

Aerial Fish Survey

Stream # 242-43

10400 EAST North
10410 Taylor Bar
10420 WEST
10390 Sunday Hbr
10380 Takoma Cove

FISH HABITAT ASSESSMENT FORM

Port Dick - Taylor Bay, Sunday Harbor

1 REGION: 2 PWS 3 KP, CI 4 K, AP 5 OBSERVER(S) Doug Hill, Rick Randall

6 SITE NO. 6-3A 7 AERIAL PHOTO NO. 8 CAT NO.

9 STREAM NAME 10 LAT 11 LONG

12 DATE 8/4/89 13 TIME 1435 14 TIDE: Low slack Flood High slack Ebb

15 CATALOGED ANADROMOUS STREAM? N 16 ANAD. FISH FOUND? N

17 OIL FOUND IN STREAM? Y N 18 OIL FOUND NEAR STREAM (1 MI.)? Y N

19 OIL SAMPLES TAKEN? Y N 20 ID NOS.

Aerial Fish Survey ONLY

21 35 MM PICTURES TAKEN? Y N 22 ROLL NO(S)

23 EXPOSURE NO. 24 DESCRIPTION

Aerial Fish Survey ONLY

LOVER →

25 VIDEO FOOTAGE TAKEN? Y N 26 CASSETTE NO(S)

27 DESCRIPTION:

ANADROMOUS FISH OBSERVATIONS

	PINK	CHUM	RED	KING	COHO	DOLLY		
18 10420 →	200	20	AD RD					
10410 →	0							
10400 →	600							
Aerial								
10390 →	500 (Aerial)							
20 Ground	∅							

30 COMMENTS: Aerial Survey Only

OIL OBSERVATIONS

EXTENT OF OIL:

	WITHIN STREAM	OUTSIDE STREAM
31 SURFACE COVERAGE		
32 SURFACE THICKNESS		
33 PENETRATION		

**34 OIL DISTRIBUTION DIAGRAM
(SHOW SAMPLING SITES)**

35 **PREDOMINANT
SUBSTRATE TYPE:**

1. Bedrock
2. Boulder
3. Cobble
4. Gravel
5. Sand
6. Mud
7. Other _____

36 COMMENTS: _____

ACE 7380289

SELDOVIA
B-3

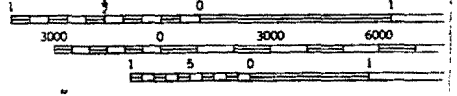
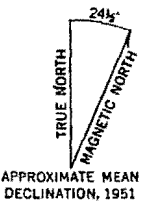
7/6
C

(SELDOVIA A-4)



1930 000 FEET
T 10 S
T 11 S
59° 15' 151° 07' 30" R 11 W 5 1300 000 FEET 151° R 12 W (SEL SC)

Mapped, edited, and published by the Geological Survey
Control by NOS/NOAA
Topography by photogrammetric methods from aerial photographs taken 1951. Map not field checked
Selected hydrographic data compiled from USC&GS Charts 8530 (1951) and 8531 (1951). 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 4
1000 metre Universal Transverse Mercator grid ticks, zone 5, shown in blue
Land lines represent unsurveyed and unmarked locations predetermined by the Bureau of Land Management Folio S-16, Seward Meridian



CONTOUR:
DOTTED LINES R:
NATIONAL GEODESIC
DEPTH CURVES IN FEET
SHORELINE SHOWN REPRESENTS
THE AVERAGE RAKE

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