



State of Alaska  
Department of Fish and Game  
Division of Sport Fish

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

M E

Region: Southwest

USGS Quad: Taylor Mts C-2

Anadromous Waters Catalog Number of Waterway: 325-30-10100-2702

Name of Waterway: Unnamed stream

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination #	140441	<i>James J. Hashrouk</i> Fisheries Scientist	10/3/2014 Date
Revision Year:	2015	<i>[Signature]</i> Habitat Operations Manager	10/3/14 Date
Revision to: Atlas	Catalog	<i>[Signature]</i> AWC Project Biologist	10/3/14 Date
	Both <input checked="" type="checkbox"/>		10/15/14 Date
Revision Code:	A-1, B-1, B-2	<i>[Signature]</i> Cartographer	

Site Information Station: CIA1407C01 Date Observed: 08/03/2014 Legal Desc.: S006N041W Latitude: Longitude: Datum: 60.54748 -156.44831 WGS84

Station Comments: HA56 stream has an anastomosed profile, not glacial troughs. Raining heavily. Adut salmon check and jawbone in sample reach. High water and raining heavily. Spawning sockeye observed from helicopter approximately 1 km downstream of transect. Waypoints 015, 016, 017 of carcasses and spawning sockeye.

Life History: Anadromous

Species\LifeStage: coho salmon juvenile

Sampling Method (No. of fish): MTR (2) S24 (22) VOG (20)

Species\LifeStage: sockeye salmon juvenile

Sampling Method (No. of fish): S24 (2)

Life History: Resident

Species\LifeStage: slimy sculpin juvenile/adult

Sampling Method (No. of fish): S24 (13) VOG (1)

Life History: Unknown

Species\LifeStage: Dolly Varden juvenile

Sampling Method (No. of fish): MTR (4) S24 (26) VOG (7)

Species\LifeStage: Dolly Varden juvenile/adult

Sampling Method (No. of fish): S24 (6)

Species\LifeStage: Dolly Varden adult

Sampling Method (No. of fish): S24 (3)

Key to Sample Method

(MTR) Minnow Trap

(S24) Smith-Root LR-24

(VOG) Visual Observation, Ground

Extend stream w/ coho and sockeye salmon present / Reaching

Additional Comments: Extend AWC stream # 325-30-10100-2702 with COR, Sr and Ss.

Name of Observer: Raye Ann Neustel, F&W Technician III

Phone: (907) 267-2238

Date Printed: 9/25/2014

Signature: *[Signature]*

Address: Alaska Department of Fish and Game, Division of Sport Fish, RTS

833 Raspberry Rd  
Anchorage, AK 99518

ALASKA DEPT. OF  
FISH & GAME

SEP 26 2014

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: \_\_\_\_\_

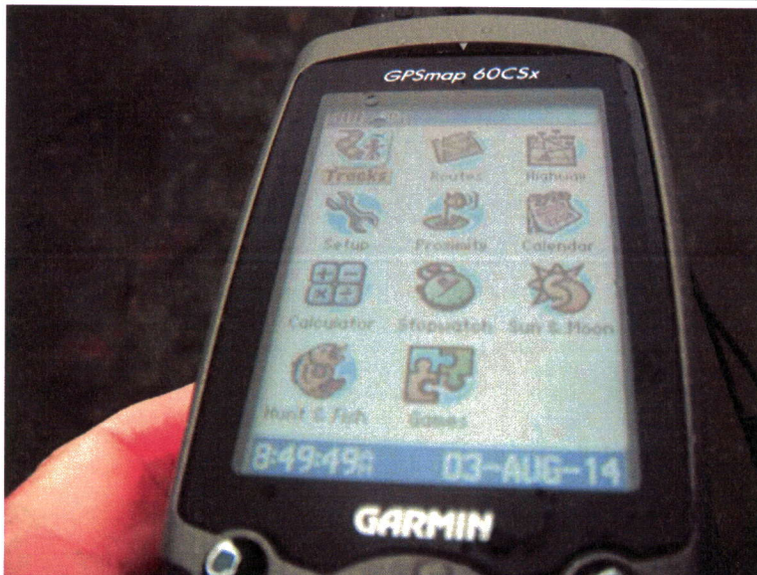
Date: \_\_\_\_\_



CIA1407C012943.jpg



CIA1407C012944.jpg



CIA1407C012945.jpg

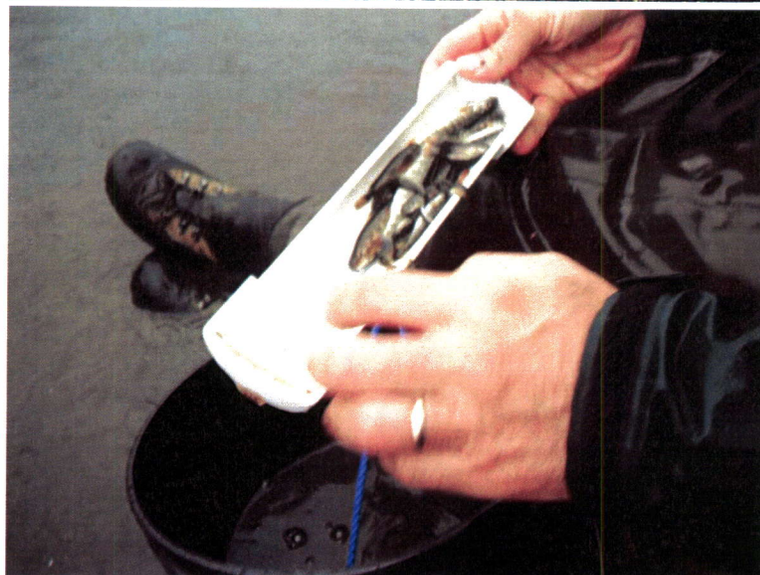




CIA1407C012946.jpg



CIA1407C012947.jpg



CIA1407C012948.jpg



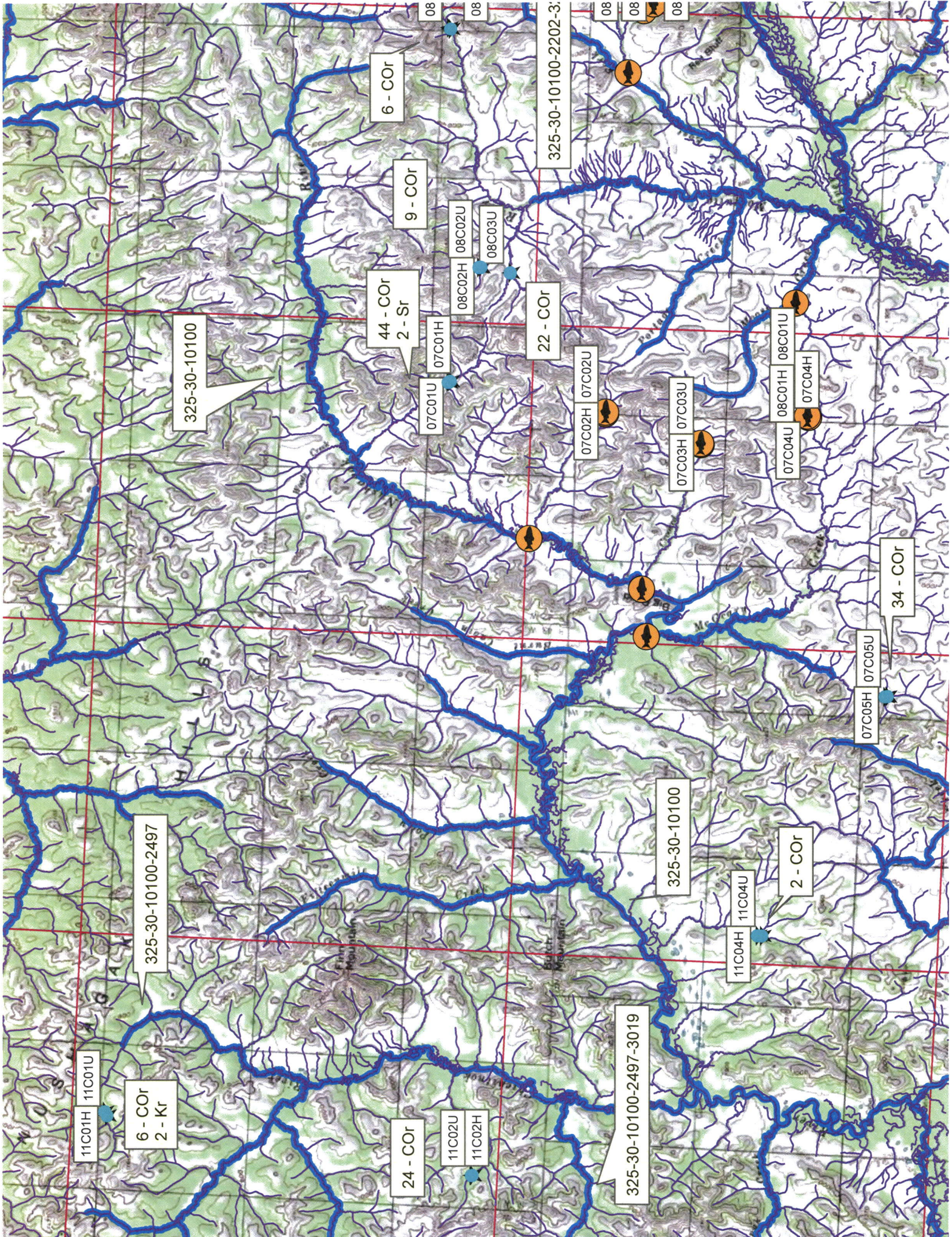
CIA1407C012949.jpg

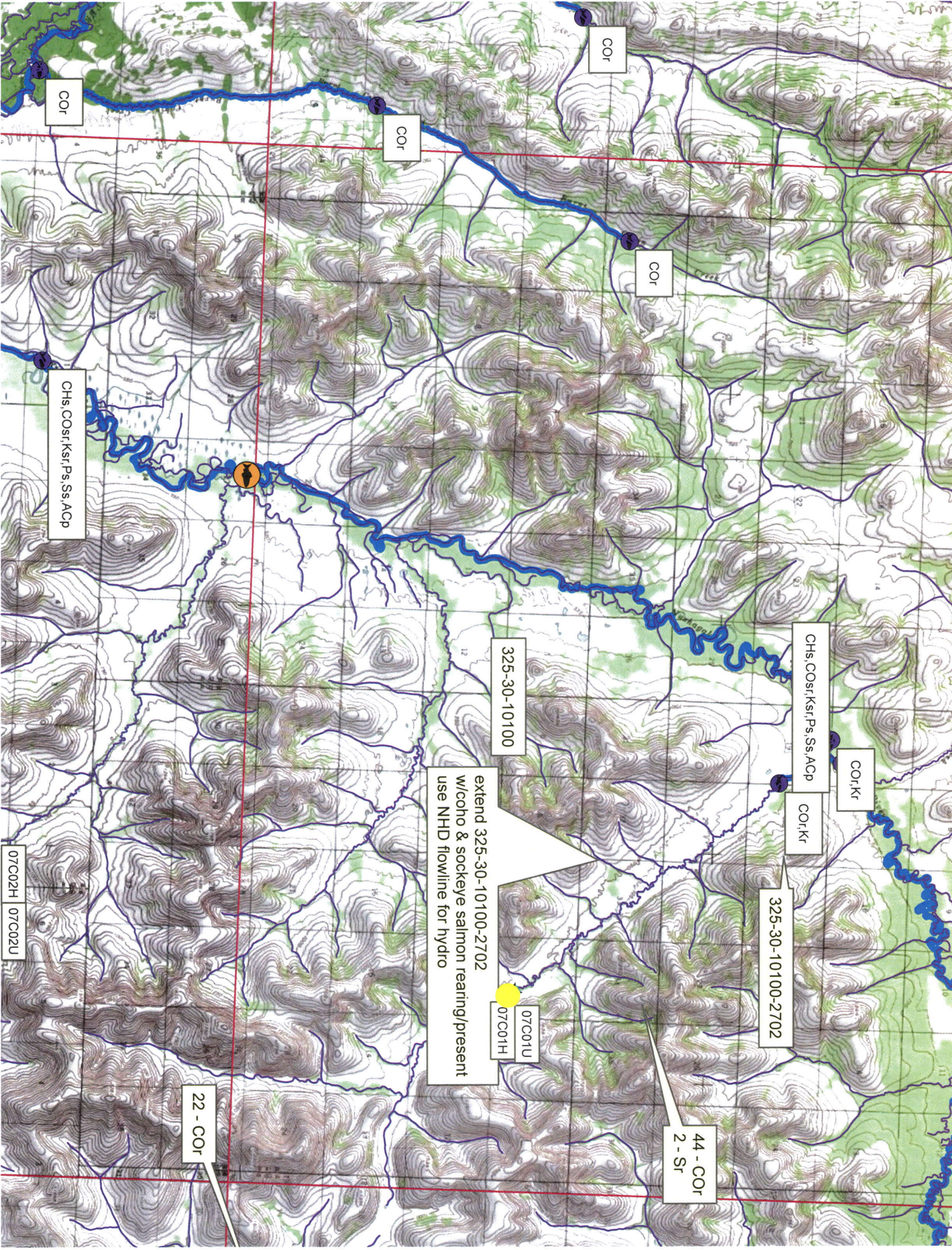


CIA1407C012950.jpg



CIA1407C012951.jpg





COR

COR

COR

COR

CHs, COs, Kr, Ps, Ss, Acp

325-30-10100

extend 325-30-10100-2702  
w/coho & sockeye salmon rearing/present  
use NHD flowline for hydro

CHs, COs, Kr, Ps, Ss, Acp

COR, Kr

COR, Kr

325-30-10100-2702

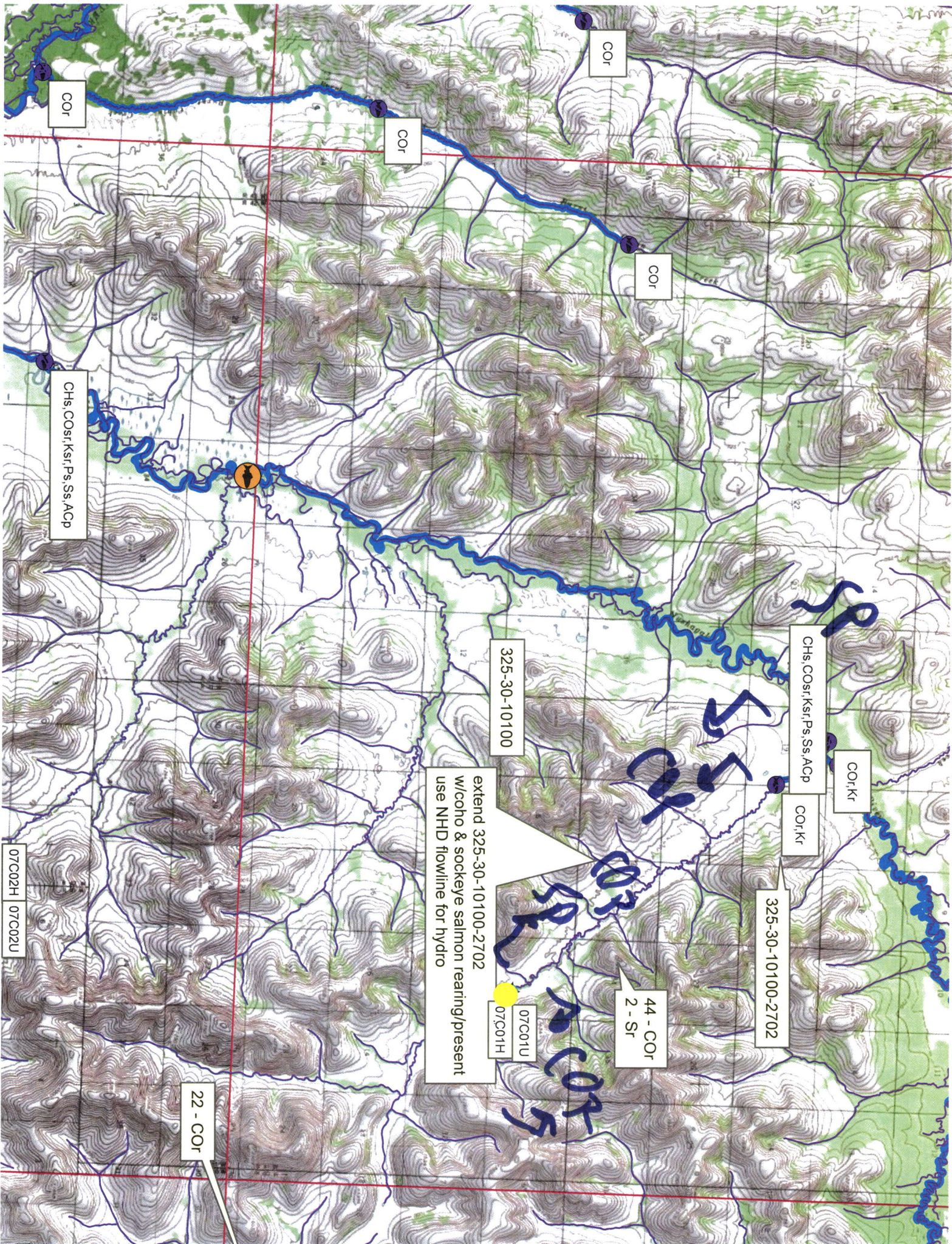
07C01U

07C01H

07C02H 07C02U

22 - COR

44 - COR  
2 - Sr



COR

COR

COR

COR

CH, COsr, Kr, Ps, Ss, ACP

CH, COsr, Kr, Ps, Ss, ACP

COR, Kr

COR, Kr

325-30-10100

325-30-10100-2702

44 - COR  
2 - SR

extend 325-30-10100-2702  
w/coho & sockeye salmon rearing/present  
use NHD flowline for hydro

07C01U  
07C01H

07C02H  
07C02U

22 - COR

SR ACO5