



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

Region Southcentral USGS Quad(s) ANCHORAGE A-2

Anadromous Waters Catalog Number of Water Body 222-50-12550

Name of Water Body *Scat Creek USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>25-855</u>		<u>12/09/2025</u>
		Fisheries Scientist	Date
Revision Year:	<u>2026</u>		<u>12/9/25</u>
		Habitat Operations Manager	Date
Revision to:	<input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog		<u>8 Dec 2025</u>
		AWC Project Biologist	Date
Revision Code:	<u>C-9, B-1, A-1, E-9</u>		<u>12/11/2025</u>
		GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Dolly Varden	08/15/2025		✓		✓
pink salmon	08/15/2025	✓			✓

~UPD~UPDATE/ADJUST hydrography existing AWC Stream #222-50-12550.✓
 ~ADD new species Dolly Varden PRESENT & REARING to existing AWC Stream #222-50-12550.✓
 ~ADD species life-phase PINK salmon PRESENT to existing AWC Stream #222-50-12550.✓
 ~EXTEND existing AWC Stream #222-50-12550 with PINK salmon PRESENT and SPAWNING; and Dolly Varden PRESENT and REARING.
 ~ADD Barrier above existing AWC Stream #222-50-12550.✓
 ~ADD local name "**Scat Creek" to existing AWC Stream #222-50-12550.✓

Comments:

See page 2 for observer comments.

Coordinates (Lat,Long): Upper(61.064818,-147.609776) Lower(61.064637,-147.607348)

Name of Observer (please print): Duncan Green
 Signature: 10.231.39.10 (Web Nomination) Date: 10/10/2025
 Agency: ADF&G - Div of SF
 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): _____



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Region: South Central

USGS Quad: Anchorage A-2

Anadromous Waters Catalog Number of Waterway: 222-50-12550

Name of Waterway: Scat Creek

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination # 25-855	Fisheries Scientist	Date
Revision Year: 2026	Habitat Operations Manager	Date
Revision to: Atlas _____ Catalog _____ Both X	AWC Project Biologist	Date
Revision Code: C-9, B-1, A-1, E-9	GIS Analyst	Date

Site Information

Station: FSGOA07A08

Date Observed: 8/15/2025

Legal Desc.:

Latitude: Longitude: Datum:

Up Stream 61.06482 -147.60978 WGS84

Down Stream 61.06464 -147.60735 WGS84

Life History: Anadromous

Species\LifeStage: pink salmon adult spawning

Species\LifeStage: Dolly Varden juvenile/adult

Species\LifeStage: Dolly Varden juvenile

Sampling Method (No. of fish): VOG (6)

Sampling Method (No. of fish): PEF (1)

Sampling Method (No. of fish): PEF (17)

Key to Sample Method

(VOG) Visual Observation, Ground

(PEF) Backpack Electrofisher

Additional Comments: Add Dolly Varden rearing to waypoint 07A08HAB (61.064827, -147.609224), where two juvenile Dolly Varden were collected via backpack electrofishing. Add substantiating information for pink salmon spawning. Three pairs of pink salmon in spawning colors were visually observed at the mouth of the stream.

Name of Observer: Taylor Cubbage, Fishery Biologist 1

Phone:

Date Printed: 10/10/2025

Signature: _____

Address: Department of Fish & Game, Sport Fish

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: _____

From: [Cubbage, Taylor L \(DFG\)](#)
To: [Giefer, Joe \(DFG\)](#)
Cc: [Green, Duncan G \(DFG\)](#)
Subject: RE: Scat Creek Falls?
Date: Monday, November 24, 2025 12:02:28 PM
Attachments: [image002.png](#)
[image003.png](#)

Hi Joe,

Yes, I only got eyes on that one from the helicopter. I think it was pretty significant, something like two falls that were 3-4 meters tall each. Definite barrier to fish passage. We were limited to how high up we went based on LZs and lack of good habitat upstream, but I think we would have found fish slightly further up. I was looking at the document and want to clarify, we saw 3 pairs of spawning PS in the stretch from the habitat site all the way down to the downstream site. A pair right at the habitat site, a pair in the middle basically, and another pair at the downstream site. We did not make any observations at the mouth of the creek further downstream as PS were already documented.

Hope that helps,
Taylor

From: Giefer, Joe (DFG) <joe.giefer@alaska.gov>
Sent: Monday, November 24, 2025 11:04 AM
To: Cubbage, Taylor L (DFG) <taylor.cubbage@alaska.gov>
Cc: Green, Duncan G (DFG) <duncan.green@alaska.gov>
Subject: Scat Creek Falls?

Hi Taylor,

Another one here. I can see a pretty significant falls at your waypoint in the imagery, and I'm assuming you only saw it from the helicopter. Likely fish passage barrier? Do you recall how tall you would estimate its height?



Thanks for the help.
Regards,

Joe Giefer
Habitat Biologist III
Anadromous Waters Catalog (AWC)
Alaska Dept. of Fish & Game
Division of Sport Fish - RYS
333 Raspberry Road, Anchorage AK 99518
Office 907-327-3236

Submit AWC Nominations electronically through the Online Portal here:
<https://www.adfg.alaska.gov/se/SARA/AWC/index.cfm?APP=3000SubmitHome>

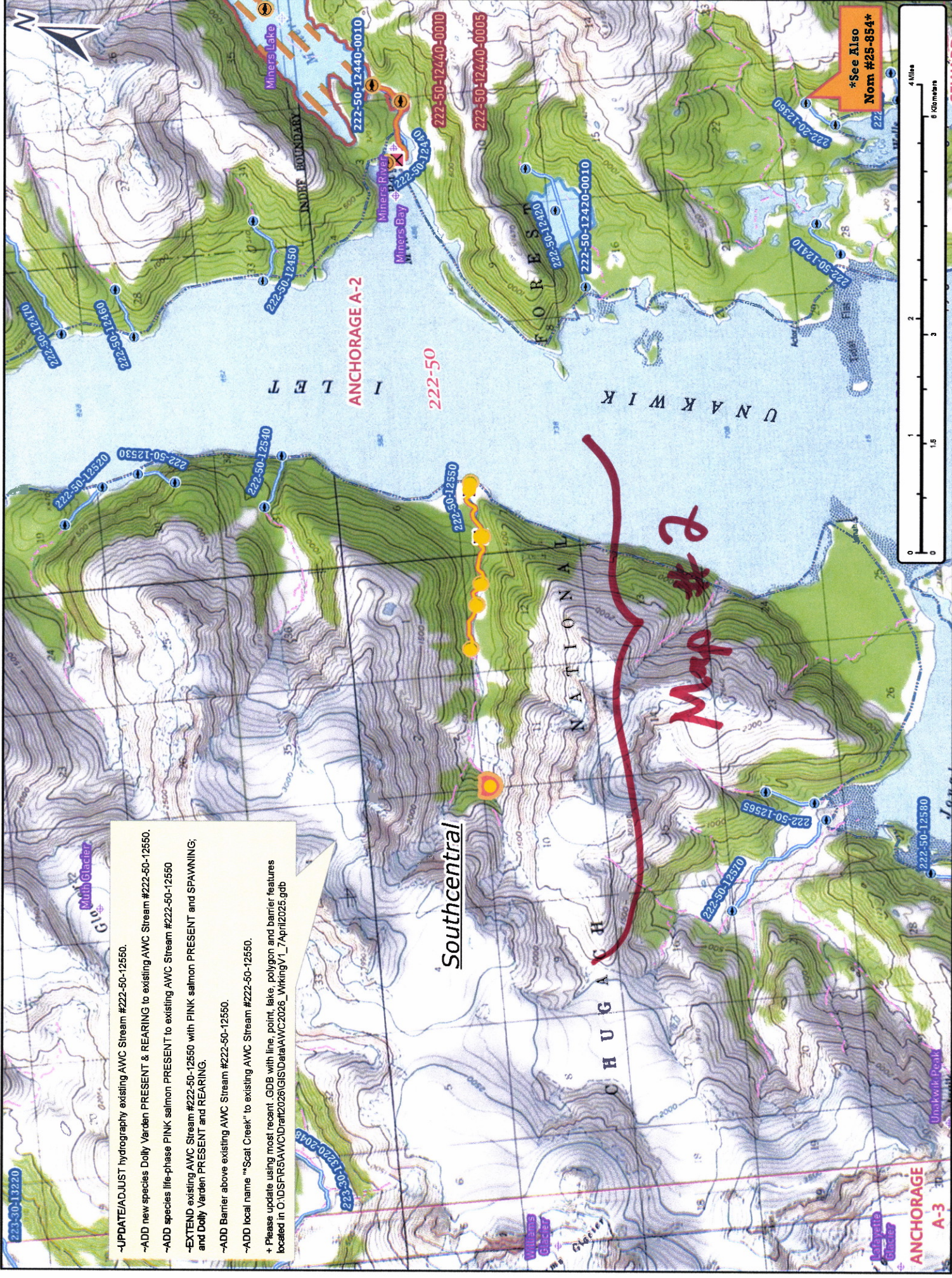












-UPDATE/ADJUST hydrography existing AWC Stream #222-50-12550.
 -ADD new species Dolly Varden PRESENT & REARING to existing AWC Stream #222-50-12550.
 -ADD species life-phase PINK salmon PRESENT to existing AWC Stream #222-50-12550
 -EXTEND existing AWC Stream #222-50-12550 with PINK salmon PRESENT and SPAWNING;
 and Dolly Varden PRESENT and REARING.
 -ADD Barrier above existing AWC Stream #222-50-12550.
 -ADD local name "Scat Creek" to existing AWC Stream #222-50-12550.
 + Please update using most recent GDB with line, point, lake, polygon and barrier features
 located in C:\D:\SPR\BVAWC\Drant2026\GIS\Data\AWC2026_WKING\1_7_April2025.gdb

*See Also
 Nom #25-854*



Map #2

Map #1

Nom # 25-855



- UPDATE/ADJUST hydrography existing AWC Stream #222-50-12550.
 - ADD new species Dolly Varden PRESENT & REARING to existing AWC Stream #222-50-12550.
 - ADD species life-phase PINK salmon PRESENT to existing AWC Stream #222-50-12550
 - EXTEND existing AWC Stream #222-50-12550 with PINK salmon PRESENT and SPAWNING; and Dolly Varden PRESENT and REARING.
 - ADD Barrier above existing AWC Stream #222-50-12550.
 - ADD local name "Scot Creek" to existing AWC Stream #222-50-12550.
- + Please update using most recent GDB with line, point, lake, polygon and barrier features located in O:\DS\FR5\AWC\Draft\2026\GIS\DATA\AWC2026_Wkng\V1_7\April2026.gdb

Map # 3

222-50

ANCHORAGE-A-2

Southcentral

07A08 FALLS

07A08 UP

07A08 DN

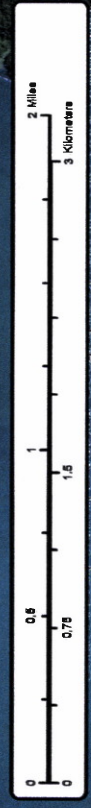
PS UPPER

PS LOWER

222-50-12550

07A08 FALLS
SETUP-DVP
LOWER

07A08 FALLS
SETUP-DVP
LOWER



Nov #25-855

Map # 2

