



**State of Alaska
Department of Fish and Game
Sportfish Division**

**Nomination Form
Anadromous Waters Catalog**

Region Southcentral




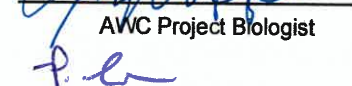
USGS Quad(s) SELDOVIA B-5 SW

Anadromous Waters Catalog Number of Water Body 241-20-10575

Name of Water Body _____ USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>25-857</u>		<u>1/26/2026</u>
Revision Year: <u>2026</u>	Fisheries Scientist	Date
Revision to: <input checked="" type="checkbox"/> Atlas		<u>1/26/26</u>
<input checked="" type="checkbox"/> Catalog	Habitat Operations Manager	Date
Revision Code: <u>A-2</u>		<u>22 Dec 2025</u>
	AWC Project Biologist	Date
		<u>1/22/2026</u>
	GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Dolly Varden	07/19/2025		✓		✓
coho salmon	07/19/2025		✓		✓

~ADD new AWC Stream #241-20-10575 with COHO salmon and Dolly Varden REARING.

Comments:

See attached documentation.
Coordinates (Lat,Long): Upper(59.34207,-151.7751) Lower(59.34043,-151.77599)

Name of Observer (please print): Charles Cathcart
 Signature: 10.231.39.10 (Web Nomination) Date: 10/10/2025
 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: South Central

USGS Quad: Seldovia B-5 SW

Anadromous Waters Catalog Number of Waterway: 241-20-10575

Name of Waterway: _____

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination # 25-857	_____ Fisheries Scientist	_____ Date
Revision Year: 2026	_____ Habitat Operations Manager	_____ Date
Revision to: Atlas _____ Catalog _____ Both X	_____ AWC Project Biologist	_____ Date
Revision Code: A-2	_____ GIS Analyst	_____ Date

Site Information Station: FSGOA01B01 Date Observed: 7/19/2025 Legal Desc.: _____ Latitude: _____ Longitude: _____ Datum: _____
Up Stream 59.34207 -151.77510
Down Stream 59.34043 -151.77599

Station Comments: Tributary to Port Graham Cloudy, calm. Tide going out. Stopped shocking to hike to the next site and stay on time for tides and boat pick up.

Life History: Anadromous

Species/LifeStage: **coho salmon juvenile**

Sampling Method (No. of fish): PEF (5) SEI (1)

Species/LifeStage: **Dolly Varden juvenile**

Sampling Method (No. of fish): PEF (11) SEI (4)

Key to Sample Method

(MTR) Minnow Trap

(PEF) Backpack Electrofisher

(SEI) Seine

Additional Comments: Add Dolly Varden and coho salmon rearing to Chinaq Creek. Several individuals of both species were caught while seining and electrofishing. Both species had multiple individuals captured in a pool at the upstream waypoint (N 59.342066, W -151.775096).

Name of Observer: **Nate Cathcart, Habitat Biologist II**

Phone: (907) 267-2238

Date Printed: 10/10/2025

Signature: Nate Cathcart

Address: Alaska Dept. Fish & Game, Sport Fish - RTS
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: _____







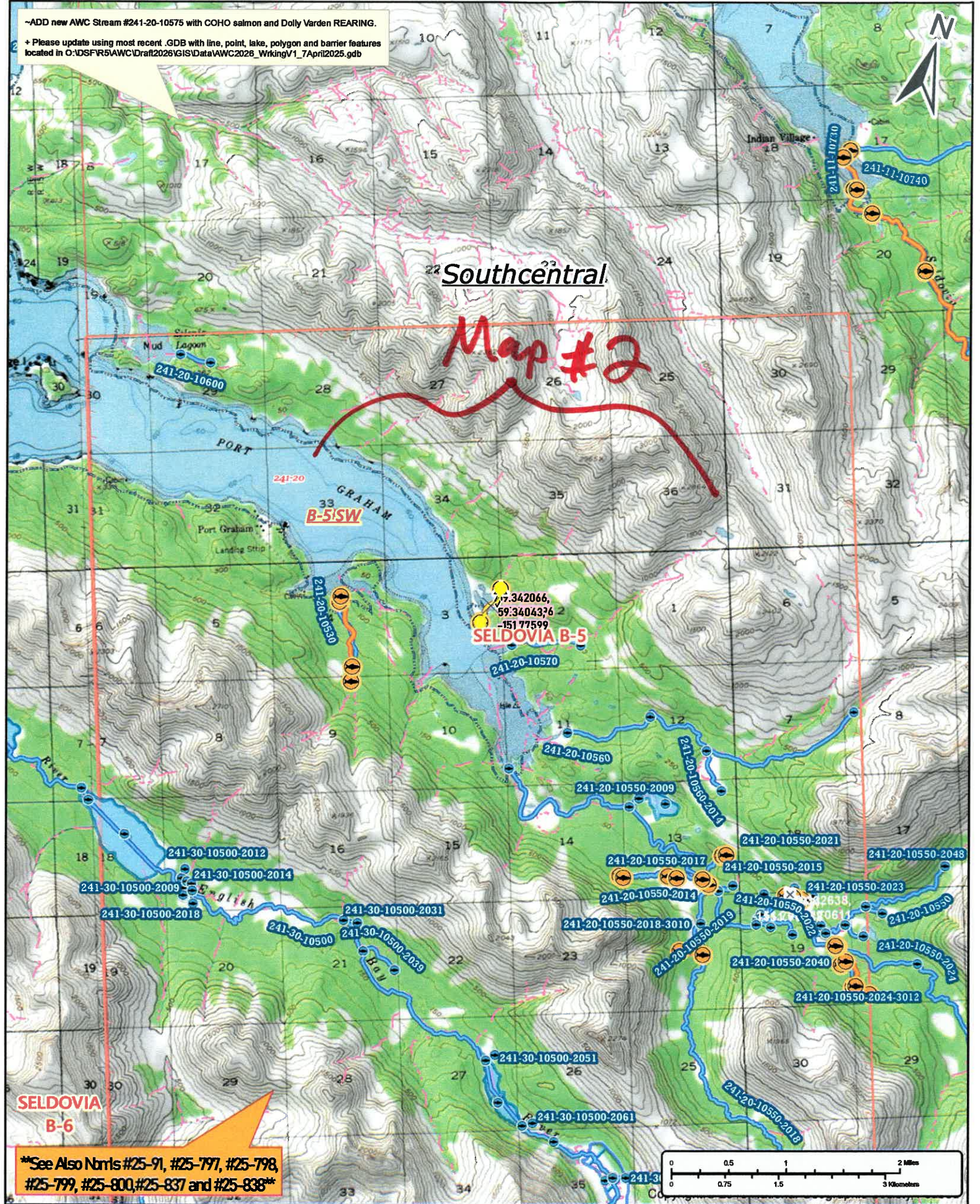








-ADD new AWC Stream #241-20-10575 with COHO salmon and Dolly Varden REARING.
+ Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSFR5\AWC\Draft2026\GIS\Data\AWC2026_WorkingV1_7April2025.gdb



Southcentral

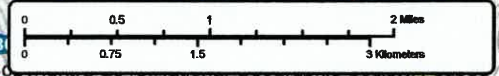
Map #2

B-5/SW

7.342066,
59.3404376 2
151 77599
SELDOVIA B-5

SELDOVIA
B-6

**See Also Noris #25-91, #25-797, #25-798,
#25-799, #25-800, #25-837 and #25-838**



Now #25-857

Map #1

~ADD new AWC Stream #241-20-10575 with COHO salmon and Dolly Varden REARING.
+ Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSFR5\AWC\Draft2026\GIS\Data\AWC2026_WorkingV1_7April2025.gdb



Map #3

B-S.SW

Southcentral

SELDOVA B-T

COp,DVpr new LOWER
Ducan Slough
COp,DVp LOWER
241-20-10530
DELETE old lower
COp,DVpr new UPPER
COp,DVp UPPER
DELETE old upper

COr,DVr UPPER
42066, -51775
59.8703, -151.7599
241-20-10533

COr,DVr LOWER

241-20-10570
Ps,DVs UPPER
Ps,DVs LOWER

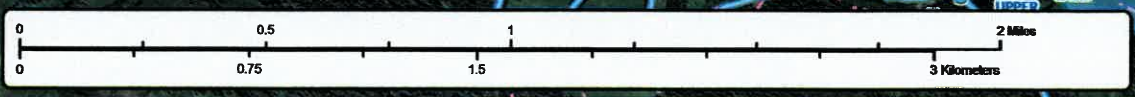
GHs,Ps,DVp LOWER

GHs,Ps MIDE
GHp MIDE
241-20-10560

GOs,GHp,Ps, Sp,DVs LOWER
241-20-10550

241-20-10550-2009-0010
241-20-10550-2009
GO7 LOWER
GO7 LAKE

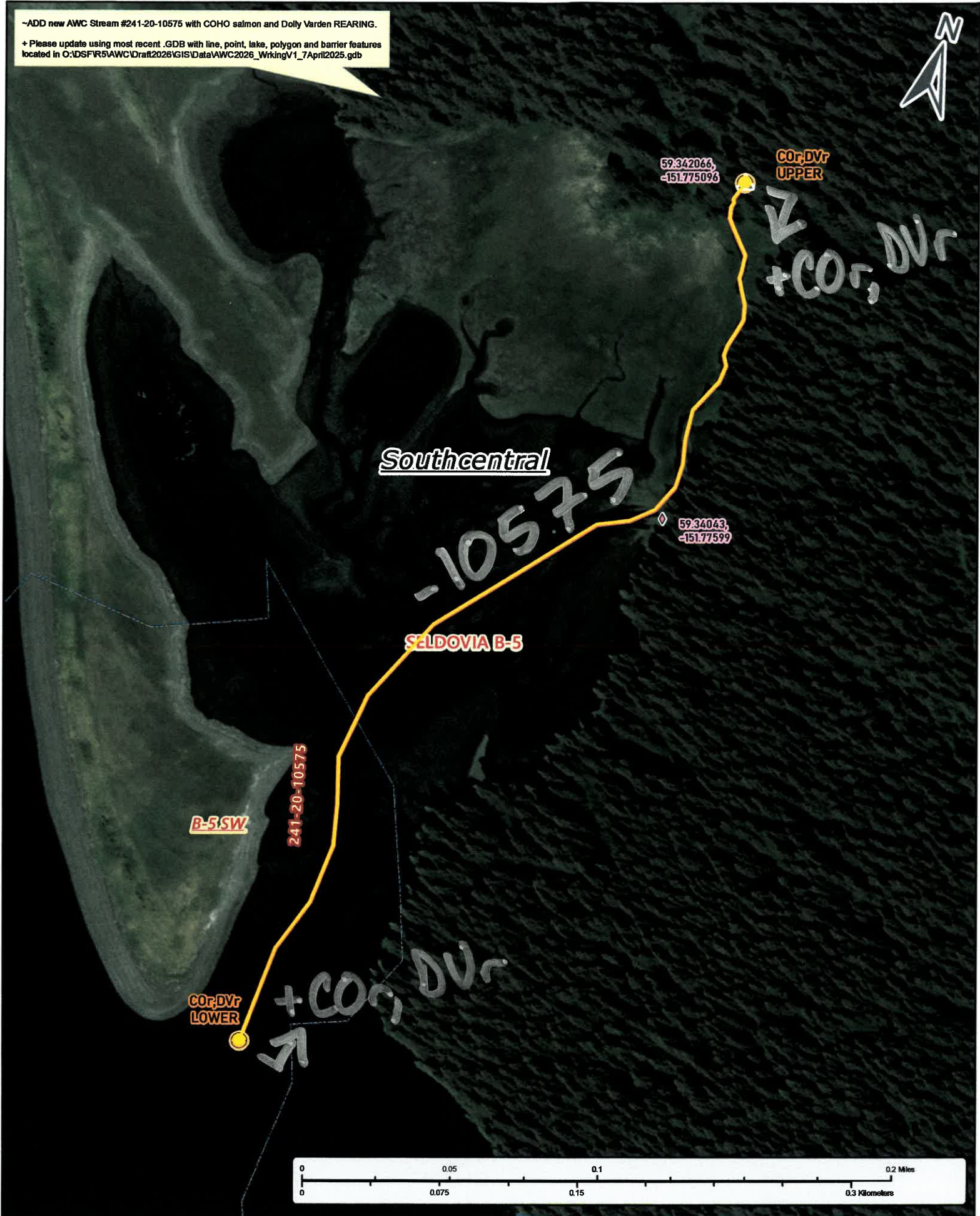
*See Also
Nom #25-791*



Nom # 25-857

Map #2

-ADD new AWC Stream #241-20-10575 with COHO salmon and Dolly Varden REARING.
+ Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSFR5AWC\Draft2026\GISData\AWC2026_WorkingV1_7April2025.gdb



Nom # 25-857

Map # 3