



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

Region Southeastern

USGS Quad(s) SITKA D-5

Anadromous Waters Catalog Number of Water Body 114-31-10130-2022-3003-4003-5010

Name of Water Body

☐ USGS Name

☐ Local Name

☒ Addition

☐ Deletion

☐ Correction

☐ Backup Information

For Office Use

Nomination # <u>24-776</u>	<u>Adam Reim</u> Fisheries Scientist Date <u>9-9-2024</u>
Revision Year: <u>2025</u>	<u>Ron Benkert</u> Habitat Operations Manager Date <u>9/9/2024</u>
Revision to: <input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog	<u>Chris Sings</u> AWC Project Biologist Date <u>19 Aug 2024</u>
Revision Code: <u>A-1</u>	<u>Dan Hov</u> GIS Analyst Date <u>9/11/24</u>

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon x4	08/31/2023		✓		✓
Dolly Varden x14	08/31/2023		✓		
cutthroat trout x1	08/31/2023		✓		

~EXTEND existing AWC Stream #114-31-10130-2022-3003-4003-5010 with COHO salmon REARING.

Process Nom #24-810 concurrently

Comments:

electrofished upstream of road crossing and sampled 4 total juvenile coho. No more coho were sampled after the upper reach latitude/longitude. A total of 14 Dolly varden, 1 cutthroat, and 19 unidentified fish were sampled up to 57.9489736 -135.3941198 which is above the upper road. Coordinates (Lat,Long): Upper(57.9483792,-135.3963561) Lower(57.9480945,-135.3975927)

Name of Observer (please print):

Heidi Lombard

Signature:

10.231.39.10 (Web Nomination)

Date: 04/02/2024

Agency:

Address:

PO Box 309

Petersburg, AK 99833

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): _____

From: Lombard, Heidi - FS, AK
To: Giefer, Joe (DFG)
Subject: RE: Nom #24-776 - Stream hydrography
Date: Friday, August 16, 2024 11:39:02 AM
Attachments: image001.png
8502-16.337.PNG

Hi Again,

Sorry for not getting on this sooner! I am attaching our survey points with a red line drawn where the stream in question is. We have not updated the stream layer yet and hope to get that done before the end of the year. The stream you are wondering about is associated with road number 8502 and milepost 16.337 (8502-16.337) which turns into 85029-0.205 at the upper road.

From: Giefer, Joe (DFG) <joe.giefer@alaska.gov>
Sent: Friday, August 16, 2024 8:56 AM
To: Lombard, Heidi - FS, AK <heidilombard@usda.gov>
Subject: RE: Nom #24-776 - Stream hydrography

Hi Heidi,

Here was the other one below about the stream hydro question.

Regards,

Joe Giefer
Habitat Biologist III
Anadromous Waters Catalog (AWC)
Alaska Dept. of Fish & Game
Division of Sport Fish - B7S
333 Raspberry Road, Anchorage, AK 99503
Office 907.261.2334

Submit AWC Nominations electronically through the Online Portal here:
https://www.adfg.alaska.gov/index.cfm?adfg=nomination_form

From: Lombard, Heidi - FS, AK <heidilombard@usda.gov>
Sent: Thursday, May 30, 2024 1:00 PM
To: Giefer, Joe (DFG) <joe.giefer@alaska.gov>
Subject: RE: Nom #24-776 - Stream hydrography

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.

Hi Joe,
I have been in the field but will try to get you answers to your emails in a couple weeks when I am back in the office.
Thanks

From: Giefer, Joe (DFG) <joe.giefer@alaska.gov>
Sent: Tuesday, May 14, 2024 12:25 PM
To: Lombard, Heidi - FS, AK <heidilombard@usda.gov>
Subject: Nom #24-776 - Stream hydrography

Hi Heidi,

One other question for you, wondering if you can help me with the hydrography in this location, it looks like the AWC could use some correction here.

I pulled in the USFS Tongass Stream Layer available through your AGOL service (light green lines on below map). I plotted the waypoints listed in the attached nomination (pink waypoints/text)

I know the AWC lists this location as part of #114-31-10130-2022-3003-4007-5307, however the FS data indicates this crossing location may actually flow into AWC Stream #114-31-10130-2022-3003-4003-5010.

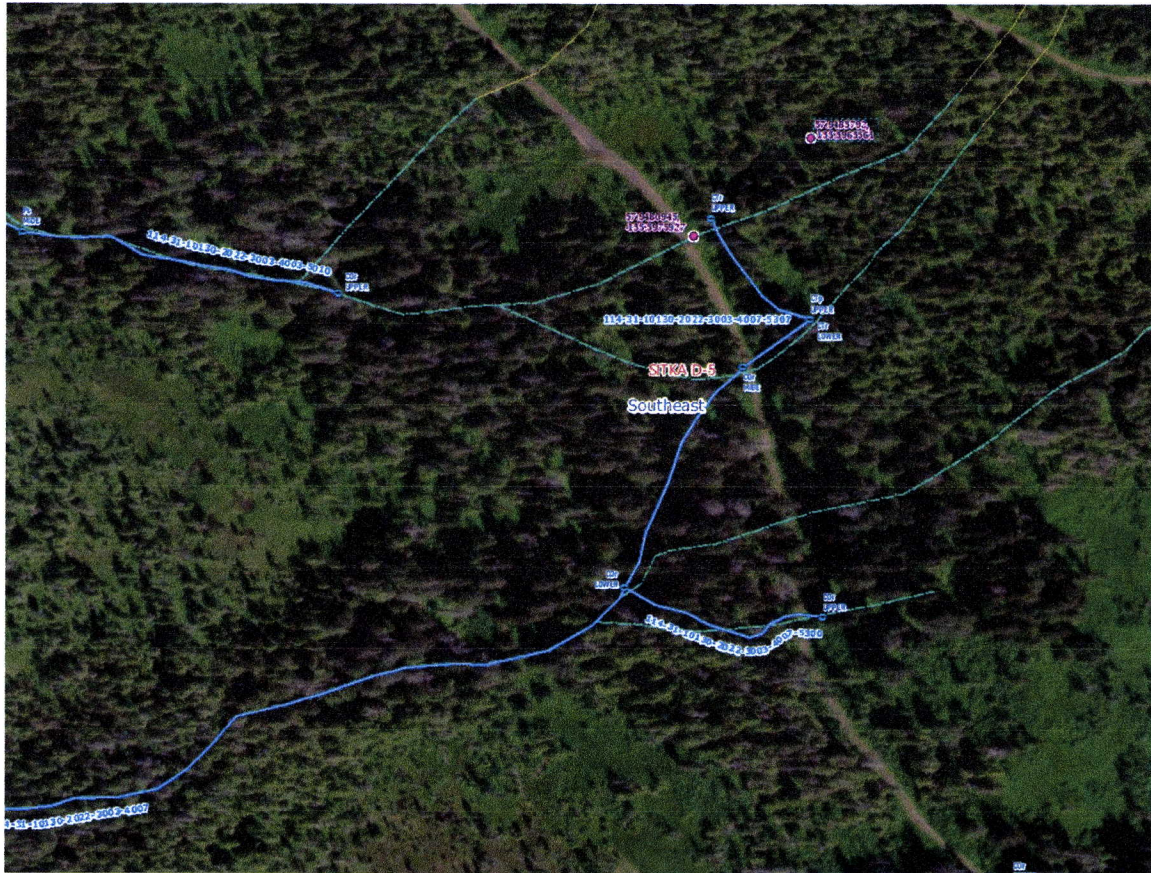
My initial assessment would be that the AWC is incorrect and the FS data is more accurate.

Thoughts? Feel free to share my inquiry if someone else might be more familiar with that location.

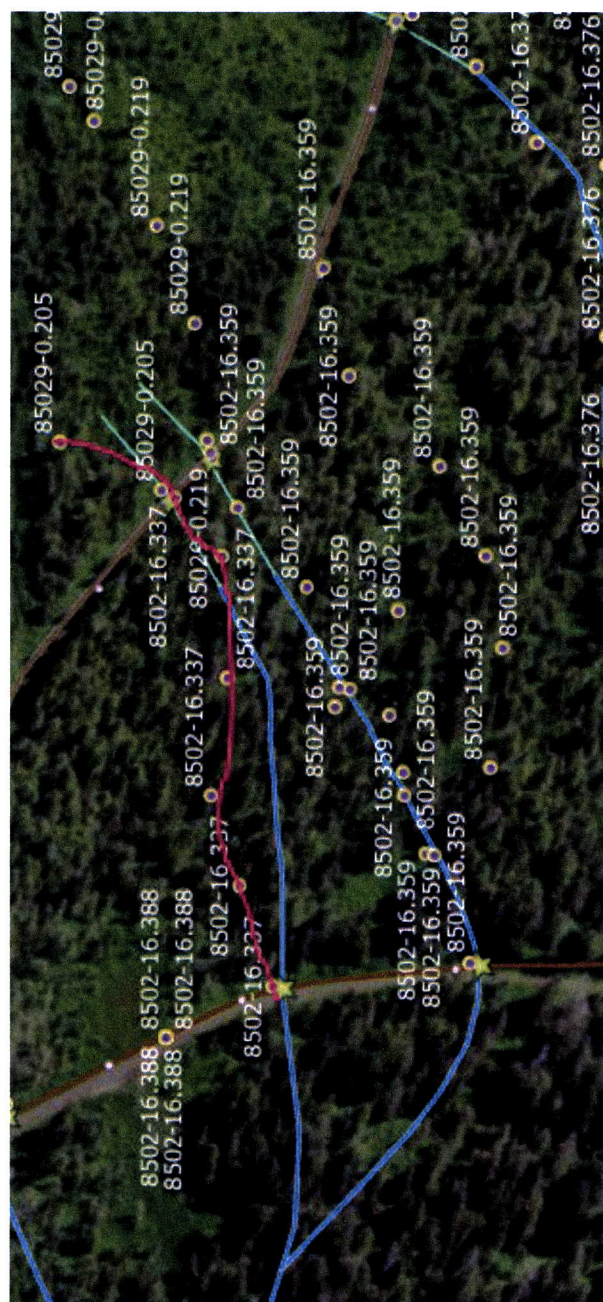
Thanks again for your time.
Regards,

Joe Giefer
Habitat Biologist III
Anadromous Waters Catalog (AWC)
Alaska Dept. of Fish & Game
Division of Sport Fish - B7S
333 Raspberry Road, Anchorage, AK 99503
Office 907.261.2334

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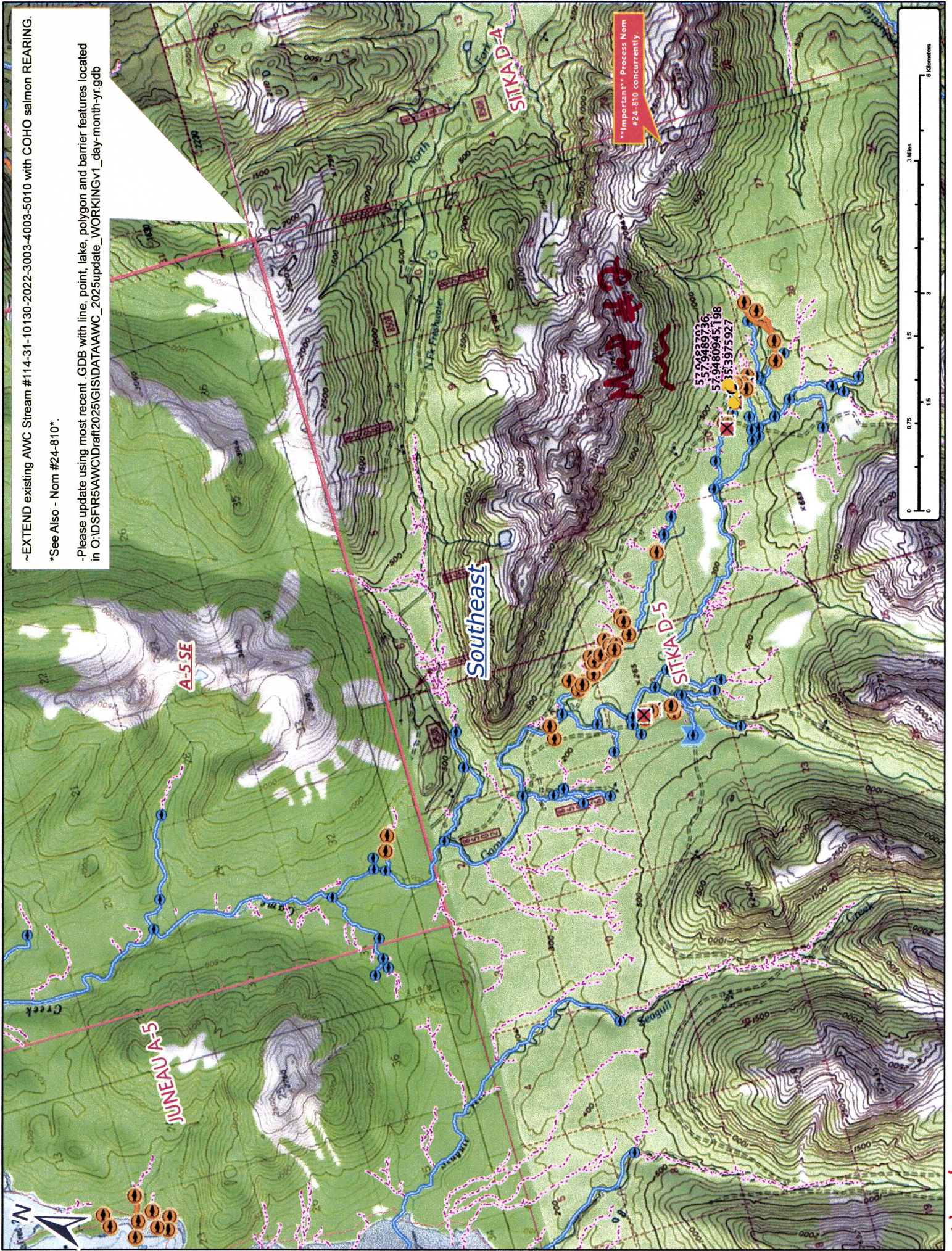
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~EXTEND existing AWC Stream #114-31-10130-2022-3003-4003-5010 with COHO salmon REARING.

See Also - Norm #24-810

-Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSFIR5\AWC\Draft2025\GISDATA\AWC_2025update_WORKINGv1_day-month-yr.gdb



Map #1

Norm #24-776

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See Also - Nom #24-810.

-Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSF\IR5\AWC\IDraft\2025\GIS\DATA\AWC_2025update_WORKING\Gv1_day-month-yr.gdb

579489736,
-1353941198

Southeast

SITKA D-5

579480943,
-1353975927

114-31-10130-2022-3003-4003-5010

DELETE
delete
old
upper

UPPER

579483792,
-1353963561
COR X4
COR new
UPPER

DELETE
entire
stream
&
points
delete
old
upper

UPPER

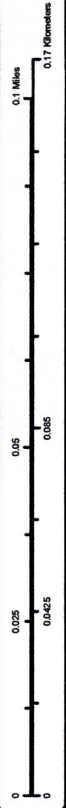
DELETE
entire
stream
&
points
delete
old
lower

UPPER

COR
MDE

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Important Process Nom
#24-810 concurrently.



Maker Pnt

Map #2

Nom #24-776