



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

**Nomination Form
Anadromous Waters Catalog**

Region Southcentral

USGS Quad(s) SELDOVIA C-3

Anadromous Waters Catalog Number of Water Body 241-14-10600-2005

Name of Water Body MR 1.030 USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>25-522</u>		<u>5/19/2025</u>
Revision Year:	<u>2026</u>		<u>5/19/25</u>
Revision to:	<input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog		<u>8 May 2025</u>
Revision Code:	<u>A-2</u>		<u>7/11/2025</u>
		Fisheries Scientist	Date
		Habitat Operations Manager	Date
		AWC Project Biologist	Date
		GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon (x16)	09/23/2024		✓		✓
coho salmon (x50)	09/24/2024		✓		✓
Dolly Varden (x12)	09/23/2024		✓		✓
Dolly Varden (x39)	09/24/2024		✓		✓

~ADD new AWC Stream #241-14-10600-2005 with COHO salmon and Dolly Varden REARING.
**Observations and data combined with information found in Nom #25-527*
See Also Nom's #25-520, #25-521, #25-523 to #25-526 & #25-528 to #25-533

Comments:

Coordinates (Lat,Long): Lower (59.7416309,-150.9999341); Upper (59.7411307,-150.999369)

Name of Observer (please print): Emma Royce
 Signature: 10.231.39.10 (Web Nomination) Date: 01/27/2025
 Agency: _____
 Address: 133 NW Trinity Place Apt 4
Portland, OR 98642

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): _____



AEA Dixon Diversion

Site ID: **MRL13**

Fish Capture Data

Capt Meth	Habitat Unit #	Passif/ Trap#	Species	Life Stg	Bin Size (40-mm; e.g., 41-50)	Count (Lx)
MM	2	10	BSTK	AD	60-70	1
	2	10	ASTK	A	60-70	1
		10	CO	J	90-100	1
		10	GP	J	90-90	1
		10			90-90	

Field Use Study

Field Collection Data

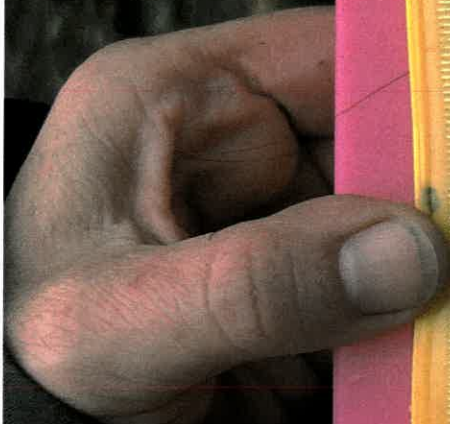
Date: **1/24**

Time: **11:44**

Observer: **AT ER**



BIC 0.7mm HB #2



AEA Dixon Division

Site ID: **MR13**

Fish Capture Data

Capt Meth	Habitat Unit #	Passif/Trap#	Species	Life Stg	Bin Size (10-mm; e.g. 41-50)
MM	2	10	35TK	AD	60-70
	2	10	45TK	A	60-70
		16	CO	J	90-100
		16	CP	J	80-90
		10	DV	J	80-90
		10	DV	J	126-130
		10	CO	J	80-90
		9	CO	J	70-80
		9	CO	J	80-90
		9	CO	J	96-100
		9	CO	J	60+
		9	CO	J	70+
		9	CO	J	90+
		9	DV	J	80+
		9	DV	J	80+
		9	DV	J	100+
		9	CO	D	70+
		9	CO	D	90+
		9	CO	D	90

Project: **MR13** Date: **11/22/13** Crew: **HT** Comments: **25-10-13**

Bin Size (10-mm; e.g. 41-50)
Life Stg
Species
Passif/Trap#
Habitat Unit #
Capt Meth

EX PHON
EX PHON
EX PHON

From: [Emma Royce](#)
To: [Giefer, Joe \(DFG\)](#)
Subject: RE: AWC Web Nomination
Date: Tuesday, January 28, 2025 1:07:06 PM
Attachments: [image001.png](#)
[AnadromousWatersCatalog.7z](#)

Good afternoon Joe,

Attached is the spatial data of the Martin River Basin. We use the Projected Coordinate System: NAD_1983_StatePlane_Alaska_4_FIPS_5004_Feet.

As for our naming conventions, here is a snippet of our report where it outlines the assignments:

“Tributaries, off-channel macrohabitats, and lakes were assigned site names based on the following conventions.

Martin River tributary names began with an “MR1.” and were sequentially assigned 3-digit stream codes from the mouth of the river upstream to the confluence of the East and West forks. For example, Tributary MR1.190 represents the 19th tributary flowing into the Martin River. Tributary MR1.190.10 represents the first tributary flowing into Tributary MR1.190. An “L” was added to the stream codes to designate lakes. For example, MR 1.090.L1 represents the first lake flowing into Tributary MR1.090.

Off-channel sites were designated with an “OCH,” followed by the project river mile at its downstream connection point to the mainstem, and an “R” or “L” to represent the side of the Martin River looking downstream. The macrohabitat was then included in the name followed by sequential numbering for primary and secondary channels. For example, OCH2.8R-SS-1 represents a primary side slough that enters the Martin River from the right bank at RM 2.8 and OCH2.8R-SS-1.010 represents a secondary channel contributing flow to the primary side slough.”

Emma Royce

From: Giefer, Joe (DFG) <joe.giefer@alaska.gov>
Sent: Tuesday, January 28, 2025 9:09 AM
To: Emma Royce <Emma.Royce@KleinschmidtGroup.com>
Subject: RE: AWC Web Nomination

You don't often get email from joe.giefer@alaska.gov. [Learn why this is important](#)

Hi Emma,

Yes if you have spatial data it will often save me a bunch of time, especially with multiple fish obs/nominations under the same project.

Thanks again,
Regards

Joe Giefer

Habitat Biologist III

Anadromous Waters Catalog (AWC)

Alaska Dept. of Fish & Game

Division of Sport Fish – RTPS

333 Raspberry Road, Anchorage AK 99516

Office 907-267-2336

Submit AWC Nominations electronically through the Online Portal here:

<https://www.adfg.alaska.gov/g7834RR/AWC/index.cfm?ADFG=nomSubmittC.home>



From: Emma Royce <Emma.Royce@KleinschmidtGroup.com>

Sent: Monday, January 27, 2025 4:10 PM

To: Giefer, Joe (DFG) <joe.giefer@alaska.gov>

Subject: RE: AWC Web Nomination

CAUTION: This email originated from outside the State of Alaska mail system. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hello,

Yes, attached is the collection form used in our Aquatic Resource Permit.

The stream names are based on a specific naming convention and were mapped through LiDAR GIS tools and ground truthing. Would it be helpful if I sent along a shapefile of the mapping and explanations of the naming convention?

Emma Royce

From: Giefer, Joe (DFG) <joe.giefer@alaska.gov>

Sent: Monday, January 27, 2025 4:29 PM

To: Emma Royce <Emma.Royce@KleinschmidtGroup.com>

Subject: AWC Web Nomination

You don't often get email from joe.giefer@alaska.gov. [Learn why this is important](#)

Hello Emma,

I've received the AWC Nominations you submitted today.

I did a quick review to see what you had included.

Do you have your fish capture numbers and locations in a excel or spatial data format (perhaps the collection form used in your Aquatic Resource Permit)?

I need discreet fish observation numbers by species and location, particularly when there are multiple species and life-stages being observed.

You can send any additional supporting information directly to me via email attachment or google drive link.

Any questions at all please let me know.

Thanks again for your time.

Regards,

Joe Giefer

Habitat Biologist III

Anadromous Waters Catalog (AWC)

Alaska Dept. of Fish & Game

Division of Sport Fish -- RTS

333 Raspberry Road, Anchorage, AK 99518

Office 907-267-2396

Submit AWC Nominations electronically through the Online Portal here:

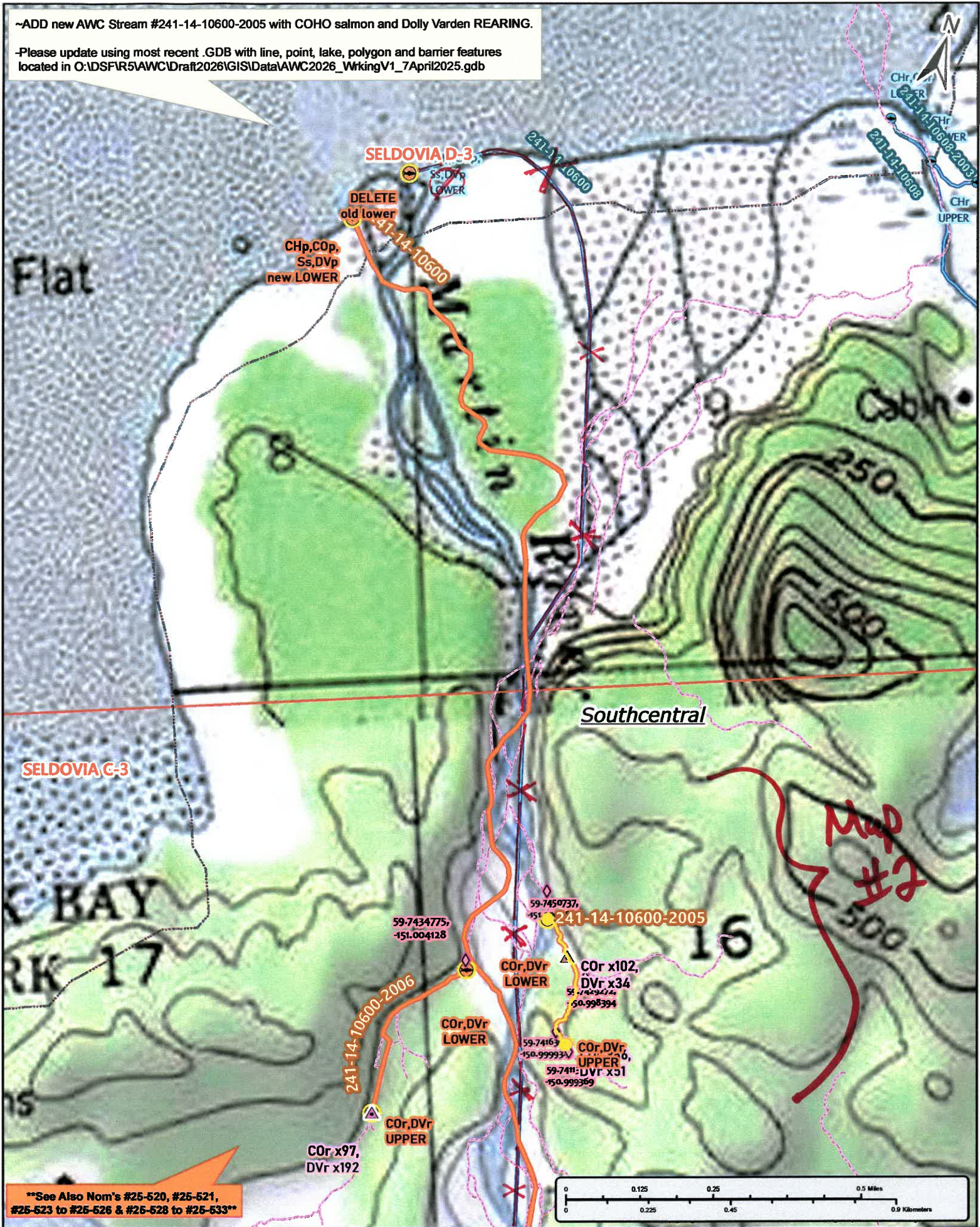
<https://www.adfg.alaska.gov/af/SATD/AWC/index.cfm?ADFG=nomSubmit.home>



59.7104236	-150.9880866	OCH4.2R-SS-1	4/29/2024	Emma Royce	Minnow Trap	Dolly Varden	juvenile	114	1
59.7104236	-150.9880866	OCH4.2R-SS-1	4/29/2024	Emma Royce	Minnow Trap	Dolly Varden	juvenile	116	1
59.7104236	-150.9880866	OCH4.2R-SS-1	4/29/2024	Emma Royce	Minnow Trap	Dolly Varden	juvenile	119	1
59.7104236	-150.9880866	OCH4.2R-SS-1	4/29/2024	Emma Royce	Minnow Trap	Dolly Varden	juvenile	120	2
59.7104236	-150.9880866	OCH4.2R-SS-1	4/29/2024	Emma Royce	Minnow Trap	Dolly Varden	juvenile	127	1
59.7104236	-150.9880866	OCH4.2R-SS-1	4/29/2024	Emma Royce	Minnow Trap	Dolly Varden	juvenile	135	1
59.7104236	-150.9880866	OCH4.2R-SS-3	4/29/2024	Emma Royce	Minnow Trap	Pacific salmon-unspecified		100	1
59.7104236	-150.9880866	OCH4.2R-SS-3	4/29/2024	Emma Royce	Minnow Trap	Dolly Varden	juvenile	83	2
59.7104236	-150.9880866	OCH4.2R-SS-3	4/29/2024	Emma Royce	Minnow Trap	Dolly Varden	juvenile	86	1
59.7104236	-150.9880866	OCH4.2R-SS-3	4/29/2024	Emma Royce	Minnow Trap	Dolly Varden	juvenile	67	1
59.6941468	-151.0027604	RedLake	10/2/2024	Emma Royce	Minnow Trap	Dolly Varden	juvenile	104	1
59.6941468	-151.0027604	RedLake	10/2/2024	Emma Royce	Minnow Trap	coho salmon	juvenile	80	1
59.6941468	-151.0027604	RedLake	10/2/2024	Emma Royce	Minnow Trap	coho salmon	juvenile	70	1
59.6941468	-151.0027604	RedLake	10/2/2024	Emma Royce	Minnow Trap	coho salmon	juvenile	80	1
59.6941468	-151.0027604	RedLake	10/2/2024	Emma Royce	Minnow Trap	coho salmon	juvenile	110	2
59.6941468	-151.0027604	RedLake	10/2/2024	Emma Royce	Minnow Trap	Dolly Varden	juvenile	120	1
59.6941468	-151.0027604	RedLake	10/2/2024	Emma Royce	Minnow Trap	Dolly Varden	juvenile	120	1
59.6941468	-151.0027604	RedLake	10/2/2024	Emma Royce	Minnow Trap	Dolly Varden	juvenile	140	1
59.7330351	-150.9941599	Lower Swan Lake	10/3/2024	Emma Royce	Minnow Trap	sockeye salmon	adult spawning		
59.7330351	-150.9941599	Lower Swan Lake	10/3/2024	Emma Royce	Minnow Trap	coho salmon	juvenile	70	2
59.7330351	-150.9941599	Lower Swan Lake	10/3/2024	Emma Royce	Minnow Trap	coho salmon	juvenile	80	4
59.7330351	-150.9941599	Lower Swan Lake	10/3/2024	Emma Royce	Minnow Trap	coho salmon	juvenile	90	2
59.7330351	-150.9941599	Lower Swan Lake	10/3/2024	Emma Royce	Minnow Trap	coho salmon	juvenile	100	1
59.7330351	-150.9941599	Lower Swan Lake	10/3/2024	Emma Royce	Minnow Trap	Dolly Varden	juvenile	80	1
59.7330351	-150.9941599	Lower Swan Lake	10/3/2024	Emma Royce	Minnow Trap	Dolly Varden	juvenile	80	1
59.7330351	-150.9941599	Lower Swan Lake	10/3/2024	Emma Royce	Minnow Trap	Dolly Varden	juvenile	100	2

~ADD new AWC Stream #241-14-10600-2005 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_WrkingV1_7April2025.gdb

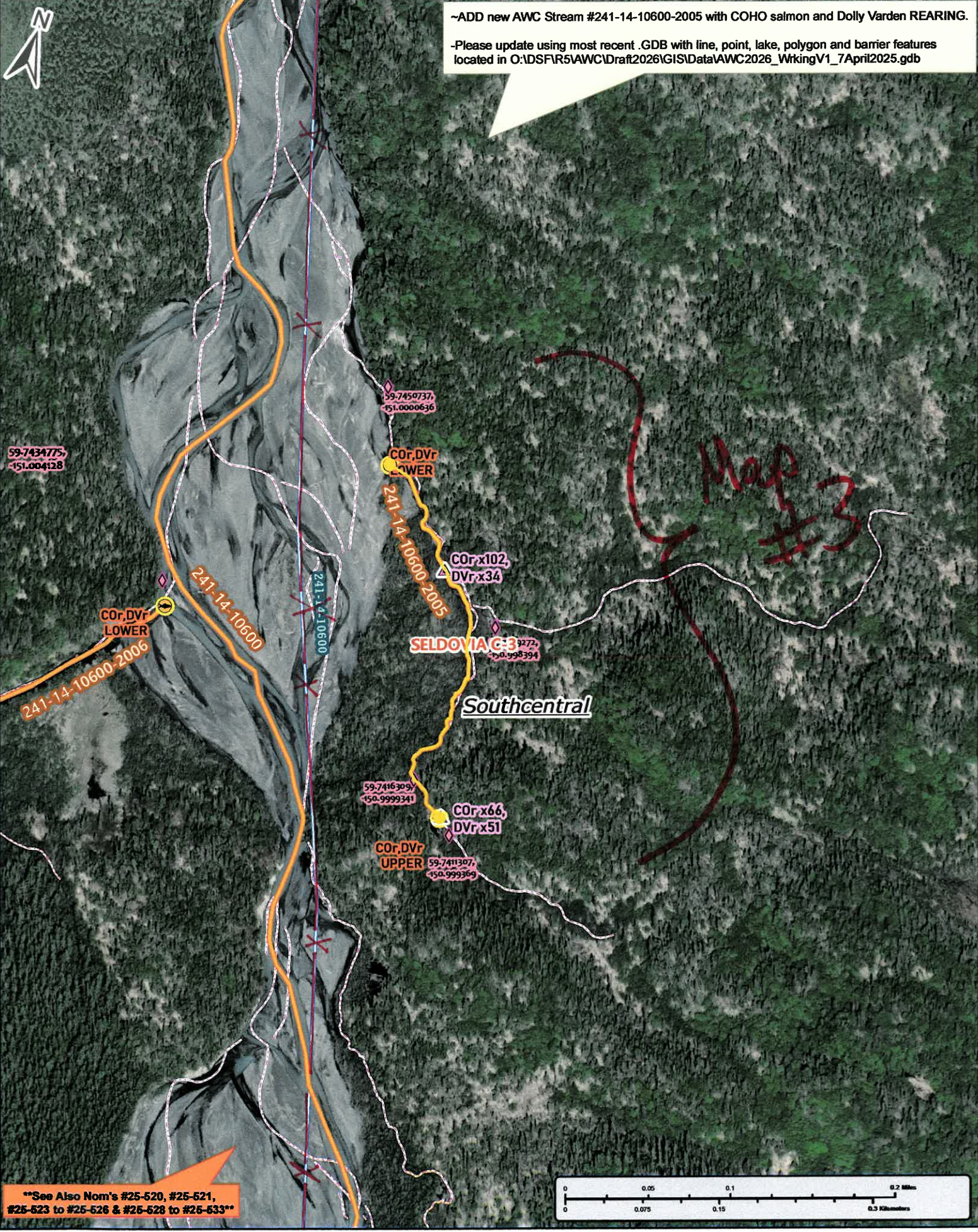


See Also Nom's #25-520, #25-521, #25-523 to #25-526 & #25-528 to #25-533

Nom #25-522

Map #1

~ADD new AWC Stream #241-14-10600-2005 with COHO salmon and Dolly Varden REARING.
-Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSF\1R5\AWC\Draft2026\GIS\Data\AWC2026_WrkingV1_7April2025.gdb



See Also Nom's #25-520, #25-521, #25-523 to #25-526 & #26-528 to #26-533

Nom #25-522

Map #2

~ADD new AWC Stream #241-14-10600-2005 with COHO salmon and Dolly Varden REARING.

-Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSFIR5\AWC\Draft2026\GIS\Data\AWC2026_WrkingV1_7April2025.gdb



241-14-10600-2006
COR, DVr LOWER

241-14-10600

SELDVIA C-3

Southcentral

2005

241-14-10600-2005

COR, DVr LOWER

COR x102, DVr x34

59-7429272, -150.998394

59-7416309, -150.9999341

COR x66, DVr x51

COR, DVr UPPER

59-7411307, -150.999369

See Also Nom's #25-520, #25-521, #25-523 to #25-526 & #25-528 to #25-533



Nom #25-522

Map #3