

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 103-60-10750-²⁰¹⁶XXXX

Name of Waterway TROCADERO CREEK TRIB USGS name X Local name

Addition X Deletion Correction Backup Information

For Office Use GU LL+ 1/25/000

Nomination # <u>99 261</u>	<u>Jerry Anderson</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</u>	Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
COHO	5/27/98		X		
STEELHEAD	"		X		
DULLY VARDEN	"				

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: FS 201300 RD, .08 MI AS PART OF CULVERT SURVEY, STREAM WAS MINNOW TRAPPED.

2 JUV STEELHEAD, SEVERAL DULLY VARDEN CAPTURED. JUVENILE COHO OBSERVED IN POOL AT
OUTLET OF CULVERT CROSSING HYDABURG ROAD (FS ROAD 200000). PERCHED CULVERT HAS
BEEN CORRECTED. LINE DRAWN IS FROM 201300 RD DOWN; MINIMAL HABITAT UPSTREAM
EVEN IF PERCHED CULVERT ON 201300 RD WERE CORRECTED. NO BARRIERS BETWEEN
HYDABURG ROAD AND MAINSTEM OF TROCADERO CREEK

ACTION REQUIRED: ADD STREAM TO CATALOG

Name of Observer (please print) MOIRA INGLE / SUE DOMENOWSKE

Date: 6/23/98 Signature: Moira Ingle

Address: PO BOX 429

KLAWOCK, AK 99925

ALASKA DEPT. OF FISH & GAME
 NOV 8 - 1999
 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 Area Biologist: Moira A. Ingle

TONGASS ROADS CULVERT SURVEY

ROAD#	MP	LAT./LONG.	GPS	CMP	GIS_CT	D_GD	U_GD	HAB	SPECIES
2013000	.08	55° 24' 05.42"		60"		14	16	RBR	DV
		132° 49' 18.51"						ADR	Steelhead

at culvert

SMP_MTHD	US_SBSTR	U_BF	U_BFD	IH2O_D	OH2O_D	PRCH_IN	PRCH_OUT	OP_MD
MT & VS	BO	14'	1.8'	0.1	0.1		2.1'	1.9'

OP_TC	CUL_G	VELOCITY	BDLD_D	BDLD_T	US_CNTRL	H2OSTG	PHOTO#
0.2'	5.2%	3.3 fps	n/a	n/a		L	14 0:21

5/27/98 UPSTREAM 60°, DOWNSTREAM 240° *magnetic*

COMMENTS: Bank instability upstream due to logging. Trees and boulders about to slide into stream. Bank erosion, upstream. Perch prevents fish passage. Minimal potential for steelhead habitat upstream. *Pipe at .10 mp tributary should be checked again.*

*2/28/99 at 10:30 AM
1050 + 50*