



State of Alaska  
Department of Fish and Game  
Habitat and Restoration Division

ALASKA DEPT. OF FISH & GAME  
Nomination of Waters  
Important to Anadromous Fish

JAN 14 2003

Region: Southcentral

Anadromous Water Catalog Number of Waterway: 245-50-10085-2066

Name of Waterway: \_\_\_\_\_

Addition

Deletion

Correction

Backup Information

USGS Quad: Kenai C-7

Status:

Local Name

USGS Name

For Office Use

Nomination # <u>03 087</u>		<u>3/10/03</u>
Revision Year: <u>2003</u>	Regional Supervisor	Date
Revision to: Atlas _____ Catalog _____ Both <input checked="" type="checkbox"/>		<u>05 MAR 03</u>
Revision Code: <u>A-2 E-9</u>	AWC Project Biologist	Date
	Drafted	Date

**SITE INFORMATION** Station: FSH0209a34 Visit: 1 Date Observed: 7/29/2002 Latitude: 60.617179 Longitude: -152.54138  
Legal Description: NW 1/4 Section 13, T. 6 N., R. 19 W., S.M.

STREAM PARAMETER	Wetted	OHW		
Width (m)	4	7.8	Water Temp. (C): 10.2	Stream Stage: Medium
Thalweg Depth (m)	0.05		Dominant Substrate: Gravel	

Station Comments:

**SPECIES INFORMATION** coho salmon Life Stage: Juvenile Count: 26 Life History: Anadromous  
Sampling Method: Portable Electrofisher Area (m2): Effort (s): 73 Trap Time (h): Trap in: Trap out:  
Fish passage barrier at site: Unknown  
Species Comments: 20 additional coho fry observed. 1

**SPECIES INFORMATION** rainbow trout Life Stage: Juvenile Count: 1 Life History: Resident  
Sampling Method: Portable Electrofisher Area (m2): Effort (s): 73 Trap Time (h): Trap in: Trap out:  
Fish passage barrier at site: Unknown  
Species Comments: 2

**SPECIES INFORMATION** Dolly Varden Life Stage: Juvenile/Adult Count: 3 Life History: Unknown  
Sampling Method: Portable Electrofisher Area (m2): Effort (s): 73 Trap Time (h): Trap in: Trap out:  
Fish passage barrier at site: Unknown  
Species Comments: 1 additional DV observed. 3

Additional Comments: *Coho were 44, 34, 38, 39, 35, 34-mm. Suspect coho spawn at site. Good spawning, rearing habitat. See photos.*

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.

Name of Observer: Joe Buckwalter, Fish and Wildlife Technician Phone: (907)267-2345 Date Printed: 12/10/2002

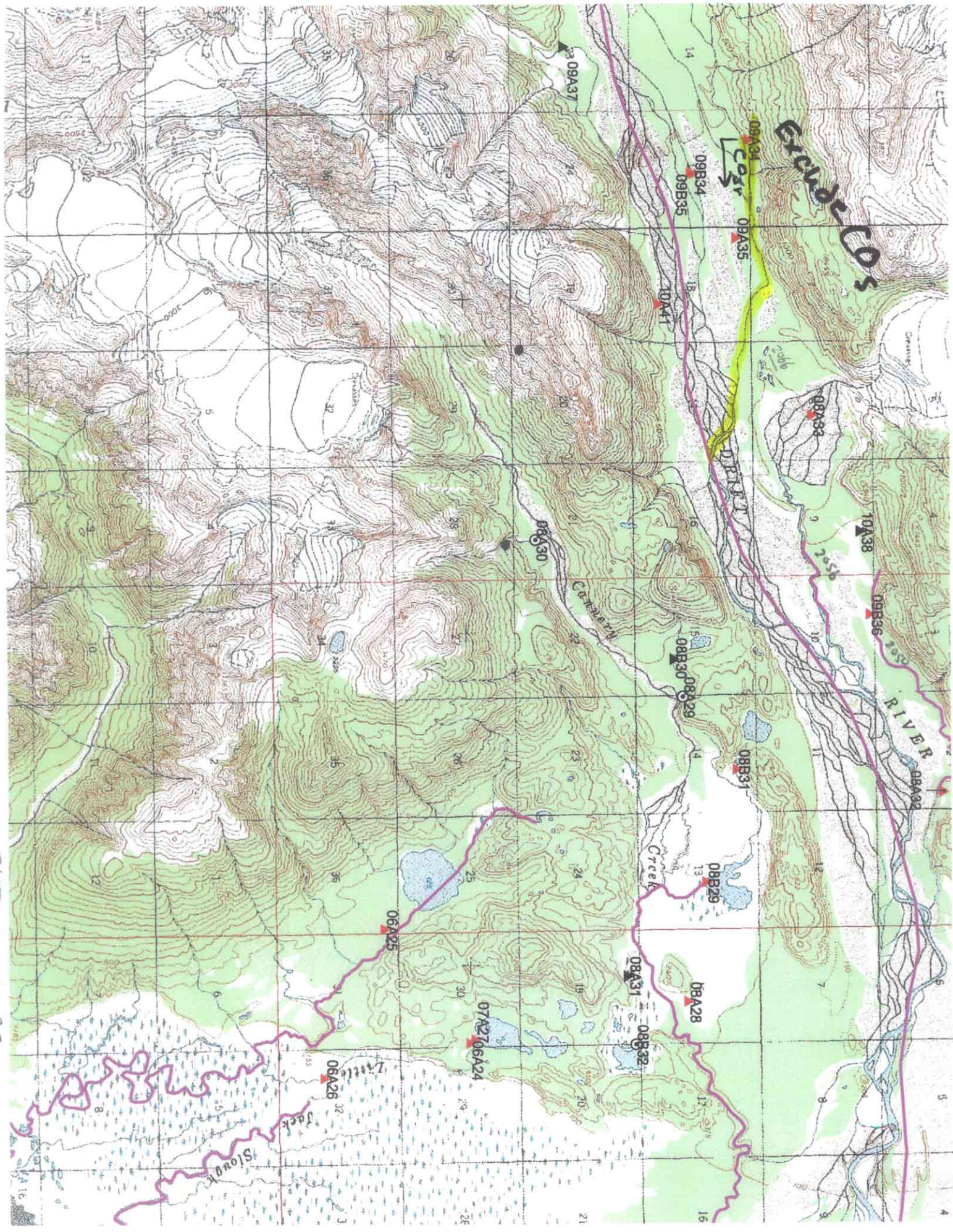
Signature:

Address: Habitat and Restoration Division, Alaska Department of Fish and Game  
333 Raspberry Road  
Anchorage, AK 995181599 USA

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 Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist: \_\_\_\_\_

245-50-10085-



09A37  
09A34  
09B34  
09B35  
09A35  
10A41  
08A33  
10A38  
09B36  
08A32  
08B30  
08B29  
08B31  
08B29  
08A28  
08A31  
08B32  
06A25  
07A27  
06A24  
06A26  
06A28

CAMPBELL CREEK  
LITTLE JACK SLough



09A34 looking downstream

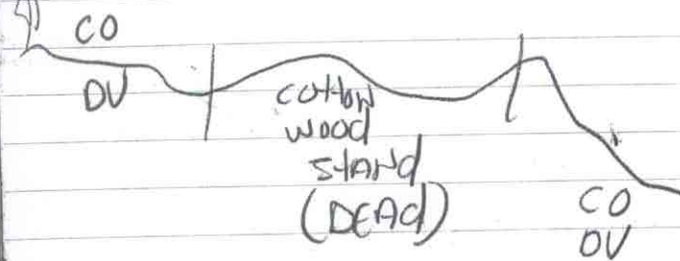
09A34 upstream terminus at water fall



DAY 9 7/29/02

034 TRIB. OF DRIFT

WATER FALL N



good rearing, some spawning

gravel-sand

PHOTO 1 down

2 up

3 down

Attach to nomination for  
site 09A34 (nomination  
# 03-087),   
Channel does not appear  
on USGS 1:63,000 hydrography.  
Channel drawn in from  
memory. Immediately 2/18/03  
Waterfall Joe B. upstream.





State of Alaska - Department of Fish and Game - Habitat and Restoration

0.55 mi

L2  
COR

waterfall

~~waterfall barrier~~

Abd 245-50-10085-7266

COR w/ waterfall barrier

DRAIN

