



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

M E

Region Southcentral USGS Quad(s) VALDEZ D-3

Anadromous Waters Catalog Number of Waterway none 212-20-10080-2370

Name of Waterway Dadina River USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>14-750</u>	<u>James J. Hasbrouck</u>	<u>10/27/2014</u>
Revision Year:	<u>2015</u>	Fisheries Scientist	Date
Revision to:	Atlas _____	<u>Michelle J. A.</u>	<u>10/27/14</u>
	Both <u>X</u>	Habitat Operations Manager	Date
Revision Code:	<u>A-2</u>	<u>GA</u>	<u>10/2/14</u>
		AWC Project Biologist	Date
		<u>TR</u>	<u>10/29/14</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
chinook salmon	08/23/2014		✓		
coho salmon	08/23/2014		✓		✓
					✓

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.

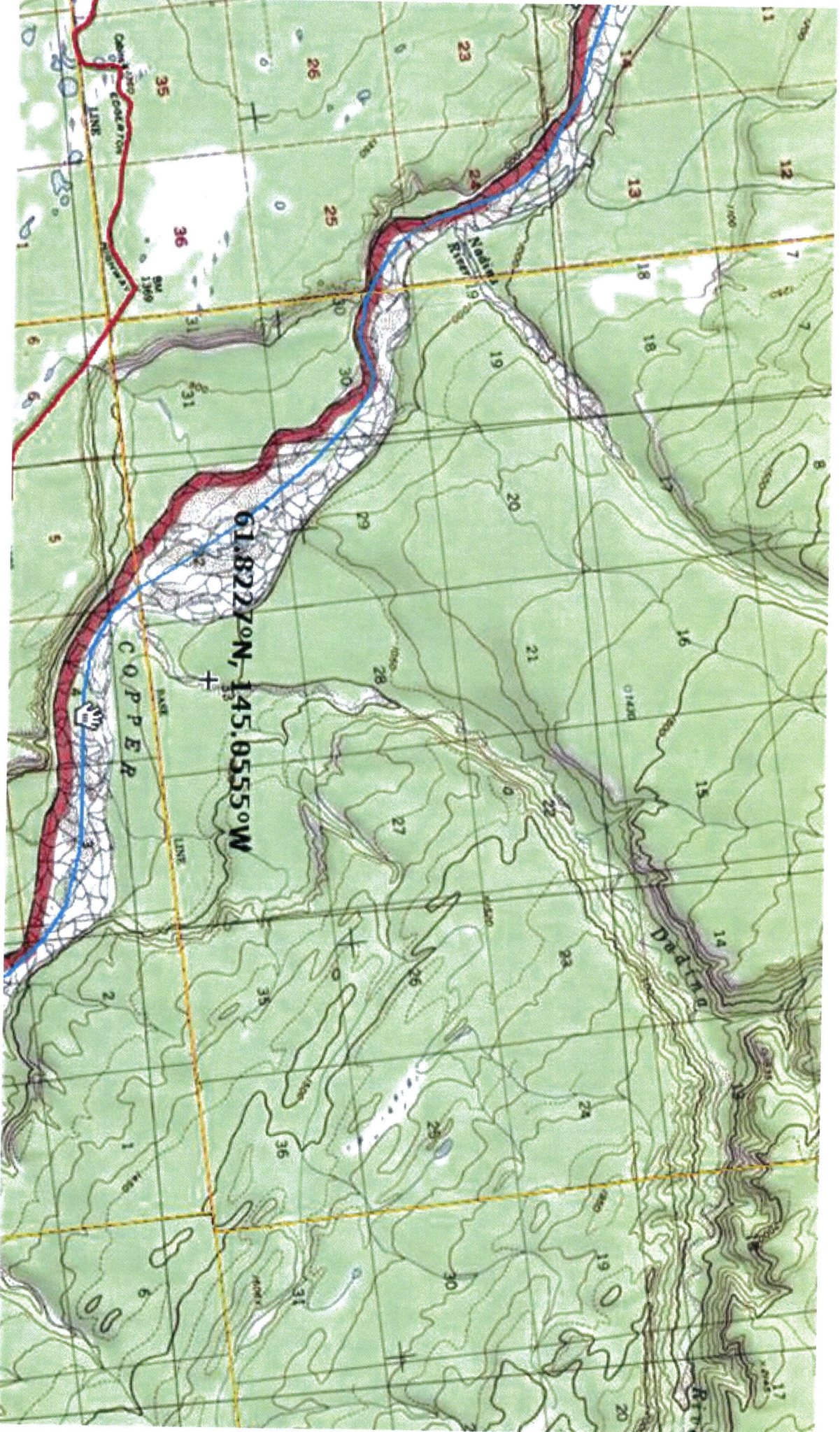
Comments:
 8 minnow traps were set on 8/23/14 in the Dadina River. 2 juvenile coho salmon and 1 burbot were caught to an upstream point; 61.8227, -145.0555. A total of 18 juvenile chinook salmon and 21 coho salmon were caught in 2 traps within 100m of the confluence with the Copper River in a small side channel.
 Coordinates (Lat,Long): Upper(61.82721, -145.05318) Lower(61.81783, -145.069121)
Add new stream w/ coho salmon REARING

Name of Observer (please print): Kirsti Jurica
 Signature: 199.189.130.123 (Web Nomination) Date: 09/30/2014
 Agency: _____
 Address: po box 754
cordova, AK 99574

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 02/08
 Name of Area Biologist (please print): _____



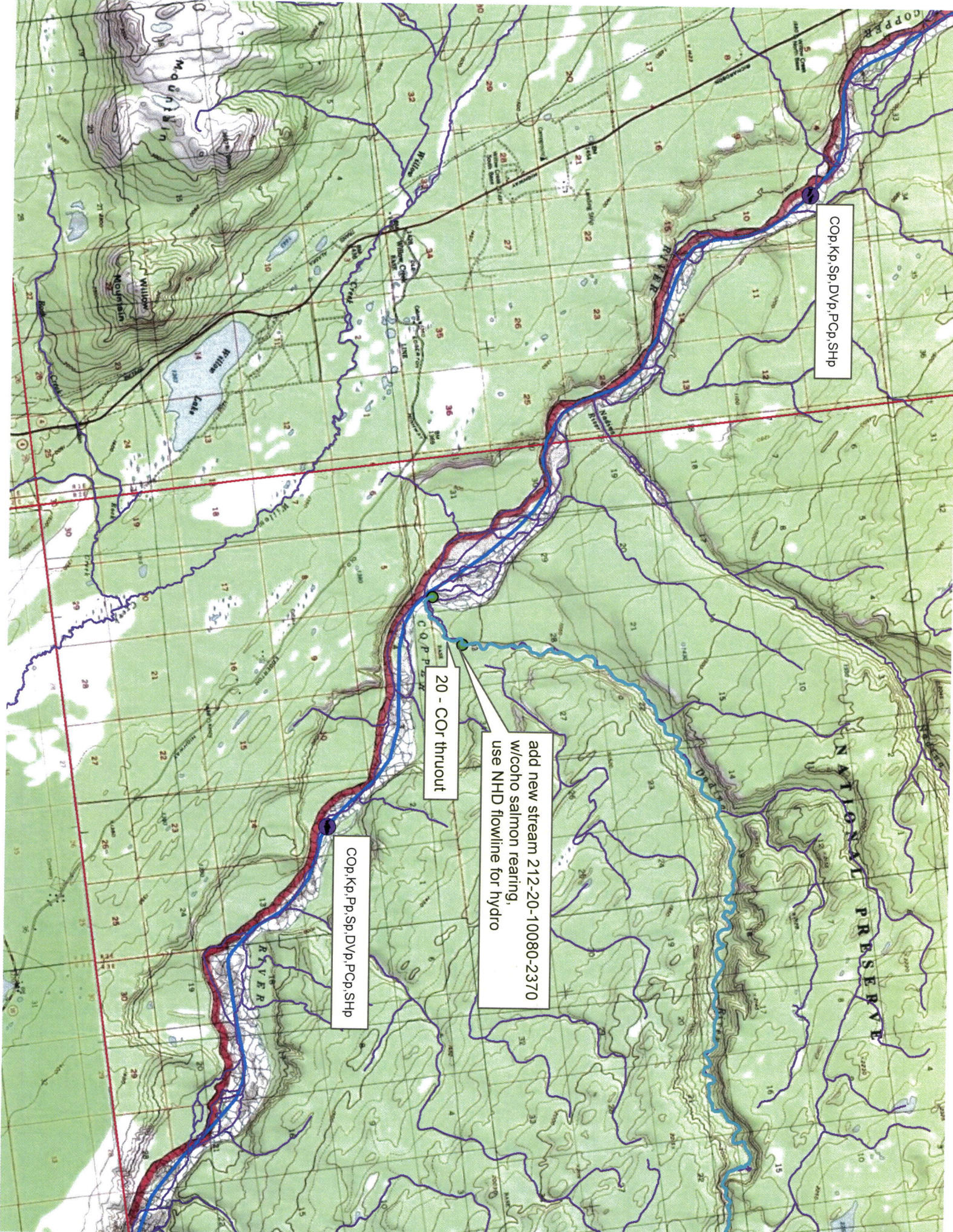


8 minnow traps were set on 8/23/14 in the Dadina River. 2 juvenile coho salmon and 1 burbot were caught to an upstream point; 61.8227, -145.0555. A total of 18 juvenile chinook salmon and 21 coho salmon were caught in 2 traps within 100m of the confluence with the Copper River in a small side channel.





Date	Location	Mainstem	AWC #	Observers	Gear Type	Trap or set Id	Lat	Long	Species	Life stage	Count	Fork length (mm)
8/23/2014	Dadina River	Copper River	none	GC Float-Kurica	MT	1	61.8198	-145.06081	BUR	j	1	145
8/23/2014	Dadina River	Copper River	none	GC Float-Kurica	MT	2	61.8211	-145.05669	none		0	
8/23/2014	Dadina River	Copper River	none	GC Float-Kurica	MT	3	61.8227	-145.05551	CO	j	2	70
8/23/2014	Dadina River	Copper River	none	GC Float-Kurica	MT	4	61.82553	-145.05269	none		0	
8/23/2014	Dadina River	Copper River	none	GC Float-Kurica	MT	5	61.82676	-145.05315	none		0	
8/23/2014	Dadina River	Copper River	none	GC Float-Kurica	MT	6	61.82721	-145.05318	none		0	
8/23/2014	Dadina River	Copper River	none	GC Float-Kurica	MT	7-conf	61.817838	-145.068492	CO	j	1	69
8/23/2014	Dadina River	Copper River	none	GC Float-Kurica	MT	7-conf	61.817838	-145.068492	CO	j	1	65
8/23/2014	Dadina River	Copper River	none	GC Float-Kurica	MT	7-conf	61.817838	-145.068492	K	j	1	71
8/23/2014	Dadina River	Copper River	none	GC Float-Kurica	MT	7-conf	61.817838	-145.068492	K	j	1	70
8/23/2014	Dadina River	Copper River	none	GC Float-Kurica	MT	7-conf	61.817838	-145.068492	K	j	1	68
8/23/2014	Dadina River	Copper River	none	GC Float-Kurica	MT	7-conf	61.817838	-145.068492	CO	j	1	69
8/23/2014	Dadina River	Copper River	none	GC Float-Kurica	MT	7-conf	61.817838	-145.068492	K	j	1	69
8/23/2014	Dadina River	Copper River	none	GC Float-Kurica	MT	7-conf	61.817838	-145.068492	K	j	1	65
8/23/2014	Dadina River	Copper River	none	GC Float-Kurica	MT	8-conf	61.81783	-145.069121	K	j	1	70
8/23/2014	Dadina River	Copper River	none	GC Float-Kurica	MT	8-conf	61.81783	-145.069121	K	j	1	55
8/23/2014	Dadina River	Copper River	none	GC Float-Kurica	MT	8-conf	61.81783	-145.069121	CO	j	1	65
8/23/2014	Dadina River	Copper River	none	GC Float-Kurica	MT	8-conf	61.81783	-145.069121	K	j	1	75
8/23/2014	Dadina River	Copper River	none	GC Float-Kurica	MT	8-conf	61.81783	-145.069121	CO	j	1	66
8/23/2014	Dadina River	Copper River	none	GC Float-Kurica	MT	8-conf	61.81783	-145.069121	K	j	10	
8/23/2014	Dadina River	Copper River	none	GC Float-Kurica	MT	8-conf	61.81783	-145.069121	CO	j	15	

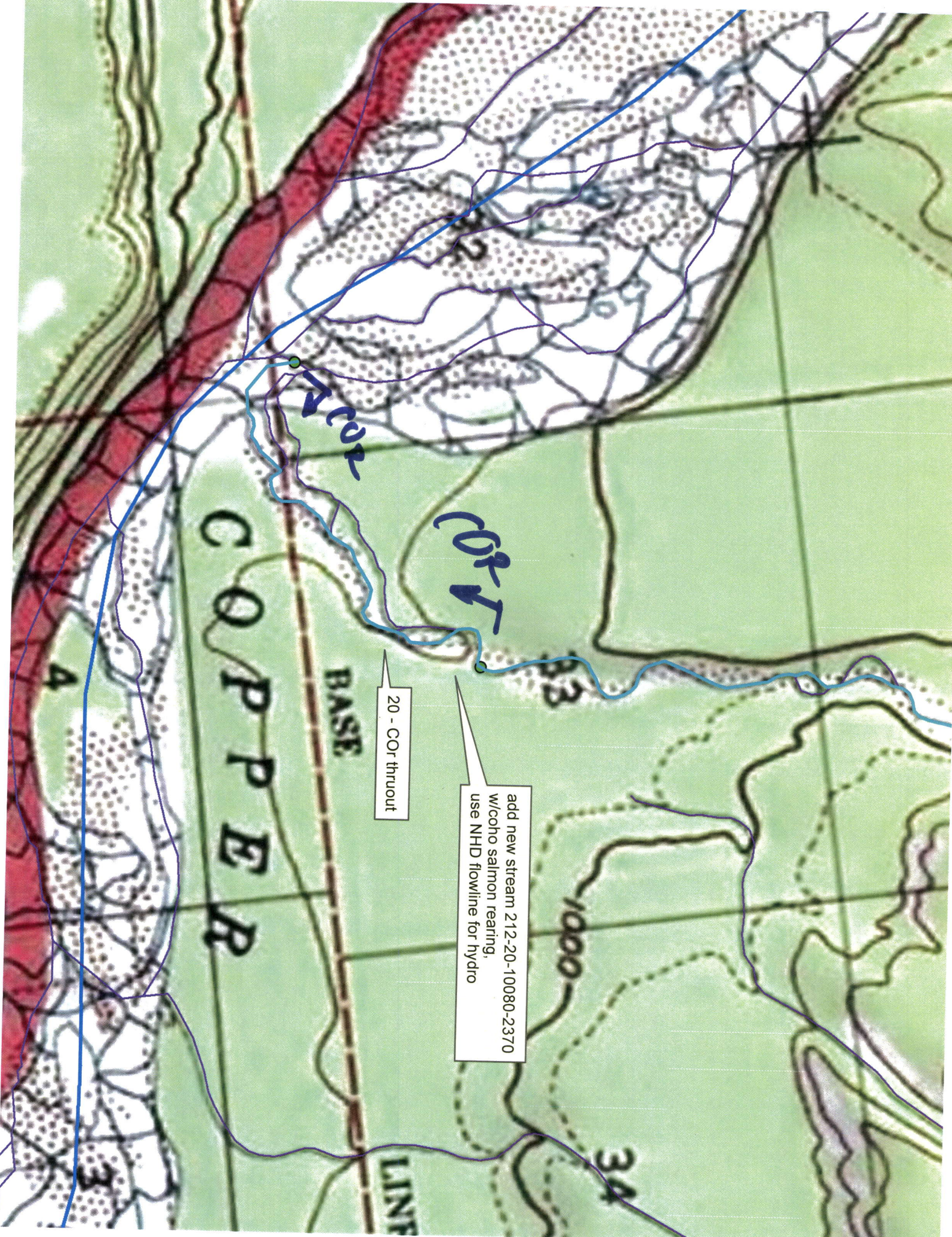


COP, Kp, Sp, DVp, PCp, SHp

20 - COR thruout

add new stream 212-20-10080-2370
w/coho salmon rearing,
use NHD flowline for hydro

COP, Kp, Pp, Sp, DVp, PCp, SHp



Copper

CO-R

COPPER

BASE

1000

33

34

20 - CO-R thruout

add new stream 212-20-10080-2370
w/coho salmon rearing;
use NHD flowline for hydro

A

LINE

3