

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

'87
 Year of Revision
 87-282

Anadromous Water Catalog Volume Western
 USGS Quad SPD Sleetmule. B-5, A-5
 Name of Waterway Purtage Creek
 Anadromous Water Catalog Number of Waterway 335-20-
16600-2830-3280

Change to _____ Atlas
 _____ Catalog
 Both
 Addition
 Deletion _____
 Correction _____

ALASKA DEPT. OF
 FISH & GAME
 OCT 9 1986
 REGION II
 HABITAT DIVISION

For Office Use

Nomination # _____	_____
<u>ADFG</u> Regional Supervisor	<u>10/26/86</u> Date
<u>OKSOS</u>	<u>11/17/86</u>
<u>FI</u> Drafted	<u>11/5</u> Date

Name addition:
 USGS name _____
 Local name _____

Species	Date(s) Observed	Spawning	Rearing	Migration
<u>Coho</u>	<u>8/27/86</u>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

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

collected by electrofishing
presence of young of year juveniles indicates
spawning from at least sample site downstream

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) D. Schneiderhan, C. Anderson
 Date: 10/7/86 Signature: [Signature]
 Address: ADFG - Anchorage

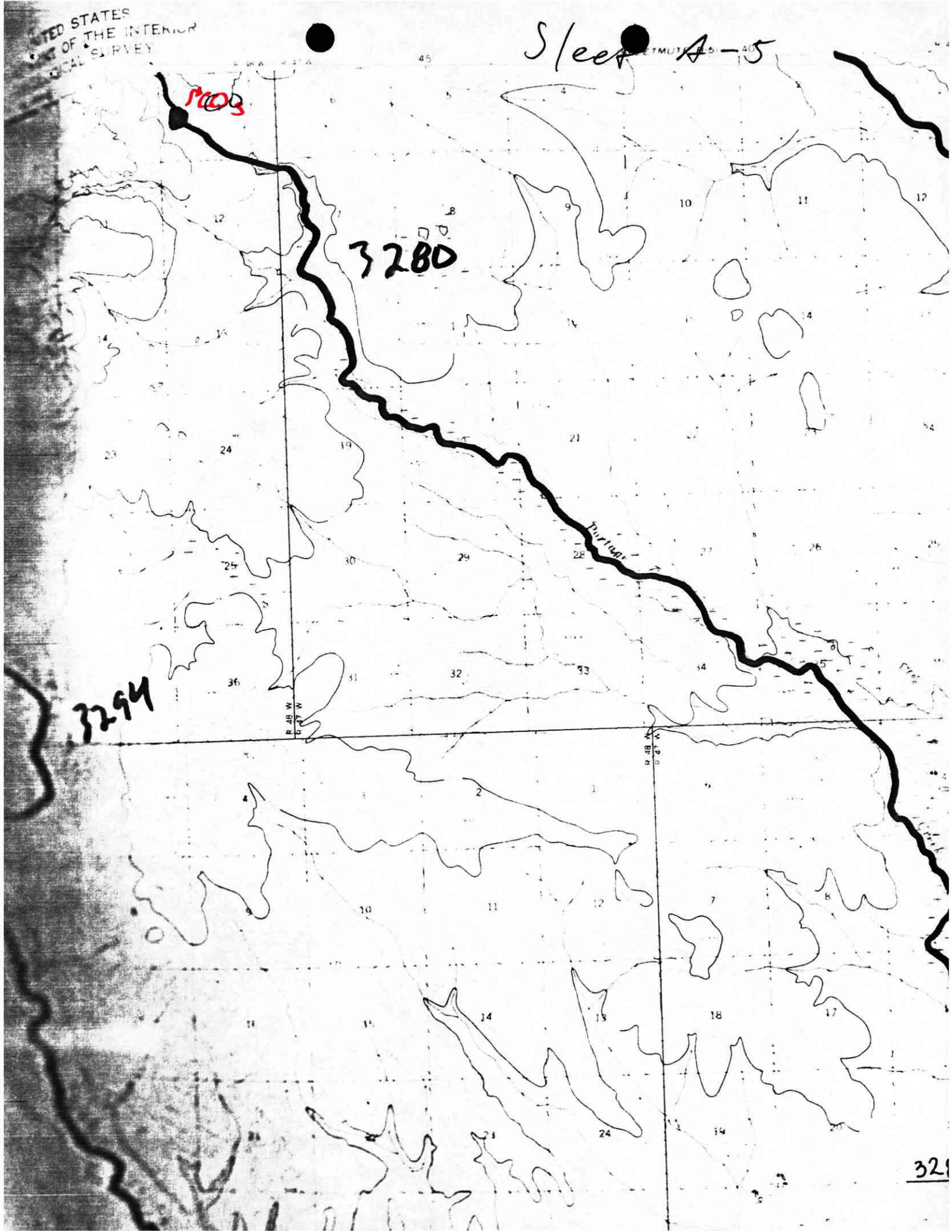
Signature of Area Biologist: R. Kim Francisco

MO3

3280

3294

Portage



CH₅
K₆

335-20-16600-2540-3101

Sleetmoke B-5

3280

COV

61°15'

157°52'30"

Control by USGS and LORC
 This map is a product of the Army Map Service, prepared by the Geographic Survey
 Control by USGS and LORC

This map is a product of the Army Map Service, prepared by the Geographic Survey Control by USGS and LORC. The map is a product of the Army Map Service, prepared by the Geographic Survey Control by USGS and LORC. The map is a product of the Army Map Service, prepared by the Geographic Survey Control by USGS and LORC.

MAP NO.
B-5

LEGEND	
S	Sockeye Salmon
K	King Salmon
CO	Coho Salmon
F	Pink Salmon
CH	Chum Salmon
SM	Steelhead Trout
DV	Dolly Varden
AC	Arctic Char
	Subscript
s	Known Spawning
r	Rearing
m	Migration
	* Migration upstream is assumed for stream

COMP. DRC
 DRAWN CB
 REVISED DRC
 APPROVED ERL
 DATE 4/82



B₂ FISH HABITAT SURVEY

8/88 ✓
X-135

Observer(s) W. J. ... Watershed No. 2720

Stream No. 3080 Stream Name POSTAGE CREEK

Weather: Clear
 Stream Stage: High
 Precip.: Today slight
 Yesterday moderate
 This Week heavy
 Cloudy: Medium

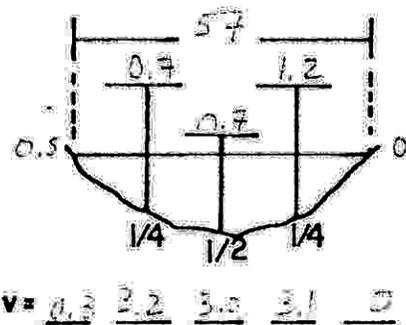
Altitude 820 M.S.L. U.S.G.S. Quad Sheetwise A-5

Lat. 61° 14' 7" N Long. 157° 55' 2" W

Temp: Air 53° Water 46 Time 12:10 Date 8-22-76

Water Q. Muddy _____
 Murky _____
 Stained _____
Clear _____
 Substrate % Mud _____
 Sand 17
 Gravel 25
 Cobble 24
 Boulder _____
 Bedrock _____
 Habitat Quality 1 → 5
 Poor Excell
 Spawning 5
 Rearing 4
 Migration 3

Flow:
 LOOKING
 UPSTREAM

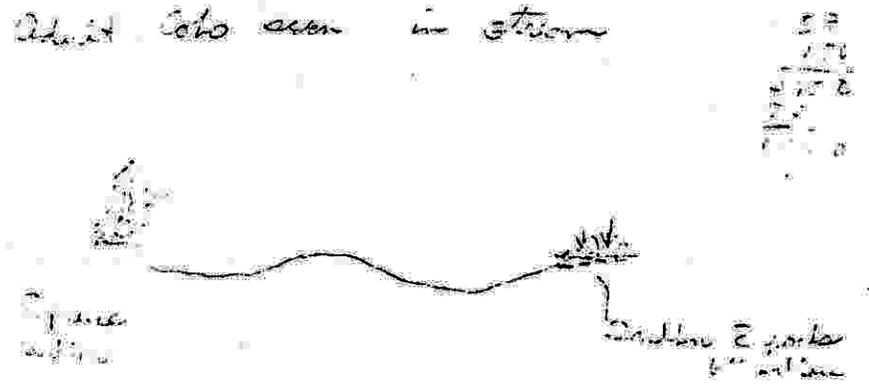


Fish Species

Length mm.	K	CO	S	DV/AC	W	SF	SC	X	Z
	42								
43									
44									
45									
46									
47									
48									
49									
50									
51									
52									
53									
54									
55									
56									
57									
58									
59									
60									

Gear FF Est. Area Sampled 550
 Sampling Time _____ Est. Sampling Efficiency 20%

Channel Diagram (Include bank & stream features, vegetation)



LOOKING UPSTREAM