

State of Alaska
 Department of Fish and Game
 Nomination for Waters
 Important to Anadromous Fish

AWC Volume SE SC SW W AR IN USGS Quad CRAIG B-3

Anadromous Water Catalog Number of Waterway 103-60-10750-2014

Name of Waterway TRIB TO TROCADERO CREEK* USGS name X Local name

Addition X Deletion Correction Backup Information

For Office Use OK LLT 1125/1000

Nomination # <u>99 262</u>	<u>Jana Pflanders</u>	<u>9-10-99</u>
Revision Year: <u>00</u>	Regional Supervisor	Date
Revision to: Atlas <u> </u> Catalog <u> </u>	<u>Ed Wein</u>	<u>12/15/99</u>
Both <u>X</u>		
Revision Code: <u>A-2, F-2</u>	Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
<u>COHO</u>	<u>5/27/98</u>		<u>X</u>		
<u>STEELHEAD</u>	<u>"</u>		<u>X</u>		
<u>DOLLY VARDEN</u>	<u>"</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 any other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

Comments: 2 STREAMS: 1 TRIB TO TROCADERO (.01 MI), 1 TRIB TO THAT STREAM (.08 MI) ON FS 2013100 ROAD MINNOW TRAPPED AS PART OF CULVERT SURVEY. TWO STEELHEAD FRY NETTED IN OUTLET POOL OF CULVERT @ .01 MI; NO HABITAT ABOVE ROAD. DOLLY VARDEN TRAPPED BELOW. NUMEROUS COHO OBSERVED IN OUTLET POOL OF CULVERT ON HYDABURG RD (FS ROAD # 200000), COHO HABITAT UP TO 100' DOWNSTREAM OF OUTLET OF CULVERT @ .08 MI, 2013100 RD. NO BARRIERS DOWN TO MAINSTEM OF TROCADERO.

ACTION REQUIRED: ADD STREAMS TO CATALOG.

Name of Observer (please print) MIRA INGLE / SUE DOMENOWSKIE
 Date: 6/23/98 Signature: Mira Ingle
 Address: PO Box 429
KLANOCK AK 99925

ALASKA DEPT. OF FISH & GAME
 NOV 8 - 1998
 REGION II HABITAT AND RESTORATION DIVISION

This certifies that in my best professional judgement 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 ^{ACTING} Area Biologist: Mira A Ingle

ROAD#	MP	LAT./LONG., GPS	CMP	GIS_CT	D_GD	U_GD	HAB	SPECIES
2013100	0.01	55° 23' 58.76"	18"		10?		ADR	coho
		132° 49' 21.98"						steelhead
	0.08	<i>at culvert</i>					RDR	dolly v.

SMP_MTHD US_SBSTR U_BF U_BFD IH2O_D OH2O_D PRCH_IN PRCH_OUT OP_MD
DN & VS

OP_TC CUL_G VELOCITY BDLT_D BDLT_T US_CNTRL H2OSTG PHOTO#
L 14 0:06

UPSTREAM DOWNSTREAM
110° 192° *magnetic*
5/27/98

COMMENTS: Upstream stream using road ditchline. Clear-cut area that changed historical stream bed channel and eliminated some upstream habitat. Pipe does not allow fish passage. Steelhead fry netted in outlet pool, coho visual 280' downstream.

↑ at culvert
At milepost 0.08 feeding this same system there is an 18" cmp, 100' downstream coho habitat begins, a visual confirmation of coho was made 200' downstream. There is no upstream habitat. Culvert is undersized. *Tributary to a coho pipe that crosses the Hydaybury Rd.*

Believe the U.S.F.S. GIS map shows the historical channel not the current reality.