



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

Region Southcentral

USGS Quad(s) VALDEZ A-6 SW

Anadromous Waters Catalog Number of Water Body 221-60-11370-2230-3004

Name of Water Body ☐ USGS Name ☐ Local Name

☒ Addition ☐ Deletion ☐ Correction ☐ Backup Information

For Office Use

Nomination # <u>24-883</u>	<u>Adam Korn</u> Fisheries Scientist <u>11-19-2024</u> Date
Revision Year: <u>2025</u>	<u>Ron Bankert</u> Habitat Operations Manager <u>10/30/2024</u> Date
Revision to: ☒ Atlas ☒ Catalog	<u>Joseph Kiefer</u> AWC Project Biologist <u>21 Oct 2024</u> Date
Revision Code: <u>A-2</u>	<u>P. L.</u> GIS Analyst <u>11/20/2024</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon (x10)	09/12/2024		✓		✓

~ADD new AWC Stream #221-60-11370-2230-3004 with COHO salmon REARING.

Comments:

Site was visited during routine inspections along the Trans Alaska Pipeline System. Sampled with Alyeska Pipeline Service Company staff Lee McKinley and Carlton Hautala. Several juvenile coho salmon were captured and observed at this location. Attached is a map indicating the sample area and pictures of a captured juvenile coho salmon. Dolly Varden and slimy sculpin were also captured at this site. This stream is a new AWC stream but is in the vicinity of a documented AWC waterbody as shown on the map, another nom is being submitted to adjust the flowpath of the other AWC stream in this area.

Coordinates (Lat,Long): (61.05793,-146.11994)

Name of Observer (please print): Jonathan Kirsch
Signature: 10.231.39.10 (Web Nomination) Date: 10/04/2024
Agency: _____
Address: _____

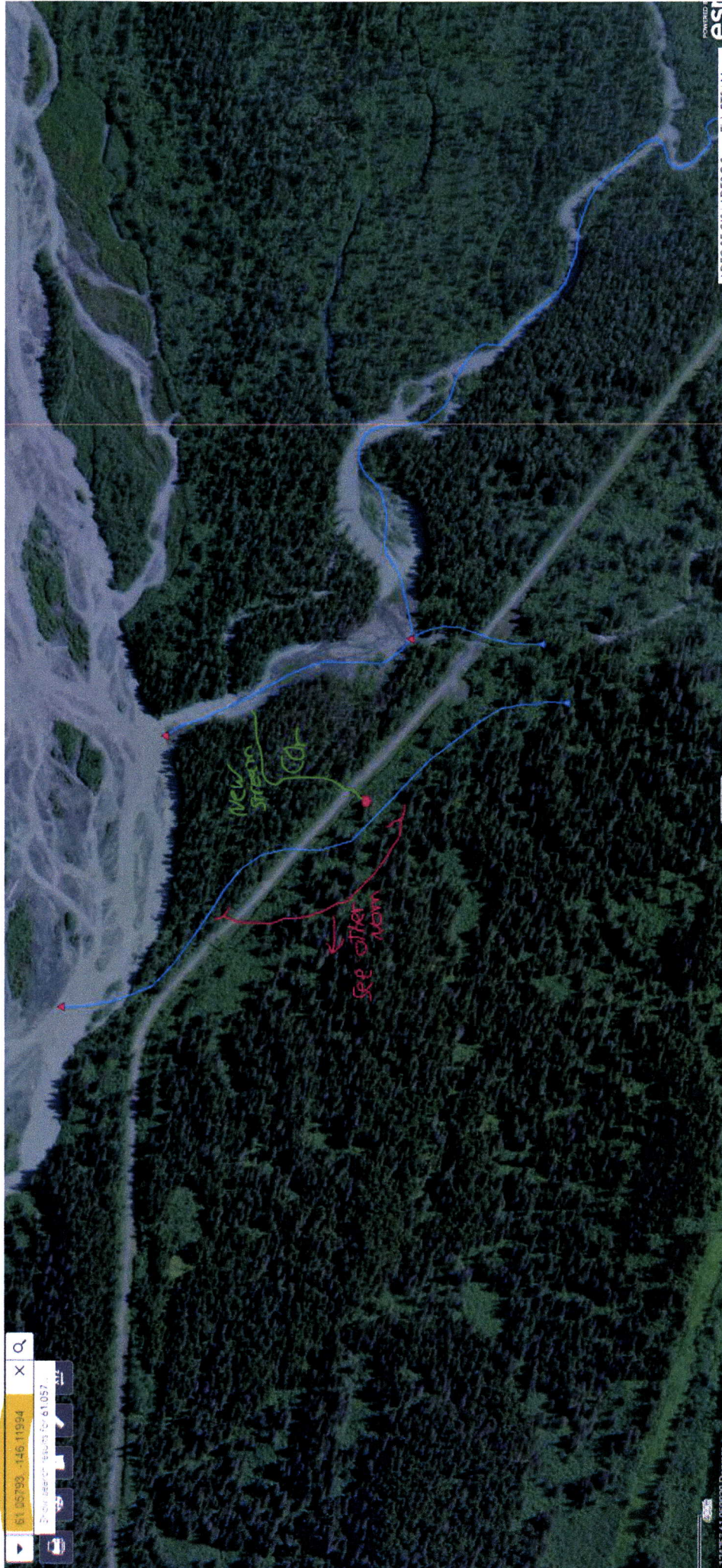
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Anadromous Waters Catalog.

Signature of Area Biologist: _____ Date: _____ Revision 3/16
Name of Area Biologist (please print): _____

<u>Nom #</u>	<u>Lat</u>	<u>Long</u>	<u>Species</u>	<u>Number of individuals captured/observed</u>
24-868	63.1797	-145.53073	Sr	5
24-870	63.17833	-145.52881	Sr	5
24-871	62.79744	-145.4472	Kr	50
24-873	61.5154	-145.2485	Kr	3
24-873	61.5154	-145.2485	COr	6
24-874	61.5144	-145.2462	Sr	4
24-875	61.5141	-145.2465	COr	5
24-875	61.5141	-145.2465	Sr	3
24-876	61.5131	-145.2437	COr	10
24-877	61.5105	-145.2386	Kr	4
24-877	61.5105	-145.2386	COr	10
24-878	61.49925	-145.21717	COr	6
24-879	61.4975	-145.2138	Kr	3
24-879	61.4975	-145.2138	COr	5
24-880	61.4968	-145.212	Kr	2
24-880	61.4968	-145.212	COr	5
24-881	61.4943	-145.2071	COr	6
24-882	61.4928	-145.2038	COr	4
24-883	61.05793	-146.11994	COr	10
24-884	61.0597	146.12376	COr	10

61 05793 -146 11994 X Q

Zoom Search View Info 61057







~ADD new AWC Stream #221-60-11370-2230-3004 with COHO salmon REARING.

-Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSF\IR5\AWC\Draft2025\GIS\Data\AWC2025_Working\Update_DayMonthYear.gdb

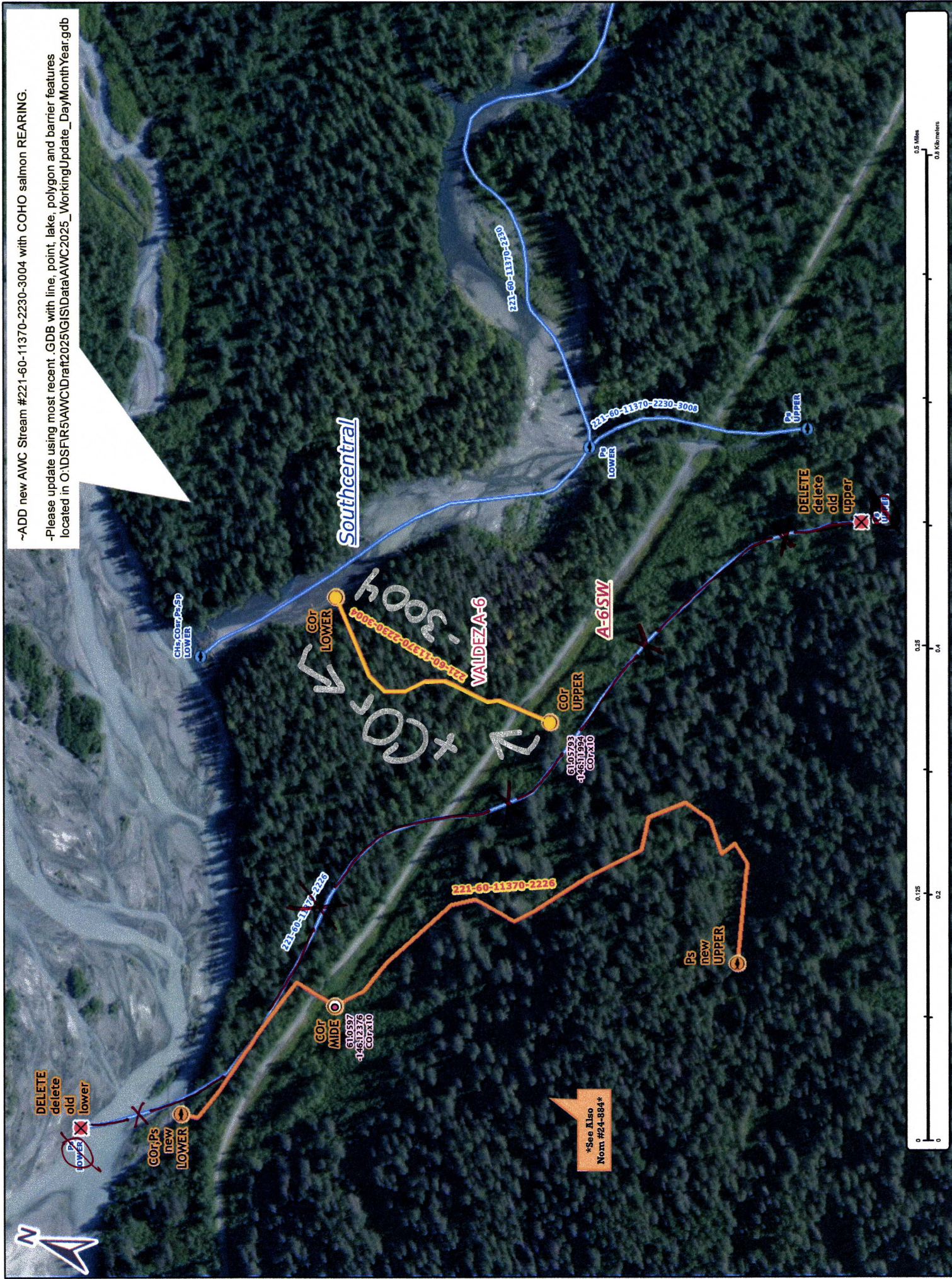
*See Also
Nom #24-884*

Map #1

Nom #24-883

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-Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DS\FIR5\AWC\IDraft2025\GIS\IData\AWC2025_Working\Update_DayMonthYear.gdb



*See Also
Nom #24-884*

Map #2

Nom #24-883