

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

1984
 Year of Revision

ALASKA DEPT. OF FISH & GAME 84-723

Anadromous Water Catalog Volume Southeast I

USGS Quad JUNEAU B-2

Name of Waterway Middle Point Creek

Anadromous Water Catalog Number of Waterway 111-40-10600

SEP 28 1984

HABITAT
 REGIONAL OFFICE

For Office Use

Nomination # _____	
<u>Richard Reed</u> Regional Supervisor	<u>9/27/84</u> Date
<u>SRS</u>	<u>10/31/84</u>
<u>Jew</u> Drafted	<u>10/84</u> Date

Change to _____ Atlas

_____ Catalog

X Both

Addition X

Deletion _____

Correction _____

Name addition:

USGS name _____

Local name _____

Species	Date(s) Observed	Spawning	Rearing	Migration
<u>Dolly Varden</u>	<u>9/25/84</u>		<u>X</u>	
<u>Cutthroat trout</u>	<u>9/25/84</u>		<u>X</u>	

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

17 Dolly Varden, 26 coho, 1 cutthroat minnow trapped 9/25/84
in lower 1/2 mi of stream. Many pink and chum salmon
carcasses present

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) Mike Bethors, Gray Sanders

Date: 9/26/84 Signature: Michael R Bethors

Address: ADFAH

Juneau

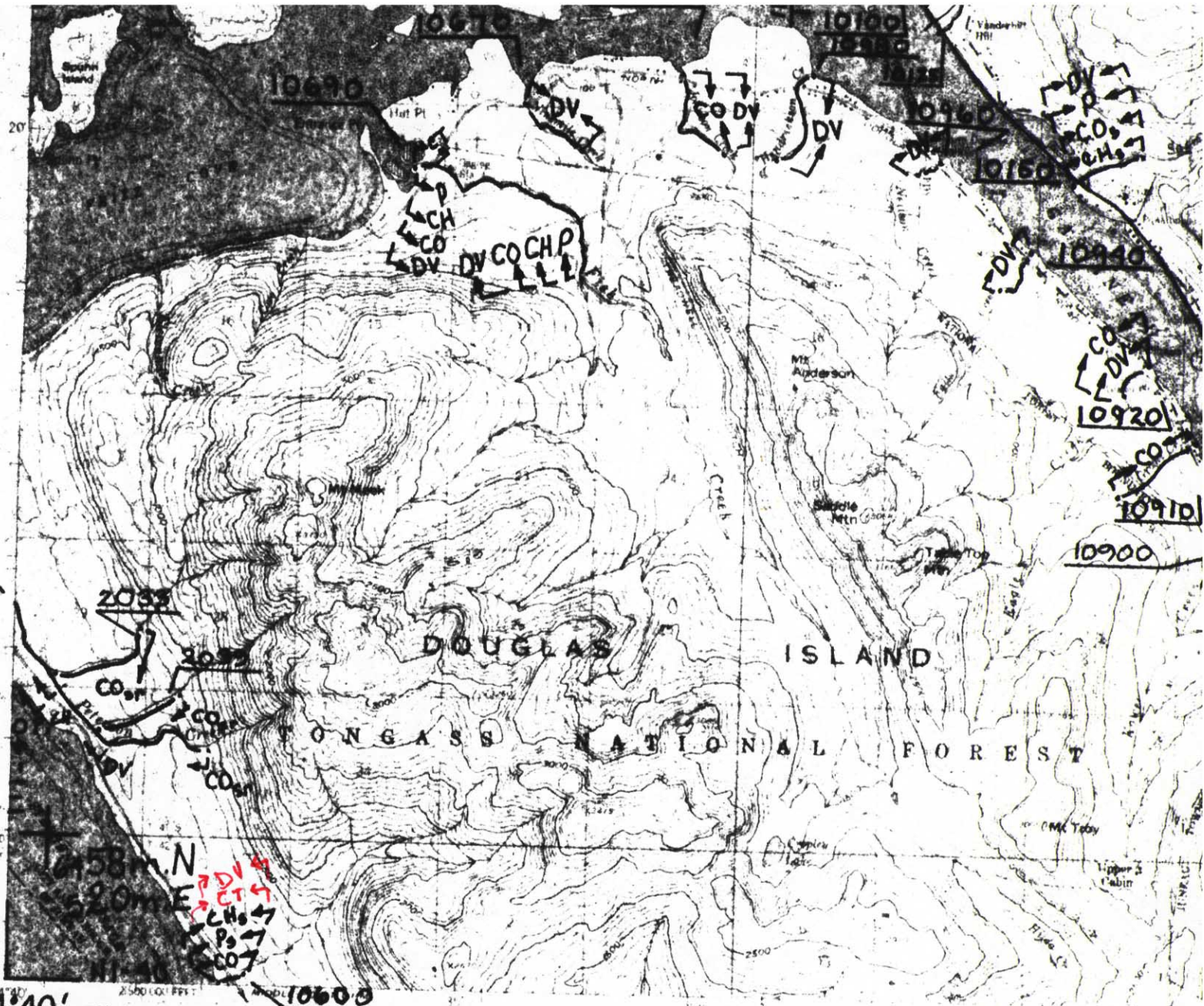
Michael Bethors

Signature of Area Biologist:

HABITAT
 RECEIVED
 SEP 26 1984
 REGION I
 JUNEAU

JNO B-2

III-50-10750



58°45'
134°40'

JUNEAU A

Control by USGS and USC&GS

Topography by photogrammetric methods from aerial photographs taken 1948. Culture revised 1962. Map field checked 1962.

Selected hydrographic data compiled from USC&GS Chart 8235 (1962). This information is not intended for navigational purposes.

Universal Transverse Mercator projection, 1927 North American datum, 10,000-foot grid based on Alaska coordinate system, zone 1; 1,000-meter Universal Transverse Mercator grid ticks, zone B, shown in blue.



FOOTING INTERVAL: 100 FEET
NATIONAL GEODETIC SURVEY DATUM OF 1927

9/25/84 NB & Gary Sanders

Middle PT Creek

<u>TRAP</u>	<u>TIME SET</u>	<u>TIME PULLED</u>	<u>CATCH</u>
1	11 AM	12:52 PM	∅ Upper intertidal
2			4 SS, 1 CT Below Jam barrier
3			22 SS, 6 DV Below Jam barrier
4			10 DV Above Jam ^{ingorg}
5	11:30 AM	12:30 PM	1 DV Mature spawner 6"

* SEVERAL FISH OBSERVED AROUND ALL TRAPS EXCEPT # 1

* MANY PINK & CHUM CARCASSES

Hilda Creek

<u>TRAP</u>	<u>TIME SET</u>	<u>TIME PULLED</u>	<u>CATCH</u>
1	220	330	19 SS, 12 DV
2			40 SS, 10 DV
3			30 SS, 4 DV, 1 CT
4	240	310	7 SS, 1 DV

* MANY FISH OBSERVED AROUND EVERY TRAP WHEN PULLED

* MANY YRLING COHO FRY REARING IN SIDE BRANCHES
NEAR MOUTH OF HILDA CREEK

* PINK AND CHUM RUN MUST HAVE BEEN OVER 1000 EACH
JUDGING FROM CARCASSES.