



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

Region Southcentral

USGS Quad(s) ANCHORAGE C-6 SW

Anadromous Waters Catalog Number of Water Body 247-50-10260-2019-3066-4022 (-0010)

Name of Water Body _____ USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>24-787</u>	<u>Adam Keim</u>	<u>7-24-2024</u>
		Fisheries Scientist	Date
Revision Year:	<u>2025</u>	<u>Ron Benkert</u>	<u>7/25/2024</u>
		Habitat Operations Manager	Date
Revision to:	<input checked="" type="checkbox"/> Atlas	<u>Spencer Hays</u>	<u>15 July 2024</u>
	<input checked="" type="checkbox"/> Catalog	AWC Project Biologist	Date
Revision Code:	<u>A-1, A-2</u>	<u>Ron Hays</u>	<u>8/16/24</u>
		GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	06/12/2024		✓		✓

~EXTEND existing AWC Stream #247-50-10260-2019-3066-4022 with COHO salmon REARING and PRESENT.

~ADD new AWC Lake #247-50-10260-2019-3066-4022-0010 with COHO salmon PRESENT.

Comments:

This nomination is to extend the current known upper extent of anadromy for rearing coho salmon on AWC# 247-50-10260-2019-3066-4022. Four baited minnow traps were set while surveying a culvert crossing on E Tern Road, located at 61.61819; -149.19150. Two traps were set 1 ft and 60 ft above the culvert and two traps were set 80ft and 150 ft below the culvert. Traps were left overnight and soaked for a total duration of 15 hours and 50 minutes. A total of 13 juvenile coho salmon were captured. Coho salmon were captured both below and above the culvert with the majority of juvenile coho salmon being captured above the culvert. Coordinates for the upper trap are 61.61842, -149.19142.
 Coordinates (Lat,Long): (61.61842,-149.19142)

Name of Observer (please print): Michael Mazzacavallo

Signature: 10.231.39.10 (Web Nomination) Date: 06/19/2024

Agency: ADFG

Address: 333 Raspberry RD
Anchorage, AK 99518

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): _____

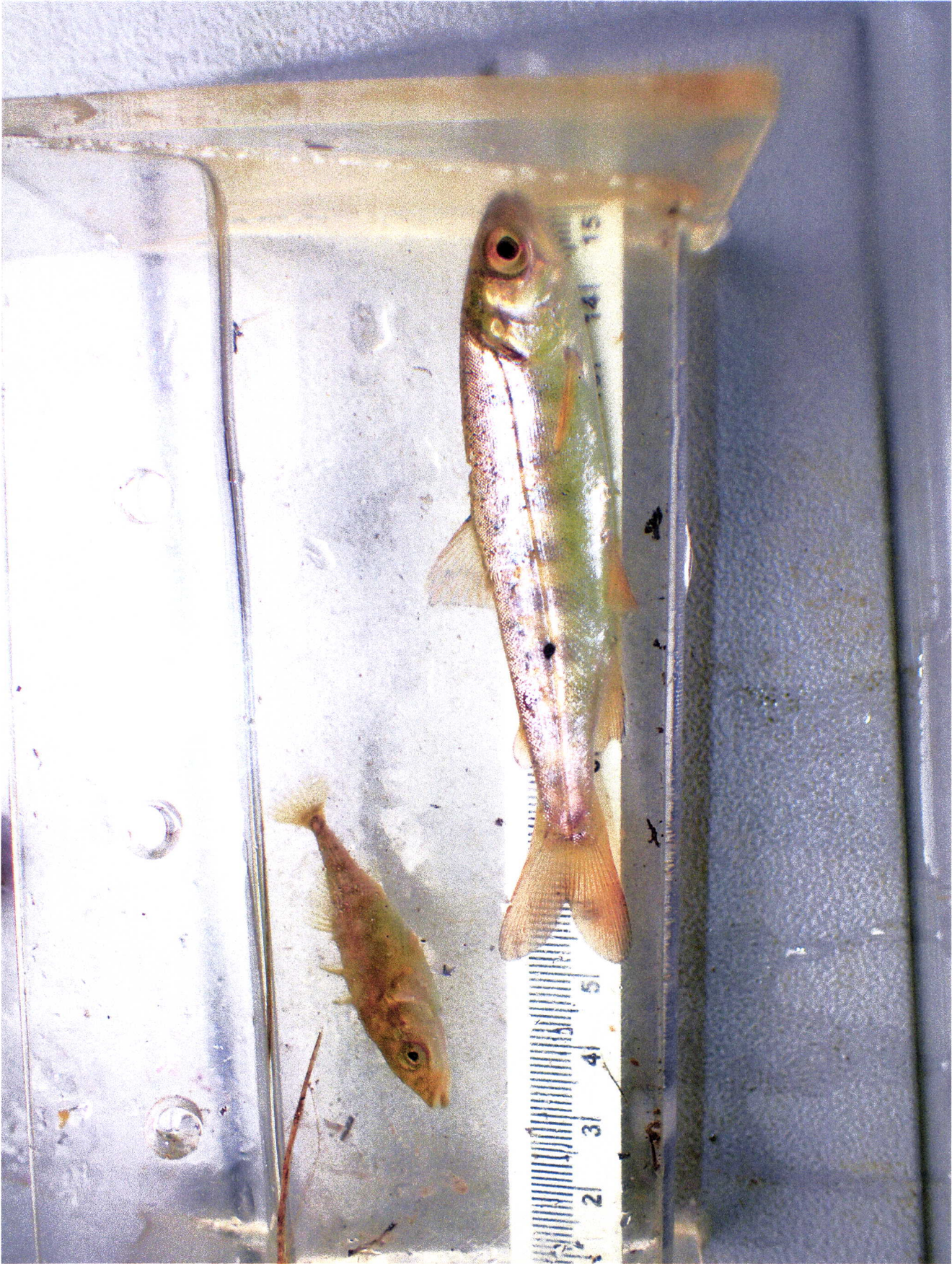


Green dots represent lo
of minnow traps, while t
purple dot represents th
location of the culvert.









~EXTEND existing AWC Stream #247-50-10260-2019-3066-4022 with COHO salmon REARING and PRESENT.

~ADD new AWC Lake #247-50-10260-2019-3066-4022-0010 with COHO salmon PRESENT.

-Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSF\RS\AWC\Draft2025\GIS\Data\AWC2025_WorkingUpdate_DayMonthYear.gdb

ANCHORAGE D-6

*See Also
Nom #24-786

61.712241,
-149.091712

C-6 NW

C-6 NE

61.65512,
-149.20021

ANCHORAGE C-6

61.61842,
-149.19142

ANCHORAGE C-7

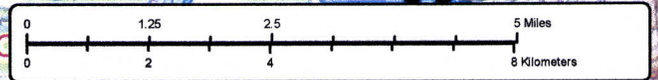
Southcentral

Map #2

C-6 SE

C-6 SW

ANCHORAGE B-7



Nom #24-787

Map #1

