



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

Region Southcentral

USGS Quad(s) ANCHORAGE C-5

Anadromous Waters Catalog Number of Water Body 247-50-10220-2115- (-3005) (-3007)

Name of Water Body *Young Creek and *Young Creek 2

☐ USGS Name ☒ Local Name

☒ Addition

☐ Deletion

☒ Correction

☐ Backup Information

For Office Use

Nomination # <u>24-804</u>	<u>Adam Reim</u> Fisheries Scientist Date <u>8-19-2024</u>
Revision Year: <u>2025</u>	<u>Ron Benker</u> Habitat Operations Manager Date <u>8/19/2024</u>
Revision to: <input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog	<u>Joseph Lipe</u> AWC Project Biologist Date <u>25 July 2024</u>
Revision Code: <u>A-2, B-6, C-9</u>	<u>P. C.</u> GIS Analyst Date <u>8/21/2024</u>

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	07/18/2024		✓		✓
Dolly Varden	07/18/2024		✓		

~ADD new AWC Stream #247-50-10220-2115-3007 "**Young Creek 2" with COHO salmon REARING. **

~EXTEND upper reach of COHO salmon PRESENT in existing AWC Stream #247-50-10220-2115 "Kings River".

~UPDATE/ADJUST hydrography of existing AWC Stream #247-50-10220-2115-3005 "**Young Creek".

barriers; etc.

Comments:

This stream is likely a side channel of Young Creek and passes under the Chickaloon Trail through a small culvert 100m East of the main channel of Young Creek. Cody Henrikson and Ben Americus walked the stream from its intersection with Kings River (61.74767, -148.71078) up to the crossing on a private driveway (61.745861, -148.708786). In this reach the stream did not intersect with Young Creek, but it appears to originate from Young Creek further upstream. We set baited minnow traps for 24 hours. We caught 1 juvenile coho salmon in the reach downstream of the culvert under Chickaloon Trail and 1 Coho and 3 Dolly Varden in the reach above this culvert.
Coordinates (Lat,Long): Upper(61.74767,-148.71078) Lower(61.745861,-148.708786)

Name of Observer (please print):

Benjamin Americus

Signature:

10.231.39.10 (Web Nomination)

Date: 07/23/2024

Agency:

Address:

9255 Glenn Highway

Chickaloon, AK 99674

** New AWC Stream #247-50-10220-2115-3007 appears to be a side-channel or distributary of existing AWC Stream #247-50-10220-2115-3005.

Signature of Area Biologist:

Date:

Revision 3/16

Name of Area Biologist (please print):



WGS84
±16ft

61.74726, -148.70935

740
ft
±11ft

°T
±12

W275



Free version of
GPS Camera 55



18Jul24 11:36 Ad-hoc
Sutton AK 99674, United States © 18-Jul-24 11:36:41

WGS84
±15ft

61.74688, -148.70798

726

°T
±12

SW215



Free version of
GPS Camera 55

18Jul24 11:26 Ad-hoc

Sutton AK 99674, United States © 18-Jul-24 11:26:54

WGS84
±15ft

61.74726, -148.70933

724
ft
±1ft

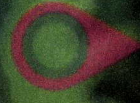
°T
±12

W272

photoarium
a product of Wild Fish Conservancy
for information: 425-788-1167
photoarium@wildfishconservancy.org



Free version of
GPS Camera 55



18Jul24 11:35 Ad-hoc

Sutton AK 99674, United States © 18-Jul-24 11:35:52

WGS84
±56ft

61.74728, -148.70940

±73ft

725

±12

NW312



Free version of
GPS Camera 55

18Jul24 11:34 Ad-hoc

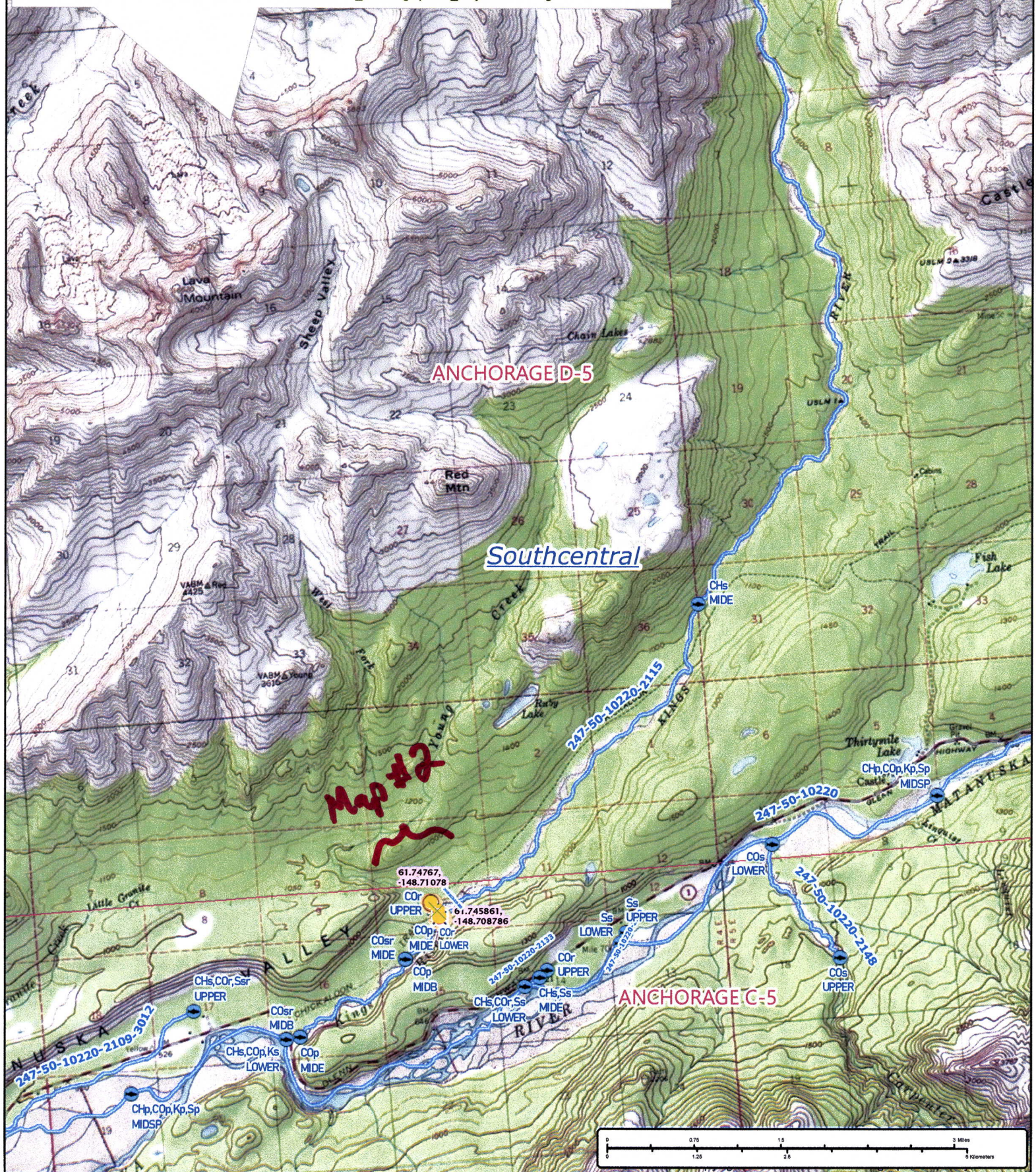
Sutton AK 99674, United States © 18-Jul-24 11:34:25

~ADD new AWC Stream #247-50-10220-2115-3007 "**Young Creek 2" with COHO salmon REARING.

~EXTEND upper reach of COHO salmon PRESENT in existing AWC Stream #247-50-10220-2115 "Kings River".

~UPDATE/ADJUST hydrography of existing AWC Stream #247-50-10220-2115-3005 "**Young Creek".

-Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSF\IR5\AWC\Draft2025\GIS\Data\AWC2025_WorkingUpdate_DayMonthYear.gdb



Dom #24-804

Map #1

~ADD new AWC Stream #247-50-10220-2115-3007 "**Young Creek 2" with COHO salmon REARING.

~EXTEND upper reach of COHO salmon PRESENT in existing AWC Stream #247-50-10220-2115 "Kings River".

~UPDATE/ADJUST hydrography of existing AWC Stream #247-50-10220-2115-3005 "**Young Creek".

-Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSF\IR5\AWC\Draft2025\GIS\Data\AWC2025_WorkingUpdate_DayMonthYear.gdb

