

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

1992  
Year of Revision

Anadromous Water Catalog Volume Southeast Region 1

ALASKA DEPT. OF  
FISH & GAME

USGS Quad Craig D-4

OCT 30 1991

Name of Waterway South Fork of Stoney Creek Tributary

REGION II  
HABITAT DIVISION

Anadromous Water Catalog Number of Waterway  
103-90-10310-2029

For Office Use

Change to  Atlas  
 Catalog  
 Both

Nomination #	<u>92 109</u>
<u>Richard Reed</u> Regional Supervisor	<u>10/28/91</u> Date
<u>Ed Weir</u>	<u>2/20/92</u>
<u>FI</u> Drafted	<u>1/28/92</u> Date

Addition

Deletion

Correction

Name addition:

USGS name \_\_\_\_\_  
Local name \_\_\_\_\_

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.

Stream identified by USFS fishery biologist Vince Hakey 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.

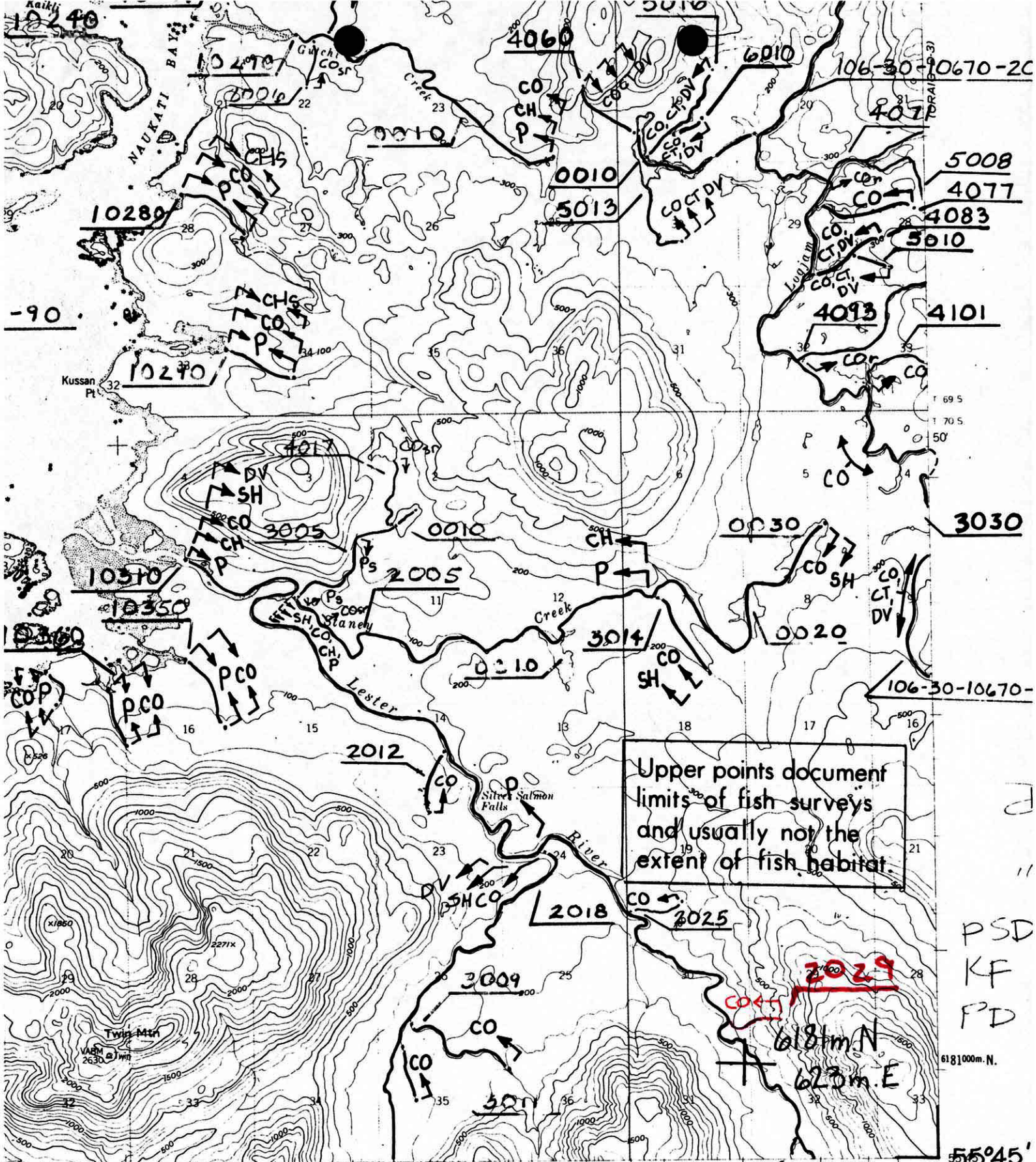
Name of Observer (please print) Vince Hakey

Date: 10/24/91 Signature: by Donald A. Cornelius

Address: ADFG P.O. Box 667

Petersburg Ak 99833.

Signature of Area Biologist: Donald A. Cornelius



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

PSD  
KF  
PD

55°45'  
133°00'

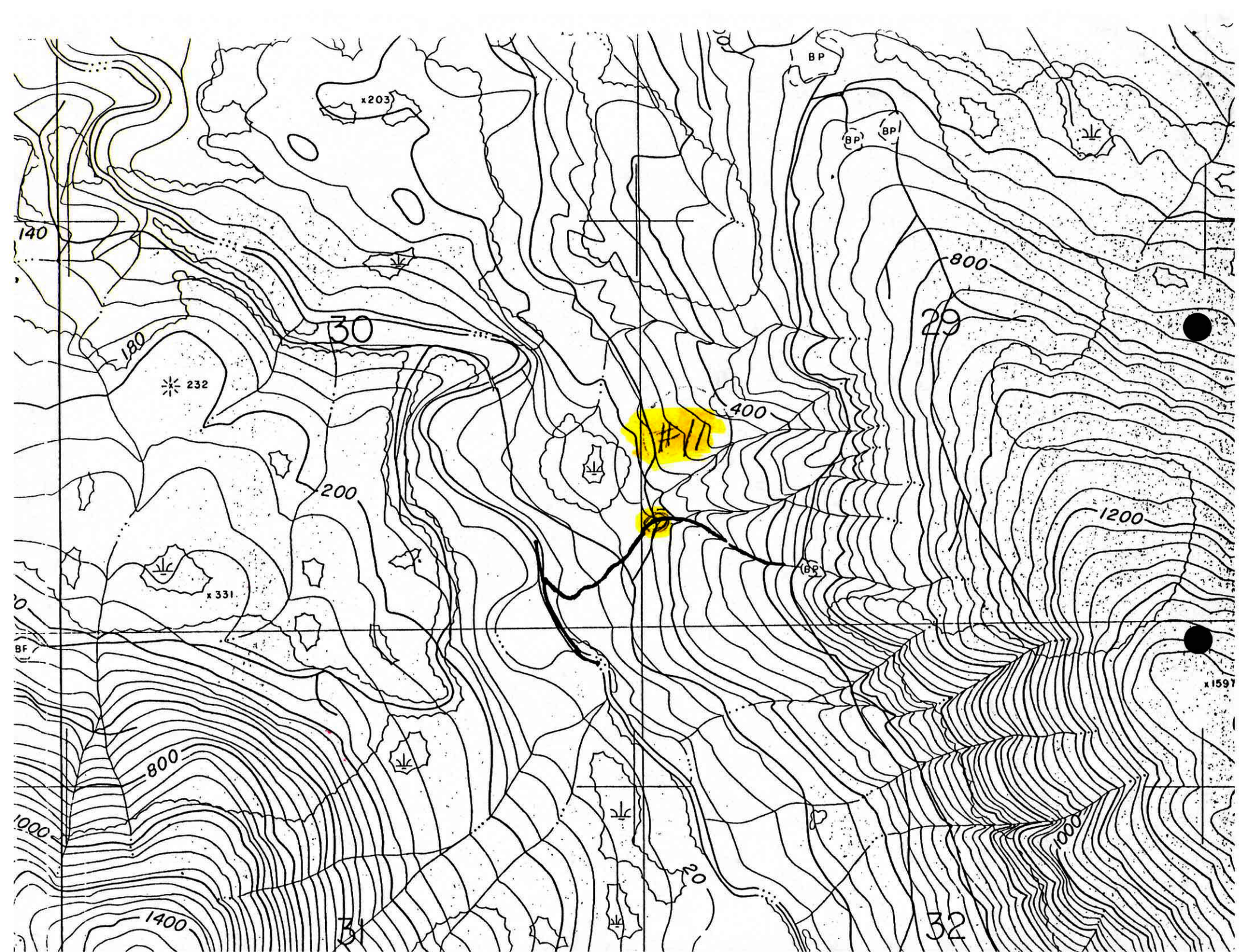
CONTOUR INTERVAL 100 FEET  
DATUM IS MEAN SEA LEVEL  
DOTTED CURVES IN FEET-DATUM IS MEAN LOWER LOW WATER  
DASHED CURVES REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER



CRAIG (D-4), ALASKA

ROAD CLASSIFICATION  
No roads or trails in this area

INTERIOR-GEOLOGICAL SURVEY WASHINGTON, D.C. 1984  
624000m. E.



2050200 Road

M.P. 0.1

2 A 36" cmp, provides partial fish passage. Culvert outlet has a 6" drop-off. Coho salmon stream. Recommend a 48" cmp with armoured outlet pool. Pool development with boulders might mitigate scouring.

7/18 - 8/10

1 M.P. 1.1

A 48" cmp, does not pass fish. Culvert outlet has a three foot drop-off. Anadromous cutts, dollies. Need to replace existing pipe with a 60" cmp with rip-rap armoured outlet.

60" w/ baffles

7/18 - 8/10

2050300 Road

1 M.P. 2.0

A 48" cmp, was not bedded to pass fish, culvert outlet has a 3' drop. Coho salmon stream. Need to replace the existing pipe with a 60" cmp, with rip-rap armoured outlet pool.

6/15 9/1

M.P. 5.5

Culvert is failing, and the road is washing out.

1 M.P. 7.3

A 48" cmp, does not pass fish. Culvert outlet has a 2' drop-off. Anadromous dollies, cutts. Remove culvert (road is closed at mp 7.35 at old bridge site), or replace with a 60" or 72" with a rip-rap armoured outlet pool.

6/15 - 9/1

2050400 ROAD - First junction past the South Staney bridge

2 M.P. 1.75

A 24" cmp, does not pass fish. Has a 16" drop at the outlet. Will need a new culvert, recommend a 36" cmp. Anadromous dollies, cutts. Upstream habitat is marginal.

1 M.P. 1.8

A 36" cmp, culvert inlet is covered over by a large gravel deposit. The streamcourse was diverted down the road, and has washed the road surface for 50-60 feet. Coho salmon stream. Culvert should be replaced with a 60" or 72" cmp, with large rip-rap pool at the outlet.

M.P. 1.9

An 18" cmp has failed and road is washing out. Not a fish stream.

1 M.P. 2.4

A 48" cmp, does not pass fish. Culvert outlet has scoured down to a 2' drop-off. Coho salmon stream. Need to replace existing pipe with a 72" cmp, with a rip-rap armoured outlet pool.