

Nomination Form Anadromous Waters Catalog

Anadromous Waters Catalog Number of Water Body Marker of Water Body	Region SOUTHEASTERN		USGS Quad(s)	SITKA C-4				
Addition Deletton Correction Backup Information	Anadromous Waters Catalog Number	er of Water Body 11	2-42-10160-2021-300)3				
Addition Deletton Correction Backup Information	Name of Water Body	*			□□us	GS Name	Local Name	
Nomination # 24-737	Language Management and the second a					_		
Revision Year: 2025 Revision to: Atlas	Addition Deletic	in Corre	ction Backup I	nformation				
Revision Year: 2025 Revision to: Atlas Catalog			For Office Use					
Revision Year: 2025 Revision to: Atlas Catalog	Nomination # 24-73	37	Ac	Can K	P.M.	10-2-0	1024	
Revision to:	Hommadon #		Fishe	ries Scientist,				
Revision to:	Revision Year: 2025		Bon Rankert 9/9/2024					
Revision Code:			Habitat Operations Manager Date					
Revision Code: D-2 GIS Analyst Date OBSERVATION INFORMATION Species Date(s) Observed Spawning Rearing Present Anadromous Anadromous IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fisl and life stages observed: sampling methods, sampling duration and area sampled: copies of field notes, etc. Attach a copy of a map showing location of mounth and observed upper actent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat, locations, types, and heights of an barriers, etc. Comments: Detete Stream No. 112-42-10160-2021-3003 in the anadromous waters catalog. Coordinates (Lat.Long): Upper(97.998371,-135.053456) Lover(97.694949,-135.062721) Lette existing AWC Stream #112-42-10160-2021-3003 substantiated AWC stream, no history of ground fish surveys have been conducted here. Recent site visit(s) and discussions with US rologists (see enclosed emails) from this District all concur that while there has been water in the upper reaches of this drainage, whate ace flow exists appears to go subsurface somewhere in the lower reaches. Name of Observer (please print): Claire Delbecq Signature: 10.231.39.10 (Web Nomination) Date: O3/14/2024 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	Revision to: Atlas		6.	d-1	· ·	5 5 A	2024	
Besistion Code: D-2 Gis Analyst Date OBSERVATION INFORMATION Species Date(s) Observed Spawning Rearing Present Anadromous IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes, etc. Attach a copy of a map showing location of mouth and observe upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and helights of an barriers, etc. Comments: Delete Stream No. 112-42-10160-2021-3003 in the anadromous waters catalog. Coordinates (falt.long): Upper(67.699371,-135.053456) Lower(57.694949,-135.062721) Iete existing AWC Stream #112-42-10160-2021-3003 substantiated AWC stream, no history of ground fish surveys have been conducted here. Recent site visit(s) and discussions with US: rologists (see enclosed emails) from this District all concur that while there has been water in the upper reaches of this drainage, whate ace flow exists appears to go subsurface somewhere in the lower reaches. Name of Observer (please print): Claire Delbecq Signature: Agency: Address: PO Box 110024 Juneau, AK 99824 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	✓ Catalog		AWC Pr	riect Riologiet		Date	WC)	
GIS Analyst Date	Pavisian Cada: D-2		8.0~	oject blologist		10100	24	
Species Date(s) Observed Spawning Rearing Present Anadromous	Revision Code.		01	2 A h 4		0/2/20	20	
Species Date(s) Observed Spawning Rearing Present Anadromous			GI	5 Analyst		Date		
IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fist and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observe upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of an barriers; etc. Comments: Delete Stream No. 112-42-10160-2021-3003 in the anadromous waters catalog. Coordinates (Lat_Long): Upper(57.699371,-135.053456) Lower(57.694949,-135.062721) Idete existing AWC Stream #112-42-10160-2021-3003 substantiated AWC stream, no history of ground fish surveys have been conducted here. Recent site visit(s) and discussions with US rologists (see enclosed emails) from this District all concur that while there has been water in the upper reaches of this drainage, whate ace flow exists appears to go subsurface somewhere in the lower reaches. Name of Observer (please print): Claire Delbecq Signature: 10.231.39.10 (Web Nomination) Date: 03/14/2024 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				ATION				
and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of an barriers; etc. Comments:	Species	Date	s) Observed	Spawning	Rearing	Present	Anadromous	
and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of an barriers; etc. Comments:						_	<u> </u>	
and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of an barriers; etc. Comments:						<u> </u>	<u> </u>	
and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of an barriers; etc. Comments:		_				<u> </u>	-	
and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of an barriers; etc. Comments:								
Substantiated AWC stream, no history of ground fish surveys have been conducted here. Recent site visit(s) and discussions with USI cologists (see enclosed emails) from this District all concur that while there has been water in the upper reaches of this drainage, whate ace flow exists appears to go subsurface somewhere in the lower reaches. Name of Observer (please print): Signature: Agency: Address: PO Box 110024 Juneau, AK 99824 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	and life stages observed; sampling methods, upper extent of each species, as well as ot barriers; etc. Comments: Delete Stream No. 112-42-10160-202	sampling duration and an her information such as: 1-3003 in the anadron	rea sampled; copies of field r specific stream reaches obs	otes; etc. Attach a erved as spawning	copy of a map sho	wing location of m	outh and observed	
Substantiated AWC stream, no history of ground fish surveys have been conducted here. Recent site visit(s) and discussions with USI cologists (see enclosed emails) from this District all concur that while there has been water in the upper reaches of this drainage, whate ace flow exists appears to go subsurface somewhere in the lower reaches. Name of Observer (please print): Signature: Agency: Address: PO Box 110024 Juneau, AK 99824 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				62721)				
Signature: 10.231.39.10 (Web Nomination) Date: 03/14/2024 Agency: PO Box 110024 Juneau, AK 99824 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	substantiated AWC stream, no histo rologists (see enclosed emails) from	ry of ground fish su this District all cond	rveys have been cond cur that while there ha					
Agency: Address: PO Box 110024 Juneau, AK 99824 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 Observer (please print):	Claire Delbec	7					
Address: PO Box 110024 Juneau, AK 99824 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:	(Web Nomination)	Date:	Date: 03/14/2024				
Juneau, AK 99824 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	Agency:							
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	Address:	PO Box 1100:	24					
deleted from the Anadromous Waters Catalog. Signature of Area Biologist: Date: Revision 3/16		Juneau, AK 9	9824					
			pelief the above informa	tion is evidence	that this water	body should be	included in or	
				_ Date:	Re	evision 3/16		

Alaska Department of Fish and Game

Habitat Section
Southeast Region



112-42-10160-2021-2003

DELETION

Water body name:

Quad: Sitka C-4

Survey date: 8/17/2022 Species & Lifestage: COs, DVs

Upper Reach Latitude: 57.699371 Longitude: -135.053456

Survey crew: DK, RR

Lower Reach Latitude: 57.694949 Longitude: -135.062721

Findings: We surveyed this cataloged stream at the road crossing and found no stream exists. Please delete this stream upstream of the road crossing at waypoint 1424 (Table 1; Figure 1). **Recommendations:** Delete Stream No. 112-42-10160-2021-3003 in the anadromous waters

catalog (Figure 1).

Nomination: Pending

Table 1.-112-42-10160-2021-3003 survey data.

Waypoint	Latitude	Longitude	Notes	Stream Width ft	Stream Substrate	Habitat Features	Gradient %	Sample Effort	Sample Results
1424	57.695256	-135.062509	No stream						

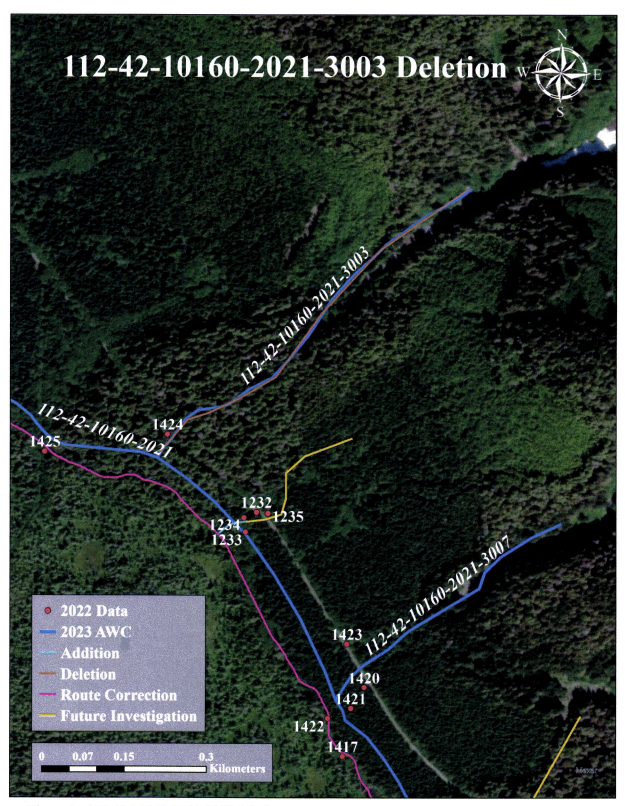


Figure 1.-112-42-10160-2021-3003 deletion map.

From: Becker, Marty - FS, AK

To: Krull, Dylan P (DFG); Serio, Joe - FS, AK

Cc: <u>Giefer, Joe (DFG)</u>
Subject: RE: Corner Bay Stream

Date: Thursday, September 5, 2024 7:11:49 AM

Attachments: image002.png

image003.png image004.png image005.png image006.png

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.

That whole clump of old growth is an alluvial fan, so it likely has switched to the blue circled area if the other two are dry.



Martin Becker Watershed Program Coordinator

Forest Service

Tongass National Forest, Sitka Ranger District

p: 907-747-4293 f: 907-747-4331

martin.becker@usda.gov

2108 Halibut Point Road Sitka, AK 99835

www.fs.fed.us



Caring for the land and serving people

From: Krull, Dylan P (DFG) <dylan.krull@alaska.gov> Sent: Wednesday, September 4, 2024 2:25 PM

To: Becker, Marty - FS, AK <Martin.Becker@usda.gov>; Serio, Joe - FS, AK <Joseph.Serio@usda.gov>

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

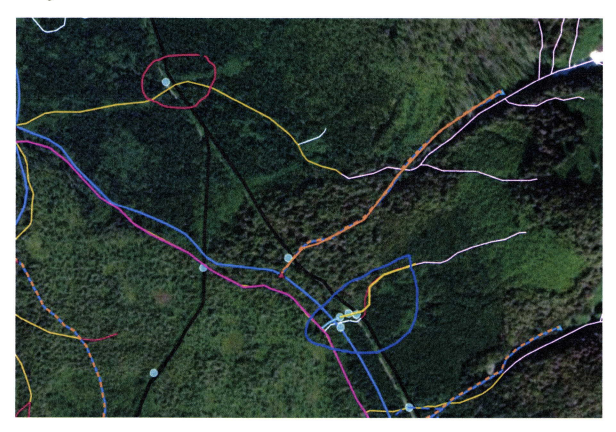
Subject: Corner Bay Stream

Hey guys!

I hope you are enjoying the tail end of summer. While submitting nominations in corner bay we decided to delete a cataloged stream (112-42-10160-2021-3003). We looked for the channel in 2022 and this summer and couldn't find it in the original spot that the AWC has it (orange line with a blue line behind it in the pic). According to your stream layer it looks like it goes north to the channel circled in red. When we looked at that in 2022 it was abandoned. Any idea where the water from this valley goes? My thoughts are either subsurface or into a new channel just to the south (circled in

blue).

Thoughts??



PS didn't get to play you in badminton this season, hope a fed vs state rematch is in order next year.

Thanks for letting us crash your camp!

Dylan Krull Habitat Biologist III ADF&G–Habitat Juneau, AK 907-465-6160

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.

 From:
 Krull, Dylan P (DFG)

 To:
 Giefer, Joe (DFG)

 Cc:
 Delbecg, Claire E (DFG)

Subject: RE: Follow up - Nom 24-737 - Stream #112-42-10160-2021-2003 proposed deletion

Date: Wednesday, September 4, 2024 7:38:47 AM

Attachments: image001.png

Hi Joe,

Sorry for the delay. We didn't see any signs of a channel there. I will ask the FS folks who go out there frequently. Its possible all that water goes subsurface. We found a lot of losing streams in that area.

Dylan

From: Giefer, Joe (DFG) <joe.giefer@alaska.gov>
Sent: Wednesday, July 17, 2024 4:15 PM
To: Krull, Dylan P (DFG) <dylan.krull@alaska.gov>

Cc: Delbecq, Claire E (DFG) <claire.delbecq@alaska.gov>

Subject: Follow up - Nom 24-737 - Stream #112-42-10160-2021-2003 proposed deletion

Hey Dylan,

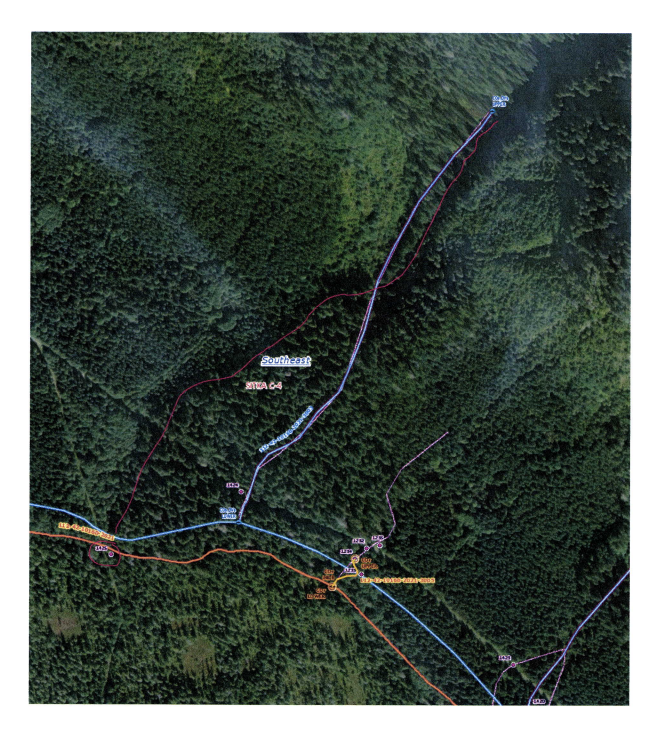
Claire submitted this but it looks like you did the survey in 2022. I know this is a longshot but any chance someone will be in this area again this year?

Stream was proposed for deletion because the road crossing wasn't where it's shown on the map but I think the hydrography is probably way off as its also unsubstantiated. Waypoint 1425 in your data from 2022 would seem to be in the approximate location of the mouth too, but no mention in the notes there.

The terrain here clearly shows some water coming out of the upstream valley, but I think the mouth is likely way off, maybe even dispersing under the heavy vegetation. Most recent GEI is 2019 and shows water too.

Thoughts?

Red line is where I would speculate stream is more likely aligned based on topography.



Joe Giefer
Hahata löndagst III
Anadromous Waters Catalog (AWC)
Matka Bept, of Fish & Same
Division of Sport Fish — RTS
333 Raspherry Rood, Auchorage Ak 99518
Office 907-275-2338

 $Submit\,AWC\,\,Nominations\,\,electronically\,\,through\,\,the\,\,Online\,\,Portal\,\,here: \,\,htp:\,\,hundle\,\,data\,\,so,\,\,d\,SiR\,\,Hi\,\,index of a \,\,High-population$

