



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

**Nomination Form
Anadromous Waters Catalog**

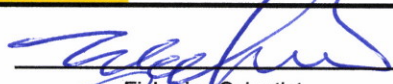
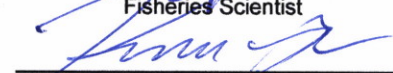
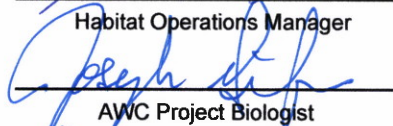

Region Southcentral USGS Quad(s) ANCHORAGE A-1

Anadromous Waters Catalog Number of Water Body 222-10-10255 (-0010)

Name of Water Body *Cottid Creek/Lake USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>25-829</u>		<u>12/08/2025</u>
		Fisheries Scientist	Date
Revision Year:	<u>2026</u>		<u>12/15/25</u>
		Habitat Operations Manager	Date
Revision to:	<input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog		<u>2 Dec 2025</u>
		AWC Project Biologist	Date
Revision Code:	<u>A-2, F-1</u>		<u>12/11/2025</u>
		GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
sockeye salmon	08/17/2025	✓	✓		✓
pink salmon	08/17/2025	✓			✓
coho salmon	08/17/2025		✓		✓
Dolly Varden	08/17/2025		✓		✓

~ADD new AWC Stream #222-10-10255 "Cottid Creek" with PINK salmon SPAWNING, SOCKEYE salmon PRESENT and SOCKEYE & COHO salmon REARING.**

~ADD new AWC Lake #222-10-10255-0010 "Cottid Lake" with PINK and SOCKEYE salmon SPAWNING.**

Comments:

See page 2 for observer comments.

Coordinates (Lat,Long): Upper(61.087253,-147.144241) Lower(61.089647,-147.135682)

****Observations in this nomination also provide supporting information for Dolly Varden rearing in AWC Stream #222-10-10255 "**Cottid Creek".**

Name of Observer (please print): Duncan Green
 Signature: 10.231.39.10 (Web Nomination) Date: 10/08/2025
 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-1

Anadromous Waters Catalog Number of Waterway: 222-10-10255

Name of Waterway: *Cottid Creek

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination # 25-829	_____ Fisheries Scientist	_____ Date
Revision Year: 2026	_____ Habitat Operations Manager	_____ Date
Revision to: Atlas _____ Catalog _____ Both X	_____ AWC Project Biologist	_____ Date
Revision Code: A-2, F-1	_____ GIS Analyst	_____ Date

Site Information Station: FSGOA09A06 Date Observed: 8/17/2025 Legal Desc.: Latitude: Longitude: Datum:
Up Stream 61.08794 -147.14118 WGS84
Down Stream 61.08965 -147.13568 WGS84

Station Comments: Braided creek coming out of small snow melt (clearwater) lake just south of Kadin Lagoon.

Life History: Anadromous

Species\LifeStage: pink salmon adult spawning
Species\LifeStage: Dolly Varden juvenile
Species\LifeStage: sockeye salmon juvenile
Species\LifeStage: coho salmon juvenile

Sampling Method (No. of fish): VOG (1000)
Sampling Method (No. of fish): PEF (1)
Sampling Method (No. of fish): PEF (9)
Sampling Method (No. of fish): PEF (20) VOG (21)

Life History: Resident

Species\LifeStage: slimy sculpin juvenile/adult

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

Key to Sample Method

(PEF) Backpack Electrofisher

(VOG) Visual Observation, Ground

Additional Comments: Add coho salmon rearing, sockeye salmon rearing, and pink salmon spawning to upstream waypoint (lake outlet) 09A06 UP (61.087940, -147.141184). Juvenile coho salmon and sockeye salmon were collected via backpack electrofishing from downstream waypoint consistently up to the lake. An estimated 1000 pink salmon were visually observed spawning throughout the reach and into the lake outlet. Supporting information for Dolly Varden rearing; one juvenile Dolly Varden was collected via backpack electrofishing.

Name of Observer: Taylor Cabbage, Fishery Biologist 1

Phone:

Date Printed: 10/8/2025

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: _____



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-1

Anadromous Waters Catalog Number of Waterway: 222-10-10255-0010

Name of Waterway: Cottid Lake

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination #	25-829	_____	_____
Revision Year:	2026	_____	_____
Revision to:	Atlas _____	Catalog _____	_____
	Both <input checked="" type="checkbox"/>		
Revision Code:	A-2	_____	_____
		Fisheries Scientist	Date
		Habitat Operations Manager	Date
		AWC Project Biologist	Date
		GIS Analyst	Date

Site Information

Station: FSGOA09A07

Date Observed: 8/17/2025

Legal Desc.:

Latitude: Longitude: Datum:

Up Stream 61.08725 -147.14424 WGS84

Down Stream 61.08780 -147.14164 WGS84

Station Comments: Deep, clear lake. Pink salmon at outlet actively spawning and/or in post-spawn condition.

Life History: Anadromous

Species\LifeStage: pink salmon adult spawning

Sampling Method (No. of fish): VOH (100)

Species\LifeStage: sockeye salmon adult spawning

Sampling Method (No. of fish): VOH (30)

Key to Sample Method

(VOH) Visual Observation, Helicopter

Additional Comments: Add sockeye salmon spawning and pink salmon spawning to Cottid Lake. An estimated 30 spawning sockeye salmon were visually observed at waypoint 09A07 SOCK (61.087253, -147.144241). An estimated 100 pink salmon were visually observed spawning or in post-spawn condition at waypoint 09A07 HAB (61.087802, -147.141637).

Name of Observer: Taylor Cabbage, Fishery Biologist 1

Phone:

Date Printed: 10/8/2025

Signature: _____

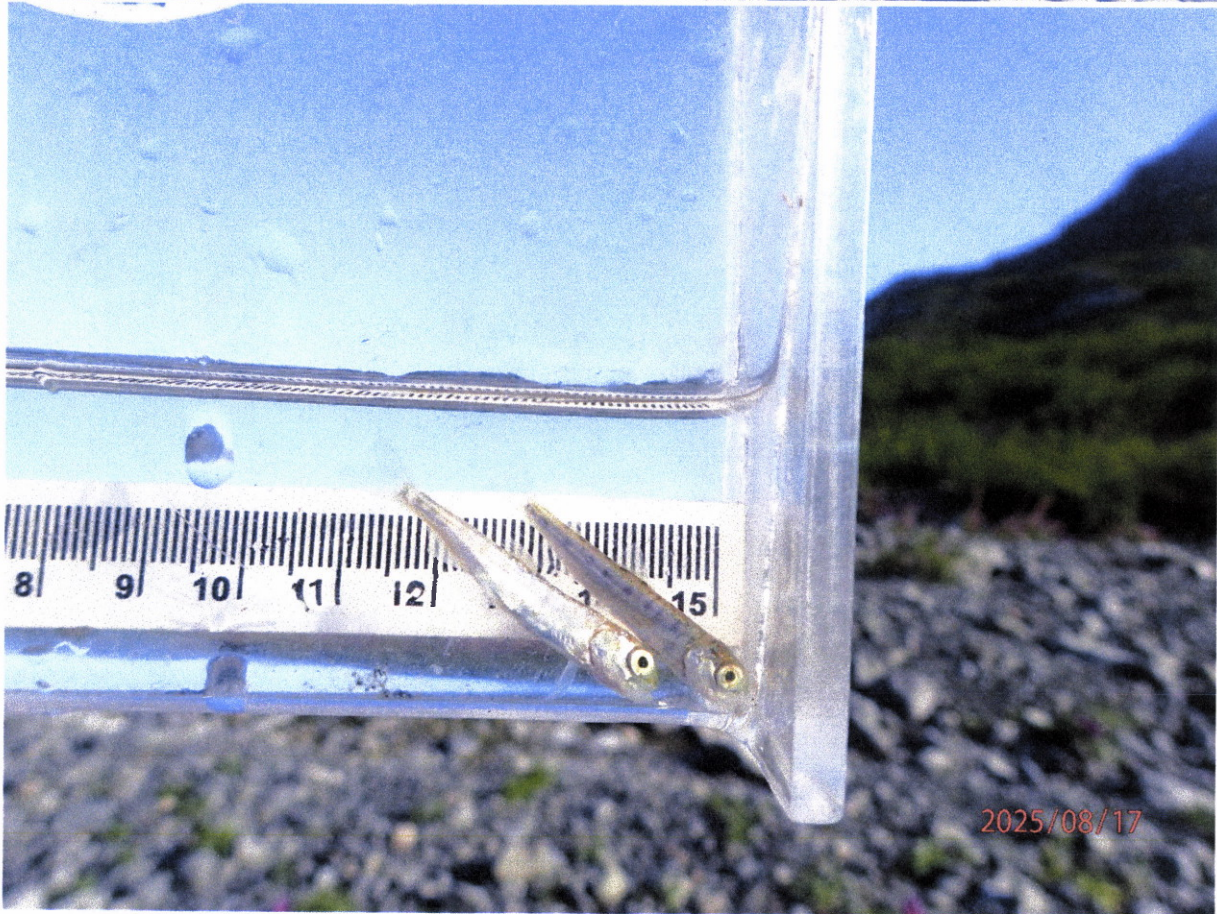
Address: Department of Fish & Game, Sport Fish
333 Raspberry Rd.
Anchorage, AK 99518

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: _____



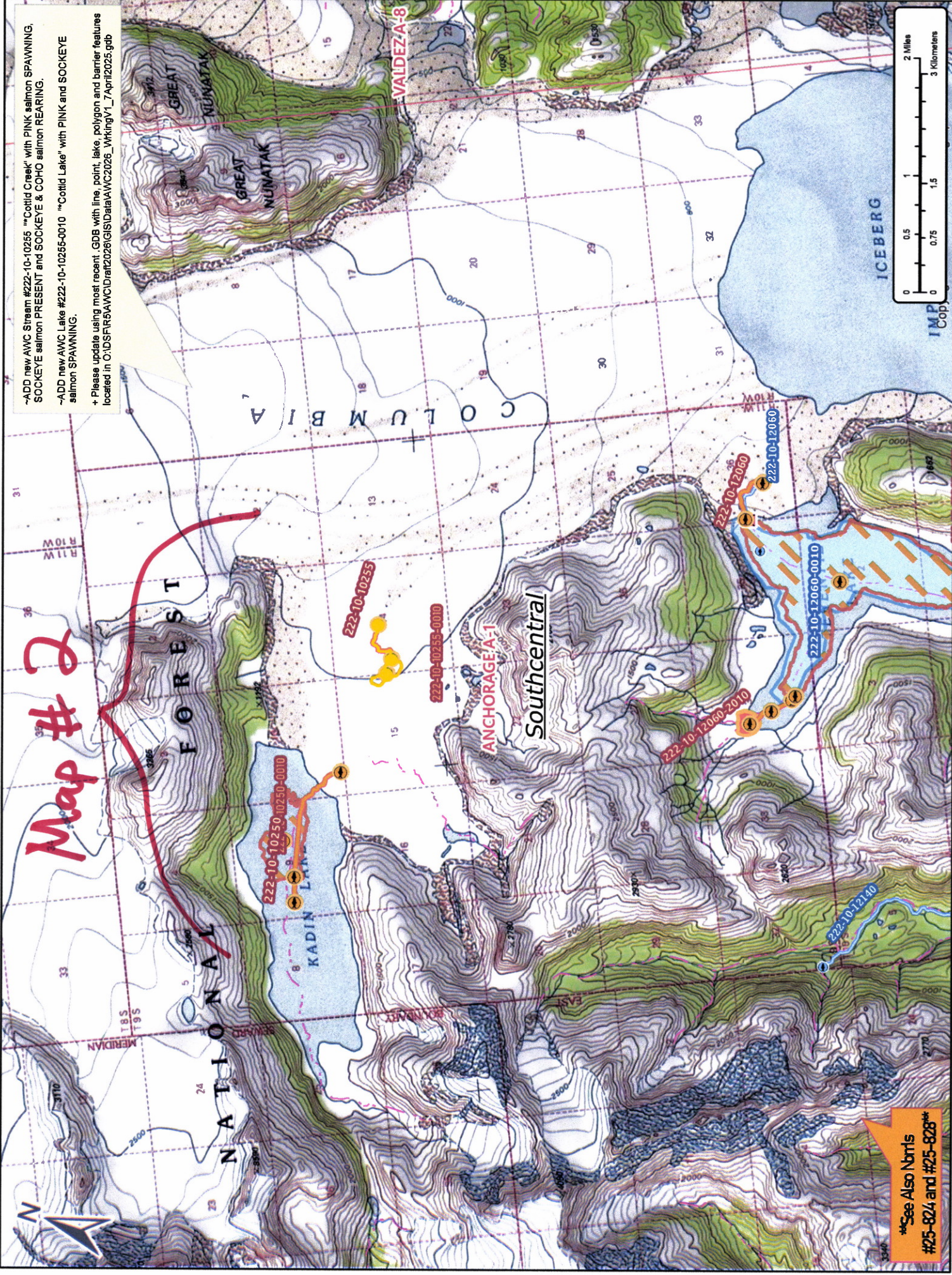






Map # 2

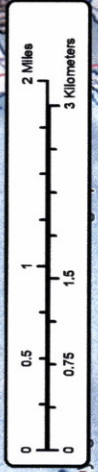
-ADD new AWC Stream #222-10-10255 "Cottid Creek" with PINK salmon SPAWNING, SOCKEYE salmon PRESENT and SOCKEYE & COHO salmon REARING.
-ADD new AWC Lake #222-10-10255-0010 "Cottid Lake" with PINK and SOCKEYE salmon SPAWNING.
+ Please update using most recent GDB with line, point, lake, polygon and barrier features located in C:\DISK\FR6\AWC\Draft2026\GISData\AWC2026_Working_V1_7April2025.gdb



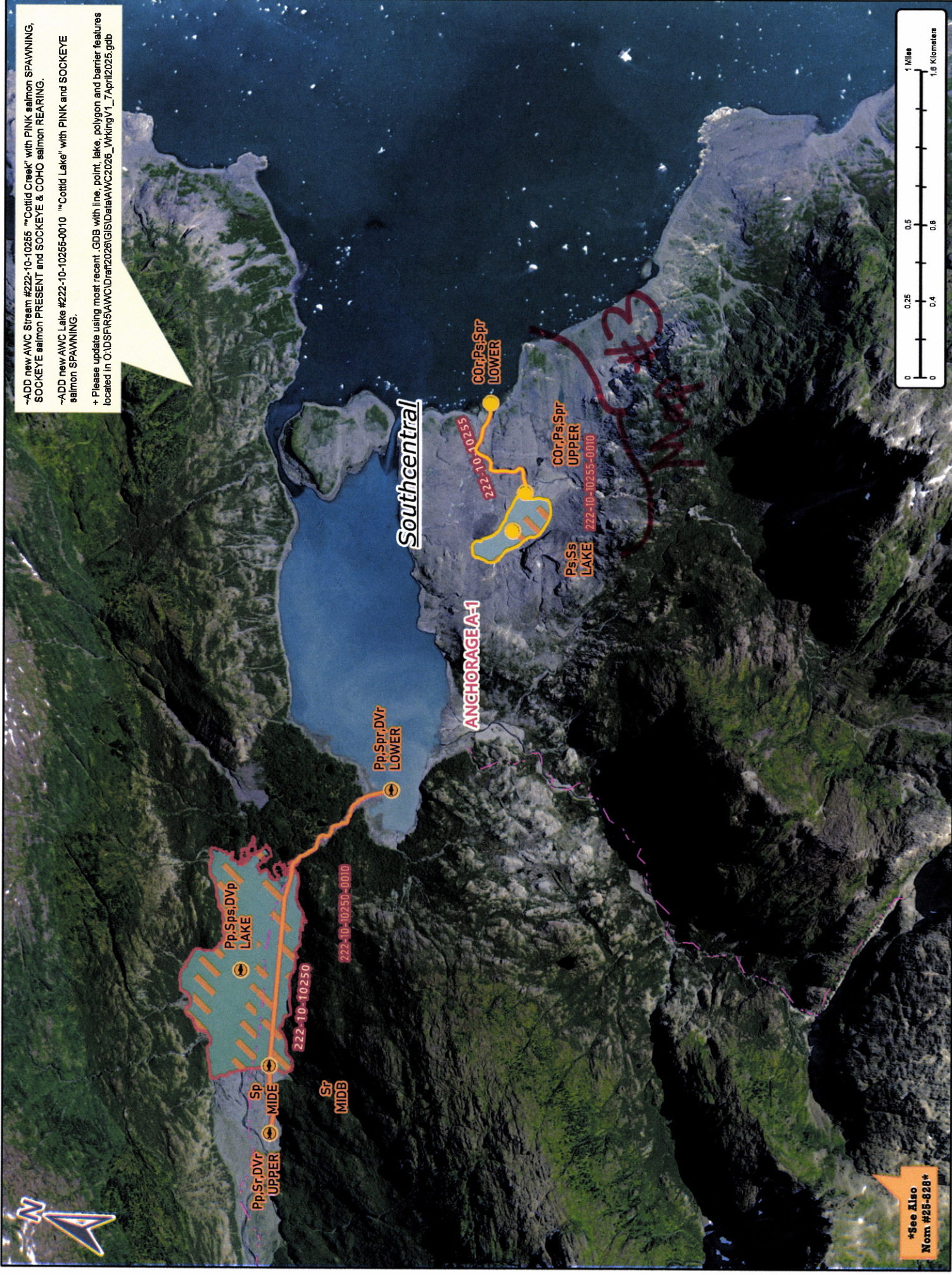
See Also Nbrlis #25-824 and #25-828

Now #25-829

Map # 1



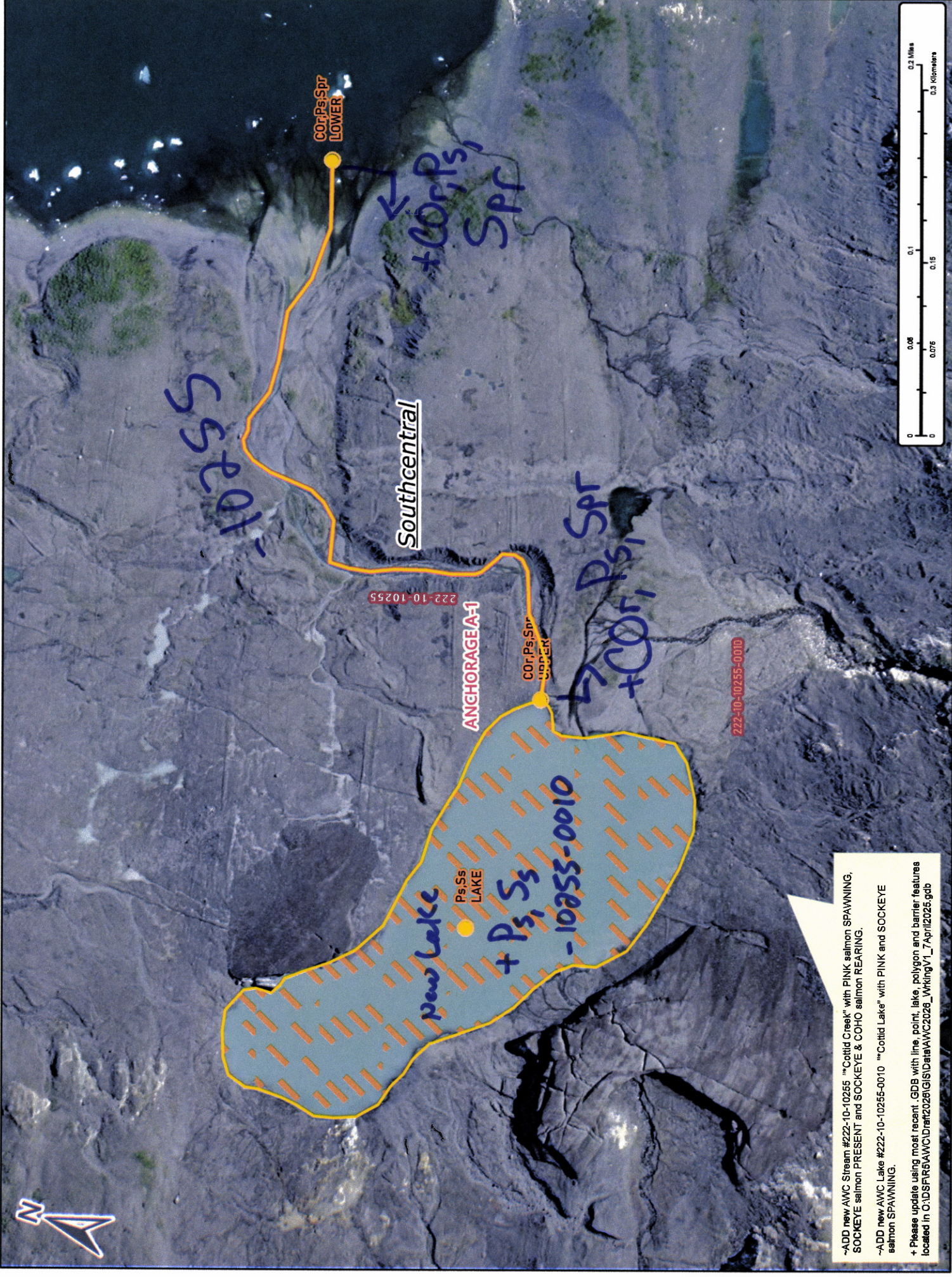
-ADD new AWC Stream #222-10-10255 "Cottid Creek" with PINK salmon SPAWNING, SOCKEYE salmon PRESENT and SOCKEYE & COHO salmon REARING.
 -ADD new AWC Lake #222-10-10255-0010 "Cottid Lake" with PINK and SOCKEYE salmon SPAWNING.
 + Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSP\RS\AWC\Draft\2026\GIS\Data\AWC2026_WKKingV1_7\April2025.gdb



See Also Norm #25-828

Norm # 25-829

Map # 2



~ADD new AWC Stream #222-10-10255 "Cottid Creek" with PINK salmon SPAWNING, SOCKEYE salmon PRESENT and SOCKEYE & COHO salmon REARING.
 ~ADD new AWC Lake #222-10-10255-0010 "Cottid Lake" with PINK and SOCKEYE salmon SPAWNING.
 + Please update using most recent GDB with line, point, lake, polygon and barrier features located in C:\VDS\FAR5\AWC\DATA\2026\GIS\Data\AWC2026_WorkingV1_7Apr112025.gdb

Map #3

Num #25-829