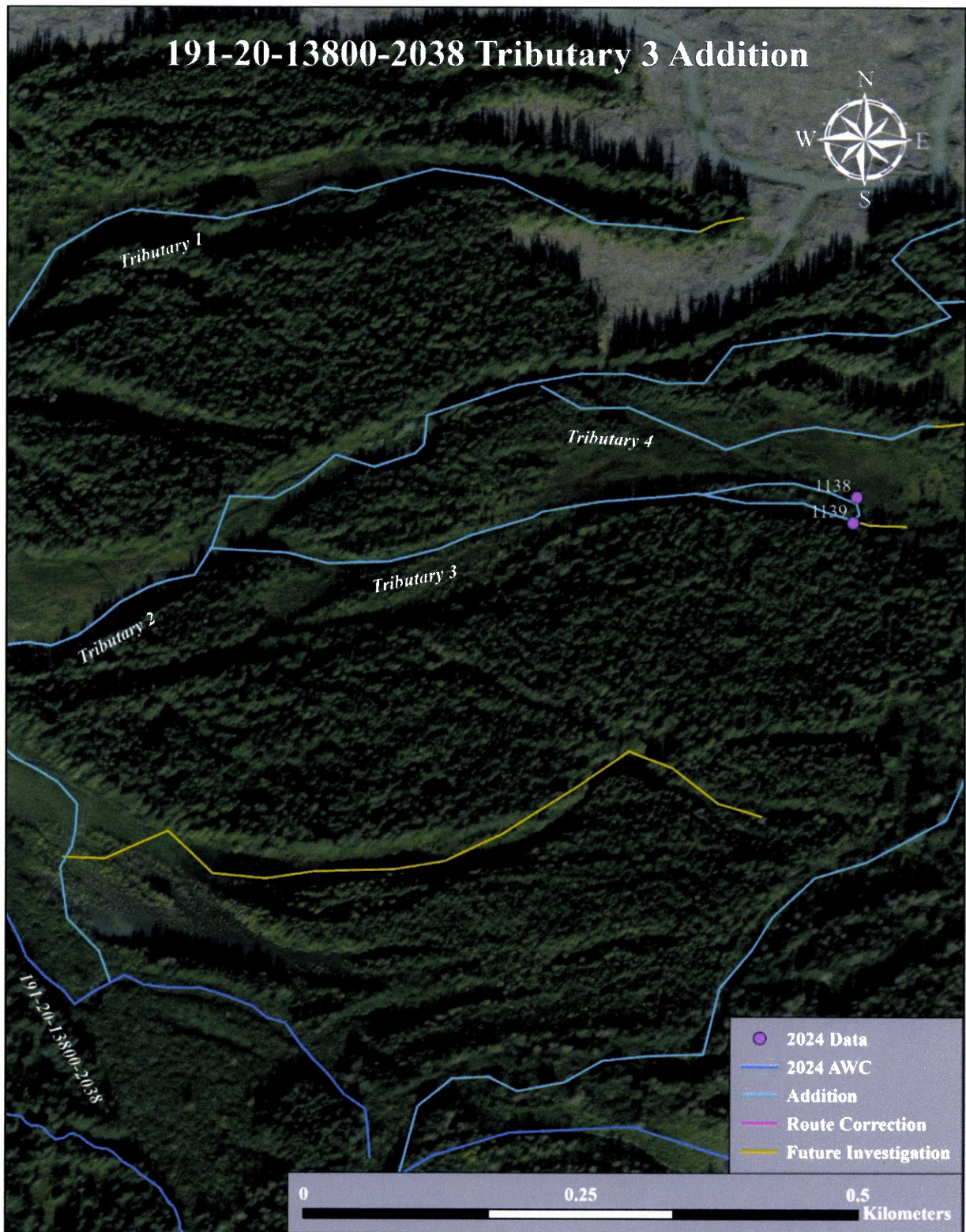


Figure 4.—191-20-13800-2038 tributary 3 addition map.



-ADD new AWC Stream #181-20-13800-2038-3008-4002 with COHO salmon REARING.
 + Please update using most recent .GDB with line, point, lake, polygon and barrier features located in C:\DS\FRA\AWC\Draft2026\GIS\Data\AWC2026_WorkingV1_7April2026.gdb



**See Also
 Nom #25-624**

Important Process
 Nom #25-620 and #25-621 first**

Map #2

Map #1

Nom #25-622

191-20-13800

-ADD new AWC Stream #191-20-13800-2038-3009-4002 with COHO 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



D-2&D-3N

191-20-13800-2038-3005

191-20-13800-2038-3009-4012

191-20-13800-2038-3009-4002

191-20-13800-2038-3009-4006

COR MIDE

COR LOWER

+COR

IGY BAY D-2 & D-3

Southeast

191-20-13800-2038

COP COR LOWER

DELETE old mid-end

186-15-10400-2025

186-15-10400-2029

CORs LOWER

CORs new UPPER

COP MIDE

COP LOWER

COR LOWER

COR UPPER

COR LOWER

COR UPPER

1136

1137

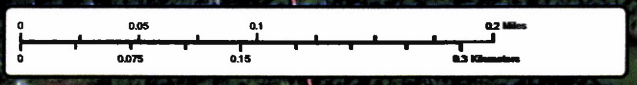
1138

1139

1140

1141

603



****Important** Process Nom #25-620 and #25-621 first****

Nom #25-622

Map #3