



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

Region Southwestern USGS Quad(s) KODIAK D-2 SW

Anadromous Waters Catalog Number of Water Body 252-38-10034-2004

Name of Water Body _____ USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>25-660</u>	<u>[Signature]</u>	<u>Sep 05 / 2025</u>
		Fisheries Scientist	Date
Revision Year:	<u>2026</u>	<u>[Signature]</u>	<u>9/5/25</u>
		Habitat Operations Manager	Date
Revision to:	<input checked="" type="checkbox"/> Atlas	<u>[Signature]</u>	<u>27 Aug 2025</u>
	<input checked="" type="checkbox"/> Catalog	AWC Project Biologist	Date
Revision Code:	<u>A-2</u>	<u>[Signature]</u>	<u>9/23/2025</u>
		GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	08/14/2025		✓		✓

~ADD new AWC Stream #252-38-10034-2004 with COHO salmon REARING.
Process Nom #25-661 first

Comments:
I used two baited minnow traps to capture 4 juvenile coho salmon below the outlet of a 24-inch aluminum culvert (Figures 1 and 2). The culvert is located under the Anton Larsen Bay Road. Marginal steep habitat is located upstream of the culvert. The upper trap was located at 57.83953, -152.63507. The stream is tidally influenced downstream of the culvert.
Coordinates (Lat,Long): Upper(57.83953,-152.63507) Lower(57.84199,-152.63424)

Name of Observer (please print): William Frost
Signature: 10.231.39.10 (Web Nomination) Date: 08/16/2025
Agency: _____
Address: 645 G Street STE 100-1123
Anchorage, AK 99501

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): _____





-ADD new AWC Stream #252-38-10034-2004 with COHO salmon REARING.
+ Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSFVR5AWC\Draft2026\GISData\AWC2026_WrkingV1_7April2025.gdb

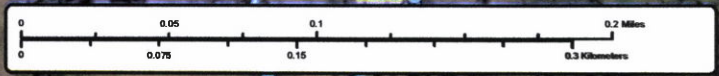


Southwest

Map #3



****Important** Process
Nom #25-660 first****



Nom #25-660

Map #2

~ADD new AWC Stream #252-38-10034-2004 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_WorkingV1_7April2025.gdb



+COR ↓

COR LOWER

57.84199, -152.63424

252-38-10034

D-2SW

HOOR-2004

Southwest

KODIAK D-2

+COR ↑

COR UPPER

57.83953, -152.63507

252-38-10034-2004

CHR, COp new LOWER

CHR LOWER

COp MIDE

252-38-10034-2005

COp MIDE

57.83938, -152.63332

COR UPPER

57.83914, -152.63425

COR LOWER

****Important** Process
Nom #25-660 first****

