

Stream

SC NUMBER: 232-21-10240 SEGMENT NUMBER: NK-1 YR CATALOGED: _____
 LOCATION: NE Cove, NOKA ISLAND
 STREAM NAME: _____ LOCAL STREAM #: _____
 JULIAK K-UNIT: _____ LOCAL STREAM #: _____
 SGS QUADRANGLE: Seldovia B-2
 BOUNDARY TYPE: Beach/Cove ALL SEGMENTS: _____
 AV. EXPOSURE: Moderate LEGAL: S 9S 18W16

SC NUMBER: _____ TEAM RECORDER: Hill
 SURVEY TYPE: SS OBSERVERS: GLENN
 METHOD: FOOT
 DATE: 7/11/90 AGENCY(IES): ADF&G
 START TIME: 1121 PHOTOS TAKEN? X
 STOP TIME: 1318 Roll #: 900DH20H Frames: 1-7
 VIDEO TAKEN? X Tape Number: 90LP6025H
 Counter Start: 5467 → 5521

PHOTOS TAKEN? N
 SAMPLE I.D. NUMBERS: 1. _____ 2. _____ 3. _____
 4. _____ 5. _____ 6. _____

	LENGTH m	WIDTH m	H2	T	THICK cm	PEN cm	OIL TYPE
SITE 1							<u>ST, AP, LAR</u> <u>MOR</u>
SITE 2							
SITE 3							
SITE 4							
SITE 5							

OVERALL OIL IMPACT: L/M

OIL IN STREAM CHANNEL? N

SUBSTRATE

Bedrock 30	Granule
Boulder 10	Sand
Cobble 30	Silt
Pebble 30	Veget.

OIL ON BEACH WITHIN 50M OF STREAM MOUTH? Y

SPECIES	<u>NONE</u>				
COUNT					

REMARKS: Oil still remains - this oil is primarily found in the form of AP patties which could easily be removed. The ^{work} crew took the center of many patties, leaving heavily oil saturated rims/donuts of oil saturated sediment. Mousse was left beneath & between cobbles etc.

Stream

ISC NUMBER: 232-21-10240 SEGMENT NUMBER: *NK-9* YR CATALOGED: _____
 LOCATION: *NE Cove, NOKA ISLAND* LATITUDE: *59° 23' 32"*
 CAN NAME: _____ LOCAL STREAM #: _____ LONGITUDE: *150° 37' 46"*
 BOAT K-UNIT: _____ QUADRANGLE: *Seldovia B-2* LEGAL: *S 9 S 18 W 16*
 SHORELINE TYPE: *Beach/Cove* ALL SEGMENTS: _____
 TIDE EXPOSURE: *Moderate*

PROJECT NUMBER: _____ TEAM RECORDER: *Hill*
 SURVEY TYPE: *SS* OBSERVERS: *Glenn*
 METHOD: *FOOT* AGENCY(IES): *ADF&G*
 DATE: *7/11/90* PHOTOS TAKEN? *X*
 START TIME: *1121* Roll #: *9000H20H* Frames: *1-7*
 STOP TIME: *1318* VIDEO TAKEN? *X* Tape Number: *90LP6025H*
 Counter start: *5467 → 5521*
 SAMPLES TAKEN? *N*
 SAMPLE I.D. NUMBERS: 1. _____ 2. _____ 3. _____
 4. _____ 5. _____ 6. _____

	LENGTH m	WIDTH m	H2	δ	THICK cm	PEN cm	OIL TYPE
SITE 1							<i>ST, AP, LAR MOR</i>
SITE 2							
SITE 3							
SITE 4							
SITE 5							

OVERALL OIL IMPACT: *L/M*

OIL IN STREAM CHANNEL? *N*

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

SUBSTRATE

Bedrock 30	Gravels
Boulder 10	Sand
Cobble 30	Silt
Pebble 30	Veget.

SPECIES					
COUNT	<i>NONE</i>				

COMMENTS: Oil still remains. This oil is primarily found in the form of AP patties which could easily be removed. They ^{work} crew took the center of many patties, leaving heavily oil saturated rims/donuts of oil saturated sediment. Mousse was left beneath & between cobbles etc.