



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

Region Southcentral

USGS Quad(s) TYONEK A-4

Anadromous Waters Catalog Number of Water Body 247-20-10010-2030-3005

Name of Water Body

☐ USGS Name ☐ Local Name

☒ Addition

☐ Deletion

☐ Correction

☐ Backup Information

For Office Use

Nomination # <u>24-892</u>	<u>Adam Raim</u> Fisheries Scientist	<u>11-19-2024</u> Date
Revision Year: <u>2025</u>	<u>Rob Benhart</u> Habitat Operations Manager	<u>10/30/2024</u> Date
Revision to: <input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog	<u>Joseph Tifer</u> AWC Project Biologist	<u>25 Oct 2024</u> Date
Revision Code: <u>A-2</u>	<u>PL</u> GIS Analyst	<u>11/17/2024</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon (x3)	07/17/2024		✓		✓

~ADD new AWC Stream #247-20-10010-2030-3005 with COHO salmon REARING.

Comments:

Juvenile coho salmon captured in minnow trap on tributary to Middle Creek. Juvenile salmonids were observed at the site, so a single trap was set while collecting other habitat measurements to properly ID fish. In one trap (61.146265, -151.385388), 3 coho parr were captured, measured, and released. Photos, scanned datasheet, and map representing sample site included on attached document.
Coordinates (Lat,Long): Upper(61.146265,-151.385388) Lower(61.146265,-151.385388)

Name of Observer (please print):

Olivia Mueller

Signature:

10.231.39.10 (Web Nomination)

Date: 10/07/2024

Agency:

Address:

101 W Benson Blvd Ste 501

Anchorage, AK 99503

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): _____

Middle Creek Tributary

7/17/2024

Minnow trapping

Trap coordinates: 61.146265, -151.385388

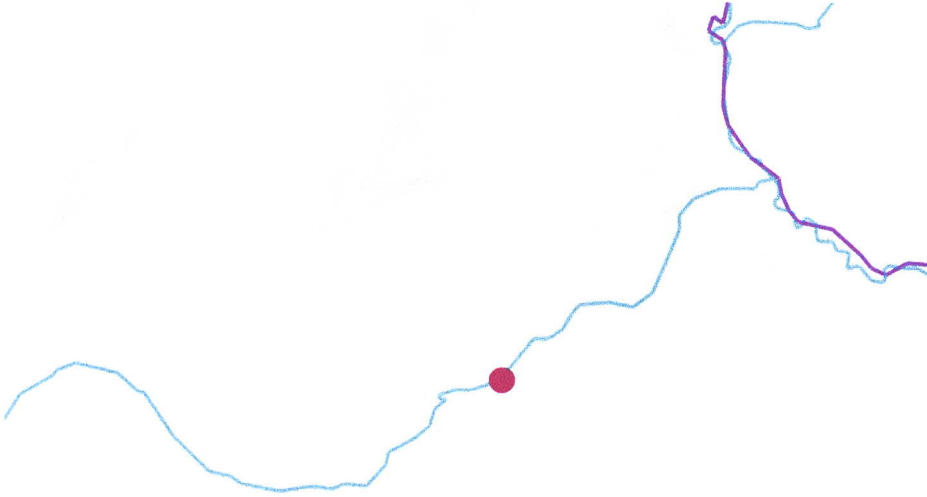
Set trap while installing temperature logger, noticed juvenile salmonids at site so briefly set minnow trap while collecting habitat measurements. Three coho parr in total were captured. Coho were IDed, measured, and released.

Data Sheet:

TTCD Minnow Trapping 2024			
System Name: <i>Chit 1</i>		Date: <i>7/17/24</i>	
Trap#: <i>1/2</i>	Start: <i>11:30 am</i>	End: <i>11:40 am</i>	
Lat: <i>61.146265</i>		Long: <i>151.385388</i>	
Species:	Fork length (mm)		
<i>coho</i>	<i>70, 40, 85</i>		
total:			
comments: <i>Overcast, 55°C, set in undercut - many fish outside</i>			

Map:

Red pinned site is location of minnow trap on Middle Creek tributary (61.146265, -151.385388). Purple streamline depicts Middle Creek.



Photos:



Juvenile coho, minnow trapped in Middle creek tributary site.



Juvenile coho captured in minnow trap in Middle Creek Tributary site.

-Please update using most recent GDB with line, point, lake, polygon and barrier features located in O:\DSFIR5\AWCIDraft\2025\GIS\DATA\AWC_2025update_WORKINGv1_day-month-yr.gdb



Num # 24-892

-Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSFR\5AWC\Draft2025\GIS\DATA\AWC_2025update_WORKINGv1_day-month-yr.gdb



Non #24-892

