



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

Region Southcentral

USGS Quad(s) MT HAYES A-2

Anadromous Waters Catalog Number of Water Body 212-20-10080-2571-3061-4045

Name of Water Body *Seycy Creek USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	24-938	<u>Adam Kern</u>	<u>12-27-2024</u>
		Fisheries Scientist	Date
Revision Year:	2025	<u>Ron Benkus</u>	<u>12/10/2024</u>
		Habitat Operations Manager	Date
Revision to:	<input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog	<u>Chris Kiefer</u>	<u>3 Dec 2024</u>
		AWC Project Biologist	Date
Revision Code:	A-1	<u>P.C.</u>	<u>1/2/2025</u>
		GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
chinook salmon	07/10/2024		✓		✓

~EXTEND AWC Stream #212-20-10080-2571-3061-4045 "Seycy Creek" with CHINOOK salmon PRESENT and REARING.**

****Process Nom #24-934 concurrently****

Comments:

See observer comments on page 2. Related to previous nomination 24-934
Coordinates (Lat,Long): Upper(63.083793,-144.965247) Lower(63.08370,-144.96317)

Name of Observer (please print): Charles Cathcart
Signature: 10.231.39.10 (Web Nomination) Date: 10/09/2024
Agency: ADFG
Address: 333 Raspberry Road
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): _____



State of Alaska
Department of Fish and Game
Division of Sport Fish

Fish Survey
Nomination Form
Anadromous Waters Catalog

Region: SCN USGS Quad: Mt Hayes A-2

Anadromous Waters Catalog Number of Waterway: 212-20-10080-2571-

Name of Waterway: *Seycy Creek USGS Name Local Name
 Addition Deletion Correction Backup Information

Nomination # <u>24-938</u>	_____	_____
Revision Year: <u>2025</u>	_____	_____
Revision to: Atlas _____ Catalog _____ Both <u>X</u>	_____	_____
Revision Code: <u>A-1</u>	_____	_____
	Fisheries Scientist	Date
	Habitat Operations Manager	Date
	AWC Project Biologist	Date
	GIS Analyst	Date

Site Information Station: FSCB2310C09 Date Observed: 7/10/2024 Legal Desc.: _____ Latitude: _____ Longitude: _____ Datum: _____
 Up Stream 63.08379 -144.96525 WGS84
 Down Stream 63.08370 -144.96317 WGS84

Station Comments: Tributary to West Fork Chistochina River

Life History: Anadromous
 Species\LifeStage: Chinook salmon juvenile Sampling Method (No. of fish): PEF (4)

Life History: Resident
 Species\LifeStage: Dolly Varden juvenile/adult Sampling Method (No. of fish): PEF (4)
 Species\LifeStage: slimy sculpin juvenile/adult Sampling Method (No. of fish): PEF (29)

Key to Sample Method

(PEF) Backpack Electrofisher

Additional Comments: Extend juvenile Chinook salmon rearing in Seycy Creek to waypoint 10C09KING (N 63.083657, W -144.963881). Four juvenile Chinook salmon were electrofished here and extend off site 10C08 (separate nomination).

Name of Observer: Nate Cathcart, Habitat Biologist II Phone: (907) 267-2238 Date Printed: 10/9/2024

Signature: *Nate Cathcart*

Address: Alaska Dept. of Fish & Game, Sport Fish - RTS
 333 Raspberry Road
 Anchorage, AK 99518

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Signature of Area Biologist: _____ Date: _____



FSCB23 – 10C09– Seycy Creek

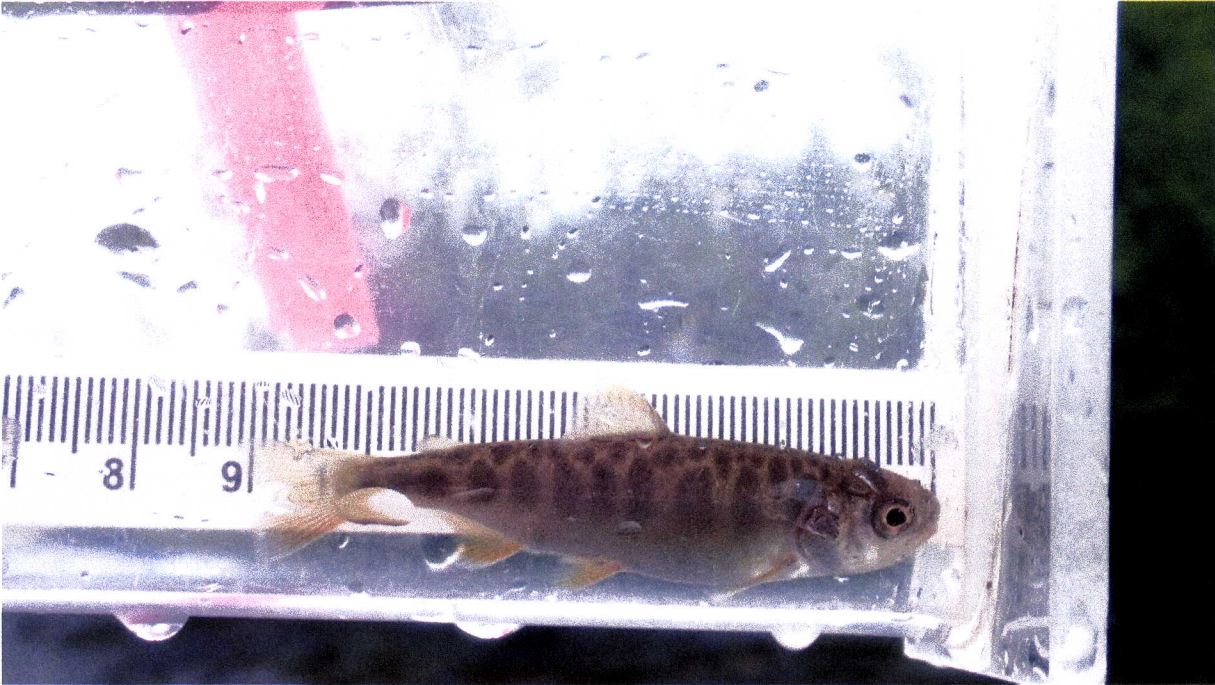


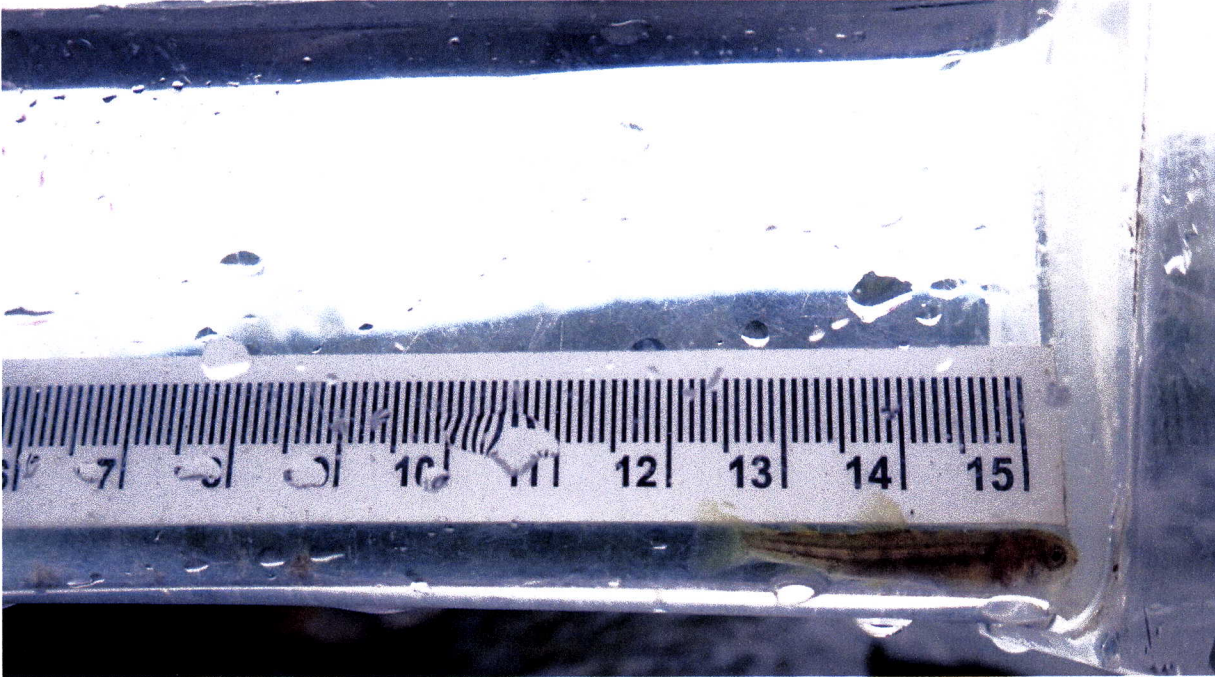
FSCB23 – 10C09– Seycy Creek







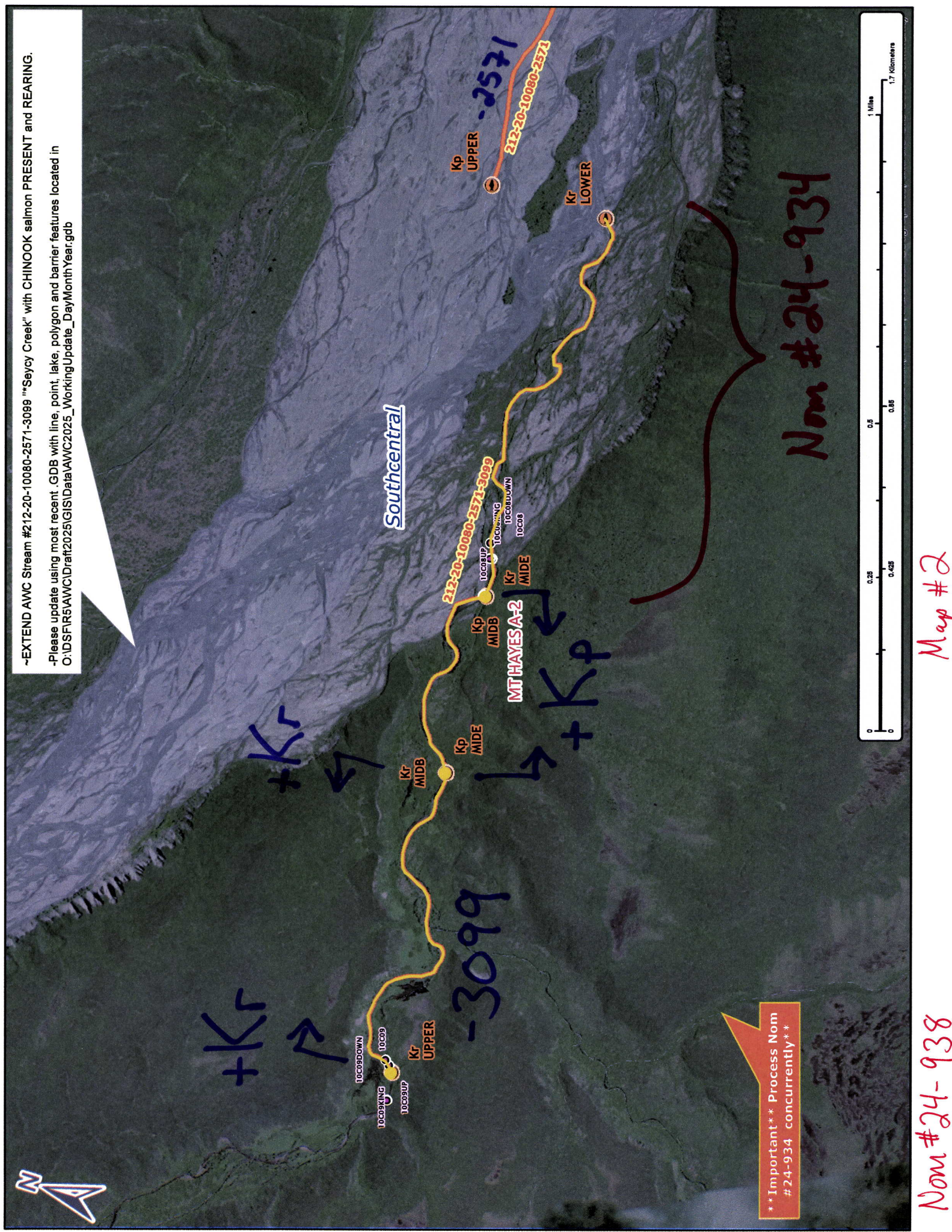






-EXTEND AWC Stream #212-20-10080-2571-3099 "Seycy Creek" with CHINOOK salmon PRESENT and REARING.

-Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSF\IR5\AWC\Draft\2025\GIS\Data\AWC\2025_Working\Update_Day\Month\Year.gdb



Southcentral

Kp UPPER -2571
212-20-10080-2571

Kr LOWER

212-20-10080-2571-3099
100CRUP 100CRNG 100CRDN
Kp MIDE
Kr MIDE

MT HAYES A-2
+Kp

-3099

+Kr

+Kr

Important Process Nom #24-934 concurrently**

Nom #24-934



Map #2

Nom #24-938