

UNCATALOGED
AWAD. Fish Stream

1989 1989

1ST Stream N. Dangerous CAPE

SC NUMBER: UNC SEGMENT NUMBER: UNIT 17 YR CATALOGED: 1989
 LOCATION: 1ST Stream North Dangerous CAPE LATITUDE: 59 24 42
 DAM NAME: NONE LONGITUDE: 151 53 12
 UJIAK K-UNIT: LOCAL STREAM # 1 LEGAL:
 QUADRANGLE: SEldovia B-6 ALL SEGMENTS:
 SHORELINE TYPE: BEACH
 WAVE EXPOSURE: High

SC NUMBER:
 SURVEY TYPE: SS
 METHOD: Foot
 DATE: 9/13/89
 START TIME: 1130
 STOP TIME: 1150

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↓
into MADA1, 01191

TEAM RECORDER: Doug Hill
 OBSERVERS: Lee Glenn
 AGENCY(IES): AOF46
 PHOTOS TAKEN? N
 Roll #: Frames:
 VIDEO TAKEN? Y Tape Number:
 Counter Start:

SAMPLES TAKEN? N

SAMPLE I.D. NUMBERS: 1. 2. 3.
 4. 5. 6.

	LENGTH m	WIDTH m	H2	‡	THICK cm	PEN cm	OIL TYPE
SITE 1							<u>none</u>
SITE 2							
SITE 3							
SITE 4							
SITE 5							

OVERALL OIL IMPACT: N

OIL IN STREAM CHANNEL?

SUBSTRATE

Bedrock	Granule x
Boulder	Sand x
Cobble x	Silt
Pebble x	Veget.

OIL ON BEACH WITHIN 50M OF STREAM MOUTH?

SPECIES	Pink SALMON	BALD EAGLE	PINK SALMON		
COUNT	<u>3000 Live</u> <u>500 Dead</u>	<u>3</u>	<u>500 DEAD</u>		

Observations: Surveyed pool above beach ~~beam~~ and lower 10-20yds of stream above pool. Pinks observed as far upstream as we could see. There did not appear to be any obstructions to fish passage for approx. 1/2 mile upstream of the pool; we flew the stream above the pool.

We submitted this stream for inclusion in the Awad. waters catalog.

In 1989 scattered mousse patties and turballs were observed from Dangerous Cape to Point Pogibehi to the north. ~~Work order was signed by Exxon and the Inter-agency Shoreline Cleanup Committee in 1989.~~

In 1989 A work order which included this stream was signed by Exxon and the Inter-agency Shoreline Cleanup Committee. The work order recommended manual removal of mousse patties and turballs.

TAB E

TYPE A SHORELINE CLEANUP WORK ORDER

Date: 7/11/89 **Shoreline Segment:** Homer Zone Unit #17

Location: (Attach map) Dangerous Cape mouth of Port Graham to Point Pogibshi

ADEC No. _____ **Shoreline Assessment Date:** _____

Recommended Cleanup Activity(ies):

- Manual surficial cleanup of mousse patties and tarballs.

Priority Considerations:

None.

Ecological Constraints (from site survey):

None.

Archaeological Constraints:

If any archaeological or historical sites or artifacts are discovered during the cleanup activity, they must remain undisturbed and the Exxon archaeologist C. Mobley contacted (as per procedures in the "Guideline for Shoreline Cleanup") and the State historic Preservation Office notified as soon as possible.

Submitted by: Daniel W. Roubal
Exxon

Date: 7-12-89

State Historic Preservation Officer Telephone Approval (Required)

Date: _____

Approved: John W. Whitney
~~Assistant OSC Western Alaska (if appropriate)~~
ISCC chair

Date: 7/16/89

Approved: _____
Federal On-Scene Coordinator

Date: _____

N
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T

9/13/89
ANADROMOUS STREAM
CANDIDATE
Dougha N Hill (ADFA)

Upstream
Limit of
this survey
(9/13/91)

1ST STREAM North
of Dangerous Cape

