

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

1992  
 Year of Revision

Anadromous Water Catalog Volume 1990  
 USGS Quad PRINCE RUPERT D-2  
 Name of Waterway BRUSHY CREEK  
 Anadromous Water Catalog Number of Waterway ~~101-11-10540~~  
101-11-10540

ALASKA DEPT. OF  
 FISH & GAME

NOV 14 1991

REGION II  
 HABITAT DIVISION

Change to \_\_\_\_\_ Atlas  
 \_\_\_\_\_ Catalog  
 Both  
 Addition   
 Deletion \_\_\_\_\_  
 Correction \_\_\_\_\_  
 Name addition: \_\_\_\_\_

F.Z.  
 OLD DATA

For Office Use

Nomination #	<u>92 246</u>
Regional Supervisor	<u>Richard Reed</u> 11/2/91
Date	<u>8/26/02</u>
Drafted	_____
Date	_____

USGS name \_\_\_\_\_  
 Local name BRUSHY CREEK

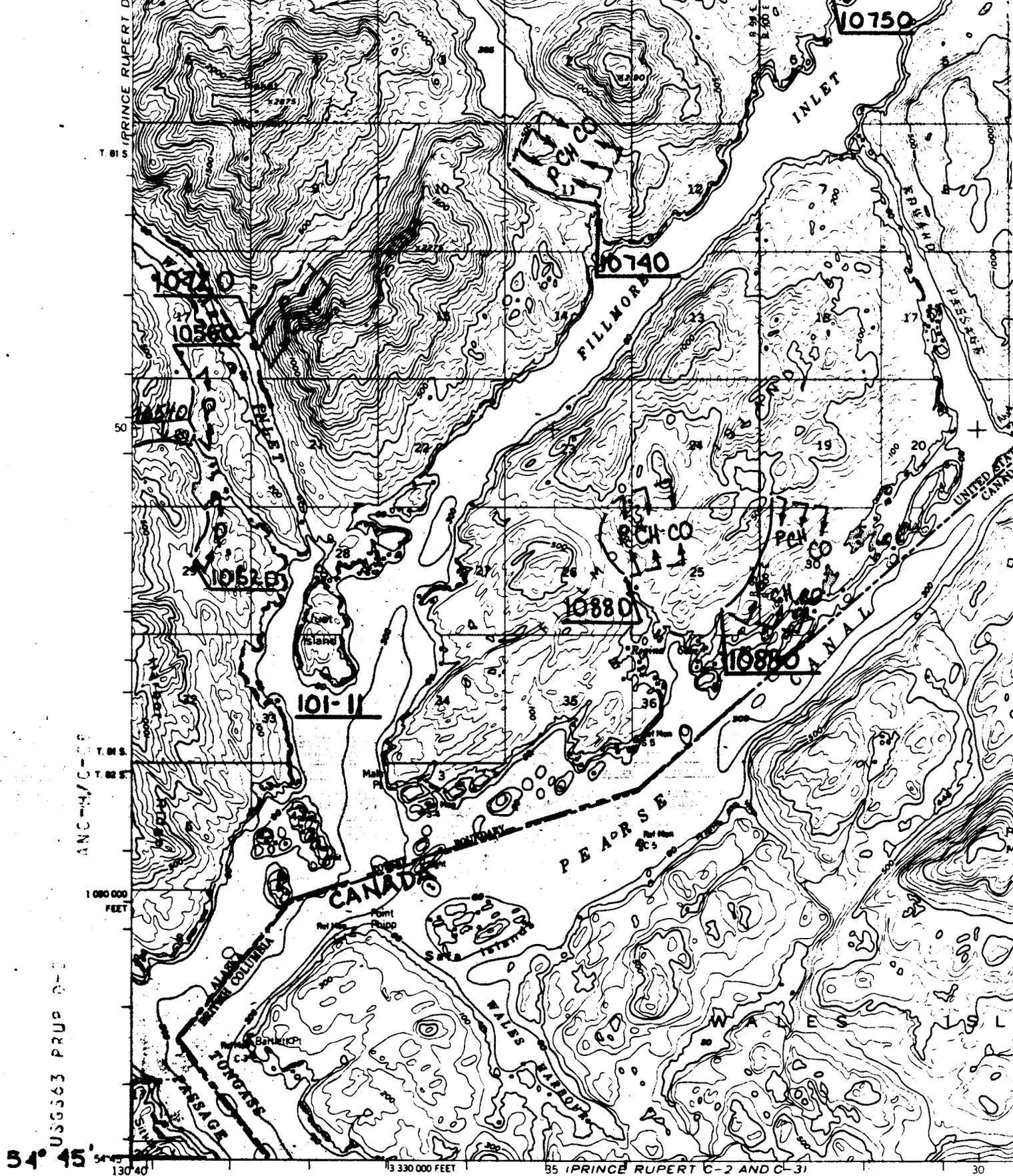
Species	Date(s) Observed	Spawning	Rearing	Migration
<u>PS</u>	<u>7/8/75</u>			

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

SEE ATTACHED SHEETS. INFO TAKEN FROM REVISED ANADROMOUS  
 STREAM CATALOG OF S.E. ALASKA, APPENDIX A, DISTRICT I, VOL. I-1977  
 (ADF&G TECHNICAL DATA REPORT NO. 30)

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) ANNE A. GIBB - ADF&G - SPORT FISH  
 Date: 9-9-91 Signature: Anne A. Gibb  
 Address: 2030 SEA LEVEL DR., #207  
KETCHIKAN, AK 99901  
 Signature of Area Biologist: Stephen J. Hoffman

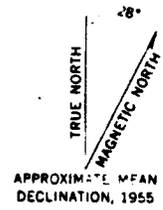


54° 45' 130° 40' 1330 000 FEET 55 (PRINCE RUPERT C-2 AND C-3) 30

1948, edited, and published by the Geological Survey  
 Control by USGS, USC&GS, and International Boundary Commission  
 Topography by photogrammetric methods from aerial photographs  
 taken 1948, field annotated 1955. Alaska portion not field checked  
 Canadian portion by the Army Survey Establishment, R.C.E. 1957  
 Selected hydrographic data compiled from USC&GS Charts 8053 (1952),  
 8102 (1:229 376 scale, 1959), and 8141 (1943)  
 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  
 1000-meter Universal Transverse Mercator grid ticks,  
 zone 9, shown in blue

Land lines represent unsurveyed and unmarked locations  
 from computations by the State of Alaska, Division of Lands



CONTOUR INTERVAL 10  
 DATUM IS MEAN SEA LEVEL  
 DEPTH CURVES IN FEET, DATUM IS MEAN SEA LEVEL  
 SHORELINE SHOWN REPRESENTS THE APPROXIMATE  
 THE MEAN RANGE OF TIDE IS APPROXIMATE

FOR SALE BY U.S. GEOLOGICAL SURVEY  
 FAIRBANKS, ALASKA 99701, DENVER, COLORADO

ALASKA DEPARTMENT OF FISH AND GAME  
Division of Sport Fish  
STREAM SURVEY SUMMARY

STREAM Brushy Creek 101-11-10540

LOCATION West head of Hook Bay behind Just Island westsouthwest of Willard Inlet

MAP REF Prince Rupert D-2 LAT. 54°49'08" N LONG. 130°39'02" W

GENERAL LOCATION Dixon Entrance through Sitklan Passage and Fillmore Inlet to west side of Just Island, .25 mi. westsouthwest of Willard Inlet, up Hook Bay to west head

TRIBUTARY TO: Hook Bay, Fillmore Inlet

ORIGIN Precipitation and runoff LENGTH .75 mi. WATERSHED AREA 1 sq.mi.

FLOW:

RANGE cfs VELOCITY cfs WIDTH 6' - 12' AVG. DEPTH 1' - 1.5'

ACCESSIBILITY Difficult walking along game trail on left bank

ACCESS STATUS (PUBLIC/PRIVATE) Public; Tongass National Forest

SECTION SURVEYED First 100 yds. from intertidal zone

TRIBUTARIES None

BOTTOM TYPE Bedrock

STREAM GRADIENT 8

POOLS - DESCRIPTION & FREQUENCY 1 in surveyed area; 12' wide, 1.5' deep

BARRIERS 7' - 8' falls 100 yds. upstream from intertidal zone

SPAWNING AREA Approx. 5% of area surveyed is suitable for spawning

BANK COVER Brush, spruce, cedar, alder and hemlock

WATERSHED TYPE Foothill valley

FISH SPECIES Dolly Varden and pink salmon

FISHING HISTORY Unknown - no historical data available

FISHING INTENSITY Unknown

INVERTEBRATES

ABUNDANCE

WATER USE Unknown

Stream Survey  
Brushy Creek 101-11-10540  
Page 2

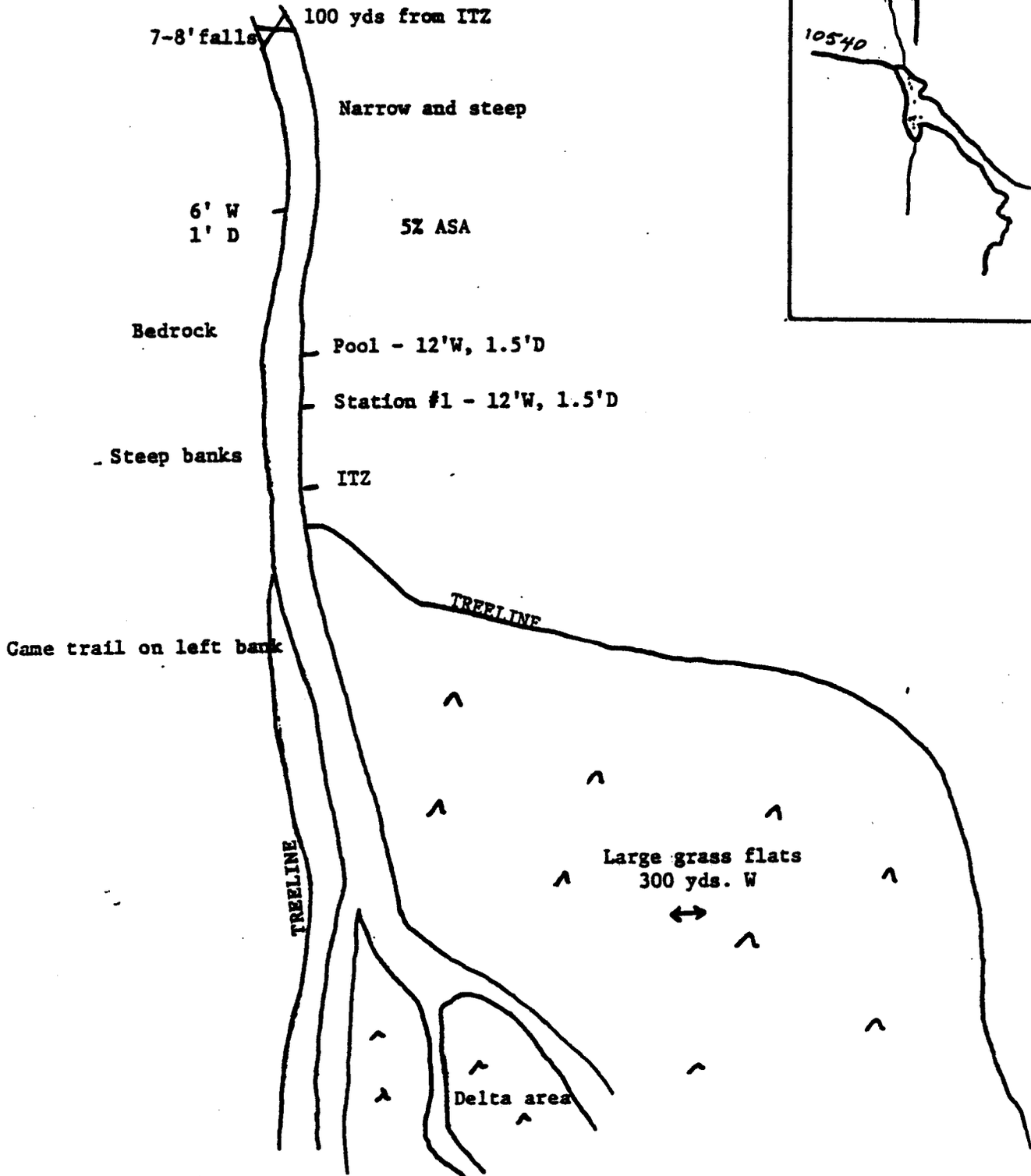
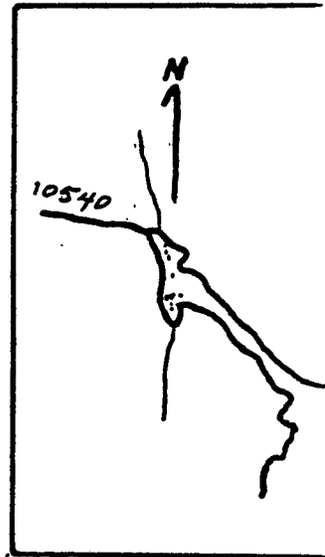
**POLLUTION** None

**REMARKS** Small skiff may be anchored in waters at head of Hook Bay. There are large grass flats around the shoreline, particularly on the northeast side. Banks of the stream are steep, with a difficult game trail on the left bank.

By Ward (Comm. Fish)

Date 7/8/75

Brushy Creek  
101-11-10540  
7-8-75  
Ward



DEPARTMENT OF FISH & GAME  
INTER-OFFICE ROUTE SLIP

1992  
Year of Revision

State of Alaska  
Department of  
Nomination for  
Important to

- Juneau HDQ
- Anchorage-REG II
- Kodiak-REG IV
- Other: KETCHIKAN
- Juneau-REG I
- Fairbanks-REG III
- Nome-REG V

DEPT. OF  
& GAME

14 1991

Anadromous Wa

USCS Quad

Name of Water

Anadromous Wa

- Admin
- Comm. Fish
- Habitat
- Subsistence
- Boards
- FRED
- PCS
- Comm. Off.
- Game
- Sport Fish

SECTION II  
DIVISION

Change to

Attention: ANN GIBB

For Office Use

on # 92 24

Ann Gibb at Supervisor 11/29/91 Date

Drafted \_\_\_\_\_ Date \_\_\_\_\_

Addition

Deletion

Correction

Name addition

USCS no

Local no

- Action
- Comment/return
- Circulate
- For your Info

REMARKS: PLEASE CONFIRM FISH SPECIES PRESENCE AT EARLIEST CONVENIENCE AND RESUBMIT. THANKS *AG*

FROM: \_\_\_\_\_ DATE: \_\_\_\_\_

11-047 (Rev. 01/86)

aring	Migration

**RETURNED TO SENDER**  
 CS 12/17/91  
 SS 12/17/91  
 ADD 12/17/91

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

SEE ATTACHED SHEETS. INFO TAKEN FROM REVISED ANADROMOUS STREAM CATALOG OF SE. ALASKA, APPENDIX C - DISTRICT 3, VOL. II - 1979 (ADF&G TECHNICAL DATA REPORT NO. 42)

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) ANNE A. GIBB - ADF&G - SPORT FISH

Date: 9-9-91 Signatures: Ann A. Gibb

Address: 2030 SEA LEVEL DR. #207

KETCHIKAN, AK, 99901

Signature of Area Biologist:

Stephen A. Hoffman