



State of Alaska
Department of Fish and Game
Sportfish Division

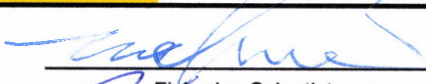
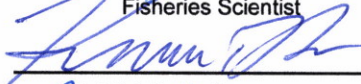
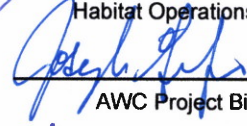
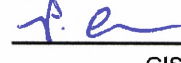
Nomination Form
Anadromous Waters Catalog

Region Southeastern USGS Quad(s) PETERSBURG A-2

Anadromous Waters Catalog Number of Water Body 106-22-10080-2012-3002

Name of Water Body *Marin Creek USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>25-806</u>		<u>10/24/2025</u>
Revision Year:	<u>2026</u>	Fisheries Scientist	Date
Revision to:	<input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog		<u>10/24/25</u>
Revision Code:	<u>A-2</u>	Habitat Operations Manager	Date
			<u>23 Oct 2025</u>
		AWC Project Biologist	Date
			<u>10/31/2025</u>
		GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	08/25/2025		✓		✓

~ADD new AWC Stream #106-22-10080-2012-3002 "Marin Creek" with COHO salmon REARING.
****Important** Process Nom #25-805 first****

Comments:
 Coordinates (Lat,Long): Upper(56.175303,-132.566596) Lower(56.177634,-132.571425)

Name of Observer (please print): Takoda Edlund
 Signature: 10.231.39.10 (Web Nomination) Date: 10/08/2025
 Agency: _____
 Address: PO Box 110024
Juneau, AK 99811

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



106-22-10080 Tributary 6

ADDITION

Water body name: Marin Creek

Survey date: 8/25/2025

Quad: Petersburg A-2

Species & Lifestage:

Upper Reach Latitude: 56.175303 **Longitude:** -132.566596

Survey crew: TE, CD

Lower Reach Latitude: 56.177634 **Longitude:** -132.571425

Findings: We surveyed this uncataloged stream from the road using a backpack electrofisher, baited minnow traps and GPS and captured juvenile coho salmon and Dolly Varden. This stream crosses the road via an old 48 inch rusted-out corrugated metal culvert that is perched 1.5 ft at the outlet. Juvenile coho salmon were caught above the pipe though, so it must not be a barrier to fish at all flows. Downstream of the pipe, the stream is shallow with mostly cobble substrate and flows through an area of clear cut. Upstream of the pipe, the stream narrows and becomes incised with mossy cut banks and flows subsurface in sections (Table 1; Figures 1–3).

Recommendations: Add this uncataloged stream to the anadromous waters catalog up to waypoint 1026 for rearing coho salmon (Figure 4).

Nomination: Pending

Table 1.–106-22-10080 Tributary 6 survey data.

Waypoint	Latitude	Longitude	Notes	Stream Width ft	Stream Substrate	Habitat Features	Gradient %	Sample Effort	Sample Results
1007	56.175446	-132.566926	Resetting upstream. First 2 1/2 panels of pipe inlet are rotted out, see photo. Approximately 48 inch corrugated metal pipe with flow throughout, perched about 1.5 feet upstream water is mostly stagnant with little flow and meanders through forest. Downstream of pipe has cobbles and boulders. Set minnow trap downstream.		Cobble		2-4	MT	3 CO 1 DV
1026	56.175413	-132.566608	Trap set upstream of perched culvert.	2-4	Fine Organic		1-2	MT	2 CO 5 DV
1028	56.175249	-132.566234	Small incised channel with low flow. Small woody debris throughout and cut banks. Minimal pools for rearing. Channel goes subsurface and reappears periodically.	1-2	Fine Organic	Cut Banks SWD	1-2	EF	1 DV
1029	56.1751	-132.565957				Cut Banks SWD			1 DV
1030	56.174955	-132.565665	Bed goes dry here. Channel also goes sub surface and reappears. Periodically.	1-2	Fine Organic	Cut Banks SWD	1-2	EF	



Figure 1.—Juvenile coho salmon and Dolly Varden caught at waypoint 1007.



Figure 2.—Perched culvert at waypoint 1007.



Figure 3.—Channel upstream of road crossing at waypoint 1026.

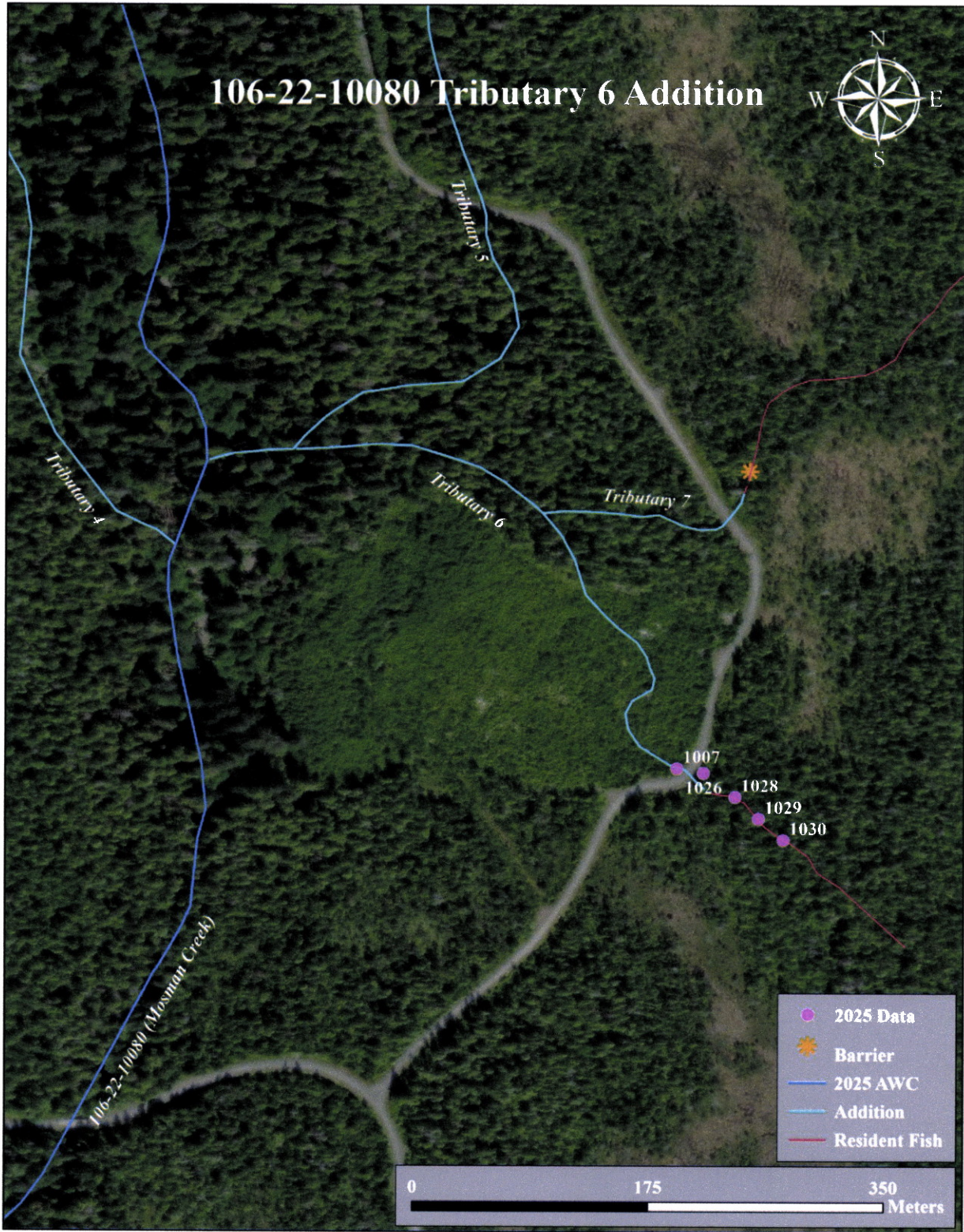


Figure 4.—106-22-10080 Tributary 6 Addition map.

-ADD new AWC Stream #106-22-10080-201-3002 "Marin Creek" with COHO salmon REARING.
-2017
+ Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSFR5AWC\Draft2026\GIS\Data\AWC2026_WkingV1_7April2025.gdb



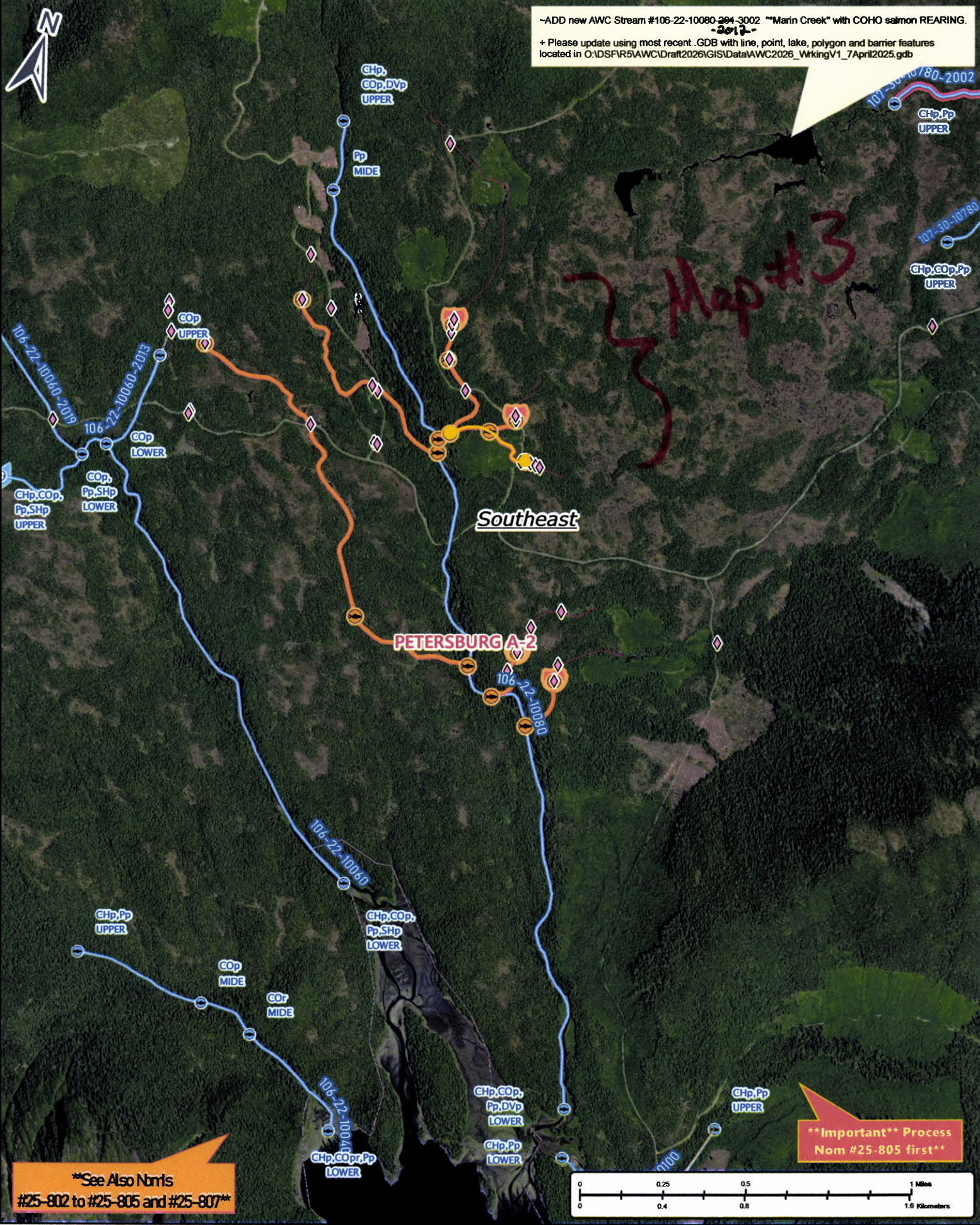
PETERSBURG
**See Also Nrrts
#25-802 to #25-805 and #25-807**

****Important** Process
Nom #25-805 first****

Nom #25-806

Map #1

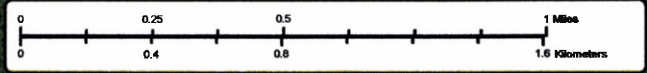
-ADD new AWC Stream #106-22-10080-264-3002 ****Marin Creek**** with COHO salmon REARING.
~~2013~~
+ Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSFR5\AWC\Draft2026\GIS\Data\AWC2026_WorkingV1_7April2025.gdb



Map #3

****See Also Nrrls
#25-802 to #25-805 and #25-807****

****Important** Process
Nom #25-805 first****



Nom #25-806

Map #2

-ADD new AWC Stream #106-22-10080-001-3002 **Marin Creek** with COHO salmon REARING.
-2013-
+ Please update using most recent GDB with line, point, lake, polygon and barrier features located in O:\DSFR5\AWC\Draft\2026\GIS\Data\AWC2026_WorkingV1_7April2025.gdb



**See Also Noms
#25-802 to #25-805 and #25-807**

****Important** Process
Nom #25-805 first****

Nom #25-806

Map #3