

M

AWC DATABASE CATALOG/ATLAS  
CORRECTION FORM

CORRECTION TO: Atlas   X   Catalog   X  

Region:   SEA  

Map:   Skagway B-3 (NW)  

Water Body Number:   105-32-10250-2077-3011-4050-0010  

Describe Change(s):   Change coho salmon present to coho salmon rearing  

---

---

---

---

---

---

---

---

Change Requested By:   Johnson     2/29/2016    
Date

Drafted/Digitized By:   TL     3/4/16    
Date

Revision Code:   B-2  

Nomination Number:   15-643  

\*\*ATTACH THIS FORM TO EXISTING NOMINATION FORM\*\*

(Rev 05/07)

# MEMORANDUM

## State of Alaska

Department of Fish and Game  
Division of Habitat

TO: J Johnson  
Habitat Biologist

THRU: Jackie Timothy  
Southeast Regional Supervisor

FROM: Nicole Legere  
Habitat Biologist

DATE: February 5, 2016

SUBJECT: 2016 AWC Habitat Revisions

PHONE NO: (907) 465-6979

Alaska Department of Fish and Game Division of Habitat Southeast Region submitted 74 nominations to be included in the 2016 Anadromous Waters Catalog update. I reviewed the updated Atlas maps and supporting documents with the incorporated changes provided to us during the public review period. I suggest nine revisions be made to the final version of the 2016 AWC updates (Table 1).

Table 1.-Suggested revisions to the 2016 AWC updates.

Nomination #	Revision
15-503	<ul style="list-style-type: none"><li>Waterbody # in supporting documents provided should be changed from 114-80-10400-0010 to 114-80-10450-2004-0010.</li><li>Waterbody # in supporting documents provided should be changed from 114-80-10400 to 114-80-10450-2004.</li><li>Waterbody #'s associated to this online nomination should be updated.</li></ul>
15-632	<ul style="list-style-type: none"><li>Waterbody # in supporting documents provided should be changed from 113-44-10050 to 113-44-10050-2002.</li><li>The online nomination page should reflect the new Waterbody # assigned to this stream, 113-44-10050-2002. Currently the Waterbody # is listed as 113-44-10050, which is the mainstem.</li></ul>
✓ 15-638	<ul style="list-style-type: none"><li>Waterbody # 114-23-10070 should be named *Good River, not tributary 114-23-10070-2013.</li></ul>
✓ 15-641	<ul style="list-style-type: none"><li>SHs should be added to Waterbody # 113-59-10070 on the atlas map.</li></ul>
✓ 15-643	<ul style="list-style-type: none"><li>COp should to be changed to COr for Waterbody # 105-32-10250-2077 - 4050-0010 on the atlas map.</li></ul>
15-649	<ul style="list-style-type: none"><li>Waterbody # 101-45-10070-2011 should also be listed under Ketchikan B-5 SW.</li></ul>

*J. Barty  
email  
corrected*

*J. Barty  
email  
corrected*

*name deleted  
from  
WB*

*added -*

Email cc:  
Al Ott, ADF&G Habitat, Fairbanks  
ADF&G Habitat Staff, Juneau



State of Alaska  
Department of Fish and Game  
Sportfish Division

Nomination Form  
Anadromous Waters Catalog

X

Region Southeastern USGS Quad(s) B-3 Skagway NW

Anadromous Waters Catalog Number of Waterway 105-32-10250-2077-3011-4050-0010

Name of Waterway Swimming Hole  USGS Name  Local Name

Addition  Deletion  Correction  Backup Information

For Office Use

Nomination #	<u>15-643</u>	<u>James J. Hasbrouck</u>	<u>10/26/2015</u>
		Fisheries Scientist	Date
Revision Year:	<u>2016</u>	<u>Michelle A.</u>	<u>10/26/15</u>
		Habitat Operations Manager	Date
Revision to:	<input checked="" type="checkbox"/> Atlas	<u>9/1</u>	<u>10 Sept 15</u>
	<input checked="" type="checkbox"/> Catalog		Date
Revision Code:	<u>A-2</u>	<u>Q</u>	<u>10 29 15</u>
		AWC Project Biologist	Date
		GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon <u>(9)</u>	08/24/2015	<del>✓</del>	✓		✓
<u>Add new lake w/ coho salmon habitat</u>					
<u>rearing</u>					

**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 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 any barriers; etc.

**Comments:**  
This is a pond polygon addition.  
Coordinates (Lat,Long): (59.4111,-136.0032)

Existing Acc For 115-32-10250-2077 revised per nom # 15-647  
-2077 does not flow thru "Swimming Hole"

ref nom #  
15-644  
15-645  
15-647

Name of Observer (please print): Tess Quinn

Signature: 10.7.169.139 (Web Nomination) Date: 08/28/2015

Agency: ADFG HAB

Address: PO Box 240927  
Juneau, AK 99801

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 11/14

Name of Area Biologist (please print): \_\_\_\_\_

## SWIMMING HOLE POLYGON

**Water body name:** Swimming Hole

**Water body number:** [Click here to enter text.](#)

**Watershed:** Klehini River

**MTR:** C028S055E **Quad:** Skagway B-3

**Findings:** We set four baited minnow traps under overhanging vegetation on the north and west banks, and observed thousands of tadpoles along the shoreline. After 24 hours, we captured two cutthroat trout (120–130 mm) and nine coho salmon (50 mm) in the traps.

**Recommendations:** Please add this pond as a polygon, as shown in Figure 1. Also note that the Klehini (stream # 115-32-10250-2077) does not flow through Swimming Hole and a separate nomination will be submitted to adjust the river's mapped route.

**Nomination number:** [Click here to enter text.](#)

## ADDITION

**Survey date:** 8/24/2015

**Species & Lifestage:** COr, CTp

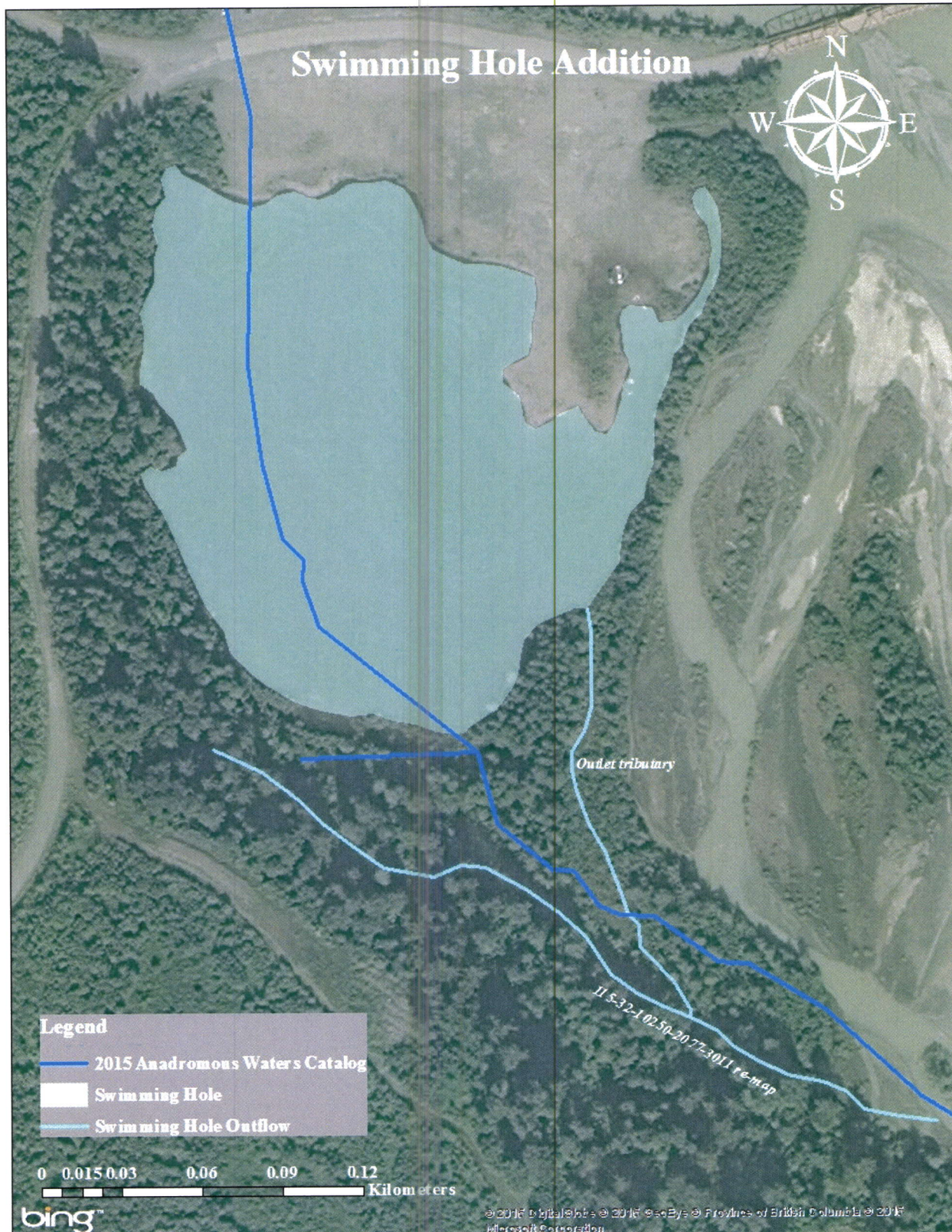
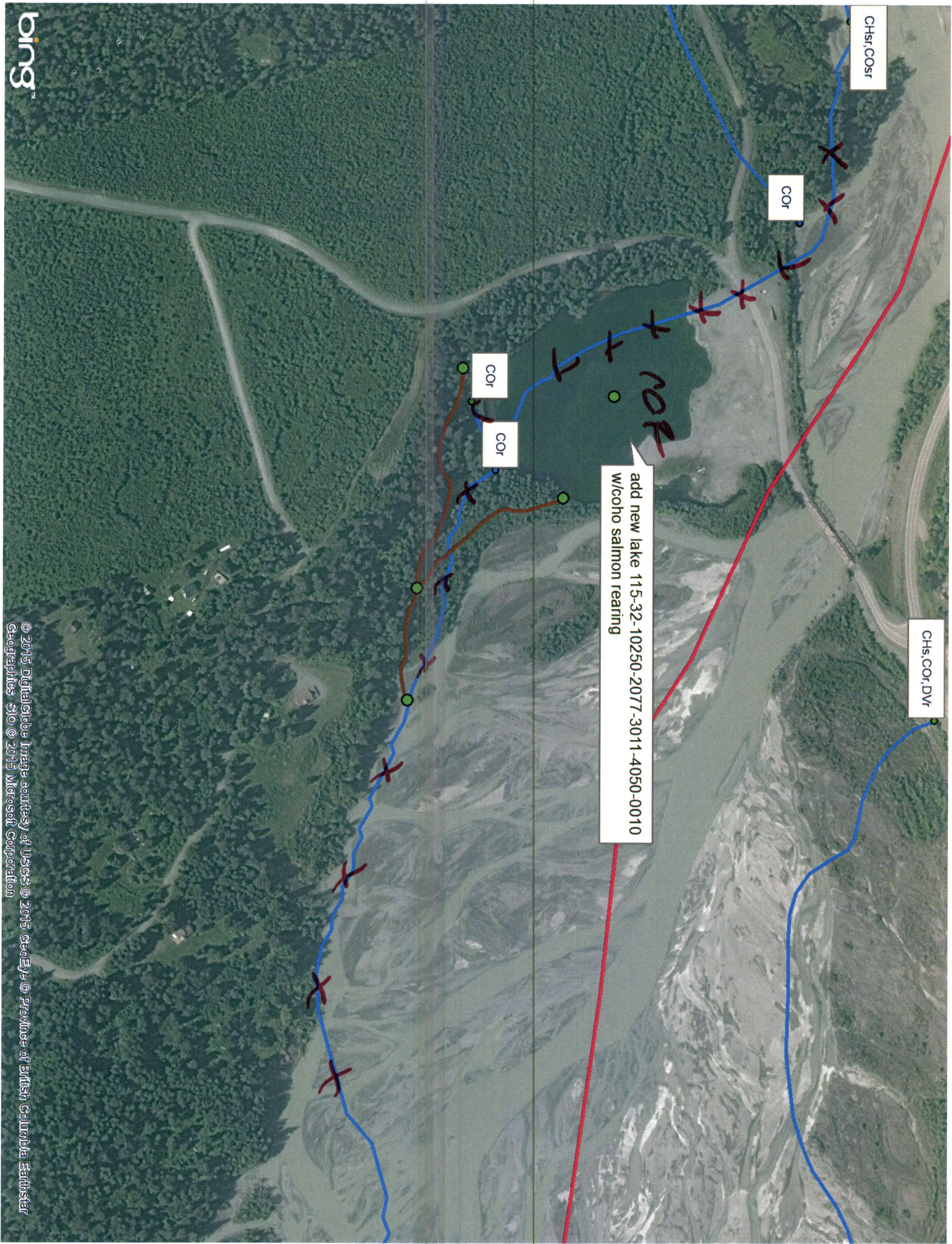


Figure 1.—Swimming Hole polygon addition



CHSR, CO SR

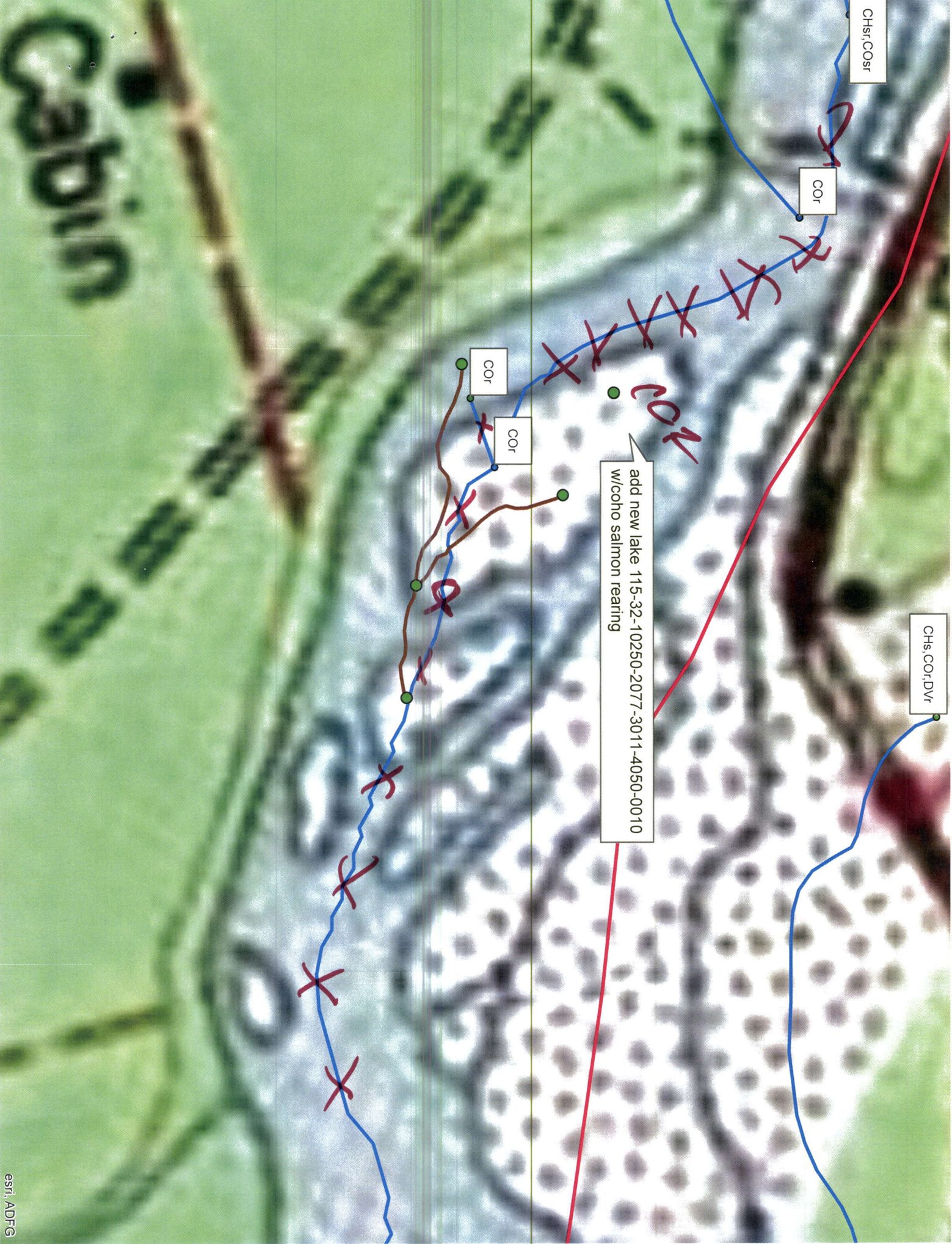
COR

add new lake 115-32-10250-2077-3011-4050-0010  
w/coho salmon rearing

COR

COR

CHS, CO, DV



CHSR.COSr

COR

COR

COR

CHs.CO.r.DVr

add new lake 115-32-10250-2077-3011-4050-0010  
w/coho salmon rearing

Cabin