

## Nomination Form Anadromous Waters Catalog

Dolly Varden x14  O8/31/2023  V  Cutthroat trout x1  O8/31/2023  V  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):  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	Region Southeastern		USGS Quad(s) SITKA D-5					
Nomination #   24-776	Anadromous Waters Catalog Number	of Water Body 11	4-31-10130-2022-3	003-4003-5010				
Nomination #   24-776	Name of Water Body	Lacon			Пиз	SGS Name	Local Name	
Nomination # 24-776    Revision Year: 2025		Псогга	rtion D Booku	. Information			the same of	
Nomination # 24-776  Revision Year: 2025  Revision to:	Addition	Correc	-	mormation				
Revision Year: 2025  Revision to:								
Revision Year: 2025 Revision to:  Altas	Nomination # 24-776			/tolam lein 9-9-2024				
Revision to: Allas	Fisheries Scientist Date							
Revision to:	Revision Year: 2025	Kon Senter 9/9/2024						
Revision Code:  A-1  OBSERVATION INFORMATION  Species  Date(s) Observed Spawning Spa	Revision to:  Atlas	Habitat	perations Manager Date					
Revision Code:  A-1  OBSERVATION INFORMATION  Species  Date(s) Observed Spawning Rearing Present Anadromous  coho salmon x4  O8/31/2023  V  Dolly Varden x14  08/31/2023  V  cutthroat trout x1  08/31/2023  V  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, -136.3963561) Lower(57.9480945, -135.3975927)  Name of Observer (please print): 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		Sich 19 Aug EOZY						
OBSERVATION INFORMATION  Species Date(s) Observed Spawning Rearing Present Anadromous coho salmon x4 08/31/2023								
OBSERVATION INFORMATION  Species Date(s) Observed Spawning Rearing Present Anadromous coho salmon x4 08/31/2023	Revision Code: A-1		Der	HUN		9/11/24	(	
Species Date(s) Observed Spawning Rearing Present Anadromous coho salmon x4 08/31/2023	GIS Analyst Date							
coho salmon x4  Dolly Varden x14  Dolly Varden x14  O8/31/2023  V  O8/31/2023  O8/31/2023  V  O8/31/2023  O8/31/2023  V  O8/31/2023  O8/31/2024		ОВ	SERVATION INFOR	MATION				
Dolly Varden x14  O8/31/2023  V  Cutthroat trout x1  O8/31/2023  V  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):  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	Species	Date(s	s) Observed	Spawning	Rearing	Present	Anadromous	
CXTEND 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):	coho salmon x4						<b>✓</b>	
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):    Agency:							<b>_</b>	
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:	cutthroat trout x1	JI X I			/			
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: 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:		+			<u> </u>	<del> </del>	+	
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: 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:					L	1		
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: 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:	EXTEND existing AWC Stream	<del>‡</del> 114-31-10130-2	2022-3003-4003-5	010 with COH	IO salmon R	EARING.		
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: 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:	**Process Nom #	24-810 concurrently	**					
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:								
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: 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:	electrofished upstream of road crossing							
Name of Observer (please print):    Signature:   10.231.39.10 (Web Nomination)   Date:   04/02/2024								
Signature: 10.231.39.10 (Web Nomination) Date: 04/02/2024  Agency: 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								
Signature: 10.231.39.10 (Web Nomination) Date: 04/02/2024  Agency: 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								
Signature: 10.231.39.10 (Web Nomination)  Agency: 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:								
Signature: 10.231.39.10 (Web Nomination)  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:	Name of Observer (please print):	Heidi Lombard						
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		10.231.39.10 (Web Nomination)			Date:	04/02/202	.4	
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:							and the state of t	
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: Pate: Revision 3/16	Address	PO Box 309						
deleted from the Anadromous Waters Catalog.  Signature of Area Biologist: Date: Date: Revision 3/16		Petersburg, Ak	( 99833	4-2-14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1				
deleted from the Anadromous Waters Catalog.  Signature of Area Biologist: Date: Date: Revision 3/16	This certifies that in my best profession	nal judgment and b	elief the above inform	nation is evidence	that this waterl	body should be	included in or	
	Signature of Area Biologist: Name of Area Biologist (please print):			Date:	Re	evision 3/16		

Lombard, Heidi - FS, AK

Giefer, Joe (DFG) RE: Nom #24-776 - Stream hydrography Friday, August 16, 2024 11:39:02 AM

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 <heidi.lombard@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 Biologic III

Anadromous Waters Catalog (AWC) Maska Dept. of Fish & Ga Bremen of Sport Fish - RTS 333 Ramberry Read, Aecherage Ak 995(1) Office 907-367-2338

 $Submit\ A\ WC\ Nominations\ electronically\ through\ the\ Online\ Portal\ here:$ https://www.adig.alaska.gov.vl/54RK-4W7 index.dng/40FG-nonSolonichon

From: Lombard, Heidi - FS, AK < heidi.lombard@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.

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 < heidi.lombard@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.

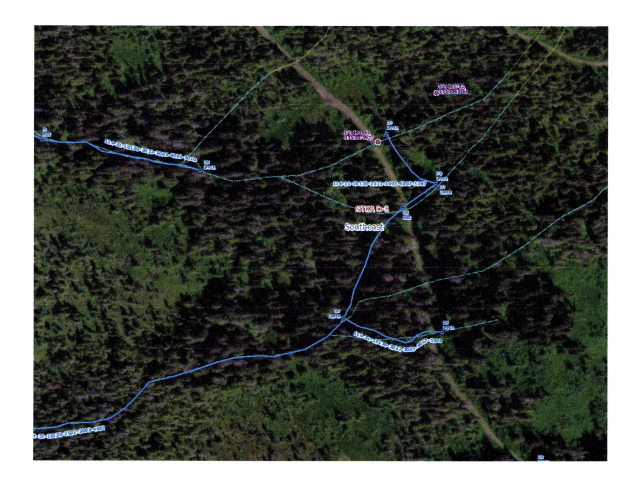
Thanks again for your time.

Regards,

Joe Giefer Haba tad Biologist III Anadromous Waters Catalog (AWC) Haska Dept. of Fish & Game Bivision of Sport Fish - BTS 333 Ramberry Road, Anchorage AA 98515 mire 號、浙江江城

Submit AWC Nominations electronically through the Online Portal here:

omed tender/mon = 1910 July relegi 184 833.2 b. ing sakela gibs in w.e. zettid

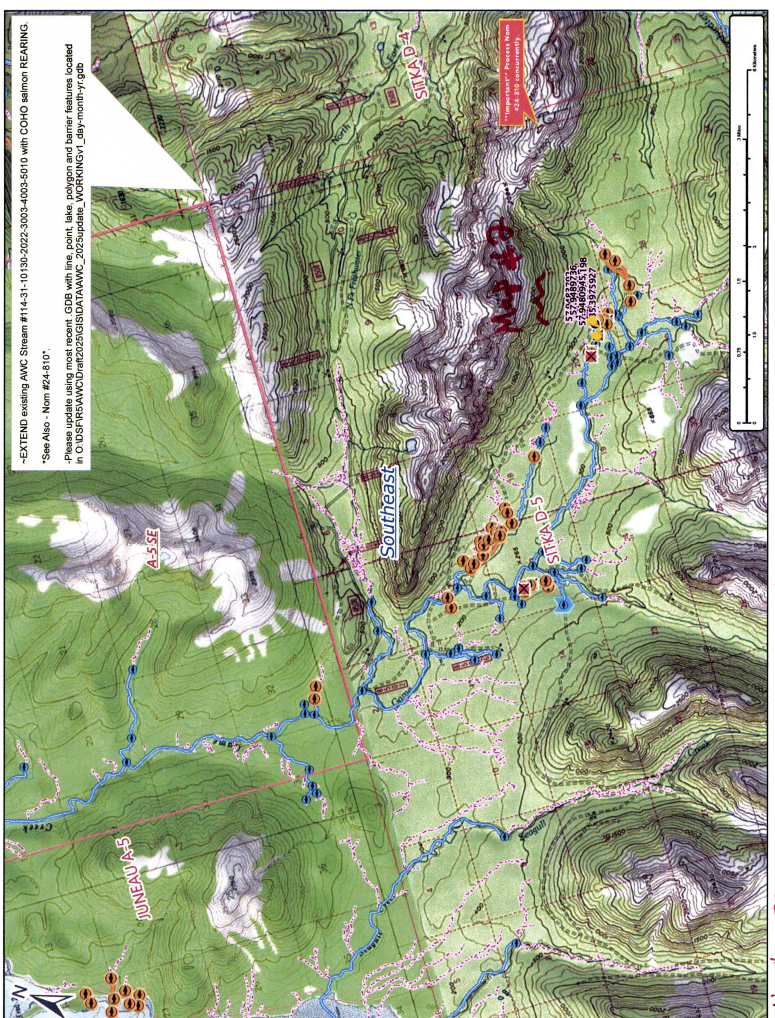


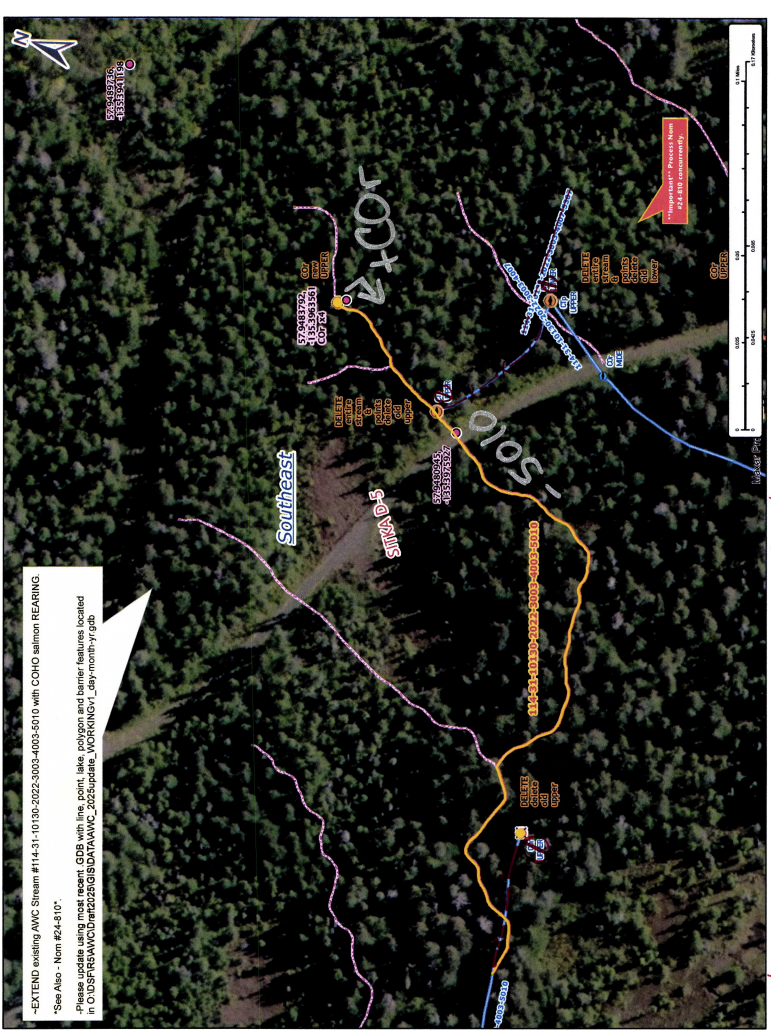
This electronic message contains information generated by the USDA solely for the intended recipients. Any unauthorized interception of this message or the use or disclosure of the information it contains may violate the law and subject the violator to civil or criminal penalties. If you believe you have received this message in error, please notify the sender and delete the email immediately.

```
85029
                                                                                                                                                                                                                                  8502-16.376 8502-16.376
                                                                                                        8502-16,359
 85029-0.205
                                                                                                                      8502-16.359
                                                          8502-16.337 8502-16.337 85029-0.219 8502-16.359 8502-16.359 8502-16.359
                                       8502-16.337,085029-0.205
                                                                                                                                                                                                                                 8502-16.376
                                                                                                     8502-16.359

98502-16.359

85
                                                                                                                                      8502-16,359
0 8502-16,359
                                                                                                                                                                             8502-16.359
                                                                                                                                                       8502-16.359 8502-16.359
                                             8502-16.388 8502-16.388
8502-16.388 8502-16.388
                                                                                       8502-16,337
```





966-46# n

Map #3