

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

1992  
 Year of Revision

ALASKA DEPT. OF  
 FISH & GAME

OCT 30 1991

REGION II  
 HABITAT DIVISION

Anadromous Water Catalog Volume Southeast Region 1

USCS Quad Craig D-4

Name of Waterway Stoney Creek tributary

Anadromous Water Catalog Number of Waterway \_\_\_\_\_

103-90-10310-2005-3017

Change to  Atlas  
 Catalog  
 Both

Addition   
 Deletion \_\_\_\_\_  
 Correction \_\_\_\_\_

Name addition:  
 USCS name \_\_\_\_\_  
 Local name \_\_\_\_\_

For Office Use

Nomination #	<u>92 105</u>
Regional Supervisor	<u>Richard Reed</u> <u>10/28/91</u> Date
	<u>Ed Weir</u> <u>2/20/92</u> Date
Drafted	<u>FI</u> <u>1/28/92</u> Date

Species	Date(s) Observed	Spawning	Rearing	Migration
<u>Coho</u>		<u>X</u>	<u>X</u>	

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.

Observations reported by USFS fishery biologist Vince  
Harkey in conjunction with USFS culvert replacement  
project

Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available.

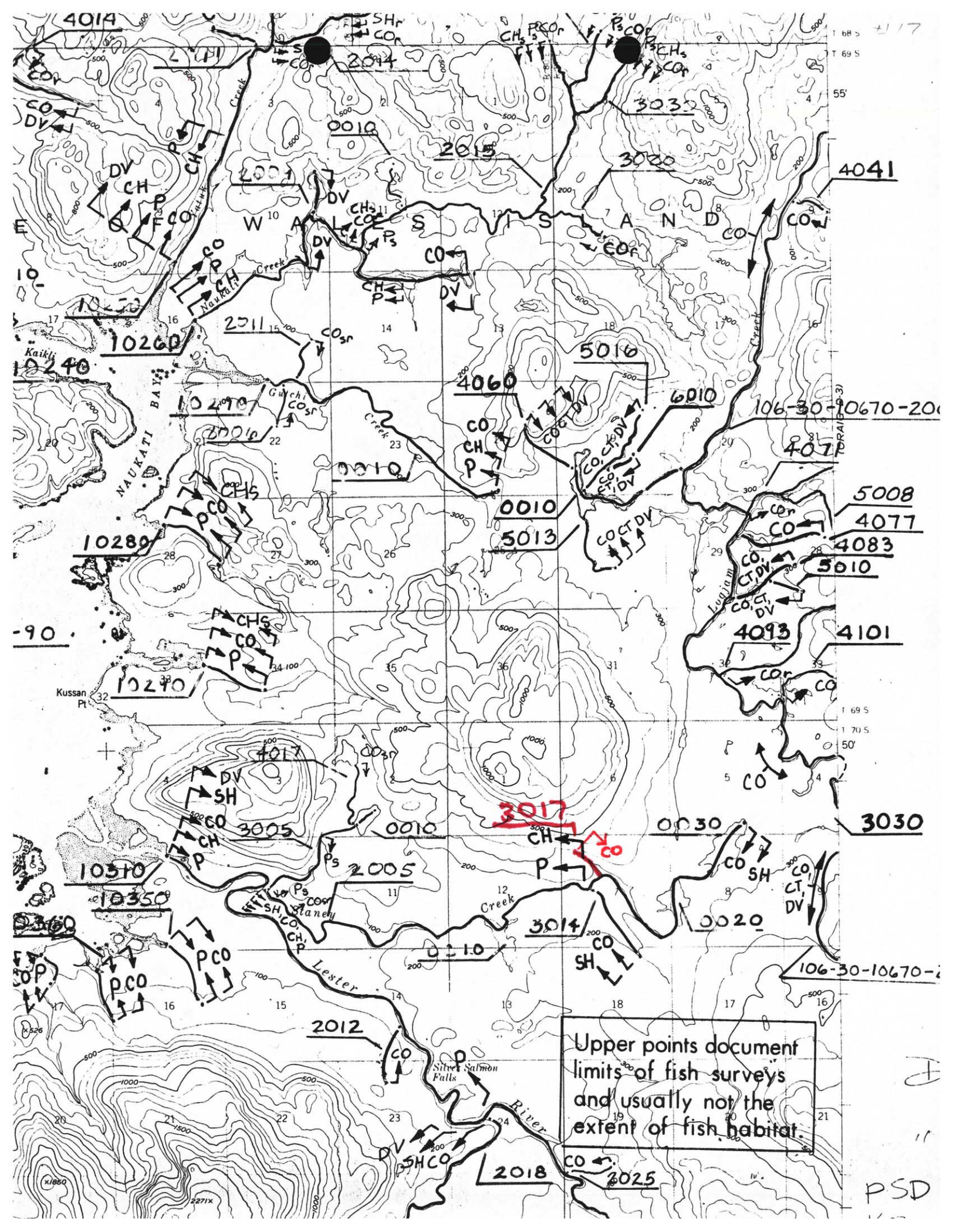
Name of Observer (please print) Vince Harkey

Date: 10/24/91 Signature: by Donald Q. Connelley

Address: ADFG P.O. Box 667

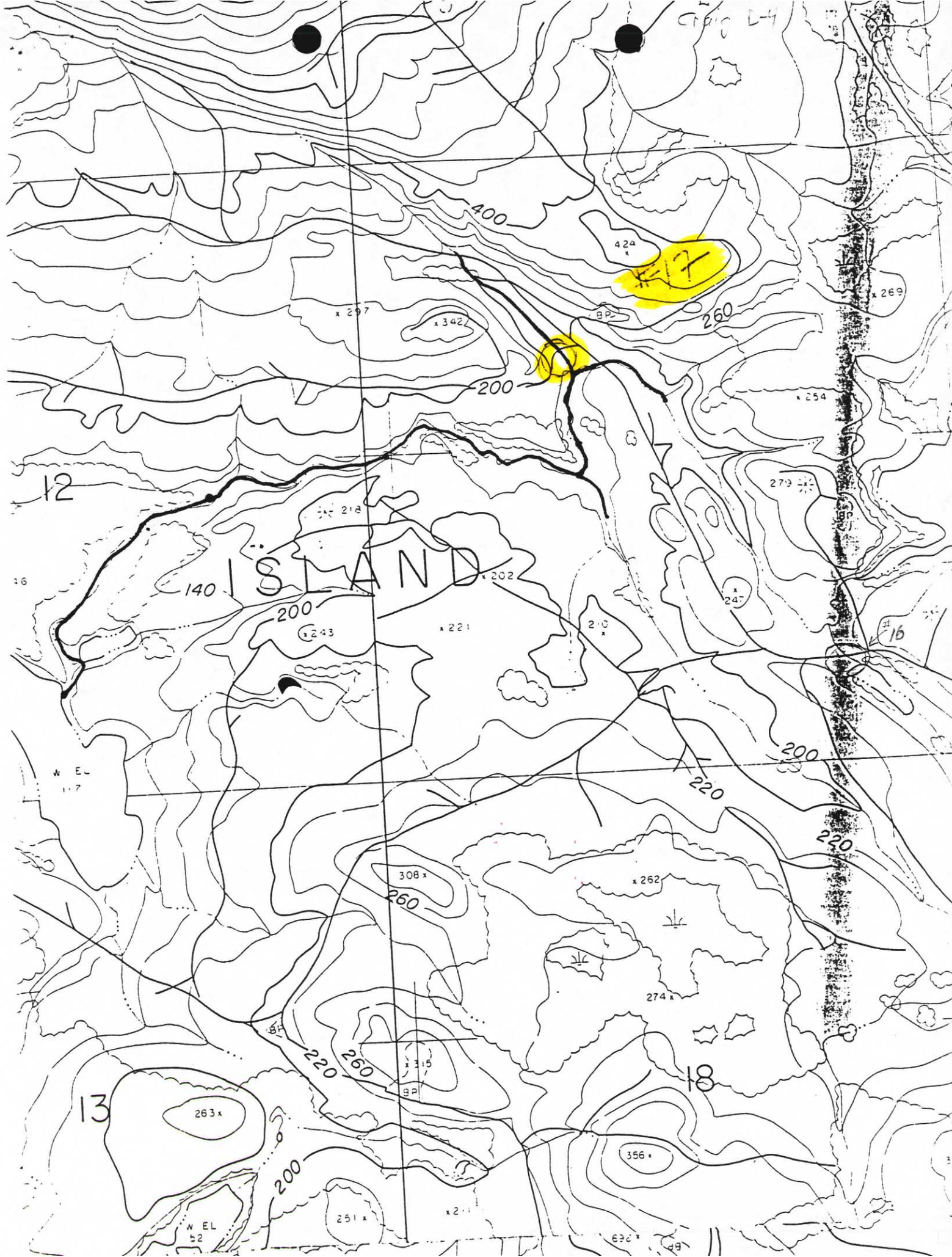
Petersburg AK 99833.

Signature of Area Biologist: Donald Q. Connelley



Upper points document limits of fish surveys and usually not the extent of fish habitat.

PSD



2050400 cont.

M.P. 3.7

A small landslide has washed out 30 feet of the road.

2050500 Road

M.P. 2.85

A 48" and a 36" cmp, provide partial fish passage. 36" cmp inlet is blocked, diverting all flow through the 48" cmp. This is causing scouring around the outlet, and may be causing a velocity barrier to fish. Coho salmon stream. Need to replace existing pipes with a 72" or 84" cmp, with a developed outlet pool.

M.P. 4.95

A 96" cmp, appears to be set at an adversely steep grade, possibly creating a velocity barrier. Culvert outlet is starting to scour down. Resident fish stream. Would require extensive excavation to create an outlet pool. Very steep embankments, difficult site to access.

2051100 Road

M.P. 0.1

A 36" cmp, provides partial fish passage. Culvert outlet has a 6" drop-off. Coho salmon stream. Need to develop pool at culvert outlet with rip-rap. Site is low, and easily accessible.

48"

6/5-8/10

2054 Road

M.P. 0.60

A 60" cmp, provides partial fish passage. Culvert outlet has a 6" drop-off. Coho, pink salmon stream. Would be easy to restore passage with a rock or log weir below the culvert outlet.

103-90-10310-2005

will be lowered  
should be a bridge  
7/18-8/10

M.P. 1.40

A 48" cmp, provides partial fish passage. Culvert outlet has an 8" drop-off. Coho salmon stream. Need to develop a large pool below the outlet, or reset the culvert at a lower grade.

60"

7/18-8/10

2078 Road

M.P. 0.15

A 60" cmp with partial fish passage. Outlet is developing a scour, with an 8" drop. This is a coho stream. Problem may be corrected by developing a pool below the outlet, and armoring the pool with rip-rap.

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