

AWC Volume **SW**

USGS Quad

Stepovak Bay C-5 & C-6

Anadromous Water Catalog Number of Waterway

281-35-10700

Name of Waterway

USGS name

Local name Bluff Point Creek

Addition Yes

Deletion

Correction

Backup Information

For Office Use

Nomination #	<u>99 182</u>	<u>[Signature]</u>	<u>11/20/2000</u>
Revision Year:	<u>00</u>	Regional Supervisor	Date
Revision to:	Atlas _____ Catalog _____	<u>[Signature]</u>	<u>12/3/99</u>
	Both <u>X</u>	AWC Project Biologist	Date
Revision Code:	<u>A-2</u>	<u>[Signature]</u>	<u>2/8/00</u>
		Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous

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: See data provided on stream number 281-3507

Stream mouth: 55° 34' 53.8" or 55.581601° and 159° 43' 07.7" or -159.718807°

Upper Salmon Limit: 55° 35' 09.0" or 55.585835° and 159° 41' 21.6" or -159.689328°

Section = 21 Town = 53 S Range = 68 W S.M.

ALASKA DEPT. OF
FISH & GAME

Name of Observer (please print)

SEP 30 1999

Date:

Signature:

Address:

REGION II
HABITAT AND RESTORATION
DIVISION

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:

[Signature]

Revision 7/93

Prepared by:

James N. McCullough

August 9, 1999

From Regional (Blackburn's) Database 8/5/99

Near Bluff Point, 281-3507

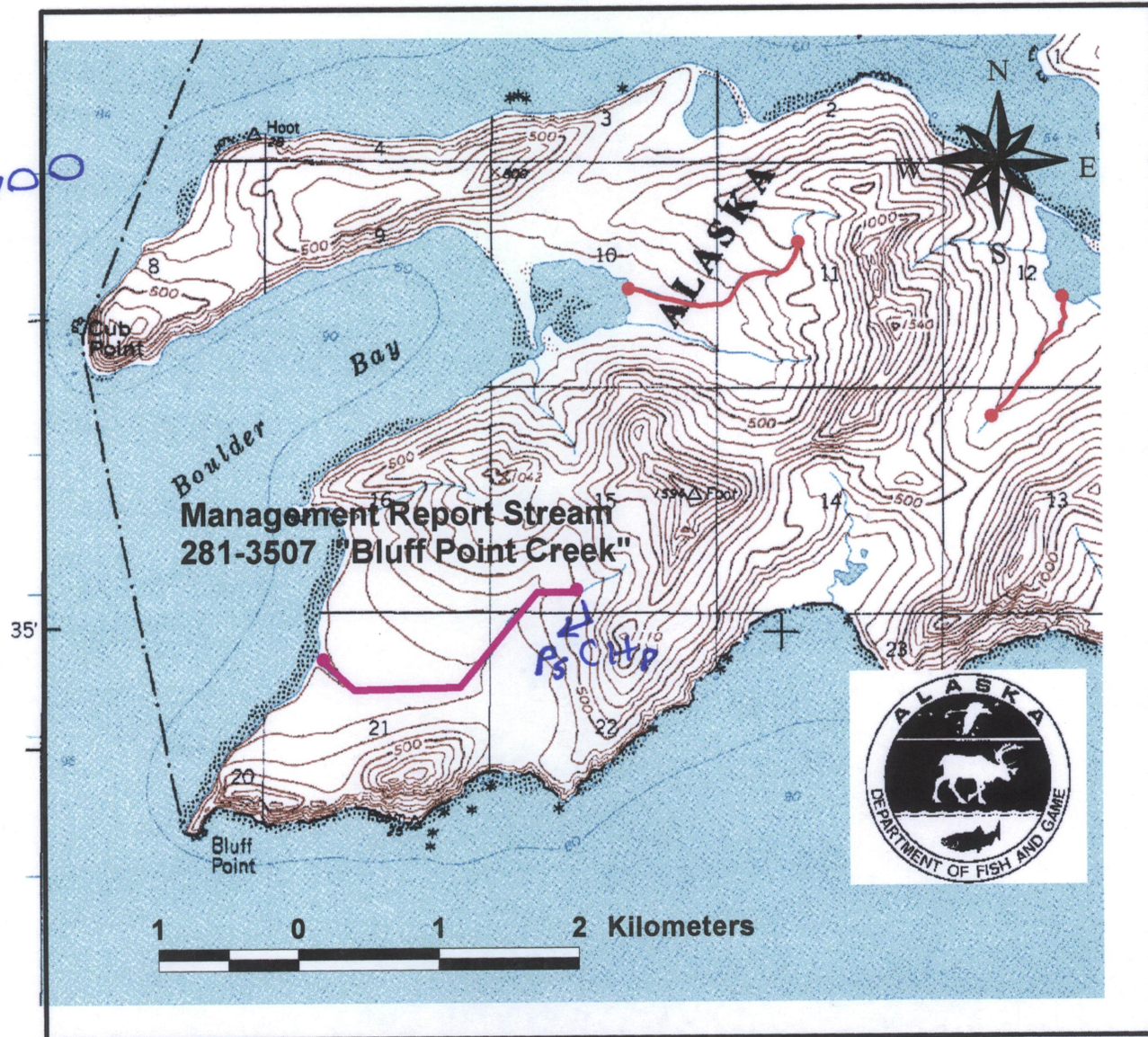
Date	Observer	Location	Visibility	Chinook	Species			Chum	Observer Remarks
					Sockeye	Coho	Pink		
09/02/1986	Len Schwarz	Stream		0	0	0	5	0	DISTANCE SURVEYED: ?
		Mouth		0	0	0	0	0	
		Bay		0	0	0	0	0	
09/01/1988	Len Schwarz	Stream		0	0	0	350	0	DISTANCE SURVEYED: ?
		Mouth		0	0	0	200	0	
		Bay		0	0	0	0	0	
09/05/1991	Jim Mccullough	Stream	G	0	0	0	2,200	0	DISTANCE SURVEYED: ENTIRE AREA. GOOD CONDITIONS.
		Mouth	G	0	0	0	300	0	
		Bay	G	0	0	0	0	0	
08/09/1992	Jim Mccullough	Stream	E	0	0	0	25	0	DISTANCE SURVEYED: ENTIRE AREA. EXCELLENT CONDITIONS.
		Mouth	E	0	0	0	25	0	
		Bay	E	0	0	0	0	0	
08/15/1992	Jim Mccullough	Stream	G	0	0	0	40	0	DISTANCE SURVEYED: ENTIRE AREA. GOOD CONDITIONS.
		Mouth	G	0	0	0	150	0	
		Bay	G	0	0	0	0	0	
09/02/1992	Jim Mccullough	Stream	G	0	0	0	200	300	DISTANCE SURVEYED: ENTIRE AREA. GOOD CONDITIONS.
		Mouth	G	0	0	0	50	0	
		Bay	G	0	0	0	0	0	
09/08/1993	Jim Mccullough	Stream	G	0	0	0	400	0	DISTANCE SURVEYED: ENTIRE AREA. GOOD CONDITIONS.
		Mouth	G	0	0	0	0	0	
		Bay	G	0	0	0	0	0	
08/15/1994	Rod Campbell	Stream	E	0	0	0	100	0	DISTANCE SURVEYED: ENTIRE STREAM.
		Mouth	E	0	0	0	100	0	
		Bay	E	0	0	0	0	0	
08/23/1994	Jim Mccullough	Stream	G	0	0	0	150	0	DISTANCE SURVEYED: ENTIRE STREAM.
		Mouth	G	0	0	0	50	0	
		Bay	P	0	0	0	0	0	

08/10/1995	Stream		E	0	0	0	0	0	0	DISTANCE SURVEYED: ENTIRE STREAM. NOTHING.
	Rod Campbell	Mouth	E	0	0	0	0	0	0	
		Bay	E	0	0	0	0	0	0	
08/17/1995	Stream		G	0	0	0	100	0	0	DISTANCE SURVEYED: ENTIRE STREAM.
	Jim Mccullough	Mouth	G	0	0	0	0	0	0	
		Bay	G	0	0	0	0	0	0	
08/28/1995	Stream		E	0	0	0	1,100	0	0	DISTANCE SURVEYED: ENTIRE STREAM. ADDITIONAL 100
	Jim Mccullough	Mouth	E	0	0	0	500	0	0	PINK CARCASSES.
		Bay	G	0	0	0	0	0	0	
09/12/1995	Stream		G	0	0	0	5,900	0	0	DISTANCE SURVEYED: ENTIRE STREAM. PLUS 500 PINK
	Rod Campbell	Mouth	G	0	0	0	200	0	0	SALMON CARCASSES.
		Bay	G	0	0	0	0	0	0	
08/05/1996	Stream		G	0	0	0	0	0	0	DISTANCE SURVEYED: ENTIRE STREAM. GOOD
	Jim Cofske	Mouth	G	0	0	0	0	0	0	CONDITIONS; NO FISH.
		Bay	G	0	0	0	0	0	0	
08/09/1996	Stream		G	0	0	0	0	0	0	DISTANCE SURVEYED: ENTIRE STREAM. LOW WATER - NO
	Rod Campbell	Mouth	G	0	0	0	0	0	0	FISH SEEN.
		Bay		0	0	0	0	0	0	
08/14/1996	Stream	G		0	0	0	0	0	0	DISTANCE SURVEYED: ENTIRE STREAM. GOOD
	Jim Cofske	Mouth	G	0	0	0	0	0	0	CONDITIONS. STREAM BLOCKED OFF. NO FISH SEEN.
		Bay		0	0	0	0	0	0	
08/29/1996	Stream	P		0	0	0	0	0	0	DISTANCE SURVEYED: ENTIRE STREAM. TURBULENT -
	Rod Campbell	Mouth	P	0	0	0	0	0	0	HIGH ALTITUDE SURVEY. LOW WATER LEVEL. DID NOT
		Bay		0	0	0	0	0	0	SEE ANY FISH OR CARCASSES.
09/07/1996	Stream		G	0	0	0	800	0	0	DISTANCE SURVEYED: ENTIRE STREAM.
	Rod Campbell	Mouth	G	0	0	0	0	0	0	
		Bay		0	0	0	0	0	0	
08/01/1997	Stream		G	0	0	0	0	0	0	DISTANCE SURVEYED: LOG JAM AT STREAM MOUTH NO
	Rod Campbell	Mouth	G	0	0	0	0	0	0	FISH SEEN
		Bay	G	0	0	0	0	0	0	

08/16/1997	Stream	G		0	0	0	0	100	0	DISTANCE SURVEYED: LOW WATER
	Jim Cofske	Mouth	G		0	0	0	4,000	0	
		Bay	G		0	0	0	0	0	
08/24/1997	Stream	P		0	0	0	0	0	0	DISTANCE SURVEYED: VERY TURBULENT - HIGH ALTITUDE
	Rod Campbell	Mouth	P		0	0	0	1,500	0	SURVEY
		Bay	P		0	0	0	0	0	
08/28/1997	Stream	F		0	0	0	0	100	0	DISTANCE SURVEYED: LOW LIGHT CONDITIONS & DRIZZLE
	Rod Campbell	Mouth	F		0	0	0	1,500	0	- MOUTH COUNT FISH WERE ON BEACH - JUST OFF MOUTH
		Bay	F		0	0	0	0	0	TRYING TO GET IN STREAM. STREAM MOUTH WAS BLOCKED
09/12/1997	Stream	G		0	0	0	0	2,800	0	DISTANCE SURVEYED: STREAM MOUTH IS OPEN AGAIN PLUS
	Rod Campbell	Mouth	G		0	0	0	100	0	3500 PINK CARCASSES
		Bay	G		0	0	0	0	0	
08/06/1998	Stream	F		0	0	0	0	0	0	LOW LIGHT - OVERCAST SKY
	Rod Campbell	Mouth	F		0	0	0	0	0	
		Bay	F		0	0	0	0	0	
08/11/1998	Stream	G		0	0	0	0	0	0	
	Rod Campbell	Mouth	G		0	0	0	0	0	
		Bay	G		0	0	0	0	0	
08/14/1998	Stream	F		0	0	0	0	0	0	
	Witteveen	Mouth	F		0	0	0	0	0	
		Bay	F		0	0	0	0	0	
08/18/1998	Stream	P		0	0	0	0	0	0	LOWLIGHT (OVERCAST) TURBULENT, HIGH ALTITUDE
	Rod Campbell	Mouth	P		0	0	0	0	0	SURVEY. COMMENT - DID NOT ENTER - VERY
		Bay	P		0	0	0	0	0	TURBULENT UNABL TO SURVEY 35.06, 35.05, 35.04, 35.02, 34.05, 34.04, 34.01.
08/20/1998	Stream	E		0	0	0	0	0	0	
	Witteveen	Mouth	E		0	0	0	200	0	
		Bay	G		0	0	0	0	0	
09/03/1998	Stream	F		0	0	0	0	100	0	LOW LIGHT.
	Rod Campbell	Mouth	F		0	0	0	0	0	

		Bay	F		0	0	0	0	0	
09/12/1998	Stream	F		0	0	0	0	0	0	LOW LIGHT, DRIZZLE, TURBULENT.
	Rod Campbell	Mouth	F		0	0	0	0	0	
		Bay	F		0	0	0	0	0	

ADD
STREAM
281-35-10700
w/ Ps CHP



Map of Kupreanof Point with the anadromous streams shown.

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 Stepovak Bay C-6
R68W T53S Sec 21

Anadromous Water Catalog Number of Waterway _____

Name of Waterway _____ USGS name _____ Local name Near Bluff Point

Addition Deletion _____ Correction _____ Backup Information _____

For Office Use

Nomination # <u>99 081</u>	_____	_____
Revision Year: _____	Regional Supervisor _____	Date _____
Revision to: Atlas <u>N/A</u> _____	_____	_____
Both <u>F-4</u> _____	AWC Project Biologist _____	Date _____
Revision Code: _____	_____	_____
	Drafted _____	Date _____

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
Pink Salmon	8/9 - 9/12 1986-98	X			X
Highest number enumerated					
Pink Salmon	9/12/95 - 5,900	X			X
Chum Salmon	9/12/92 - 300	X			X

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: Documentation by Alaska Department of Fish and Game (ADF&G) personnel during aerial surveys to estimate salmon escapement--1986-1998. ADF&G assigned #281-35.07 to this stream located near the tip of the Kupreanof Peninsula. Per ADF&G aerial survey records earliest recorded date salmon observed in this stream was 8-9 (occurred in 1992). SW

ALASKA DEPT. OF
FISH & GAME

OCT 23 1998

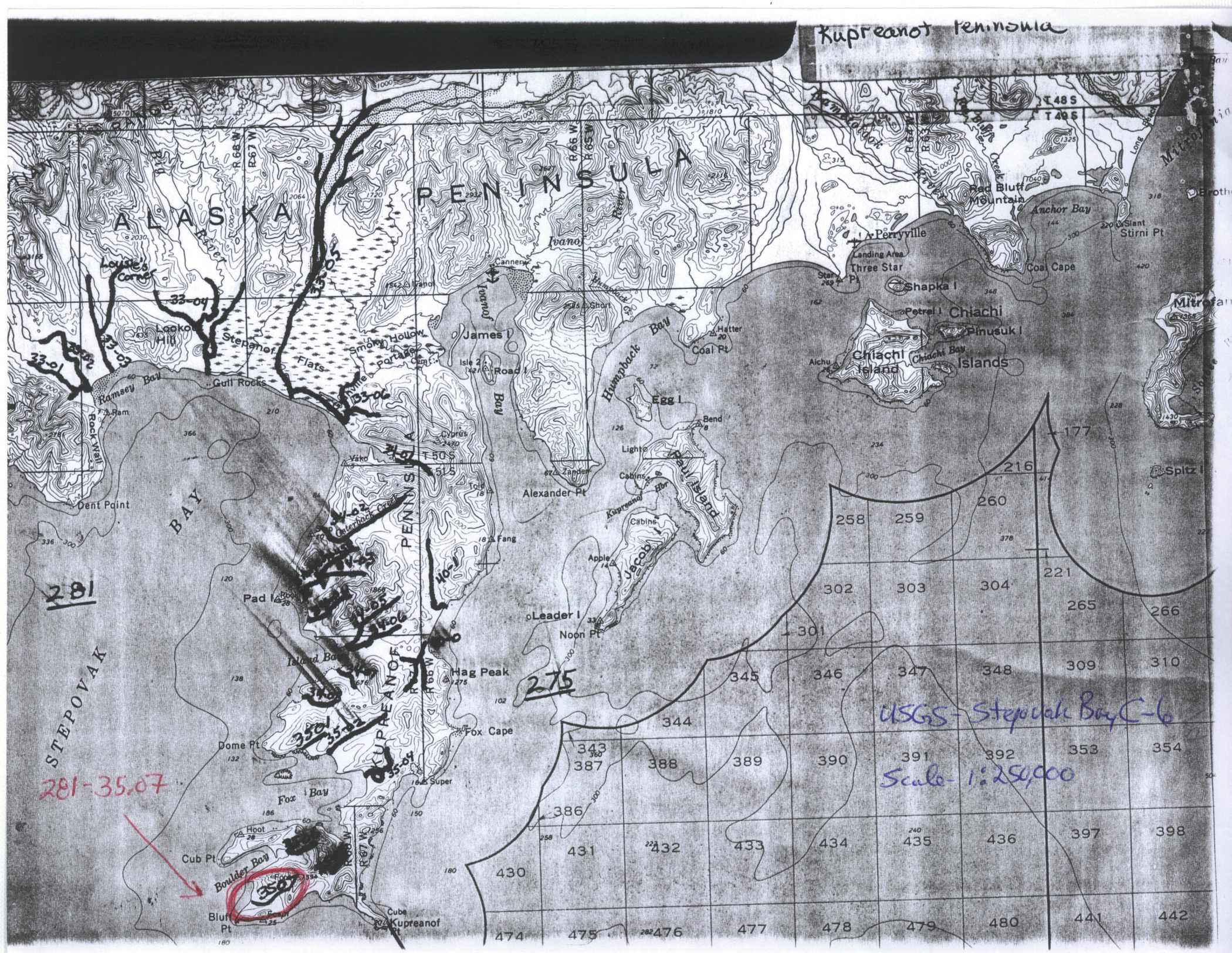
REGION II
HABITAT AND RESTORATION
DIVISION

Name of Observer (please print) Rod Campbell
 Date: October 21, '98 Signature: Rod Campbell
 Address: c/o ADF&G
211 Mission Road; Kodiak, Alaska 99615

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 ADF&G Biologist: Rod Campbell

Kupreanot Peninsula



ALASKA PENINSULA

BAY

PENINSULA

PENINSULA

281

281-35.07

275

USGS - Stepovak Bay C-6
Scale 1:250,000

3507

Cub Pt

Bluff Pt

Boulder Bay

Hoot Pt

Fox Bay

Dome Pt

Island Bay

Pad I

Ramsay Bay

Looko Hill

Stepanof Flats

Yako

Yakov

Cub Pt

Cub Pt