



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

**Nomination Form
Anadromous Waters Catalog**

Region Southeastern

USGS Quad(s) JUNEAU B-5

Anadromous Waters Catalog Number of Water Body 114-25-10100 and 114-25-10120

Name of Water Body *Homeshore Creek & *East Homeshore Creek USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>24-808</u>	<u>Adrian Keum</u>	<u>9-11-2024</u>
		Fisheries Scientist	Date
Revision Year:	<u>2025</u>	<u>Ron Banhart</u>	<u>9/10/2024</u>
		Habitat Operations Manager	Date
Revision to:	<input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog	<u>Joseph Stuffs</u>	<u>15 Aug 2024</u>
		AWC Project Biologist	Date
Revision Code:	<u>C-9, B-1, B-2</u>	<u>P.C.</u>	<u>9/12/2024</u>
		GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	08/08/2024		✓		✓
Dolly Varden	08/08/2024			✓	✓
pink salmon	08/08/2024	✓			✓

-UPDATE/ADJUST lower hydrography segment and stream mouth point of existing AWC Stream #114-25-10100 ""Homeshore Creek".
 -UPDATE/ADJUST hydrography and stream mouth point of existing AWC Stream #114-25-10120 ""East Homeshore Creek".
~~-ADD new species COHO salmon REARING to existing AWC Stream #114-25-10120 ""East Homeshore Creek"~~ : see Public Review Corrections below.
 -ADD new species life-phase PINK salmon SPAWNING to existing AWC Stream #114-25-10120 ""East Homeshore Creek".

Observation locations, notes, and photos in attached pdf, geospatial data in attached zipfiles. This nomination includes additional information on pink spawning, as well as presence of facultative anadromous species (RBT, CT).
 Coordinates (Lat,Long): Upper(58.306890,-135.362359) Lower(58.311023,-135.383096)

**See enclosed email to ADF&G Habitat biologist from SEA Region. They also surveyed stream #114-25-10120 in 2024 and feature identified as a possible barrier to fish passage. They did not concluded it was a definitive barrier at that time and will return to the site in the future for further investigation to conclusively determine if it is in fact a barrier to fish movement or not.

Name of Observer (please print): Mark Hieronymus
 Signature: 10.231.39.10 (Web Nomination) Date: 08/14/2024
 Agency: Trout Unlimited - AK
 Address: PO Box 20881
Juneau, AK 99802

Public Review Corrections:
 ~ADD new species Dolly Varden PRESENT to existing AWC Stream #114-25-10100 ""Homeshore Creek".
 ~ADD new species COHO salmon REARING and Dolly Varden PRESENT to existing AWC Stream #114-25-10120 ""East Homeshore Creek".

114-25-10120

Species Addition / Route Correction

Water Body Name: *East Homeshore Creek
Species & Lifestage Observed: COr, Ps, DVp
Observation Date: 08/08/24

HUC12: 190103021402
MTR: C041S061E
Quad: JUNEAU B-5 SE

Observers: Mark Hieronymus, David McKenna, Kevin Miller

Observations: We walked this listed stream from its tidewater confluence with 114-25-10100 to a point approximately 1.75 kilometers upstream with a GPS. We observed adult pink salmon spawning in the meadow reach, and observed several large Dolly Varden char in that area as well (Waypoints 5, 6). We observed and captured juvenile coho salmon as well as cutthroat trout, rainbow trout, Dolly Varden char, and sculpins (not identified at species level) with hand nets and minnow traps. We ended observations at a probable barrier to pink and chum salmon passage (Waypoint 14, Figure 6). During the course of observations, comparison of the 2024 Anadromous Waters Catalog arc and our field-verified stream path for 114-25-10120 suggests a route correction is needed. I have included a route correction for 114-25-10100 as well, as its 2024 AWC arc terminates ~270m upstream from the confluence of -10120 and -10100, and does not include the ~575m from the confluence to MLLW. Observation locations and notes are in Table 1. Fish, stream, and feature photos and a map showing observation locations and route corrections are in Figures 1-7.

Table 1.- 114-25-10120 observation locations and notes.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Result
1	58.311023	-135.383096	At saltwater terminus of 114-25-10100 (Homeshore Ck), 9:56am 08/08/24. Tide stage (Stn 9452447, Excursion Inlet North End) - 0.01 @10:20am - Close enough to low slack to call this observed MLLW. Hundreds of pinks milling offshore, several thousand along shoreline to either side of mouth.		
2	58.309864	-135.376290	Confluence of 114-25-10100 and 114-25-10120, 10:05am. Observers: MH, Kmill, DMcK. 100% clear sky, hot. H ₂ O temp of -10120 - 11°C. Several dozen adult pink salmon in -10100 at confluence.		
3	58.309439	-135.375678	15-20 juvenile coho seen here, 2 netted. Stream winds through meadow, low ($\leq 1\%$) gradient, pea gravel / sand substrate here.	VI HN	15-20 CO 2 CO
4	58.309551	-135.373467	8-10 juv coho seen here, 3 netted. Several adult P seen between wpt 3 and here.	VI VI HN	6-7 Adult P 8-10 CO 3 CO
5	58.309552	-135.371309	5-6 juv coho seen here, 1 netted. 8-10 adult P and 10-12 large (>25cm) DV in deep hole. DV have very silvery appearance, and 3-4 are 30cm+, suggesting anadromy in recent life history.	VI VI VI HN	8-10 Adult P 10-12 DV 5-6 CO 1 CO

Table 1.- 114-25-10120 observation locations and notes, continued.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Result
6	58.308894	-135.370742	4-5 juv coho seen here, 2 netted. 3 large DV spooked from under tree while netting CO. Several pairs of pinks on redds between wpt5 and here. Stream characteristics continue.	VI VI VI HN	10-12 Adult P 3 DV 4-5 CO 2 CO
7	58.307932	-135.368395	5-6 juv coho seen here, 2 netted. A dozen or so pinks seen between wpt6 and here. Out of meadow and into old-growth, slight gradient increase, substrate now gravel with some cobble, lots of LWD in channel.	VI VI HN	12-14 Adult P 5-6 CO 2 CO
8	58.307749	-135.367273	Fresh adult P parts (jaw, opercle, caudal peduncle/fin) on bank here, 3 other adult P seen between wpt 7 and here. Gradient now ~2%, substrate gravel / cobble, lots of LWD.	VI VI	3 Adult P 1 Partial P
9	58.308085	-135.366301	Gradient now 2-3%, substrate cobble/gravel, lots of LWD and spanning logs in channel. 1 minnow trap set here, 2hr40min soak, 16 DV, 2 RBT, 1 CT, 10 sculpins, not identified at species level. All DV ≤15cm, parr marked.	MT MT MT MT	16 DV 2 RBT 1 CT 10 Sculpin
10	58.308153	-135.364950	Gradient now 3-4%, substrate cobble with some gravel, bedrock in places, lots of LWD and spanning logs. 1 MT set here, 2hr15min soak, 9 DV, 1 CT, 9 sculpins. All DV ≤15cm, parr marked.	MT MT MT	9 DV 1 CT 9 Sculpin
11	58.307877	-135.363313	Lots of bedrock, LWD. Substrate cobble with some gravel, a couple small (<70cm) debris dams and bedrock steps between wpt 10 and here. 1 MT set here, 1hr40min soak, 8 DV. All DV ≤15cm, parr marked.	MT	8 DV
12	58.307595	-135.363169	1 MT set here, 1hr20min soak, 16 DV. All DV ≤15cm, parr marked.	MT	16 DV

Table 1.- 114-25-10120 observation locations and notes, continued.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Result
13	58.307470	-135.362990	General stream characteristics noted at wpt 11 continue. 1 MT set here, 1hr 15min soak, 6 DV. All DV \leq 15cm, parr marked.	MT	6 DV
14	58.306890	-135.362359	At FS Road Xing (8550-1.411) - Bedrock chute here, water flows over convex bedrock. 2.9m rise over ~10m run, ~29% gradient, probable barrier to pink and chum passage at this water level. 1 MT set in pool below chute, 50min soak, 12 DV. Time constraints necessitate stoppage of upstream obs here.	MT	12 DV



Figure 1.- Looking up 114-25-10100 from waypoint 1.



Figure 2.- Two juvenile coho captured at waypoint 3.



Figure 3.- Juvenile coho captured at waypoint 7.



Figure 4.- Rainbow trout (top) and cutthroat trout captured in a minnow trap at waypoint 9.

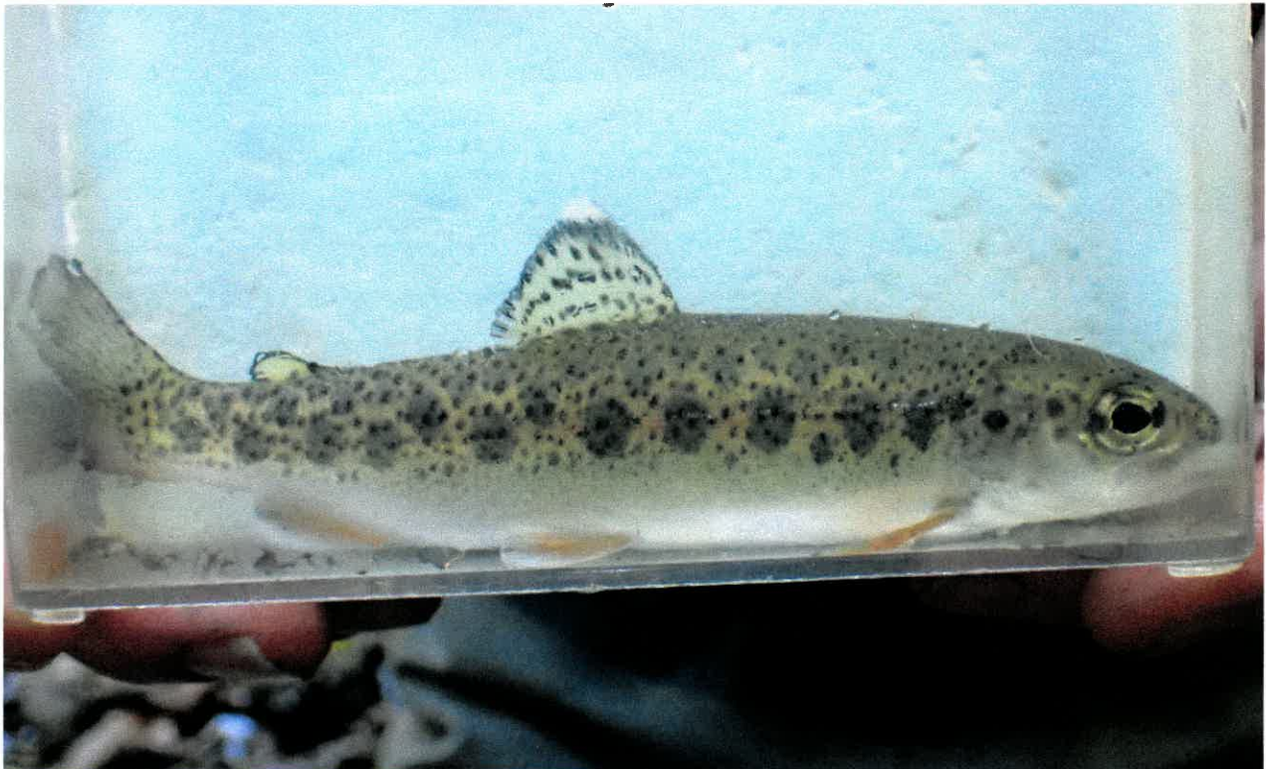


Figure 5.- Rainbow trout captured at waypoint 9.



Figure 6.- Looking upstream at probable barrier to pink and chum salmon at waypoint 14.

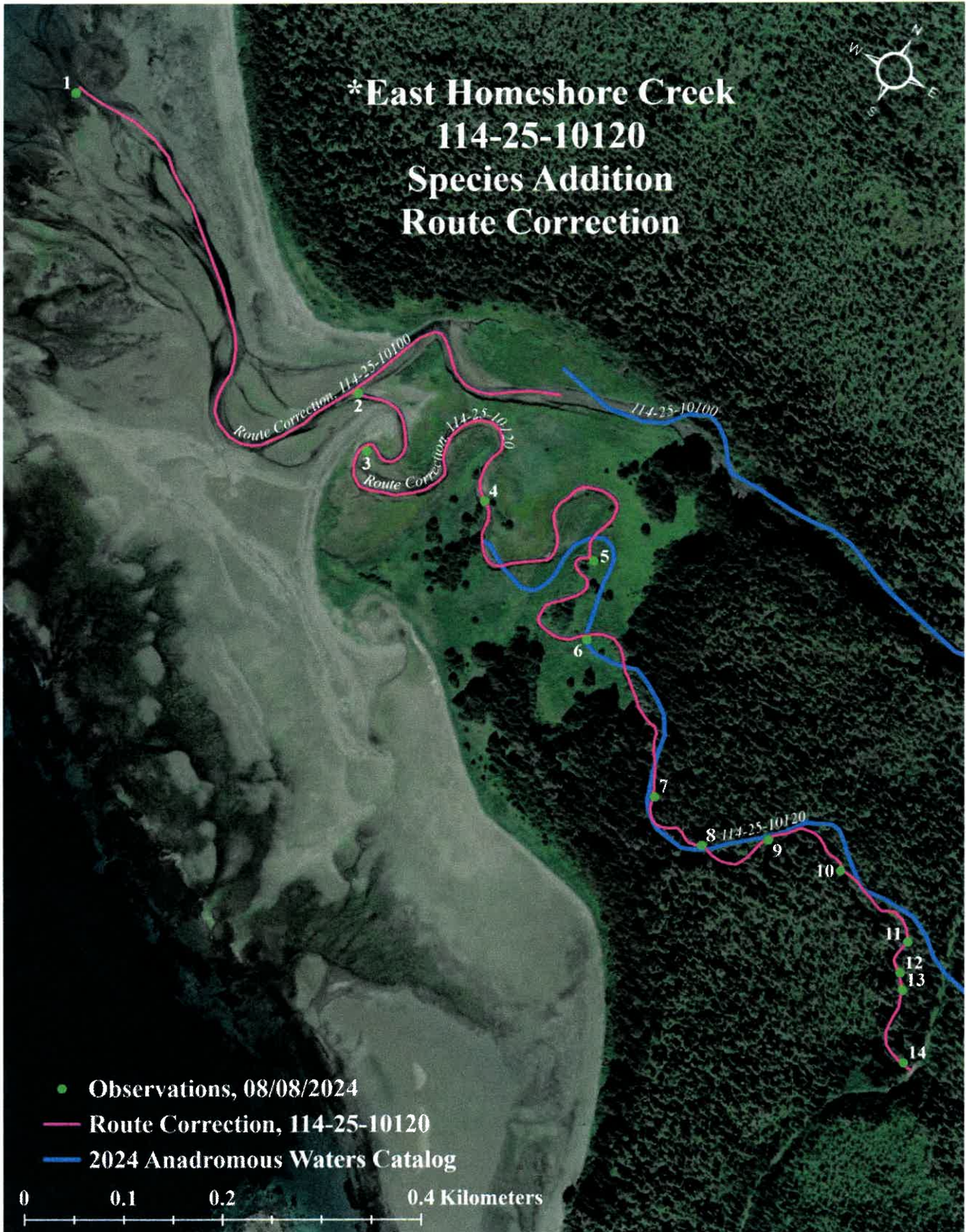


Figure 7.- A map of 114-25-10120 showing observation locations and route corrections.

From: [Krull, Dylan P \(DFG\)](#)
To: [Giefer, Joe \(DFG\)](#); [Casey, Flynn F \(DFG\)](#)
Cc: [Delbecq, Claire E \(DFG\)](#)
Subject: RE: Question about *East Homeshore Creek (AWC #114-25-10120)
Date: Tuesday, September 10, 2024 9:43:16 AM

Hi Joe,

I am not sure if I would definitely call it a barrier. We only set one trap upstream since it was already cataloged and we generally hit those as a last priority when surveying an area. The FS calls it class 1 above so I would probably keep the upper extent and we can do a more extensive look if we get back there. Thoughts?

Thanks for reaching out, you'll have a wall of nominations coming from us in the next few months. But lucky for you, not a ton prior to the deadline. Also, could you please CC Claire Delbecq on future nom questions? She has been heavily involved in surveys and has aspirations of being first banana one day.

Thanks!

From: Giefer, Joe (DFG) <joe.giefer@alaska.gov>
Sent: Tuesday, September 10, 2024 9:18 AM
To: Krull, Dylan P (DFG) <dylan.krull@alaska.gov>; Casey, Flynn F (DFG) <flynn.casey@alaska.gov>
Subject: Question about *East Homeshore Creek (AWC #114-25-10120)

Hi guys,

Mark Hieronymus submitted a nom for this creek (attached) and I see it looks like you also sampled this same stream this summer.

This one was kicked back during the internal review to request additional information about the barrier. Mark lists some pretty steep measurements but the picture doesn't exactly illustrate that at first glance and then he used the word "probable" barrier to adult's in his description.

I see in your 2024 data you also noted this feature, would you concur that this is a likely barrier and the upper extent of the stream should be shortened?

Thanks,

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 907-267-2336

Submit AWC Nominations electronically through the Online Portal here:

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

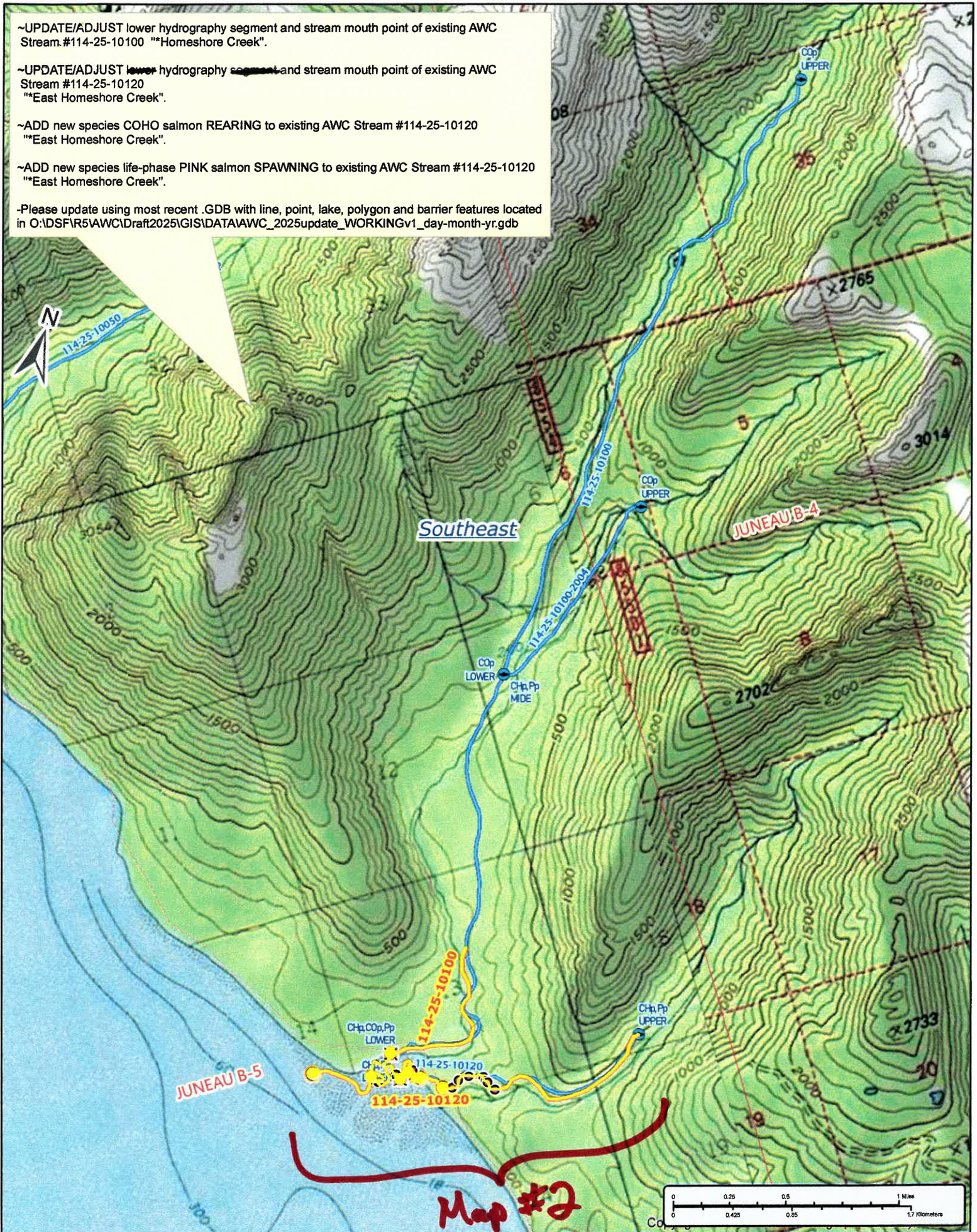
~UPDATE/ADJUST lower hydrography segment and stream mouth point of existing AWC Stream #114-25-10100 "Homeshore Creek".

~UPDATE/ADJUST ~~lower~~ hydrography ~~segment~~ and stream mouth point of existing AWC Stream #114-25-10120 "East Homeshore Creek".

~ADD new species COHO salmon REARING to existing AWC Stream #114-25-10120 "East Homeshore Creek".

~ADD new species life-phase PINK salmon SPAWNING to existing AWC Stream #114-25-10120 "East Homeshore Creek".

~Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSF\15\AWC\Draft2025\GIS\DATA\AWC_2025update_WORKINGv1_day-month-yr.gdb



Nom #24-808

Map #1



-UPDATE/ADJUST lower hydrography segment and stream mouth point of existing AWC Stream #114-25-10100 "Homeshore Creek".

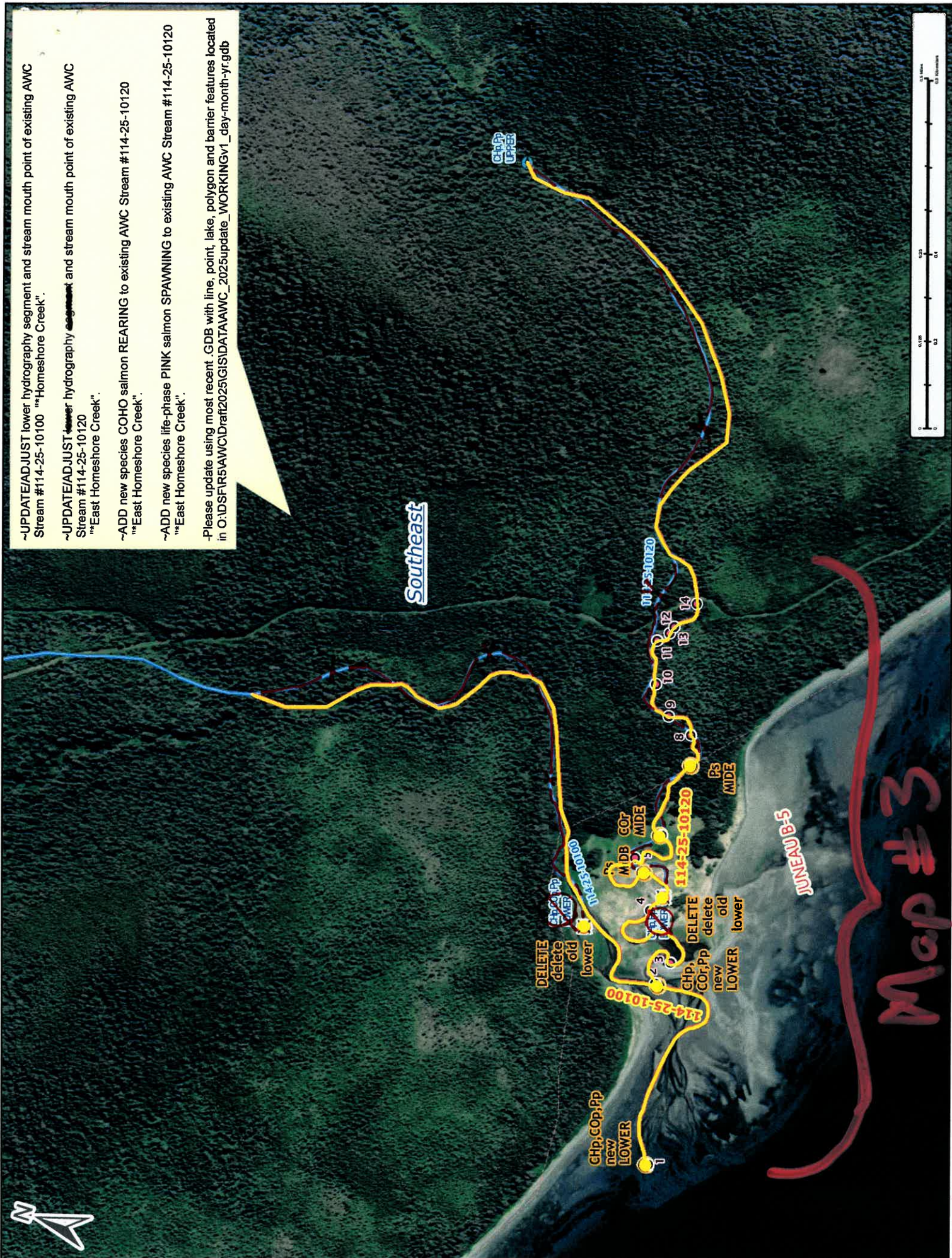
-UPDATE/ADJUST lower hydrography segment and stream mouth point of existing AWC Stream #114-25-10120 "East Homeshore Creek".

-ADD new species COHO salmon REARING to existing AWC Stream #114-25-10120 "East Homeshore Creek".

-ADD new species PINK salmon SPAWNING to existing AWC Stream #114-25-10120 "East Homeshore Creek".

-Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DS\FIR5\AWC\Draft2025\GIS\DATA\AWC_2025update_WORKINGv1_day-month-yr.gdb

Southeast



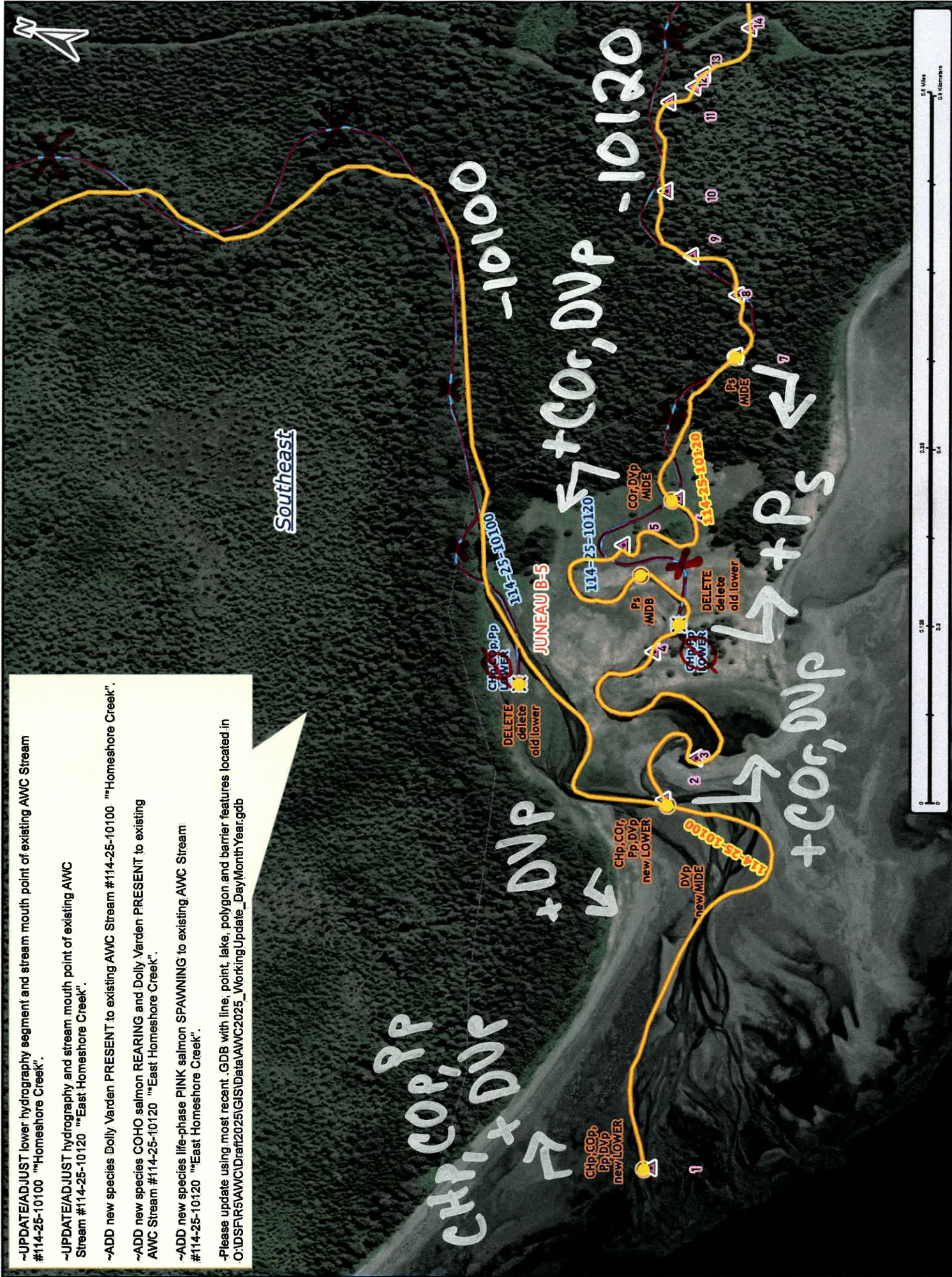
Map #2

Nov #24-808

- UPDATE/ADJUST lower hydrography segment and stream mouth point of existing AWC Stream #114-25-10100 "Homeshore Creek".
- UPDATE/ADJUST hydrography and stream mouth point of existing AWC Stream #114-25-10120 "East Homeshore Creek".
- ADD new species Dolly Varden PRESENT to existing AWC Stream #114-25-10100 "Homeshore Creek".
- ADD new species COHO salmon REARING and Dolly Varden PRESENT to existing AWC Stream #114-25-10120 "East Homeshore Creek".
- ADD new species life-phase PINK salmon SPAWNING to existing AWC Stream #114-25-10120 "East Homeshore Creek".

Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DS\FIR5\AWC\Draft\2025\GISData\AWC2025_WorkingUpdate_Day\MonthYear.gdb

Southeast



Draw # 24-808

Public Review Corrections (Map # 3)

Map # 3

Public Review Comments From submitter/observer.

From: [Mark Hieronymus](#)
To: [Giefer, Joe \(DFG\)](#)
Subject: Re: AWC Nomination Submission Outcome
Date: Friday, May 2, 2025 9:20:36 AM
Attachments: [Outlook-amf02ha.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.

Hi Joe,

In nomination #24-808 (*East Homeshore Ck, 114-25-10120), I noted the presence of several large Dolly Varden at waypoints 5 and 6. The portion of my notes with reference to DV is highlighted, but anadromous DV are left out of the "change" lines in the processed nomination.

I'm still going through my other noms, but this was the first thing that caught my eye.

Thanks,
Mark

Mark Hieronymus
Community Science Coordinator
Trout Unlimited, Alaska Program
mark.hieronymus@tu.org



From: joe.giefer@alaska.gov <joe.giefer@alaska.gov>
Sent: Monday, April 21, 2025 11:28 AM
To: Mark Hieronymus <Mark.Hieronymus@tu.org>
Cc: joe.giefer@alaska.gov <joe.giefer@alaska.gov>
Subject: AWC Nomination Submission Outcome

Public review of the 2025 update to the Anadromous Waters Catalog and Atlas (AWC) began April 20th, 2025 and will end May 21st, 2025. Below is a list of the AWC nominations you submitted during the current review year. Each link below is the number assigned to each of your nominations which can be opened to see the resulting action(s) and any additional comment(s) about the nomination you submitted. You can also open any AWC stream number link to see all past or current nomination forms for that AWC water body, including tributary streams. If you have any questions about the review, encounter any problems or require any assistance with your review, please contact [Joe Giefer](#) at 267-2336 no later than May 16th, 2025.

Downloadable AWC Atlas maps and all additional information about the public review can also be accessed via the ADF&G website at the following link: awc.adfg.alaska.gov/.

Nominations for Mark Hieronymus (mhieronymus@tu.org)

Nomination #: [24-779](#)

** Region/Quadrant: Southeastern - JUNEAU C-4

Results: Change mouth point location

AWC #: [115-10-10440](#)

** Region/Quadrant: Southeastern - JUNEAU C-4

Results: Change mouth point location

AWC #: [115-10-10460](#)

Stream Name: *St James Creek

** Region/Quadrant: Southeastern - JUNEAU C-4

Results: Updated hydrography arcs for stream or lake. Changes mouth point, channels and / or upper point locations.

AWC #: [115-10-10440](#)

** Region/Quadrant: Southeastern - JUNEAU C-4

Results: Updated hydrography arcs for stream or lake. Changes mouth point, channels and / or upper point locations.

AWC #: [115-10-10460](#)

Stream Name: *St James Creek

Nomination #: [24-780](#)

** Region/Quadrant: Southeastern - JUNEAU B-4

Results: Adding new species to existing stream or lake

AWC #: [112-61-10100](#)

Species Code: SHp

Stream Name: *Point Howard Creek

** Region/Quadrant: Southeastern - JUNEAU B-4

Results: Extend upper reach of species in stream #

AWC #: [112-61-10100](#)

Species Code: COr

Stream Name: *Point Howard Creek

** Region/Quadrant: Southeastern - JUNEAU B-4

Results: Updated hydrography arcs for stream or lake. Changes mouth point, channels and / or upper point locations.

AWC #: [112-61-10100](#)

Stream Name: *Point Howard Creek

Nomination #: [24-781](#)

- ** Region\Quadrant: Southeastern - JUNEAU C-4
Results: Adding new streams or lakes
AWC #: [115-10-10420-2005](#) Species Code: COR
- ** Region\Quadrant: Southeastern - JUNEAU C-4
Results: Adding new stream shorter than 660 feet of habitat
AWC #: [115-10-10420-2007](#) Species Code: COR,Pr
- ** Region\Quadrant: Southeastern - JUNEAU C-4
Results: Adding new species to existing stream or lake
AWC #: [115-10-10420](#) Species Code: DVp
- ** Region\Quadrant: Southeastern - JUNEAU C-4
Results: Updated hydrography arcs for stream or lake. Changes mouth point, channels and / or upper point locations.
AWC #: [115-10-10420](#)
- ** Region\Quadrant: Southeastern - JUNEAU C-4
Results: Shortening existing upper reaches
AWC #: [115-10-10420](#)
- ** Region\Quadrant: Southeastern - JUNEAU C-4
Results: Adding barrier to stream
AWC #: [115-10-10420](#)

Nomination #: [24-782](#)

- ** Region\Quadrant: Southeastern - TAKU RIVER A-5
Results: Adding new species to existing stream or lake
AWC #: [111-33-10300](#) Species Code: SHp Stream Name: Speel River
- ** Region\Quadrant: Southeastern - TAKU RIVER A-5
Results: Adding new species to existing stream or lake
AWC #: [111-33-10300-2020](#) Species Code: SHsp
- ** Region\Quadrant: Southeastern - TAKU RIVER A-5
Results: Updated hydrography arcs for stream or lake. Changes mouth point, channels and / or upper point locations.
AWC #: [111-33-10300](#) Stream Name: Speel River
- ** Region\Quadrant: Southeastern - TAKU RIVER A-5
Results: Updated hydrography arcs for stream or lake. Changes mouth point, channels and / or upper point locations.
AWC #: [111-33-10300-2020](#)
- ** Region\Quadrant: Southeastern - TAKU RIVER A-5
Results: Updated hydrography arcs for stream or lake. Changes mouth point, channels and / or upper point locations.
AWC #: [111-33-10300-2020-0010](#)
- ** Region\Quadrant: Southeastern - TAKU RIVER A-6
Results: Adding new species to existing stream or lake
AWC #: [111-33-10300](#) Species Code: SHp Stream Name: Speel River
- ** Region\Quadrant: Southeastern - TAKU RIVER A-6
Results: Updated hydrography arcs for stream or lake. Changes mouth point, channels and / or upper point locations.
AWC #: [111-33-10300](#) Stream Name: Speel River

Nomination #: [24-784](#)

- ** Region\Quadrant: Southeastern - JUNEAU B-3
Results: Adding new species to existing stream or lake
AWC #: [112-63-10050](#) Species Code: COR Stream Name: *Coot Cove Creek
- ** Region\Quadrant: Southeastern - JUNEAU B-3
Results: Updated hydrography arcs for stream or lake. Changes mouth point, channels and / or upper point locations.
AWC #: [112-63-10050](#) Stream Name: *Coot Cove Creek

Nomination #: [24-785](#)

- ** Region\Quadrant: Southeastern - TAKU RIVER A-6
Results: Adding new streams or lakes
AWC #: [111-33-10100-2003](#) Species Code: CHr,COR,CTr Stream Name: *Bug Creek
- ** Region\Quadrant: Southeastern - TAKU RIVER A-6
Results: Adding new streams or lakes
AWC #: [111-33-10100-2003-0010](#) Species Code: COR,CTr
- ** Region\Quadrant: Southeastern - TAKU RIVER A-6
Results: Adding new streams or lakes
AWC #: [111-33-10100-2003-0020](#) Species Code: COR
- ** Region\Quadrant: Southeastern - TAKU RIVER A-6
Results: Adding new streams or lakes
AWC #: [111-33-10100-2003-3004](#) Species Code: CHr,COR
- ** Region\Quadrant: Southeastern - TAKU RIVER A-6

Results: Adding new streams or lakes
 AWC #: [111-33-10100-2003-3004-0010](#) Species Code: CO

** Region\Quadrant: Southeastern - TAKU RIVER A-6
 Results: Adding new streams or lakes
 AWC #: [111-33-10100-2003-3008-0010](#) Species Code: CO

** Region\Quadrant: Southeastern - TAKU RIVER A-6
 Results: Adding new streams or lakes
 AWC #: [111-33-10100-2003-3012](#) Species Code: CO

** Region\Quadrant: Southeastern - TAKU RIVER A-6
 Results: Adding new streams or lakes
 AWC #: [111-33-10100-2003-3012-0010](#) Species Code: CO

** Region\Quadrant: Southeastern - TAKU RIVER A-6
 Results: Adding new streams or lakes
 AWC #: [111-33-10100-2003-3012-0020](#) Species Code: CO

** Region\Quadrant: Southeastern - TAKU RIVER A-6
 Results: Adding new streams or lakes
 AWC #: [111-33-10100-2003-3012-0030](#) Species Code: CO

** Region\Quadrant: Southeastern - TAKU RIVER A-6
 Results: Adding new streams or lakes
 AWC #: [111-33-10100-2003-3012-4004-0010](#) Species Code: CO

** Region\Quadrant: Southeastern - TAKU RIVER A-6
 Results: Adding new stream shorter than 660 feet of habitat
 AWC #: [111-33-10100-2003-3008](#) Species Code: CO

** Region\Quadrant: Southeastern - TAKU RIVER A-6
 Results: Adding new stream shorter than 660 feet of habitat
 AWC #: [111-33-10100-2003-3012-4004](#) Species Code: CO

** Region\Quadrant: Southeastern - TAKU RIVER A-6
 Results: Adding new stream shorter than 660 feet of habitat
 AWC #: [111-33-10100-2003-3020](#) Species Code: CO

** Region\Quadrant: Southeastern - TAKU RIVER A-6
 Results: Adding new species to existing stream or lake
 AWC #: [111-33-10100](#) Species Code: CTP Stream Name: Prospect Creek

Nomination #: [24-790](#)

** Region\Quadrant: Southeastern - JUNEAU B-3
 Results: Extending upper reach of existing stream
 AWC #: [112-63-10070](#) Species Code: CO Stream Name: *Crab Cove Creek (N. Head)

** Region\Quadrant: Southeastern - JUNEAU B-3
 Results: Adding new species to existing stream or lake
 AWC #: [112-63-10070](#) Species Code: CO Stream Name: *Crab Cove Creek (N. Head)

** Region\Quadrant: Southeastern - JUNEAU B-3
 Results: Change mouth point location
 AWC #: [112-63-10080](#) Stream Name: *Crab Cove Creek (NE. Head)

** Region\Quadrant: Southeastern - JUNEAU B-3
 Results: Updated hydrography arcs for stream or lake. Changes mouth point, channels and / or upper point locations.
 AWC #: [112-63-10070](#) Stream Name: *Crab Cove Creek (N. Head)

Nomination #: [24-799](#)

** Region\Quadrant: Southeastern - JUNEAU C-4
 Results: Extending upper reach of existing stream
 AWC #: [115-10-10440](#) Species Code: CO

** Region\Quadrant: Southeastern - JUNEAU C-4
 Results: Adding new streams or lakes
 AWC #: [115-10-10440-0010](#) Species Code: CO

** Region\Quadrant: Southeastern - JUNEAU C-4
 Results: Adding new streams or lakes
 AWC #: [115-10-10440-2010-0010](#) Species Code: CO

** Region\Quadrant: Southeastern - JUNEAU C-4
 Results: Adding new stream shorter than 660 feet of habitat
 AWC #: [115-10-10440-2010](#) Species Code: CO

** Region\Quadrant: Southeastern - JUNEAU C-4
 Results: Adding new stream shorter than 660 feet of habitat
 AWC #: [115-10-10440-2999-3005](#) Species Code: CO

** Region\Quadrant: Southeastern - JUNEAU C-4

Results: Added side channel slough or distributary of existing stream to map.
 AWC #: [115-10-10440-2999](#) Species Code: COR

Nomination #: [24-800](#)

** Region\Quadrant: Southeastern - JUNEAU C-4
 Results: Adding new streams or lakes
 AWC #: [115-10-10430-2010-0010](#) Species Code: COR

** Region\Quadrant: Southeastern - JUNEAU C-4
 Results: Adding new stream shorter than 660 feet of habitat
 AWC #: [115-10-10430-2009](#) Species Code: COR

** Region\Quadrant: Southeastern - JUNEAU C-4
 Results: Adding new stream shorter than 660 feet of habitat
 AWC #: [115-10-10430-2010](#) Species Code: COR

** Region\Quadrant: Southeastern - JUNEAU C-4
 Results: Adding new stream shorter than 660 feet of habitat
 AWC #: [115-10-10430-2012](#) Species Code: COR

** Region\Quadrant: Southeastern - JUNEAU C-4
 Results: Extend upper reach of species in stream #
 AWC #: [115-10-10430](#) Species Code: COR

** Region\Quadrant: Southeastern - JUNEAU C-4
 Results: Updated hydrography arcs for stream or lake. Changes mouth point, channels and / or upper point locations.
 AWC #: [115-10-10430](#)

** Region\Quadrant: Southeastern - JUNEAU C-4
 Results: Adding polygons
 AWC #: [115-10-10430-2009-0910](#) Species Code: COR

** Region\Quadrant: Southeastern - JUNEAU C-4
 Results: Adding polygons
 AWC #: [115-10-10430-2012-0910](#) Species Code: COR

Nomination #: [24-808](#)

** Region\Quadrant: Southeastern - JUNEAU B-5
 Results: Adding new species to existing stream or lake
 AWC #: [114-25-10120](#) Species Code: COR Stream Name: *East Homeshore Creek

** Region\Quadrant: Southeastern - JUNEAU B-5
 Results: Adding life phases, i.e., spawning, rearing to existing streams or lakes
 AWC #: [114-25-10120](#) Species Code: Ps Stream Name: *East Homeshore Creek

** Region\Quadrant: Southeastern - JUNEAU B-5
 Results: Updated hydrography arcs for stream or lake. Changes mouth point, channels and / or upper point locations.
 AWC #: [114-25-10100](#) Stream Name: *Homeshore Creek

** Region\Quadrant: Southeastern - JUNEAU B-5
 Results: Updated hydrography arcs for stream or lake. Changes mouth point, channels and / or upper point locations.
 AWC #: [114-25-10120](#) Stream Name: *East Homeshore Creek

Nomination #: [24-813](#)

** Region\Quadrant: Southeastern - JUNEAU B-3
 Results: Adding new streams or lakes
 AWC #: [112-63-10080-0010](#) Species Code: COR

** Region\Quadrant: Southeastern - JUNEAU B-3
 Results: Adding new species to existing stream or lake
 AWC #: [112-63-10080](#) Species Code: CORp Stream Name: *Crab Cove Creek (NE. Head)

** Region\Quadrant: Southeastern - JUNEAU B-3
 Results: Updated hydrography arcs for stream or lake. Changes mouth point, channels and / or upper point locations.
 AWC #: [112-63-10080](#) Stream Name: *Crab Cove Creek (NE. Head)

***Species Codes:**

AC - Arctic char	AL - Arctic lamprey	AW - Arctic cisco
BC - broad whitefish	BW - Bering cisco	CH - chum salmon
CO - coho salmon	CT - cutthroat trout	DV - Dolly Varden
HW - humpback whitefish	K - chinook salmon	LB - western brook lamprey
LC - least cisco	LP - lamprey, undifferentiated	LV - river lamprey
OL - longfin smelt	OM - rainbow smelt	OP - pond smelt
OU - eulachon	P - pink salmon	PC - Pacific lamprey
S - sockeye salmon	SF - inconnu	SH - Steelhead trout
SL - salmon, undifferentiated	SM - smelt, undifferentiated	ST - sturgeon, undifferentiated
W - whitefish, undifferentiated		

***Activity Codes:**

s - spawning r - rearing p - present m - migration

