

AWC Volume (SE) SC SW W AR IN USGS Quad SITKA A5

Anadromous Water Catalog Number of Waterway 113-41-10175

Name of Waterway CHANNEL CLUB CREEK USGS name \_\_\_\_\_ Local name X

Addition X Deletion \_\_\_\_\_ Correction \_\_\_\_\_ Backup Information \_\_\_\_\_

For Office Use

Nomination # <u>94 387</u>	<u>[Signature]</u>	<u>12/3/93</u>
Revision Year: <u>94</u>	Regional Supervisor	Date
Revision to: Atlas _____ Catalog _____	<u>[Signature]</u>	<u>2/17/94</u>
Both <u>X</u>	<u>[Signature]</u>	<u>2/17/94</u>
Revision Code: <u>A-2</u>	Drafted	Date

OBSERVATION INFORMATION

TO  
 UPPER  
 LIMIT  
 SHOW

Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
<u>COHO</u>	<u>6/4/93</u>		<u>X</u>		<u>X</u>
<u>DOLLY VARDEN</u>	<u>6/4/93</u>		<u>X</u>		<u>X</u>
<u>PINK SALMON (INTERTIDAL)</u> <u>(SEAWARD OF HPR)</u>	<u>9/15/77</u>	<u>X</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: TRAPPED BY VAN SUNDBERG (ADOT/PE) AS PART  
OF HIGHWAY REPAIR PROJECT ON DATES LISTED FOR COHO  
& DV. INTERTIDAL SPAWNING CONFIRMED BY BILL HUGHES  
(USFWS) FOR PINK SALMON. FISH ACCESS TO HPR CULVERT  
DEPENDENT ON HIGH TIDE. REARING COHO & DV'S  
OBSERVED UPSTREAM OF BENCHLANDS ROAD BY HARDY.

Name of Observer (please print) DAVE HARDY - BILL HUGHES - VAN SUNDBERG  
 Date: 10/26/93 Signature: [Signature]  
 Address: 304 LAKE ST Rm 103  
SITKA AK 99835

ALASKA DEPT. OF  
 FISH & GAME  
 DEC 7 1993  
 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: [Signature]

**MEMORANDUM****State of Alaska**

Department of Transportation &amp; Public Facilities

**TO:** Dave Hardy  
Area Habitat Biologist  
ADFG  
Sitka

**DATE:** June 7, 1993

**FILE NO:**

**FROM:** Van Sundberg *VJS*  
Project Environmental Coordinator  
Design and Construction  
Southeast Region

**TELEPHONE NO:** 465-4504  
**SUBJECT:** Channel Club Creek  
Maintenance Activity

On June 4 I arrived in Sitka at 7 pm and began fish relocation activity immediately, checking out the site, working fish upstream and away from the culverts and setting a Vexar fence to isolate the work area. I set six baited traps through the series of pools in the logjam downstream from the culverts and checked them after a few minutes. To my surprise, they were already loading up! The attached table lists the trapping results. Cohoes were placed downstream, just above saltwater, and dolly varden were placed upstream of the work area. Project totals were 27 rearing coho, 143 coho smolt, 8 dolly varden and 7 sculpin. After the culvert and stream work is completed this week, M&O will remove the upstream Vexar barrier.

Incidentally, Mike Webb, who will be doing the project, noticed that the 840 permit mentions "placement of fill and riprap on the north bank of this stream seaward of the road", when in fact our previous discussions and the application materials show both north and south banks will be affected. As far as I'm concerned, let's just go with the application and skip revising the permit paperwork.

Attachment

**CC:** Jim Merrill, Chief, Transportation Maintenance and Operations, Juneau  
Mike Webb, Maintenance and Operations, Sitka

AREA CIVIL LEAD WEEK 0-17

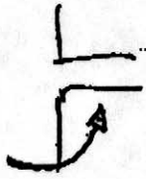
ARRIVE 7<sup>30</sup>

150' site w/ the Vexon  
Set 6 traps downstream

Vexon



BEAN



ohio dump site

OSWAL

8 pm

1	1	6		
2	4	10	2	
3	2	26	1	
4				
5				
6				

1	2	9	1
2	9	51	4

11 pm

1	3	1		
2	2	9		
3		30	1	
4	2	12		
5		4		
6		20		
7		76	1	

1	2			
2	9			

1	3	1	2	2
2	1	3		1
3	3	3		
4	3	3		
5	2			
6	2			
7	1			

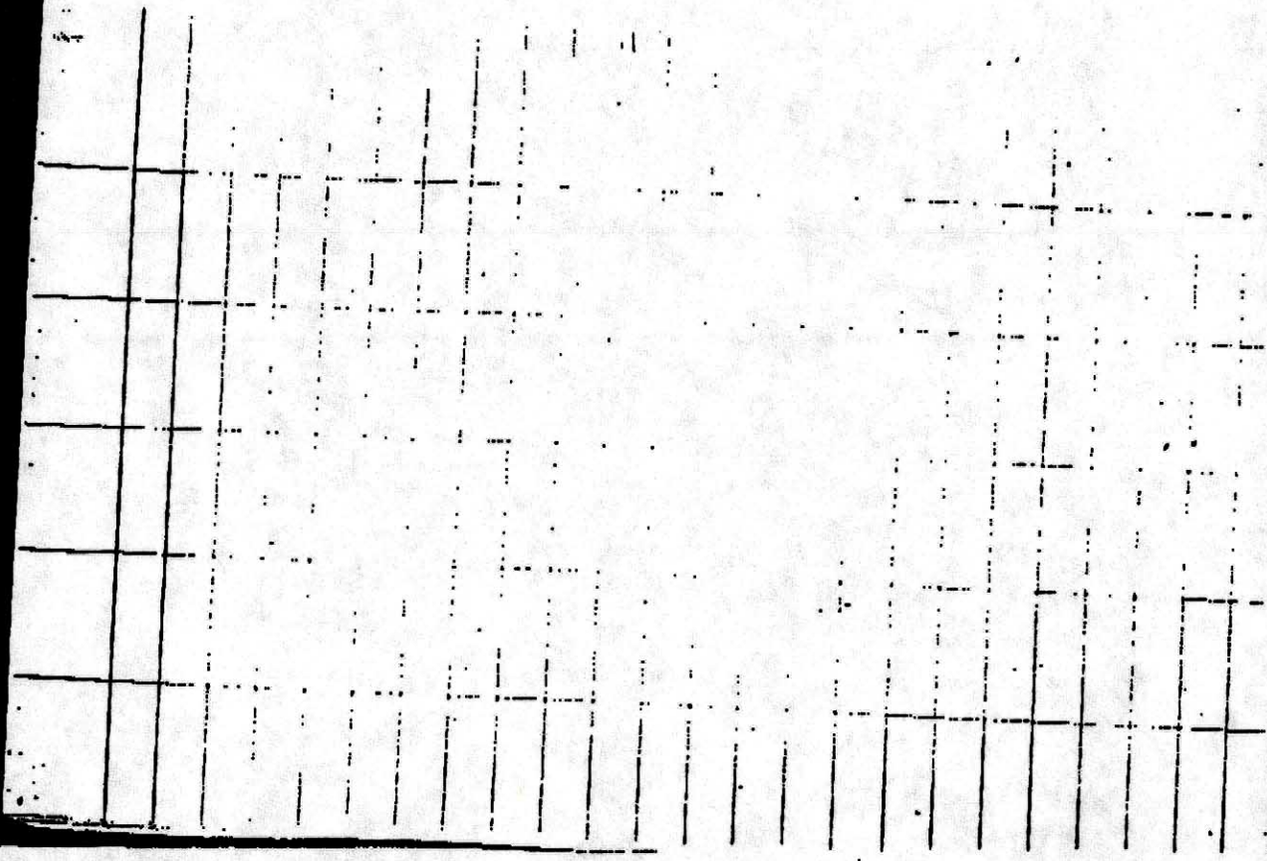
1	1			
2	4			
3	14			
4	3			
5	1			
6	7			

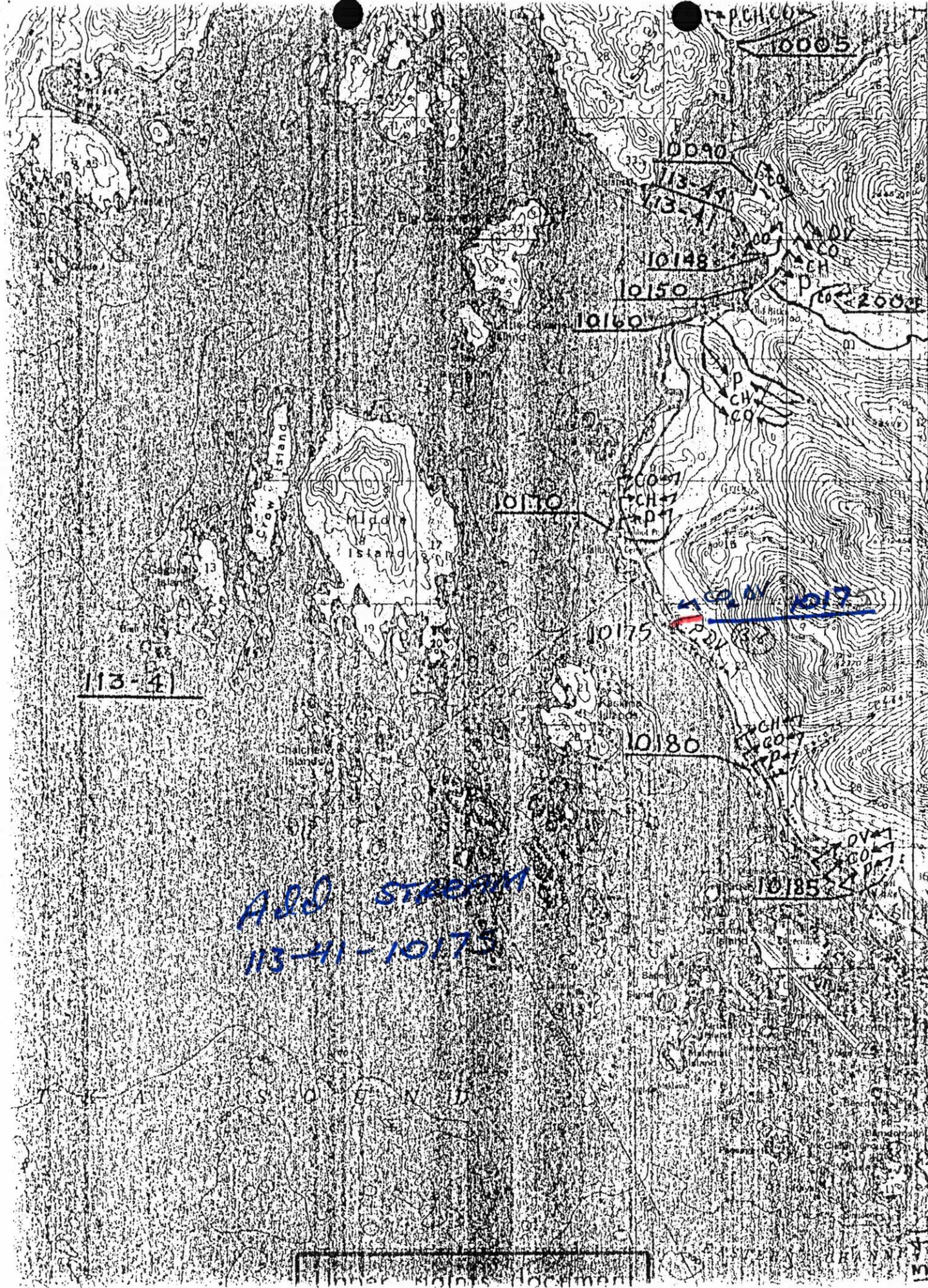
10 AW	C4	C5	D1	SE
1	1	2		
2				
3				
4				
5				
6				
	<u>2</u>	<u>2</u>		

TOTALS      27      143      8      7

Some cohes 6-7 inches  
 Most 4-5 "

1 qt water finish in place.





113-41

ADD STREAM  
113-41-10175

T. H. A. S. O. E. N. D.

10005

10090

113-41  
113-41

10148

10150

10160

10170

10175

10180

10185

B.H.

(SITKA 4-4)

B.H.

1-55 S  
T 54 S

FISH COUNT

BEAR CREEK 9/26/78

120 chum salmon  
3 pinks  
15 coho (minnow traps)

CASCADE CREEK 9/15/77  
9/26/78

50 pinks (bridge to tide water)  
No fish

"FERRY DOCK" or "NO-NAME CREEK" 9/15/77 33 pinks  
9/22/78 - 795 pinks

GRANITE CREEK 9/15/77  
9/26/78

1000 pinks  
450 pinks

TURN AROUND CREEK 9/14/77

40 pinks (spawning)  
10 redds

"CHANNEL CLUB" STREAM 9/15/77

2 live pinks  
10 dead (3 ♂, 7 ♀)

