



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

**Nomination Form  
Anadromous Waters Catalog**

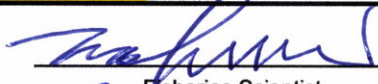

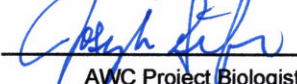
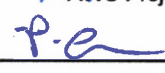
Region Southeastern USGS Quad(s) ICY BAY D-2 & D-3 N

Anadromous Waters Catalog Number of Water Body 191-20-13800 -2037-3000

Name of Water Body  USGS Name  Local Name

Addition  Deletion  Correction  Backup Information

**For Office Use**

Nomination #	<u>25-608</u>		<u>8/11/2025</u>
		Fisheries Scientist	Date
Revision Year:	<u>2026</u>		<u>8/11/2025</u>
		Habitat Operations Manager	Date
Revision to:	<input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog		<u>7 Aug 2025</u>
		AWC Project Biologist	Date
Revision Code:	<u>A-2d</u>		<u>8/13/2025</u>
		GIS Analyst	Date

**OBSERVATION INFORMATION**

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

**~ADD new AWC Stream #191-20-13800-2037-3000 with COHO salmon REARING.**

**Comments:**  
Coordinates (Lat,Long): Upper(59.984145,-141.628816) Lower(59.983769,-141.629449)

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 Tributary 2

**ADDITION**

**Water body name:**

**Survey date:** 8/23/2024

**Quad:** Icy Bay D2, D3

**Species & Lifestage:**

**Upper Reach Latitude:** 59.984145 **Longitude:** -141.628816

**Survey crew:** NJ, CD, FC

**Lower Reach Latitude:** 59.983769 **Longitude:** -141.629449

**Findings:** We surveyed this uncataloged stream using a backpack electrofisher and GPS and captured juvenile coho salmon. The stream meanders through a forested buffer. An old crossing structure was removed at waypoint 1152; lots of rocks and woody debris in channel where crossing structure was removed has caused this section to go dry or subsurface. Coho caught below the dry stretch but not above. The debris jam is likely blocking passage to fish habitat further upstream in the forested buffer, although water may connect during high flows (Table 1; Figures 1–4).

**Recommendations:** Add this uncataloged stream to the anadromous waters catalog for rearing coho salmon up to waypoint 1152 (Figure 5).

**Nomination:** Pending

Table 1.–191-20-13800 tributary 2 survey data.

Waypoint	Latitude	Longitude	Notes	Stream Width ft	Stream Substrate	Habitat Features	Gradient %	Sample Effort	Sample Results
1150	59.986153	-141.629448	Starting survey via electrofishing. Rearing fish habitat looks to continue upstream but no fish captured; advancing downstream towards crossing with closed out road due to time.	2-4	Small Gravel Fine Organic	Cut Banks	2-4	EF	
1151	59.985943	-141.629105	Small river-left tributary enters. Not worth investigation; looks to seep out of wetland overgrown with skunk cabbage. Continuing downstream on main which continues to have quality rearing habitat but no fish captured.	1-2			2-4	EF	No Fish
1152	59.984119	-141.628889	Channel goes dry through stretch where crossing structure was removed on closed out road (higher gradient and larger material size). Water reappears downstream of crossing where juvenile CO were captured. Not entirely clear whether this was natural grade break prior to installation or removal of crossing structure, but access to quality rearing fish habitat upstream is currently blocked.	4-6	Small Gravel Large Gravel	Incised Channel Cut Banks	4-6	EF	2 CO



Figure 1.—Juvenile coho salmon caught just below the removed road crossing.



Figure 2.—Debris erosion and dry channel at waypoint 1152.



Figure 3.—Looking downstream at waypoint 1151.



Figure 4.—Looking upstream at waypoint 1150.

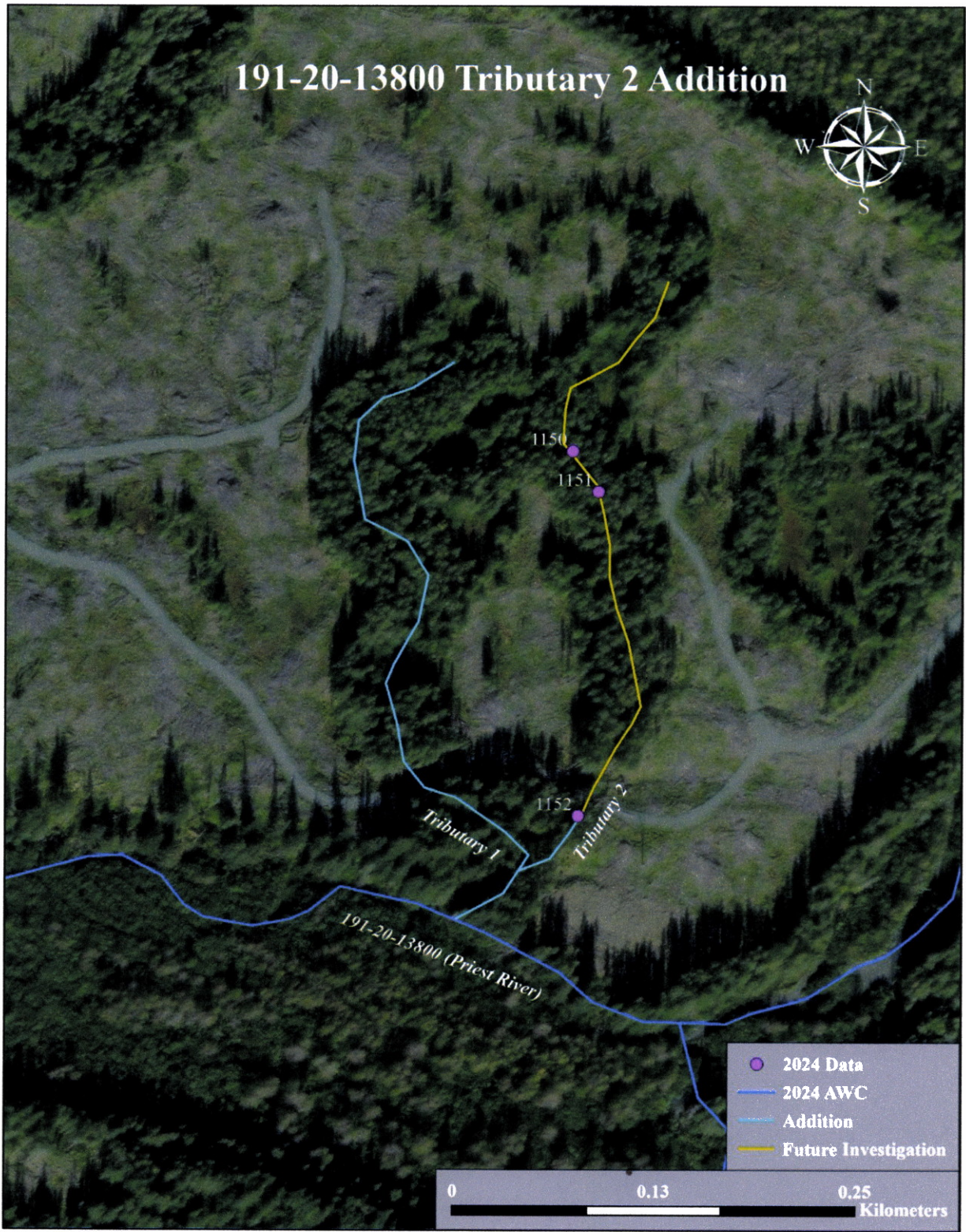
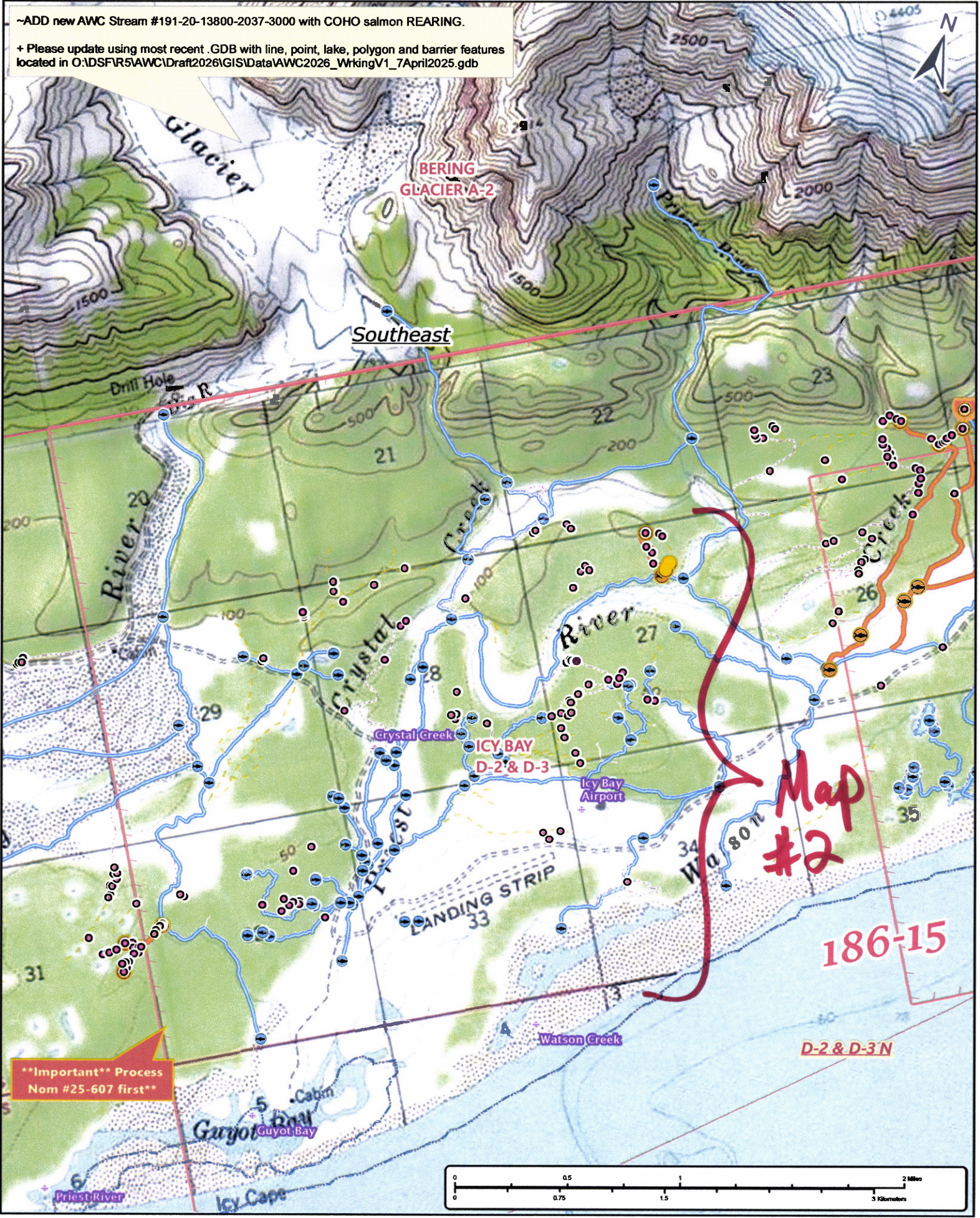


Figure 5.—191-20-13800 tributary 2 addition map.

~ADD new AWC Stream #191-20-13800-2037-3000 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



**\*\*Important\*\* Process  
Nom #25-607 first\*\***

Nom #25-608

Map #1

~ADD new AWC Stream #191-20-13800-2037-3000 with COHO salmon REARING.

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Nom #25-608

Map #2

~ADD new AWC Stream #191-20-13800-2037-3000 with COHO salmon REARING.

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**\*\*Important\*\* Process  
Nom #25-607 first\*\***

Nom # 25-608

Map #3