

ADF&G MULTI-ASSESSMENT FORM
1991 GENERAL ENTRY CHECKLIST

STREAM#: 2332010050
SEGMENT: BS502

DATE PRINTED: 08/20/91

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DDA
10/7/91

ok



LOCATION: WHIDBEY BAY - NORTHERNMOST STREAM

SURVEY TYPE: 89 AFMS - AS

METHOD: AERIAL

DATE: 09/03/89

TEAM RECORDER: HILL

START TIME: 2020

OBSERVERS: GLENN RANDALL

END TIME: -0-

TIDES: -0- *ebb*

AGENCY: FG

OG/HAB DISCREPANCIES: -

PHOTOS TAKEN: N

STATION: 2332010050

ROLL#: -0-

FRAME: -0-

VIDEO TAKEN: N

TAPE#: -0-

START: -0-

END: -0-

SAMPLES TAKEN: N

SAMPLE NUMBERS: -0-

-0-

-0-

-0-

-0-

-0-

OIL IN STREAM BED: N/A

OVERALL OIL IMPACT: N/A

OIL ON BEACH BY MOUTH: N/A

WAVE EXPOSURE: HIGH

SHORELINE TYPE: BEACH

SUBSTRATE TYPE: BEDROCK -0- BOULDER -0- COBBLE -0- VEGETAT -0-

GRAVEL Y SAND -0- MUD/SILT -0- GRANULE Y

ANADROMOUS FISH PRESENT: Y

SPECIES: PINK SALMON

COUNT:

150

-0-

-0-

-0-

-0-

-0-

-0-

-0-

-0-

ADF&G MULTI-ASSESSMENT FORM
1991 OILING ENTRY CHECKLIST

OK

PAGE 2

DATE PRINTED: 08/20/91

STREAM# : 2332010050
SEGMENT# : BS502

SURVEY TYPE : 89 AFHS - AS LOCATION: WHIDBEY BAY - NORTHERNMOST
DATE: 09/03/89 STREAM
TIMES: 2020 - -0- TEAM RECORDER: HILL

-- OILING EXTENT --

SITE#	SITE TYPE	DEPTH (cm)	LENGTH (m)	WIDTH (m)	AREA (m)	%	THICK (cm)	PEN (cm)	OIL TYPE CODES
1	-0-	-0-	-0-	-0-	-0-	-0-	-0-	-0-	N/A

COMMENTS:
SITE 13-16. OILING NOT DETERMINED.

1989-AFHS

Site 15-16

Whidbey Bay - N/most Stream

ASC NUMBER: 233-20-10050

SEGMENT NUMBER: BS-502

YR CATALOGED:

LOCATION: Whidbey Bay - north most stream

LATITUDE: 59 58 38

LONGITUDE: 148 56 43

LEGAL: S 25.3E28

TAM NAME:
IAK K-UNIT:

LOCAL STREAM #:

US QUADRANGLE: Blying Sound D-6

ALL SEGMENTS:

SHORELINE TYPE: Beach
WAVE EXPOSURE: high

ASC NUMBER:
SURVEY TYPE: AS Aerial
METHOD: Helo
DATE: 9/3/89
START TIME: 2020
STOP TIME:

TEAM RECORDER: Doug Hill
OBSERVERS: Lee Deleno, Rick Randal

AGENCY (IES): ADFG

PHOTOS TAKEN? 10
Roll #: Frames:
VIDEO TAKEN? No Tape Number:
Counter Start:

SAMPLES TAKEN? N

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

	LENGTH m	WIDTH m	M2	%	THICK cm	PEN cm	OIL TYPE
SITE 1							N/A
SITE 2							
SITE 3							
SITE 4							
SITE 5							

OVERALL OIL IMPACT: N/A

OIL IN STREAM CHANNEL? N/A

OIL ON BEACH WITHIN 50M OF STREAM MOUTH? N/A

SUBSTRATE	
Bedrock	Granule ✓
Boulder	Sand
Cobble	Silt
Pebble ✓	Veget.

SPECIES	Pinks				
COUNT	150				

COMMENTS: oiling not determined

1989-AFHS

Site 13-16

Whidbey Bay - N/most stream

ASC NUMBER: 233-20-10050 SEGMENT NUMBER: BS-502 YR CATALOGED:

LOCATION: Whidbey Bay - north most stream

TEAM NAME: LOCAL STREAM #:

USGS QUADRANGLE: Blying Sound D-6 LATITUDE: 49 58 38

SHORELINE TYPE: Beach LONGITUDE: 148 56 43

WAVE EXPOSURE: high ALL SEGMENTS: LEGAL: S 25.3E28

ASC NUMBER: TEAM RECORDER: Doug Hill

SURVEY TYPE: AS OBSERVERS: Lee Clewley, Rick Randal

METHOD: Helo

DATE: 9/3/89 AGENCY (IES): ADFG

START TIME: 2020 PHOTOS TAKEN? 10

STOP TIME: Roll #: Frames: *DATA 10/2/91*

VIDEO TAKEN? NO Tape Number: Counter Start:

SAMPLES TAKEN? N

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

	LENGTH m	WIDTH m	M2	%	THICK cm	PEN cm	OIL TYPE
SITE 1							
SITE 2							
SITE 3							
SITE 4							
SITE 5							

Original
Habitat
Form

OVERALL OIL IMPACT: N

OIL IN STREAM CHANNEL? N

OIL ON BEACH WITHIN 50M OF STREAM MOUTH? N

SUBSTRATE

Bedrock	Granule <input checked="" type="checkbox"/>
Boulder	Sand
Cobble	Silt
Pebble <input checked="" type="checkbox"/>	Veget.

SPECIES	COUNT				
Pinks	150				

COMMENTS:

1989-AFHS

Site 13-16

Whidbey Bay - N/most stream

ASC NUMBER: 233-20-10050 SEGMENT NUMBER: BS-502 YR CATALOGED:

LOCATION: Whidbey Bay - north most stream

TAM NAME: LATITUDE: 59 58 38

IAK K-UNIT: LOCAL STREAM #: LONGITUDE: 148 56 43

USGS QUADRANGLE: Blying Sound D-6 LEGAL: S 25.3E28

SHORELINE TYPE: Beach ALL SEGMENTS:

WAVE EXPOSURE: high

ASC NUMBER: TEAM RECORDER: Doug Hill

SURVEY TYPE: AS OBSERVERS: Lee Olenko, Rick Randal

METHOD: Helo

DATE: 9/3/89 AGENCY (IES): ADFG

START TIME: 2020 PHOTOS TAKEN? 10

STOP TIME: Roll #: Frames: *DATA 10/2/91*

VIDEO TAKEN? *N* Tape Number: Counter Start:

SAMPLES TAKEN? *N*

SAMPLE I.D. NUMBERS: 1. 2. 3.

 4. 5. 6.

	LENGTH m	WIDTH m	M2	%	THICK cm	PEN cm	OIL TYPE
SITE 1							
SITE 2							
SITE 3							
SITE 4							
SITE 5							

OVERALL OIL IMPACT: *N*

OIL IN STREAM CHANNEL? *N*

OIL ON BEACH WITHIN 50M OF STREAM MOUTH? *N*

SUBSTRATE

Bedrock		Granule <input checked="" type="checkbox"/>
Boulder	<input type="checkbox"/>	Sand
Cobble	<input type="checkbox"/>	Silt
Pebble <input checked="" type="checkbox"/>	<input type="checkbox"/>	Veget.

SPECIES	<i>Pinks</i>				
COUNT	<i>150</i>				

COMMENTS: