



State of Alaska  
Department of Fish and Game  
Sportfish Division

Nomination Form  
Fish Distribution Database

JB

Region SouthCentral USGS Quad(s) Seldovia D-5 SW

Fish Distribution Database Number of Waterway 244-10-10010-3031-4016

Name of Waterway Un-named tributary of Chakok River (off N. Fork Anchor).  USGS Name  Local Name  
 Addition  Deletion  Correction  Backup Information

ALASKA DEPT. OF FISH & GAME  
OCT 4 2006

For Office Use

Nomination # <u>06-293</u>	<u>[Signature]</u> ADF&G Fisheries Scientist	<u>10/19/06</u> Date
Revision Year: <u>2007</u>	<u>[Signature]</u> ADNR OHMP Operations Mgr.	<u>10/19/06</u> Date
Revision to: Atlas _____ Catalog _____ Both <u>X</u>	<u>[Signature]</u> FDD Project Biologist	<u>10/05/06</u> Date
Revision Code: <u>A-2</u>	<u>[Signature]</u> Cartographer	<u>11/09/06</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho Salmon	6/6/2006		20		<input checked="" type="checkbox"/>
Dolly Varden	6/6/2006		6		<input type="checkbox"/> ?
Steelhead	6/6/2006		1		<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

*Painted*

**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:** Fish captured by electro-fishing (all released). 2298 seconds shock time for three 50-meter stream reaches, each separated from the other by 50 meters. Coho nose-fork lengths ranged from 7.5 ~~to~~ 11.5 cm (dollies 7.3 - 14.0). Stream habitat: mostly riffles, with some runs and glides; width 1.12 to 2.43 meters, depth 0.15 to 0.42 meters at thalweg. Bottom sediment: fines, sand, gravel, cobbles and small boulders.

GPS coordinates (UTM, NAD 83, UTM zone 05 N): 572965, 6631779 (easting, northing). Site #191 in our <sup>2011</sup> study.

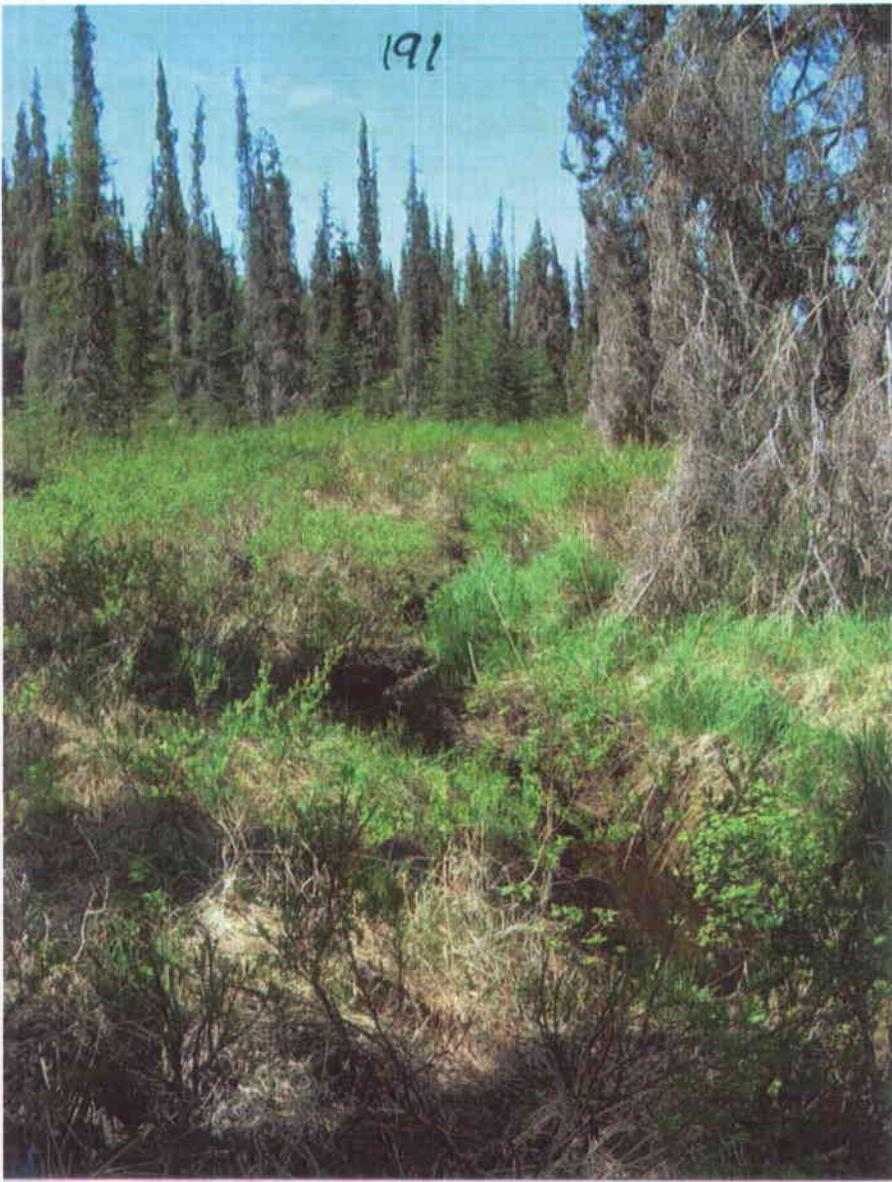
See attached photos and map. Add new stream 244-10-10010-3031-4016  
w/ Coho salmon & Dolly Varden rearing

Name of Observer (please print): Conrad Field  
 Signature: [Signature] Date: 9/14/2006  
 Agency: ADFG- Kachemak Bay Research Reserve  
 Address: 95 Sterling Hwy, Suite 2  
Homer, AK 99603

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 Fish Distribution Database.

Signature of Area Biologist: [Signature] Date: 9/27/06 Revision 02/05  
 Name of Area Biologist (please print): NICOLEN J. BARBI

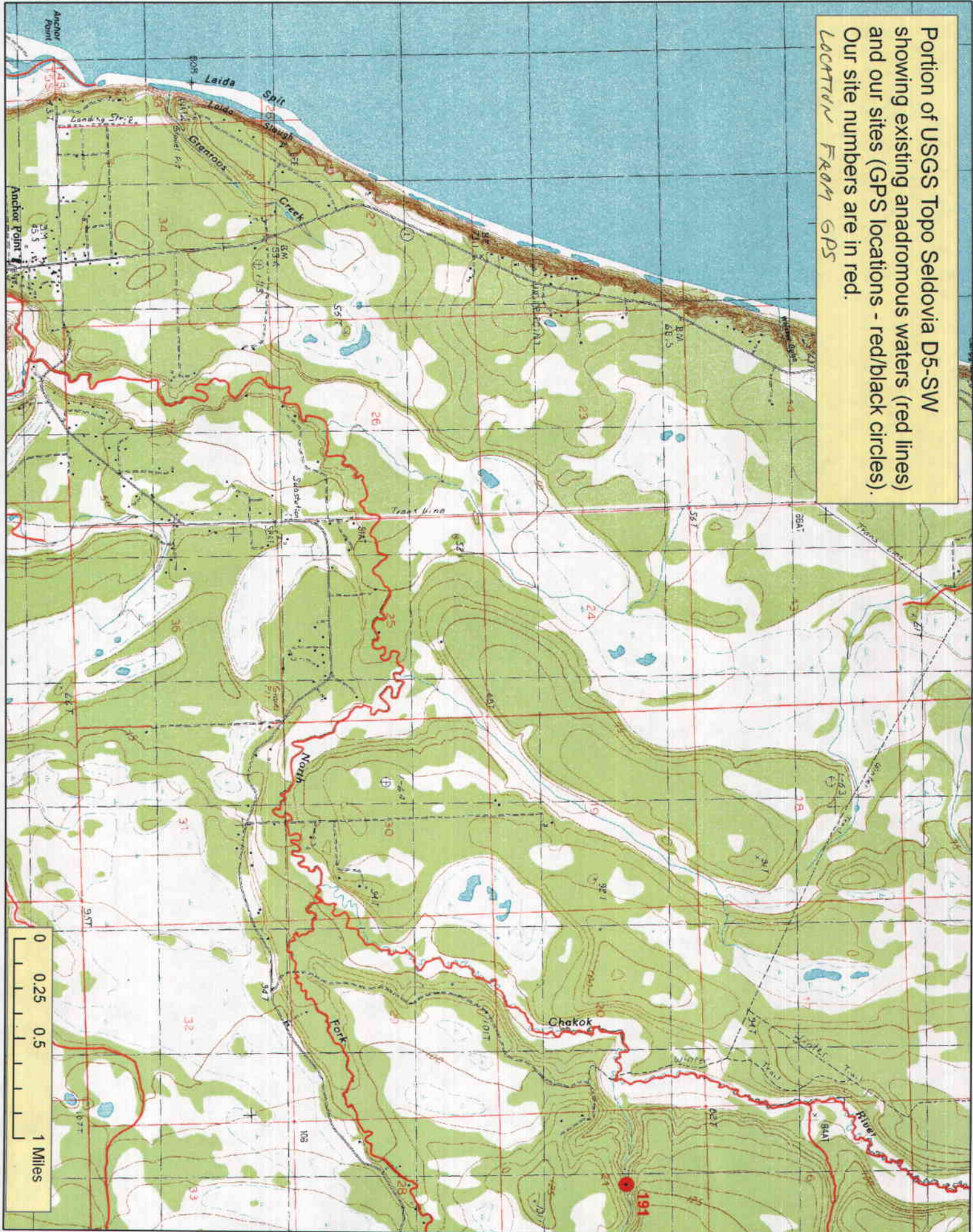
191

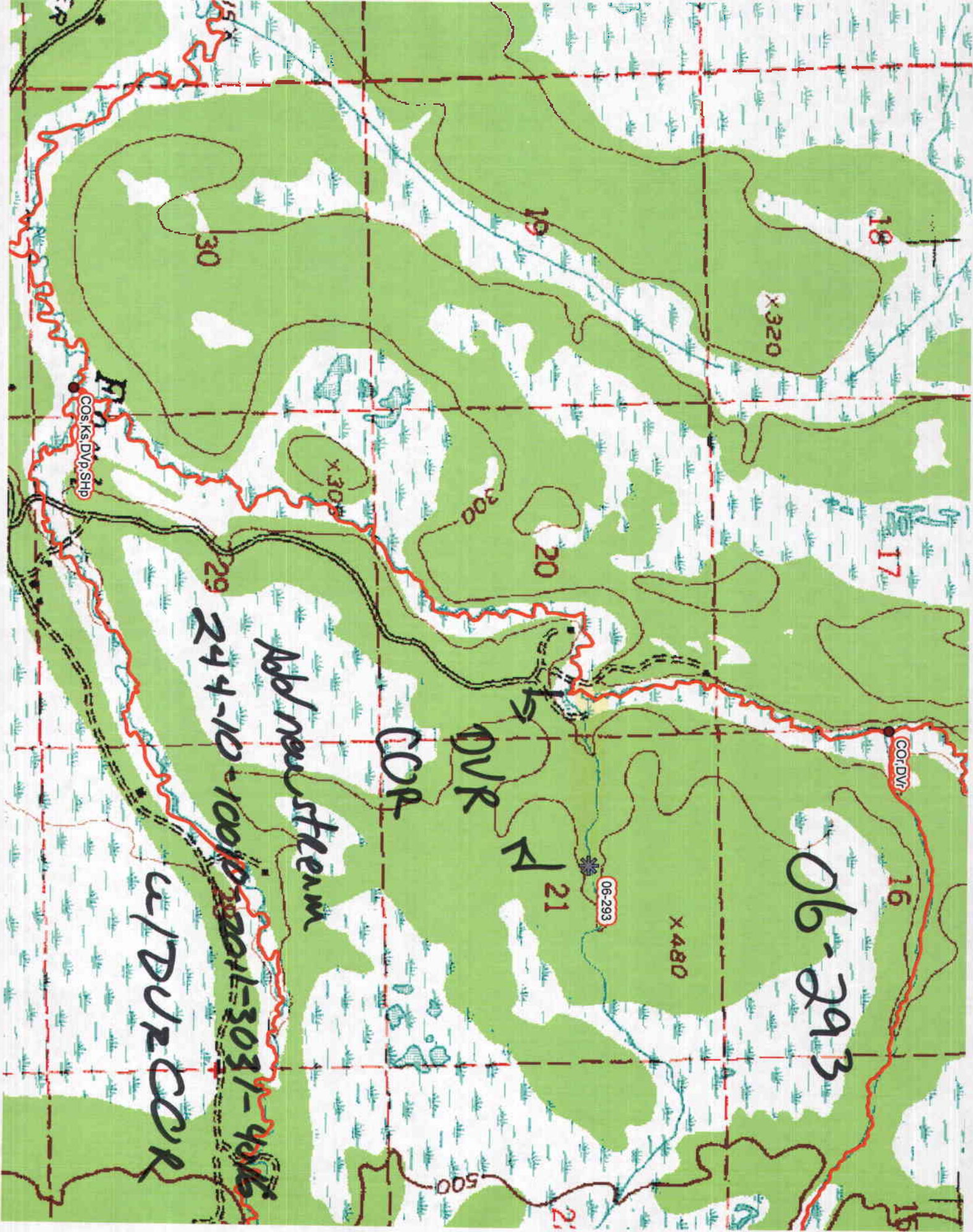




Portion of USGS Topo Seldovia D5-SW  
showing existing anadromous waters (red lines)  
and our sites (GPS locations - red/black circles).  
Our site numbers are in red.

LOCATIONS FROM GPS





Abdnewsternw  
CCR  
DVR  
06-293  
06-293  
CCR  
DVR  
CCR

06-293

COS KS DVP SHP

CO DVP

06-293

X480

X320

X308

500

300

30

19

18

17

16

21

21