# STREAM CATALOG OF SOUTHEASTERN ALASKA REGULATORY DISTRICT No. 3 AND 4



UNITED STATES DEPARTMENT OF THE INTERIOR

#### ABSTRACT

Information about part of Southeastern Alaska salmon streams is cataloged from the voluminous records of the Alaska Department of Fish and Game, the Alaska Salmon Industry, the Fisheries Research Institute of the University of Washington, the U.S. Fish and Wildlife Service, and other agencies. Stream descriptions, maps, and historical records of salmon escapement data are compiled for 80 salmon streams in Regulatory Districts Nos. 3 and 4. Each stream is located geographically by latitude and longitude, and by orientation to prominent landmasses. A standard numbering system, number designations formerly in use, and common names of each stream are listed. Physical descriptions are presented for the intertidal zone and the upstream area of each stream. Available records of weather, water temperatures, and information useful to ground and aerial stream surveyors are presented in brief form. The species of salmon utilizing the spawning grounds and estimates of the escapements each year for many years are given.

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## STREAM CATALOG OF SOUTHEASTERN ALASKA REGULATORY DISTRICTS NOS. 3 AND 4

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## STREAM CATALOG OF SOUTHEASTERN ALASKA REGULATORY DISTRICTS NOS. 3 AND 4 $^{1}/$

#### INTRODUCTION

The pink salmon of Southeastern Alaska are an important fishery resource. Millions of these fish are captured annually by the commercial fishery during their spawning migration. There are more than 1,100 known spawning streams, plus hundreds of small, individually unimportant ones, scattered along the 9,000 coastal miles of Southeastern Alaska.

For many years, management and research agencies of the Federal, Territorial, and State governments, Alaska salmon camers, and the Fisheries Research Institute of the University of Washington, have independently conducted stream surveys of the salmon spawning grounds. A vast amount of valuable information has been accumulated and has been, in the main, kept on file in the offices of the various organizations.

To make full use of all these scattered materials, records from the various sources have been gathered together and methods of stream surveying have been studied on a comparative basis. This information has been consolidated into a standard form which is presented here as a stream catalog.

This catalog has been compiled under a contract given to the Fisheries Research Institute by the United States Fish and Wildlife Service. The material contained herein includes 80 major and numerous minor streams of Regulatory Districts Nos. 3 and 4.

Information on each stream is presented by a stream description and, when available, a map and escapement record. Information pertinent to the identification of each stream by name, number, and location is given, and further physical features are described where necessary for positive identification. Descriptions of each stream are given as completely as available information allows. The catalog format is so designed that future surveys by various agencies can be recorded and conducted according to a uniform style.

As a handbook of salmon streams, this catalog is expected to serve as an aid to conservation agencies as well as others who have an interest in the valuable salmon resource of Southeastern Alaska.

#### SOURCES OF DATA

The information compiled in this catalog is derived from a number of sources, both in and outside of the field of fishery work. A complete list of these sources is given below.

Alaska Department of Fish and Game. Valuable stream and escapement information as available in reports by research and management personnel.

Alaska Salmon Industry. Surveys (made by individual members of the industry) are among some of the earliest records available.

<u>Fisheries Research Institute.</u> Records are available for each year starting with 1947. Many of the Institute research projects have been concerned with precise measurements of physical factors. Data from these projects provide some of the stream descriptions and escapement estimates included in this catalog. In 1950 and 1951 the Institute assembled a stream catalog for Southeastern Alaska with all the information then available. It has served as a guide for the present catalog.

U.S. Coast and Geodetic Survey. Charts used throughout the catalog for standardization of stream location coordinates are from this source. A number of large-scale charts have provided intertidal zone information.

The U.S. Coast Pilot (1952, Southeast Alaska, Dixon Entrance to Yakutat Bay, x, 544 p., plus charts) is the source of information on vessel approaches to stream mouths and the authority for spelling of proper names.

U. S. Fish and Wildlife Service. District catalogs of this agency are a major source of stream physical data and salmon escapement records. Escapement records from the streams where weirs were operated are actual counts. The F. W. S. stream numbering system is the basis for the numbering system used in this catalog. Information on some of the large mainland streams with headwaters in Canada was obtained from the Canadian government by the U. S. Fish and Wildlife Service.

U.S. Federal Power Commission. The report, Water Power of Southeastern Alaska, 1947, published with

<sup>1/</sup> Contribution No. 153, College of Fisheries, University of Washington, Seattle, Wash. It is the third catalog of salmon streams of Southeastern Alaska. The first catalog covered the Eastern Section of Ketchikan Management District, Special Scientific Report--Fisheries No. 305 (Reg. Dist. No. 1), and the second catalog covered the Western Section, (Reg. Dist. No. 2), Special Scientific Report--Fisheries No. 453.

the cooperation of the U.S. Forest Service, provides discharge rates and stream drainage areas, and other information about a number of important salmon streams.

U.S. Forest Service. Data on stream characteristics and salmon escapements are available on several streams in records of studies conducted by this agency on the effects of logging on the physical makeup of streams.

<u>U.S. Geological Survey.</u> Aerial photographs from this agency are the primary source for measurements of stream distances and areas and for valley features not visible from the ground. These photographs, which are of most of the streams in Southeastern Alaska, were made by the U.S. Navy (Patrol Squadron Four) in 1948.

<u>Local residents.</u> Another source is the descriptive information on several major streams provided by local residents.

#### LIMITATION OF DATA

Escapement estimates obtained by visual means are often limited in accuracy because fish are not seen in turbid water, under overhanging streambanks, or in areas inaccessible to observers. Actual counts throughout the duration of the salmon run past a counting weir or tower are relatively accurate estimates of total escapement. However, it is not economically feasible to establish a weir on each stream, and escapement surveys are the only source of information for a large part of the area which must be covered. The value of the catalog as a history of the salmon escapements can be realized only if its limitations are fully known.

#### Escapement Estimates

Escapement estimates do not indicate the actual total escapement. At no time are all the salmon in the stream simultaneously since the spawning run extends over a period of weeks. Therefore, each escapement estimate is an index of the relative abundance at the time of survey.

The maximum estimate determined by survey methods at about the peak of the run is used as an estimate of the relative abundance of the total escapement. Reliable indices of relative abundance from year to year can be made only if the surveys are comparable. Evaluation of the following factors is necessary to determine the accuracy of the escapement estimates.

Observers. --The escapement records are from many different observers. Variability in estimating the number of salmon in a given area by different observers should be considered in judging the accuracy of the data. In general, with more observers variability increases.

<u>Survey systems.</u> --Different survey systems have been used by the various agencies. Reliability of the escapement estimates varies with the systems used.

Survey systems that employ standard counting techniques over standard distances are the most reliable method now available for comparison of abundance between years, particularly when streams can be only partially covered. Standard survey distances in comparatively long streams were not widely used prior to 1949.

Survey systems requiring periodic visits to each stream during the spawning period are more reliable for estimates of peak abundance than systems requiring only one or two visits. The peak period of abundance in a salmon stream is usually relatively short, and one or two visits may miss the peak.

Type of survey. --Two basic methods for covering the streams during escapement surveys are being used.

The oldest method is the ground survey in which the observer follows the stream course on foot or in a skiff with an outboard motor. Most parts of the stream can be closely observed by this type of survey.

The newer method is aerial survey. This is a fast, economical means of covering a large number of streams in a short period of time over stream distances greater than is possible on the ground. This method requires experienced personnel familiar with ground surveys as well.

Aerial surveys are best suited for large rivers and streams where ground coverage is limited usually to the lower portion of the stream near the banks. Ground surveys are more reliable than aerial surveys on small streams that offer poor visibility from the gir.

Observation conditions. --Weather is an extremely important factor in the reliability of escapement estimates. During flooding, ground surveys can be made only with great difficulty.

Visibility is also greatly reduced because of turbid water. Any estimate made during years that had heavy rains of long duration during the peaks of spawning runs is not comparable with an estimate made during normal water levels.

Streams in which intertidal spawning predominates may present difficult observation conditions at high tide. Spawning salmon in the intertidal zone behave differently when the spawning areas are flooded by the high tide.

Aerial observations vary with the different types of aircraft used. Observations made from small light planes capable of following winding stream courses are more reliable than those made from larger planes which must fly at considerable height above the stream and generally at greater speeds.

#### Physical Observations

Observations of the characteristics of each stream by different observers have been recorded with varying degrees of accuracy. Many details of stream descriptions are dependent upon the individual observer's ability and knowledge.

Many stream dimensions are merely estimates. Instruments for measurements were usually not available to observers, and packing and estimating were used.

Most basic stream distances have been taken from aerial photographs and are relatively accurate. However, some errors may have occurred where reference points were difficult to identify. Drainage estimates were based on compensating polar planimeter measurements of valley areas, but occasionally drainage divides were difficult to distinguish and the areas given are only approximate.

#### EXPLANATION OF CATALOG FORMAT

Further descriptions of the data such as estimates of timing, temperature ranges, spawning facilities, etc., are included under these specific headings in the explanation of the catalog format that follows:

#### Stream Designations

Statistical area number. --The number used by the Alaska Department of Fish and Game to designate the statistical area is given in the upper left side of the heading.

Stream name. --This appears in the center of the first line of the heading. Recorded names or common local names are used when available.

Otherwide unnamed streams of importance are given

descriptive names corresponding to location or other distinguishing features. Some streams have identical names; they are retained without change due to local usage. Many minor streams have no names; hence they are identified only by number.

Stream number. --This number appears on the right side of the first line of the heading. The letter preceding the number designates the administrative district in Southeastern Alaska: e.g., "WC" for West Coast. Continuity of stream numbers along a shoreline is followed where practical. Due to the numerous islands, breaks in the sequence have been necessary. A catalog number combining numbers and letters designates a minor stream, either adjacent to or between major streams numbered in sequence. For example, stream number 18A is a minor stream adjacent to major stream number 18.

ADF Statistical number. --A space for the new ADF Statistical number is provided for use when the new numbers are assigned.

Latitude and longitude. --This appears on the second line, left side, of the heading. Location of streams is given by the use of "N." for north latitude, and "W." for west longitude, stated in degrees (°), and minutes and tenths of minutes ('). Location of the high tide point on the stream is given for positive identification.

<u>Previous number.</u> --This appears on the second line, right side, of the heading. Stream number or numbers used in the past by Fish and Wildlife Service are given for positive identification of old stream records.

Geographic location. --This appears on the third line of the heading. Each stream location is described by the administrative district, major channel, bay or inlet, arm or cove, and location within the smallest division given by direction (from true north) and distance (nautical miles).

<u>Major species.</u> --Included are those species of salmon which furnish the bulk of spawning in the stream. Where more than one dominates, both (or more) are included.

Other species. --This indicates other known species of salmon and trout using the stream.

Escapement timing. --The timing is based on systematic stream survey records, which include a number of years of surveys with visits before, near, and after the peaks of abundance. Extensive stream temperature studies were conducted in conjunction with most of these surveys. The earliest runs of salmon occur along the colder mainland streams. The latest runs are in the outer channel and coastal

areas where stream levels are dependent upon rainfall. An intermediate timing of the runs occurs in the region lying between the mainland and outer coastal areas. Three major time divisions are used to indicate the peak period that the major species are found in the stream. "Early" designates peaks before August 15; "middle", peaks between August 15 and September 15; "late", peaks after September 15. The range of time in which the major species are found in the streams is given by months.

Escapement magnitude. --These are estimates of the total escapement, based on stream counts of the peak abundance of salmon, multiplied by a certain factor. This factor was determined from stream tagging experiments conducted at Herman Creek in 1953 by the Fisheries Research Institute, who found the total escapement was between two and three times the peak count. The range of the escapement magnitude is given in thousands.

Spawning facilities. --This includes a general classification rating of poor, fair, good, excellent, etc. The rating is based on estimates made by various individuals.

Stream temperatures -- In this classification the following general ranges are used for each stream. Each range is for the 3-month period (July, August, and September) in which the majority of the salmon spawning migrations occur:

Cold range, averaging less then 50° F., usually an early run stream.

Normal range, averaging between  $50^{\circ}$  F., and  $55^{\circ}$  F., usually a middle run stream.

Warm range, averaging over 55° F., usually a late run stream.

These ranges generally correspond to the geographic location of the stream and time of the runs. Where only limited temperature information is available for a stream, the range has been estimated from its location and timing of run. Coldrange streams are usually found along the mainland or on the larger islands in the northern part of Southeastern Alaska. Warm-range streams are usually found along the outer channels and coastal areas, which are dependent upon precipitation as the primary source of supply. The normal-range streams appear to fall geographically between and may combine characteristics of both cold- and warm-range streams. Timing of the salmon runs, especially pink salmon, also follows the geographic distribution outlined above. Recording thermograph data, available from a number of streams with known escapement timing, have been used as a basis for comparison.

Valley description. --Glacial, stream-cut, etc., describe valley origin with a general description of the outstanding features such as length, width, timber, slopes, directions, etc. They have been obtained from aerial photographs and by direct observations.

Drainage area. --This has been either estimated in square miles or computed with a polar planimeter from aerial photographs. Estimates of the drainage area of large systems have been taken from the small-scale, key, composite photographs and are less reliable. Data from Water Power of Southeastern Alaska 1947 are included when available. Descriptions are given of supply sources, drainage topography, and characteristics governing water quality and temperature ranges during spawning from the editor's interpretation of aerial photos and local knowledge.

Stream mouth identification. -- This is a description of some general features visible at the stream mouth.

Anchorage. -- Descriptions of temporary anchorages which have been used for short stops by stream survey vessels are given. Overnight and storm anchorages are given in the U.S. Coast Pilot.

Trails and survey routes. --These include descriptions of trails that have been used by ground parties on stream surveys. Where other than the streambed was used, a description of routes is given, including difficult points, identification, outstanding features, presence of brown bear, etc.

Aerial survey notes. --The notes include remarks from various individual observations on the visibility in each stream and the conditions considered necessary for adequate observations. Approaches to valley, starting points, and any known hazards are described from aerial surveyor's notes and the editor's knowledge of the area.

#### Intertidal Zone

Length. --The distance is given in miles from mean high to mean low tide, obtained from aerial photographs measured to the nearest tenth of a mile. Where low tide locations were not known the measurement was made from the edge of tidal flats visible in the photographs.

Average width. --These estimates in feet based on observations by various individuals.

Average depth. --These are estimates in inches, or in feet in larger systems, based on observation by various individuals.

<u>Gradient.</u> --Estimates in degrees from horizontal, based on observation by various individuals.

<u>Velocity</u>. --Estimates in feet per second during normal water levels, based on observation by various individuals.

Bottom. --A description is given of the composition such as gravel (range from 1/4 inch to over 5 inches in diameter, arbitrary division point), mud, silt, organic materials, broken and water-washed rock, boulders, large rocks, bedrock, etc., according to observation by various individuals.

Low tide location. -- The location of the mean low tide point is an approximation and is given only where it falls near good identification points, usually found in restricted stream outlets.

High tide location. -- The mean high tide location generally has been found to correspond to the tree line. Other methods of locating the high tides, such as markers, are described when present.

Salmon schooling areas. --The areas are usually found near high tide where pools often occur. The areas are described with reference to the mean high tidemark. Annual variations in streambeds may alter locations of schooling areas.

Spawning areas. --Major areas are described with reference to the high tidemark. Location may change with change in stream conditions.

General notes. -- This includes notes pertinent to the intertidal stream that are of interest and importance in the description of runs.

#### Upstream

Length accessible. --The length given in miles was measured from aerial photographs along the course of the stream to the known upper limits of salmon migration. Where barriers restrict major species but allow more vigorous species to pass, secondary species limits are given under "Barriers."

<u>Gradient.</u> --Slope was estimated in degrees from horizontal, based on observation by various individuals.

Velocity. --It is in feet per second during normal water levels and is an estimate from observation by various individuals.

Bottom. --A description is given whether gravel (range from 1/4 inch to over 5 inches in diameter, arbitrary division point), mud, silt, organic materials, broken and water-washed rock, boulders, bedrock, etc., are present, from observation by various individuals.

Marker distance. --Distance is given in miles along stream course to standard termination point for salmon counting.

Marker identification. --Description of an artificial marker or of identification feature marking termination point for salmon spawning surveys is given.

Barriers. --Distance and location above high tide point to known barriers, both passable and impassable, are listed. Descriptions are also given when available.

<u>Tributaries</u>. --Tributaries used by spawning salmon are listed by distance from the mouth of the main stream, by direction, and by importance. Tributaries not used by salmon, but numerous, are mentioned under "Drainage."

<u>Salmon schooling areas.</u> --Based on survey records, major salmon schooling areas are listed where specific locations have been observed for an individual stream.

Spawning areas. --Major areas are described by distance above high tide or from a reference point in the stream.

General notes. --The notes include data pertinent to the upstream areas that are of interest and importance in the description of salmon escapements.

#### Escapement Record

Statistical area number. -- The number used by the Alaska Department of Fish and Game to designate the statistical area is given on the upper left side of the heading.

Stream name. -- This appears in the center of the first line of the heading.

Stream number. -- The new and old numbers appear on the right side of the first line of the heading on the first page of the escapement record. The following pages give only the new number.

<u>Date surveyed.</u> --Surveys are listed chron-ologically.

Miles surveyed. --Distances are given as measured along stream courses to the termination point of the regular survey. Ground surveys are designated by "G" and aerial by "A. " These symbols precede miles surveyed.

Surveyed by. --Initials of surveying organizations are listed as follows: Alaska Department of Fish and Game, ADF; Alaska Salmon Industry, ASI; Fisheries Research Institute, FRI; U.S. Fish and

Wildlife Service, Bureau of Commerical Fisheries, FWS; and U.S. Forest Service, USFS.

Pink, chum, other species. --Abundance of salmon observed during surveys is given as a numerical estimate. Estimates of secondary species are usually less reliable than those for the primary species. Estimates of dead salmon of all species usually are very general, having been based on the percentage of the count.

Remarks. --Adjective ratings are given first when available. The ratings range from poor to excellent and describe the abundance of salmon for the surveyed date only. They do not indicate seasonal escapement abundance. Other notes entered in this column include survey conditions, behavior and distribution of salmon, and salmon observations beyond stated survey distances.

#### Weir Record

Salmon escapement counts made by weirs operated by the U.S. Fish and Wildlife Service and the Alaska Department of Fish and Game follow Escapement Record when available.

#### MAPPING SYMBOLS



North

LANDFORMS



Bank



Bedrack



Baulders



Canyan



Dry Channel



Glacier



Gorge



Gravel



Hill

Law or Ralling Grade



Steep Grade



Ridge



Sand (bar)

MARKERS



Fish and Wildlife Limit Marker



Forest Service Trail Marker

HT.

High Tide Marker

• |

Marker

3

Section Marker

Call.

Stream Gage

ROUTES

Railraad

Road

Trail (type designated)

STRUCTURES



Beaver Dam

=

Bridge

Cabin Instrument Shelter

\<del>C</del>

Cable Crassing

Munu Can

Dam

Pier

cells?

Piling

Weir

MUMPHUM

Windfall

VEGETATION

68

Brush



Grass



Muskeg



Stump



Trees Canifers



Deciduous

WATER FORMS



Anchorage



Channel (in sand and gravel)





Fatham



Flaat



Rapids







Stream Entrance



图 Tidal Area (sand and gray value)



Water (gray value)

### ALPHABETICAL INDEX OF SALMON STREAMS

BEAVER CREEK, Cordova Bay, Hetta Inlet, N. of N. W. corner of Gould Island	WC 15	(40)
	WC 44	(52)
Big Salt Lake, 2 miles N.W. of head, Shinaku Inlet		
Big Salt Lake, Head, Shinaku Inlet	WC 41	(51)
Big Salt Lake, 1 mile N. of head, Shinaku Inlet	WC 42	(74)
CALDERA CREEK, Port Caldera, Head, Bucareli Bay	WC 29	(62)
CAMP TAYLOR CREEK, Sarheen Cove, Head,	WC 57	(21)
El Capitan Passage		
CLAM CREEK, Clam Cove, Head, Kassa Inlet,	WC 7	
Cordova Bay		
	1W.C. 0.4	1571
COCO CREEK, Coco Harbor, Head, Tlevak Strait	WC 24	(57)
COPPER CREEK, Copper Harbor, Head, Hetta Inlet,	WC 13	(42)
Cordova Bay		
Datzkoo Harbor, 1.2 miles from head on N. shore,	WC 20	(89)
		(00)
Kaigani Strait		
Davidson Inlet, 2 miles N. of Limestone Point	WC 73	(7)
DEER CREEK, Deer Bay, Head, Hetta Inlet, Cordova Bay	WC 16	(41)
Devilfish Bay, N. shore at entrance, El Capitan Passage	WC 65	(20)
DEVILFISH CREEK, Devilfish Bay, Head, El Capitan	WC 66	
	W C 00	(19)
Passage		
DOG SALMON CREEK, Big Salt Lake, 2.3 miles from	WC 40	(72)
head on S. shore, Shinaku Inlet		
Edna Bay, S. W. corner of bay, Davidson Inlet	WC 76	(6)
Edna Bay, 1 mile S.W. of head, Davidson Inlet	WC 75	(5)
EDNA CREEK, Edna Bay, head of N. arm, Davidson	WC 74	(4)
Inlet		
EEK LAKE CREEK, Eek Inlet, Head, Cordova Bay	WC 17	(43)
	WC 28	
ESTRELLA CREEK, Port Estrella, Head, Bucareli Bay		(63)
GRACE CREEK, Grace Harbor, Head, Kaigani Strait	WC 21	
Hassiah Inlet, head of E. arm, Cordova Bay	WC 9A	(88A)
Hassiah Inlet, head of N. arm, Cordova Bay	WC 9B	(88B)
HESSA CREEK, Hessa Inlet, head of N. arm, Eureka	WC 1	( /
	,, ,	
Channel, Cordova Bay		
HETTA LAKE CREEK, Hetta Cove, Head, Hetta Inlet	WC 12	(44)
Cordova Bay		
Holbrook Bay, 0.3 mile from head on W. shore,	WC 71	(10)
Davidson Inlet		` ′
	WC 70	( 0 )
HOLBROOK CREEK, Holbrook Bay, Head, Davidson	WC 70	(9)
Inlet		
Hunter Bay, head of N. arm, Cordova Bay	WC 3	
HUNTER CREEK, Hunter Bay, Head, Cordova Bay	WC 2	(45)
HYDABURG CREEK, Sukkwan Narrows, N. of Hydaburg,	WC 18	( /
Sukkwan Strait		
KASOOK LAKE CREEK, Kasook Inlet, Head, Tlevak	WC 25	
Strait		
Kassa Inlet, Head, Cordova Bay	WC 8	
Keete Inlet, head of N. arm on E. shore, Cordova Bay	WC 10A	
· · · · · · · · · · · · · · · · · · ·		
Keete Inlet, E. shore at mouth of N. arm, Cordova Bay	WC 10B	
Keete Inlet, 3 miles S.E. of head, Cordova Bay	WC 10C	
Keete Inlet, head of N. arm on W. shore, Cordova Bay	WC 10	(53)
Klakas Inlet, Head, Cordova Bay	WC 6	(1)
Klakas Inlet, W. shore 1 mile from head, Cordova Bay		( 1)
	WC 6A	
Klakas Inlet, W. shore 4 miles from head, Cordova Bay	WC 6B	
Klakas Inlet, W. shore 6 miles from head, Cordova Bay	WC 6C	
KLAKAS LAKE CREEK, Klakas Inlet, 5 miles from head	WC 5	
of Inlet, Cordova Bay		
January Language Control of the Cont		

KLAWAK CREEK, Klawak Harbor, Head, Klawak I nlet MABEL CREEK, Mabel Bay, Head, Cordova Bay MAX CREEK, Max Cove, head of N. arm, Klakas Inlet, Cordova Bay	WC 39 WC 9 WC 4	(88)
Naukati Bay, head of E. arm, Tuxekan Passage NAUKATI CREEK, Naukati Bay, N.E. head of Bay, Tuxekan Passage	WC 53 WC 54	
Naukati Bay, head of northernmost arm, Tuxekan Passage	WC SS	(26)
Nossuk Bay, head of Bay in S.E. corner, Tonowek Bay NUTKWA CREEK, Nutkwa Lagoon, Head, Nutkwa Inlet, Cordova Bay	WC S0 WC 11	
Port St. Nicholas, 2 miles from head on N. shore, Bucareli Bay	WC 38	(69)
Port St. Nicholas, Head, Bucareli Bay Port Refugio, S.E. corner, Ulloa Channel	WC 37 WC 26	` ,
Port Refugio, 0.3 mile from head on S. shore, Ulloa Channel	WC 27	(84)
PORTAGE CREEK, Portage Bay, Head, Hetta Inlet Cordova Bay	WC 14	
ROSE CREEK, Rose Inlet, Head, Kaigani Strait Salt Lake Bay, 0.1 mile S. of cabin, Tonowek Bay San Christoval Channel, 1.3 miles N. of Burnt Point SARKAR CREEK, Sarkar Cove, Head, El Capitan	WC 23 WC 49 WC 47 WC 56	(36) (38)
Passage SHAHEEN CREEK, Shaheen Flats, opposite S. tip of	WC S1	
Tuxekan Island Shinaku Inlet, N. shore opposite N. tip of	WC 46	(61)
Wadleigh Island Shinaku Inlet, N.E. head of bay	WC 4S	
STANEY CREEK, Tuxekan Passage, 2 miles E. of Staney Island	WC S2	(29)
STEELHEAD CREEK, Big Salt Lake, 1.5 miles N.W. of head, Shinaku Inlet	WC 43	(73)
SODA CREEK, Soda Bay, Head, Trocadero Bay, Bucareli Bay	WC 32	(50)
Sukkwan Narrows, 1.3 miles S. of Hydaburg, Sukkwan Strait	WC 18	Α
Tokeen Bay, Head, Davidson Inlet	WC 68	• •
Tokeen Bay, 2 miles from head on W. shore Davidson Inlet	WC 69	(23)
TOKEEN CREEK, Tokeen Bay, E. shore of bay, 0.3 mile from entrance, Davidson Inlet	WC 67	(25)
Tonowek Bay, 1.5 miles E. of Culebra Island	WC 48	(37)
Trocadero Bay, 1 mile from head on N. shore, Bucareli Bay	WC 36	(59)
TROCADERO CREEK, Trocadero Bay, Head, Bucareli Bay	WC 35	1
Trocadero Bay, 3 miles S.E. of Point Saint Sebastian, Bucareli Bay		
Trocadero Bay, head of bight 1.75 miles W. of Point Saint Sebastian, Bucareli Bay	WC 31	` '
VAN SANT CREEK, Van Sant Cove, Head, Davidson Inlet	WC 72	2 (8)
VESTA CREEK, Vesta Bay, Head, Kaigani Strait Warm Chuck Inlet, midway in inlet on N. shore, Tonowek Bay	WC 22 WC 77	

Warm Chuck Inlet, head of W. arm, Tonowek Bay	WC 78	(33)
Warm Chuck Inlet, 1.5 miles from head of W. arm,	WC 79	(34)
Tonowek Bay		• •
Warm Chuck Inlet, 3 miles from head of W. arm,	WC 80	
Tonowek Bay		
WATERFALL CREEK, Ulloa Channel, 0.25 mile N.E.	WC 19	(47)
of Waterfall Cannery		

#### NUMERICAL INDEX OF SALMON STREAMS

WC	1		HESSA CREEK, Hessa Inlet, head of N. arm, Eureka channel,
wc	2	(45)	Cordova Bay HUNTER CRFEK, Hunter Bay, Head, Cordova Bay
WC		(,	Hunter Bay, head of N. arm, Cordova Bay
WC			MAX CREEK, Max Cove, head of N. arm, Klakas Inlet,
WC	S		Cordova Bay KLAKAS LAKE CREEK, Klakas Inlet, S miles from head of inlet, Cordova Bay
WC	6		Klakas Inlet, Head, Cordova Bay
WC			Klakas Inlet, W. shore 1 mile from head, Cordova Bay
WC			Klakas Inlet, W. shore 4 miles from head, Cordova Bay
WC	6C		Klakas Inlet, W. shore 6 miles from head, Cordova Bay
WC			CLAM CREEK, Clam Cove, Head, Kassa Inlet, Cordova Bay
WC			Kassa Inlet, Head, Cordova Bay
WC		(88)	MABEL CREEK, Mabel Bay, Head, Cordova Bay
WC		(88A)	Hassiah Inlet, head of E. arm, Cordova Bay
WC		(88B)	Hassiah Inlet, head of N. arm, Cordova Bay
WC	10 10A	(53)	Keete Inlet, head of N. arm on W. shore, Cordova Bay Keete Inlet, head of N. arm on E. shore, Cordova Bay
	10A		Keete Inlet, Redd of N. drin on E. shore, Cordova Bay
	10C		Keete Inlet, 3 miles S.E. of head, Cordova Bay
WC		(55)	NUTKWA CREEK, Nutkwa Lagoon, Head, Nutkwa Inlet,
		, ,	Cordova Bay
WC	12	(44)	HETTA LAKE CREEK, Hetta Cove, Head, Hetta Inlet,
			Cordova Bay
WC	1 3	(42)	COPPER CREEK, Copper Harbor, Head, Hetta Inlet,
			Cordova Bay
WC	14	(39)	PORTAGE CREEK, Portage Bay, Head, Hetta Inlet,
WC	1 0	(40)	Cordova Bay BEAVER CREEK, Hetta Inlet, N. of N.W. corner of Gould
W C	1 3	(40)	Island, Cordova Bay
WC	16	(41)	DEER CREEK, Deer Bay, Head, Hetta Inlet, Cordova Bay
WC		(43)	EEK LAKE CREEK, Eek Inlet, Head, Cordova Bay
WC		•	HYDABURG CREEK, Sukkwan Narrows, N. of Hydaburg,
			Sukkwan Strait
WC	18A		Sukkwan Narrows, 1.3 miles S. of Hydaburg,
			Sukkwan Strait
W C	19	(47)	WATERFALL CREEK, Ulloa Channel, 0. 24 mile N. E. of Waterfall Cannery
WC	20	(89)	Datzkoo Harbor, 1.2 miles from head on N. shore,
			Kaigani Strait
WC			GRACE CREEK, Grace Harbor, Head, Kaigani Strait
WC			VESTA CREEK, Vesta Bay, Head, Kaigani Strait
WC		4071	ROSE CREFK, Rose Inlet, Head, Kaigani Strait
WC		(57)	COCO CREEK, Coco Harbor, Head, Tlevak Strait
W C			KASOOK LAKE CREEK, Kasook Inlet, Head, Tlevak Strait Port Refugio, S.E. corner, Ulloa Channel
WC		(84)	Port Refugio, 0.3 mile from head on S. shore,
" "	-,	(01)	Ulloa Channel
WC	28	(63)	ESTRELLA CREEK, Port Estrella, Head, Bucareli Bay
WC		(62)	CALDERA CREEK, Port Caldera, Head, Bucareli Bay
WC		(64)	Trocadero Bay, 3 miles S.E. of Point Iphigenia, Bucareli Bay
WC	<b>3</b> 1	(6S)	Trocadero Bay, head of bight 1.75 miles W. of Point
		,	Saint Sebastian, Bucareli Bay
WC	3 2	(50)	SODA CREEK, Soda Bay, Head, Trocadero Bay,
			Bucareli Bay

111.0		
WC 35	(58)	TROCADERO CREEK, Trocadero Bay, Head, Bucareli Bay
WC 36	(59)	Trocadero Bay, 1 mile from head on N. shore,
		Bucareli Bay
WC 37	(49)	Port St. Nicholas, Head, Bucareli Bay
WC 38	(69)	Port St. Nicholas, 2 miles from head on N. shore,
		Bucareli Bay
WC 39	(60)	KLAWAK CREEK, Klawak Harbor, Head, Klawak Inlet
WC 40	(72)	DOG SALMON CREEK, Big Salt Lake, 2.3 miles from
		head on S. shore, Shinaku Inlet
WC 41	(51)	Big Salt Lake, Head, Shinaku Inlet
WC 42	(74)	Big Salt Lake, 1 mile N. of head, Shinaku Inlet
WC 43	(73)	STEELHEAD CREEK, Big Salt Lake, 1.5 miles N.W. of
	, ,	head, Shinaku Inlet
WC 44	(52)	Big Salt Lake, 2 miles N.W. of head, Shinaku Inlet
WC 45	()	Shinaku Inlet, N.E. head of bay
WC 46	(61)	Shinaku Inlet, N. shore opposite N. tip of Wadleigh
	(01)	Island chain
WC 47	(38)	San Christoval Channel, 1.3 miles N. of Burnt Point
WC 48	(37)	Tonowek Bay, 1.5 miles E. of Culebra Island
WC 49	(36)	Salt Lake Bay, 0.1 mile S. of cabin, Tonowek Bay
WC 50	(35)	Nossuk Bay, head of bay in S.E. corner, Tonowek Bay
WC 51	(30)	SHAHEEN CREEK, Shaheen Flats, opposite S. tip of
WC 31	(30)	Tuxekan Island
WC 52	(29)	STANEY CREEK, Tuxekan Passage, 2 miles E. of Staney Island
WC 53	(28)	Naukati Bay, head of E. arm, Tuxekan Passage
WC 54	(27)	NAUKATI CREEK, Naukati Bay, N.E. head of bay,
WC 34	(27)	Tuxekan Passage
WC 55	(26)	Naukati Bay, head of northernmost arm, Tuxekan Passage
WC 56	(22)	SARKAR CREEK, Sarkar Cove, Head, El Capitan Passage
WC 57	(21)	CAMP TAYLOR CREEK, Sarheen Cove, Head, El Capitan
WC 37	(21)	Passage
WC 65	(20)	Devilfish Bay, N. shore at entrance El Capitan Passage
WC 66	(19)	DEVILFISH CREEK, Devilfish Bay, Head, El Capitan Passage
WC 67	(25)	
W C 07	(23)	TOKEEN CREEK, Tokeen Bay, E. shore of bay, O. 3 mile from
WC 68	(24)	entrance, Davidson Inlet
WC 69	(24)	Tokeen Bay, Head, Davidson Inlet
	(23)	Tokeen Bay, 2 miles from head on W. shore, Davidson Inlet
WC 70	(9)	HOLBROOK CREEK, Holbrook Bay, Head, Davidson Inlet
WC 71	(10)	Holbrook Bay, 0.3 mile from head on W. shore, Davidson Inlet
WC 72	(8)	VAN SANT CREEK, Van Sant Cove, Head, Davidson Inlet
WC 73	(7)	Davidson Inlet, 2 miles N. of Limestone Point
WC 74	(4)	EDNA CREEK, Edna Bay, head of N. arm, Davidson Inlet
WC 75	(5)	Edna Bay, 1 mile S.W. of head, Davidson Inlet
WC 76	(6)	Edna Bay, S. W. corner of bay, Davidson Inlet
WC 77	(31)	Warm Chack Inlet, midway in inlet on N. shore,
	400	Tonowek Bay
WC 78	(33)	Warm Chuck Inlet, head of W. arm, Tonowek Bay
WC 79	(34)	Warm Chuck Inlet, 1.5 miles from head of W. arm,
		Tonowek Bay
WC 80		Warm Chuck Inlet, 3 miles from head of W. arm,
		Tonowek Bay

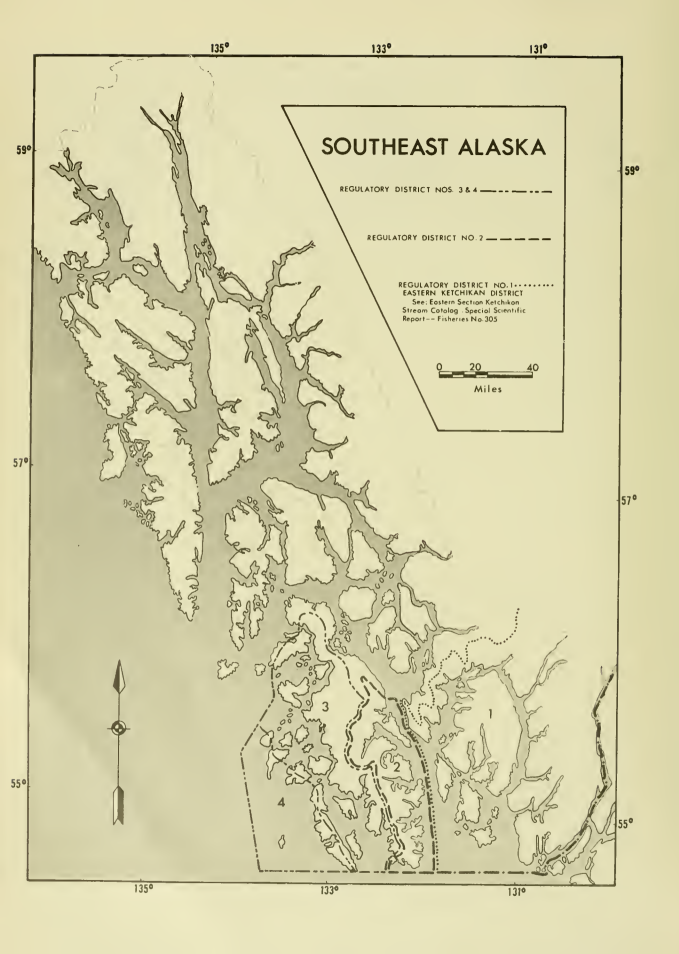
#### STATISTICAL AREA INDEX OF SALMON STREAMS

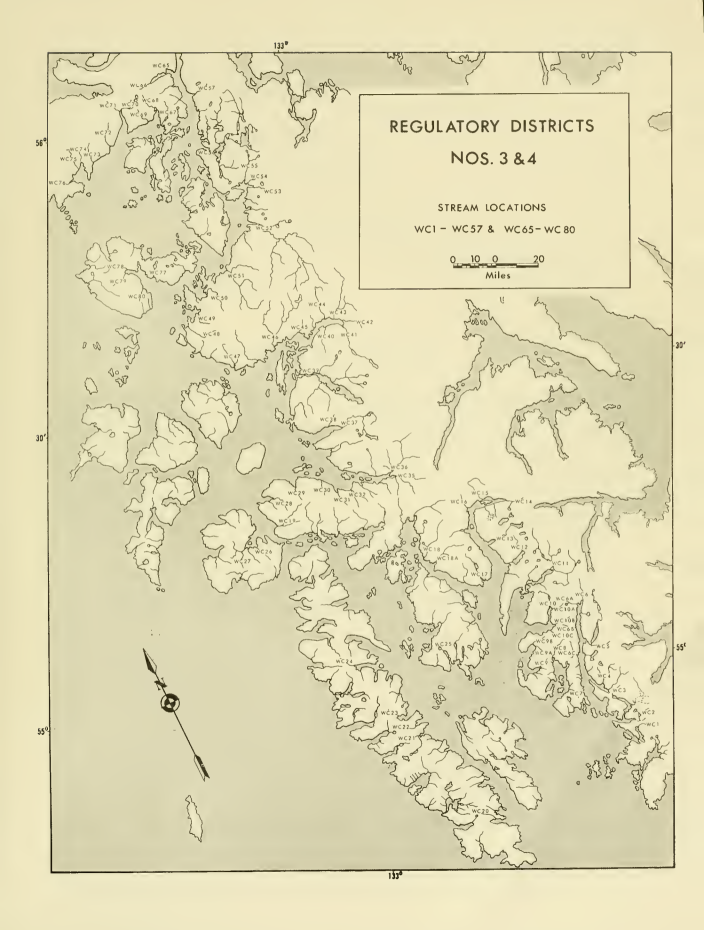
100			
122-11			
Tonowek Bay, 1.5 miles E. of Culebra Island	WC		(37)
Salt Lake Bay, O. l mile S. of cabin, Tonowek Bay	W C	49	(36)
122-13	THI C	20	(62)
ESTRELLA CREEK, Port Estrella, Head, Bucareli Bay 122-14	W C	20	(63)
Port Refugio, S.E. corner, Ulloa Channel	W C	26	
Port Refugio, 0.3 mile from head on S. shore, Ulloa	W C		(84)
Channel	W C.	21	(0+)
122-20			
CALDERA CREEK, Port Caldera, Head, Bucareli Bay	WC	29	(62)
Trocadero Bay, 3 miles S.E. of Point Iphigenia, Bucareli Bay			(64)
Trocadero Bay, head of bight 1.75 miles W. of Point Saint	WC		(65)
Sebastian, Bucareli Bay		-	( )
SODA CREEK, Soda Bay, Head, Trocadero Bay, Bucareli Bay	W.C.	3 2	(SO)
TROCADERO CREEK, Trocadero Bay, Head, Bucareli Bay	WC		(58)
Trocadero Bay, 1 mile from head on N. shore, Bucareli	WC		(59)
Bay			` ′
Port St. Nicholas, Head, Bucareli Bay	WC	37	(49)
Port St. Nicholas, 2 miles from head on N. shore,	WC	38	(69)
Bucareli Bay			,
KLAWAK CREEK, Klawak Harbor, Head, Klawak Inlet	W C	39	(60)
DOG SALMON CREEK, Big Salt Lake, 2.3 miles from head	WC	40	(72)
on S. shore, Shinaku Inlet			
Big Salt Lake, Head, Shinaku Inlet	WC	41	(51)
Big Salt Lake, 1 mile N. of head, Shinaku Inlet	WC	42	(74)
STEELHEAD CREEK, Big Salt Lake, 1.5 miles N.W. of	WC	43	(73)
head, Shinaku Inlet			
Big Salt Lake, 2 miles N.W. of head, Shinaku Inlet	WC		(52)
Shinaku Inlet, N.E. head of bay	WC		(72)
Shinaku Inlet, N. shore opposite N. tip of Wadleigh Island	WC	46	(61)
chain	344.0		(20)
San Christoval Channel, 1.3 miles N. of Burnt Point	WC	4 /	(38)
122-31	WC	г 1	(20)
SHAHEEN CREEK, Shaheen Flats, opposite S. tip of Tuxekan	VVC	31	(30)
Island, Tuxekan Passage STANEY CREEK, Tuxekan Passage, 2 miles E. of Staney Island	.wc	5.2	(29)
Naukati Bay, head of E. arm, Tuxekan Passage	WC		(28)
NAUKATI CREEK, Naukati Bay, N.E. head of bay,	WC		(27)
Tuxekan Passage	" (	0 1	(-/)
Naukati Bay, head of northernmost arm, Tuxekan Passage	W C	SS	(26)
Devilfish Bay, N. shore at entrance, El Capitan Passage	WC		(20)
	WC		(19)
TOKEEN CREEK, Tokeen Bay, E. shore of bay 0.3 mile	W C		(25)
from entrance Davidson Inlet			` '
Tokeen Bay, Head, Davidson Inlet	W C	68	(24)
Tokeen Bay, 2 miles from head on W. shore, Davidson	WC	69	(23)
Inlet			
HOLBROOK CREEK, Holbrook Bay, Head, Davidson Inlet	WC	70	(9)
Holbrook Bay, 0.3 mile from head on W. shore, Davidson	WC	71	(10)
Inlet			
VAN SANT CREEK, Van Sant Cove, Head, Davidson Inlet	WC		(8)
Davidson Inlet, 2 miles N. of Limestone Point	WC	73	(7)

EDNA CREEK, Edna Bay, head of N. arm, Davidson Inlet Edna Bay, 1 mile S.W. of head, Davidson Inlet Edna Bay, S.W. corner of bay, Davidson Inlet 122-32	WC 74 WC 78 WC 76	( 5)
Nossuk Bay, head of bay in S.E. corner, Tonowek Bay Warm Chuck Inlet, midway in inlet on N. shore, Tonowek Bay	WC 50 WC 77	, ,
Warm Chuck Inlet, head of W. arm, Tonowek Bay Warm Chuck Inlet, 1.5 miles from head of W. arm, Tonowek Bay	WC 78 WC 79	, -,
Warm Chuck Inlet, 3 miles from head of W. arm, Tonowek Bay	WC 80	)
122-51 SARKAR CREEK, Sarkar Cove, Head, El Capitan Passage CAMP TAYLOR CREEK, Sarheen Cove, Head, El Capitan Passage	WC S6 WC S7	, ,
123-11 COCO CREEK, Coco Harbor, Head, Tlevak Strait 123-12	WC 24	(57)
WATERFALL CREEK, Ulloa Channel, 0. 25 mile N. E. of Waterfall Cannery	WC. 19	(47)
Datzkoo Harbor, 1.2 miles from head on N. shore, Kaigani Strait	W C. 20	(89)
GRACE CREEK, Grace Harbor, Head, Kaigani Strait VESTA CREEK, Vesta Bay, Head, Kaigani Strait	WC 21	
ROSE CREEK, Rose Inlet, Head, Kaigani Strait	W C 23	
KASOOK LAKE CREEK, Kasook Inlet, Head, Tlevak Strait	WC 25	
123-21		
HETTA LAKE CREEK, Hetta Cove, Head, Hetta Inlet, Cordova Bay	WC 12	, ,
COPPER CREEK, Copper Harbor, Head, Hetta Inlet, Cordova Bay	W C. 13	, ,
PORTAGE CREEK, Portage Bay, Head, Hetta Inlet, Cordova Bay	WC 14	(39)
BEAVER CREEK, Hetta Inlet, N. of N.W. corner of Gould Is., Cordova Bay	W C. 1 S	(40)
DEER CREEK, Deer Bay, Head, Hetta Inlet, Cordova Bay	WC 16	(41)
EEK LAKE CREEK, Fek Inlet, Head, Cordova Bay	WC 17	1 1
HYDABURG CREEK, Sukkwan Narrows, N. of Hydaburg, Sukkwan Strait	WC 18	3
Sukkwan Narrows, 1.3 miles S. of Hydaburg, Sukkwan Strait	W C 18	A
1 23 - 22		
CLAM CREEK, Clam Cove, Head, Kassa Inlet, Cordova Bay	WC 7	,
Kassa Inlet, Head, Cordova Bay	WC 8	
MABEL CREEK, Mabel Bay, Head, Cordova Bay	WC 9	, ,
Hassiah Inlet, head of E. arm, Cordova Bay	W C 9 A	, ,
Hassiah Inlet, head of N. arm, Cordova Bay Keete Inlet, head of N. arm on W. shore, Cordova Bay	W C 9 B	, ,
Keete Inlet, head of N. arm on E. shore, Cordova Bay	W C 10	· · · · ·
Keete Inlet, E. shore at mouth of N. arm, Cordova Bay	WC 10	
Keete Inlet, 3 miles S.E. of head, Cordova Bay	WC 10	
NUTKWA CREEK, Nutkwa Lagoon, Head, Nutkwa Inlet, Cordova Bay	WC 11	(55)

## 123-23

HESSA CREEK, Hessa Inlet, head of N. arm, Eureka	W C 1	
Channel, Cordova Bay		
HUNTER CREEK, Hunter Bay, Head, Cordova Bay	WC 2	
Hunter Bay, head of N. arm, Cordova Bay	WC 3	
MAX CREEK, Max Cove, head of N. arm, Klakas Inlet,	WC 4	
Cordova Bay		
KLAKAS LAKE CREEK, Klakas Inlet, 5 miles from head	WC 5	
of inlet, Cordova Bay		
Klakas Inlet, Head, Cordova Bay	WC 6	(1)
Klakas Inlet, W. shore 1 mile from head, Cordova Bay	WC 6A	
Klakas Inlet, W. shore 4 miles from head, Cordova Bay	WC 63	
Klakas Inlet, W. shore 6 miles from head, Cordova Bay	WC 6C	







No ADF No.

1

123-23 54°49.5' N. 132°15' W.

WEST COAST, EUREKA CHANNEL, HESSA INLET, Head.

MAJOR SPECIES Pink, chum.
ESCAPEMENT TIMING
SPAWNING FACILITIES Good upstream.
STREAM TEMPERATURES
VALLEY DESCRIPTION
DRAINAGE 7.6 square miles (polar planimeter).
TRAILS AND SURVEY ROUTES
AERIAL SURVEY NOTES

OTHER SPECIES Coho.
ESCAPEMENT MAGNITUDE

#### INTERTIDAL ZONE

LENGTH 250 yards.

GRADIENT AND VELOCITIES Moderately fast.

BOTTOM Coarse gravel and boulders.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS

SPAWNING AREAS

GENERAL NOTES Terminated survey about 500 yards above tidewater.

#### UPSTREAM

LENGTH ACCESSIBLE 1.5 miles. AVERAGE WIDTH/DEPTH 30'/5"-8".

GRADIENT AND VELOCITIES

BOTTOM Good gravel of shattered shale of fairly small size with a few larger rocks.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS

TRIBUTARIES

SCHOOLING AREAS

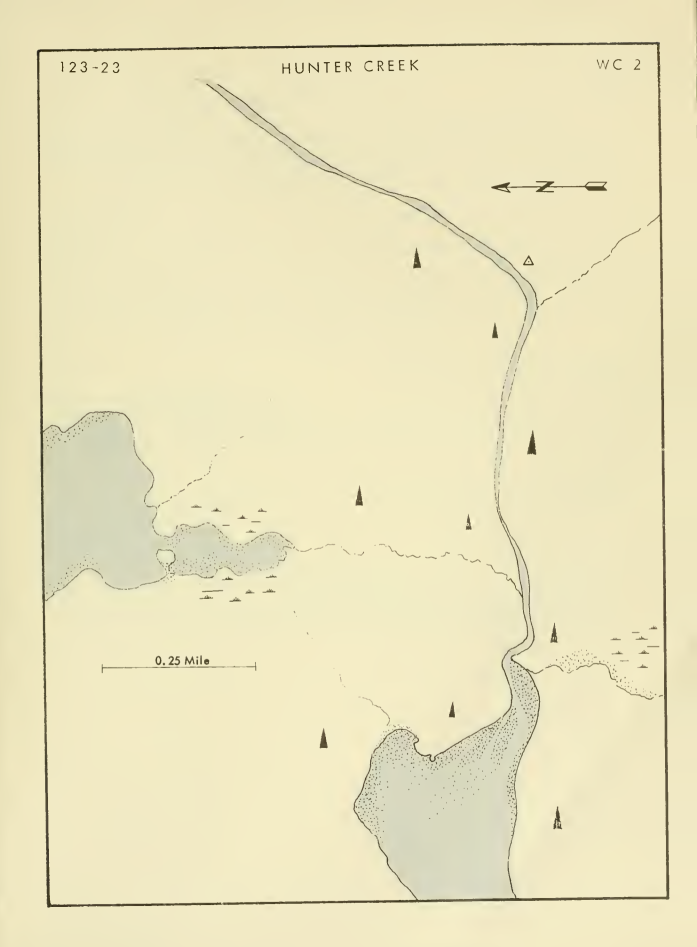
SPAWNING AREAS

GENERAL NOTES

#### ESCAPEMENT RECORD

	SURVEYED	PINK		PINK		JM	OTHER SPECIES	REMARKS
Date	Miles	By	Live	Dead	Live	Dead	Live	Adjective rating
19S0 Oct 8	G 0.3	FRI	270	<b>3</b> 6S	1	1		







W C 2 ADF No. 2S6 Previous FWS No. 1 FRI No.

WEST COAST, CORDOVA BAY, HUNTER BAY, Head.

MAJOR SPECIES Pink, chum. ESCAPEMENT TIMING Late. Aug. -Oct.

OTHER SPECIES Coho, red, trout. ESCAPEMENT MAGNITUDE 80,000-100,000.

SPAWNING FACILITIES Good. Estimated spawning area 50,000 sq. yds.

STREAM TEMPERATURES Warm range. Observed temperatures: \$9.5°F., 8/15/S0; 63°F., 8/23/S0; SS°F., 9/3/S0; 53.5°F, 9/13/S0; 52°F., 9/28/S0; S9°F., 8/II/S1; 62°F., 8/19/S1; S8°F., 8/31/S3; 55°F., 9/18/S1; S3°F., 10/1/S1; 58°F., 8/29/S2; 54°F., 9/10/S2; 54°F., 9/26/S2; 59°F., 9/4/S3; 54°F., 9/1S/S3; 49° F., 9/27/S3.

VALLEY DESCRIPTION Flows through a broad flat. Wooded along the stream, some open ground away from the stream.

DRAINAGE 5.5 square miles (polar planimeter). Fed by numerous lakes and large muskeg areas.

STREAM MOUTH IDENTIFICATION Enters the head of a small lagoon. A bedrock outcropping is visible near the high tide mark.

ANCHORAGE Only small boots can go as far as the head of the bay. Favor the Turn Point shore in entering. A good anchorage is found 2 miles E. from the entrance in 10 to 15 fathoms.

TRAILS AND SURVEY ROUTES Best surveyed by skiff in lower part; skiffs may be lined over the first falls. Observation is difficult from the banks. A trail follows the right bank.

AERIAL SURVEY NOTES Stream difficult to survey without low flow and good light.

#### INTERTIDAL ZONE

LENGTH

AVERAGE WIDTH/DEPTH 80'-100'/18"-24".

GRADIENT AND VELOCITIES Steep.

BOTTOM Large boulders and bedrock.

LOW TIDE LOCATION At the foot of the 2' falls.

SCHOOLING AREAS The major schooling area is the large pool just below the high tide mark.

SPAWNING AREAS No spawning in this area.

GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE 3.5 miles to lake. GRADIENT AND VELOCITIES Slow. BOTTOM Gravel and large rocks. MARKER DISTANCE MARKER IDENTIFICATION

AVERAGE WIDTH/DEPTH 60'-125'/10"-33".

TRIBUTARIES A tributary enters from the right 200 yards above the high tide mark.

SCHOOLING AREAS Many resting pools throughout the streams length.

SPAWNING AREAS Almost continuous spawning gravel is available in lower portion and intermittently above. GENERAL NOTES The stream is generally wide and slow with a few rapids. The mile of stream between the two lakes is utilized by pink and churs the many inlet streams to the lakes by red and coho.

#### ESCAPEMENT RECORD

Date	SUR VEYED Miles	Ву	PIN Live	K Deod	CHU Live	IM Dead	OTHER SPECIES Live	REMARKS Adjective rating
		-,						
1940								P 11
Sep 22		FW5	300,000					Excellent
1942 Sep 17		FWS	18,000		1,000		1,000 coho	Poor
1943		1 113	10,000		1,000		2,000 00	
Oct 7		FWS	110,000		10,000			
1944								
Oct 10		FW5	135,000		24,000			Excellent
1945 Sep 25		FWS	300,000		11,000			Excellent
1946		LWS	300,000		11,000			
Oct 19		FWS	600,000					Excellent
1947								
Sep 21		FWS						Water too high
1948	620	A CT					1,000 red	2,000 red at mouth
Aug 13 Aug 20	G 2.0 G 1.8	ASI ASI	75				225 red	10,000 pink in bay
Aug 27	G 2.0	ASI	9,500		100			7,500 fish at mouth
Sep 3	G 0.8	ASI	22,000					Wayer high and discolored
Sep 10	G 0.5	ASI	30,000		3,000			
Sep 16	G 1.8	ASI	85,000	200	E 100		Few coho	Few chum Excellent
Sep 28 Oct 6	G 2.0	ASI FWS	90,500	1,000	5, 100			Excellent. Few chum
Oct 7	G 1.0	ASI						Excellent. No new fish
1949								
Aug 13		FWS	150					
Aug 27	G 2.0	FRI	20,000		0			20,000 in boy
Sep 22 Oct 7	G 0. 1 G 1. 5	FRI FRI	60,000 70,000	20,000	4,000			Woter high
1950	G 1.3	1711	70,000	30,000	4,000			Water ing.
Aug 15	G 0.8	FRI	0	0	0	0		
Aug 23	G 1.0	FRI	5 20		5	3		5,000-6,000 off mouth
Sep 3	G 1.0	FRI	12, 100	0	300	0		
Sep 13 Sep 28	G 1.0 G 1.0	FRI FRI	18,785 11,400	28 1, 200	423 50	47 500		
1951	G 1.0	LIVI	11, 400	1, 200	50	500		
Aug 11	G 0.1	FRI	80	0	8	0		
Aug 19	G 1.0	FRI	200	0		0		500 at mouth
Aug 31	G 1.0	FRI	900	0		0		
Sep 18 Oct 1	G 1.0 G 1.0	FRI FRI	6, 150 2, 850	0 100		10		None off mouth
1952	0 1.0	1 1/1	2,000	100	100	10		
Aug 29	G 0.8	FRI	2,500	0	>300	0	100 coho	All fresh
Sep 10	G 0.8	FRI	17,000	20		0	100 coho	Few off mouth
Sep 26	G 0.8	FRI	10,000		1,500			Many dead chum, pink. Peak past.
1953 June 26	G 0.5	FWS						No adult fish
Sep 5	G 0.8	FWS	1,500	0	75	0	50 coho	Probably <1,000 in bay
Sep 7	G 3.5	FWS	3,870		6			Water low. Few fish at mouth
Sep 15	G 0.3	FRI						No vis. None off mouth
Sep 27	G 0.8	FWS	9,500					Chum present. Some dead chum

#### ESCAPEMENT RECORD

Date   Miles   By   Live   Dead   Live   Dead   Live   Adjective rating	
Sep 8       A 0.8       FRI       >10,000       1,000 at mouth         Sep 15       G 0.8       FRI       20,000       Few dead pink. Few off mouth         1955       FRI       2,000       Chum present. None at mouth         Aug 28       A 0.8       FRI       >5,000       Several thousand off mouth         Sep 10       A 0.8       FRI       33,000       8,000 at mouth         Sep 19       A 0.8       FRI       50,000       Many chum. Some at mouth         Sep 25       A 0.8       FRI       35,000       Some dead pink. Many above mark         1956         Aug 26       A 0.8       FRI       2,000       Some at mouth and in bay	
Sep 8       A 0.8       FRI       >10,000       1,000 at mouth         Sep 15       G 0.8       FRI       20,000       Few dead pink. Few off mouth         1955       FRI       2,000       Chum present. None at mouth         Aug 28       A 0.8       FRI       >5,000       Several thousand off mouth         Sep 10       A 0.8       FRI       33,000       8,000 at mouth         Sep 19       A 0.8       FRI       50,000       Many chum. Some at mouth         Sep 25       A 0.8       FRI       35,000       Some dead pink. Many above mark         1956         Aug 26       A 0.8       FRI       2,000       Some at mouth and in bay	
Sep 15       G 0. 8       FRI       20,000       Few dead pink. Few off mouth         1955       Aug 19       A 0. 8       FRI       2,000       Chum present. None at mouth         Aug 28       A 0. 8       FRI       >5,000       Several thousand off mouth         Sep 10       A 0. 8       FRI       33,000       8,000 at mouth         Sep 19       A 0. 8       FRI       50,000       Many chum. Some at mouth         Sep 25       A 0. 8       FRI       35,000       Some dead pink. Many above mark         1956         Aug 26       A 0. 8       FRI       2,000       Some at mouth and in bay	
1955 Aug 19 A 0.8 FRI 2,000 Chum present. None at mouth Aug 28 A 0.8 FRI >5,000 Several thousand off mouth Sep 10 A 0.8 FRI 33,000 8,000 at mouth Sep 19 A 0.8 FRI 50,000 Many chum. Some at mouth Sep 25 A 0.8 FRI 35,000 Some dead pink. Many above mark 1956 Aug 26 A 0.8 FRI 2,000 Some at mouth and in bay	
Aug 19       A 0.8       FRI       2,000       Chum present. None at mouth         Aug 28       A 0.8       FRI       >5,000       Several thousand off mouth         Sep 10       A 0.8       FRI       33,000       8,000 at mouth         Sep 19       A 0.8       FRI       50,000       Many chum. Some at mouth         Sep 25       A 0.8       FRI       35,000       Some dead pink. Many above mark         1956         Aug 26       A 0.8       FRI       2,000       Some at mouth and in bay	
Aug 28       A 0.8       FRI       >5,000       Several thousand off mouth         Sep 10       A 0.8       FRI       33,000       8,000 at mouth         Sep 19       A 0.8       FRI       50,000       Many chum. Some at mouth         Sep 25       A 0.8       FRI       35,000       Some dead pink. Many above mark         1956         Aug 26       A 0.8       FRI       2,000       Some at mouth and in bay	
Sep 10       A 0. 8       FRI       33,000       8,000 at mouth         Sep 19       A 0. 8       FRI       50,000       Many chum. Some at mouth         Sep 25       A 0. 8       FRI       35,000       Some dead pink. Many above mark         1956         Aug 26       A 0. 8       FRI       2,000       Some at mouth and in bay	
Sep 19       A 0. 8       FRI       50,000       Many chum. Some at mouth         Sep 25       A 0. 8       FRI       35,000       Some dead pink. Many above mark         1956         Aug 26       A 0. 8       FRI       2,000       Some at mouth and in bay	
Sep 25       A 0.8       FRI       35,000       Some dead pink. Many above mark         1956         Aug 26       A 0.8       FRI       2,000       Some at mouth and in bay	
1956 Aug 26 A 0.8 FRI 2,000 Some at mouth and in bay	
Aug 26 A 0.8 FRI 2,000 Some at mouth and in bay	rker
Aug 20 A u 6 FRI 2,000 Some at mouth and in bay	
Sep 9 A 0.8 FRI 10,000       Jumps in bay         Sep 20 A 0.8 FRI 35,000       40,000 to first lake	
Sep 20 A 0.8 FRI 35,000 40,000 to first lake	
Aug 18 A Q 7 FRI 200 Some pink at and off mouth	
Aug 25 A 3.0 FRI 1,000 0 Jumps in bay	
Sep 8 G 0.7 FWS 0 0 0 1 coha	
Sep 15 A 3.0 FRI 2,000 Some chum, few pink dead	
Sep 20 G 1.0 FWS 970 760 250 coho Few dead	
1958	
Sep 7 A 6.5 FWS Fish present to second lake	
<sup>-</sup> 1959	
Aug 17 G ADF 1,200	
Aug 24 G ADF 2,300 400	
Ang 25 G ADF 1,000	
Sep 19 G ADF 60,000 S,000	
Sep 24 G ADF 25,000	
1961	
Aug 3 A ADF No fish observed in stream	
Aug 19 G 1.5 ADF 2, S50 S00 pink at mouth. Stream low	
Sep 12 A 200 Chum in inlet stream	
Sep 14 A ADF 1,200 Few chum: Visibility good	
Sep 14 A ADF 1, 200 Few chum. Visibility good	
Aug 1 G 1. S ADF 75 red 100 red at mouth	
20 ted de modeli	
Aug 22 G 0. 7 ADF 10,000-20,000 pink at mouth 5,000-10,000 pink at mouth,	
water too high and dark	
Aug 26 A ADF Salmon present, not showing	
Aug 30 G 3. 5 ADF 40,000 100,000 at mouth	
Sep 6 A ADF 29,800 7,000-8,000 at mouth	
Sep 10 A ADF None observed off mouth	



WC 3 ADF No. 258 Previous FWS No. 1B

WEST COAST, CORDOVA BAY, HUNTER BAY, 0.5 mile from head, N. shore.

MAJOR SPECIES Pink, chum.

OTHER SPECIES Coho, sockeye.

AVERAGE WIDTH/DEPTH 3S'-40'/19".

AVERAGE WIDTH/DEPTH 20'-25'/8".

ESCAPEMENT TIMING Late. Aug. -Sep. (estimated).

SPAWNING FACILITIES Fair.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION

DRAINAGE 4 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION

ANCHORAGE Refer to WC 2.

TRAILS AND SURVEY ROUTES Up right bank and then wade stream.

AERIAL SURVEY NOTES Cannot survey by air due to dark water and brushy banks.

#### INTERTIDAL ZONE

LENGTH 0.1 mile. GRADIENT AND VELOCITIES Moderate. BOTTOM Mostly rubble with some gravel. LOW TIDE LOCATION HIGH TIDE LOCATION

SCHOOLING AREAS Off mouth to bight down right shore.

SPAWNING AREAS

GENERAL NOTES Very little intertidal spawning.

#### UPSTREAM

LENGTH ACCESSIBLE To lake. GRADIENT AND VELOCITIES Moderate to slow. BOTTOM Coarse gravel, rock, boulders, and bedrock. MARKER DISTANCE MARKER IDENTIFICATION

BARRIERS Log jam at 0.3 mile barrier at low flow.

TRIBUTARIES None.

SCHOOLING AREAS In small pools.

SPAWNING AREAS Throughout where gravel is available and in rubble.

GENERAL NOTES Not reported as one of the main streams in Hunter Bay, however amazing production in some vears.

#### ESCAPEMENT RECORD

SURVEYED			PINK		СНИМ		OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1940								
Sep 23		FWS	8,000	)				Fair
1944								
Oct 10		FWS	4,500	)	1,000			Fair
1946								
Oct 9		FWS	25,000	)	4,000			Good
1947								
Sep 20		FWS	1,000	)	1,000			Poor
1948								
Oct 17		FWS						Good. Few chum. Pink good
1962								
Aug 18	A	ADF&G	500	)				Good showing at mouth
Aug 22	A	ADF&G						Fish present all way to lake
Sep 6	A	ADF&G						15,000 pink at mouth
Sep 10	A	ADF&G						1,000 pink at mouth. Visibility poor

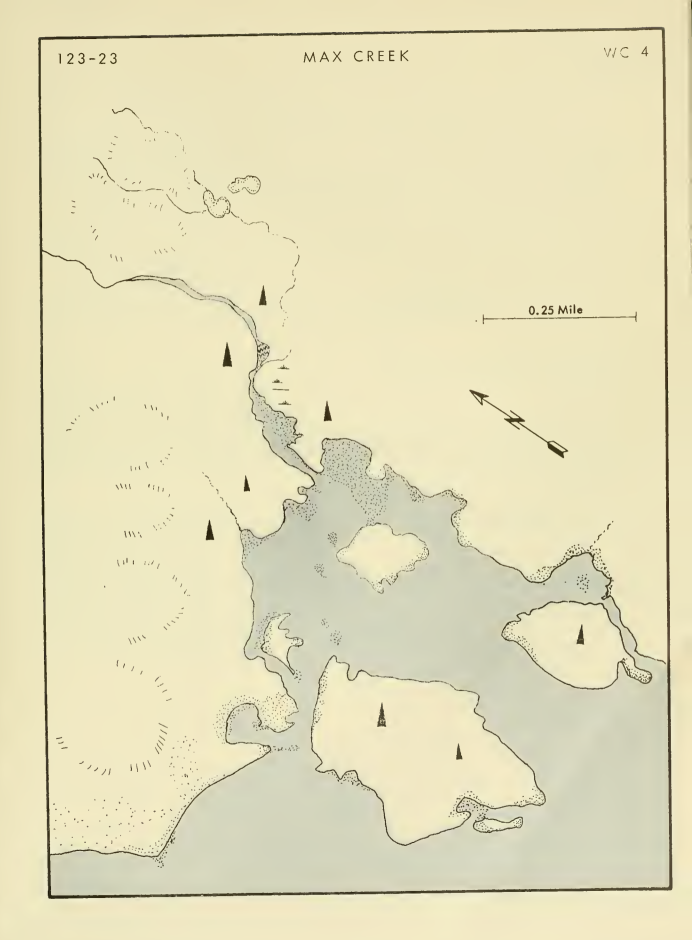
123-23

ADF STAT. No. WC 3
ADF No. 258

#### ESCAPEMENT RECORD

[Counts made by ground surveys are designated by G. Aerial surveys by A]

SURVEYED PINK CHUM OTHER SPECIES REMARKS
Date Miles By Live Dead Live Dead Live Adjective rating





ADF STAT. No.

WC 4

ADF No. 255

Previous FWS No. 2

123-23 54°56.7' N. 132°21.9' W.

WEST COAST, CORDOVA BAY, KLAKAS INLET, MAX COVE, Head of N. Arm.

MAJOR SPECIES Chum, pink.

OTHER SPECIES Coho.
ESCAPEMENT MAGNITUDE 8,000-12,000.

ESCAPEMENT TIMING Late. Sep. -Oct.

SPAWNING FACILITIES Good.

STREAM TEMPERATURES Cold range. Observed temperatures: S0°F., 9/4/S0; 48°F., 9/14/50; 51°F., 9/28/S0; S0°F., 9/19/S1; S1°F., 10/1/51; 49°F., 9/11/S2; S1.5°F., 9/26/52; 48°F., 10/3/S2; S1°F., 9/15/S3; 47.5°F., 9/25/S3.

VALLEY DESCRIPTION Glacial-cut. The W. side of the valley is bordered by high hills for 1 mile. At this point the valley widens.

DRAINAGE 5.1 square miles (polar planimeter). Precipitation fed. A small snowfield E. of the valley contributes snowmelt at certain times of the year.

STREAM MOUTH IDENTIFICATION Enters Max Cove about half way up the N. shore. The constricted mouth lies behind a small wooded island.

ANCHORAGE The cove affords good anchorage in S to 16 fathoms, mud bottom.

TRAILS AND SURVEY ROUTES Easily waded at times of normal water level.

AERIAL SURVEY NOTES Musked colored water makes aerial visibility poor.

### INTERTIDAL ZONE

LENGTH

AVERAGE WIDTH/DEPTH 30'-50'/4".

GRADIENT AND VELOCITIES Moderate.

BOTTOM Gravel.

LOW TIDE LOCATION At the first constriction.

HIGH TIDE LOCATION At the second constriction.

SCHOOLING AREAS A tidal pool just below the second constriction at the mouth is utilized.

SPAWNING AREAS Good spawning gravel is found on both sides of the grass island just upstream from the mouth. GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE 0.7 mile to falls.

AVERAGE WIDTH/DEPTH 25'-30'/8".

GRADIENT AND VELOCITIES

BOTTOM Gravel, bedrock, and boulders.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS Two falls 1 mile upstream. The first is possable, but the second is a complete block to salmon at low flow. TRIBUTARIES Stream forks.

SCHOOLING AREAS Very few pools in stream.

SPAWNING AREAS The best spawning gravels are in the lower part of the stream. Most of the area below the falls contain coarse gravel and boulders.

GENERAL NOTES Logged off on both sides. Stream subject to high flows and subsequent scouring.

ADF STAT. No.

WC 4

ADF No. 255

Previous FWS No. 2

## ESCAPEMENT RECORD

	SUR VEYED		PIN	K	сн		OTHER SPECIES	REMARKS
Date	Miles	By	Live	Dead	Live	Dead	Live	Adjective rating
1050								
1950	G0.5	FRI	5	0	45)	27		Fish off mouth
Sep 4	G 0.5	FRI	91	2	454	301	42 coho	rish ou mouth
Sep 14 Sep 28	G 0.5	FRI	1,770	150	150	200	250 coho	Some dead coho
19 <b>5</b> 1	0.5	rivi	1,770	150	100	200	200 00110	
Sep 19	G 0.5	FRI	1,100	20	200	400		
Oct 1	G 0.5	FRI	1,550		650	200		Sev. dead pink. Most pink fresh
1952	0 410		-,					
Sep 11	G 0.5	FRI	560	22	162	10	10 coho, 1 red	d
Sep 26	G 0.3	FRI	535	>50	300		110 coho	Some dead chum. None at mouth
Oct 3	A 0.3	FRI	200		30		11 coho	Some dead chum. Many pink dead
1953								
Sep 15	G 0.3	FRI	202		350	0	50 coho	2,000-3,000 to enter
Sep 25	G 0.3	FRI	360		276		175 coho	Some dead chum, pink.
1954								
Sep 8	A 0.3	FRI	>400	0		. 500	40 1	Some in cove
Sep 16	G 0.5	FRI	780	>10	1, 100	>500	60 coho	1,000 pink at mouth
Sep 25 1955	A 0.5	FRI	1,700		700			Some dead chum, pink.
5ep 10	A 0.5	FRI	500					500 at mouth
Sep 19	A 0.5	FRI	1,500		3,500			
Sep 25	A 0.5	FRI	2,000		2,000			Some dead chum, pink.
1956			Í		·			
Sep 9	A 0.5	FRI						Some pink and chum at mouth
Sep 20	A 0.5	FRI	10,000					Chum present. 3,000 at mouth
Sep 29	A 0.5	FRI	13,000					Chum present. Some dead chum
1957					<b>500</b>			
<b>S</b> ep 15	A 0.5	FRI	400		<b>50</b> 0			Some dead chum.
1958		*****						1 000 ===1. == ======1
Sep 7 1959	A 0.5	FW5						1,000 pink at mouth
Aug 17	G	ADF	2, 700					
Aug 20	G	ADF	8,700		1,000			
1961		,,,,,	0,700		1,000			
Aug 19	G	ADF	280					350 pink and chum at mouth
Sep 12	A	ADF	1,300					Few chum. Visibility good
1962			,					Ten chain Visioritry good
Aug 18	A	ADF						Stream flooding. No fish observed
Aug 26	A	ADF						Few chum. Visibility good. Fish spawning
								good visit spawning

123-23 55°00.8' N. 132°23.5' W. KLAKAS LAKE CREEK

WC 5
ADF No. 254
Previous FWS No. 3
FRI No. 6B

WEST COAST, CORDOVA BAY, KLAKAS INLET, S miles from head of inlet.

MAJOR SPECIES Pink.

ESCAPEMENT TIMING Late. Sep.

OTHER SPECIES Chum, red, coho. ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Poor.

STREAM TEMPERATURES Warm range (obtained from temperatures taken twice daily in the summer of 1948). VALLEY DESCRIPTION Flows through a flat timbered area with occasional areas of muskeg.

DRAINAGE 10.4 square miles (polar planimeter). Drains Klakos Lake.

STREAM MOUTH IDENTIFICATION Enters the head of a small boy which is 4 miles from the head of the Inlet. The boy opens toward the W.

ANCHORAGE Off stream mouth.

TRAILS AND SURVEY ROUTES Fairly easy to wade at times of low water. A good trail goes up the right bank and crosses over to the left bank above the mouth.

AERIAL SURVEY NOTES Unsuitable for aerial survey except for intertidal portion below falls.

## INTERTIDAL ZONE

LENGTH 0.2 mile.

AVERAGE WIDTH/DEPTH 1201/14".

GRADIENT AND VELOCITIES Moderate.

BOTTOM Large boulders.

LOW TIDE LOCATION

HIGH TIDE LOCATION At the foot of the first falls.

5CHOOLING AREAS Below the first folls.

SPAWNING AREAS A small area below the first falls is utilized by pinks.

GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE 0.7 mile to loke.

AVERAGE WIDTH/DEPTH 30'-40'/12"-20".

GRADIENT AND VELOCITIES Moderate to rapid.

BOTTOM Bedrock, boulders, and gravel.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS Two falls, one of the high tide mark and the other 200 yards upstream are partial blocks. Reds and coho can ascend them, but pinks cannot.

TRIBUTARIES None reported.

SCHOOLING AREAS Numerous pools, some 6 feet deep, offer schooling areas in the first 0.5 mile.

SPAWNING AREAS The lower 0.5 mile is a series of pools and riffles. The riffles are not good spawning areas, being composed of large gravel and boulders.

GENERAL NOTES

## ESCAPEMENT RECORD

	SURVEYED Miles Pro		PINK	СН	UM OTHER	SPECIES REMARKS
Date	Miles	Ву	Live D	Dead Live	Dead Liv	ve Adjective rating
1950						
Aug 24 1953		FRI				Coho, red seen in lake
Sep 15	G 0 3	FRI	1,000		300 coho	Several chum. Poor visibility
Sep 18 19 <b>S</b> 7	G 0. 1	FWS	500			2 coho, 8,000 pink below falls
Sep 4	G 0.5	FWS	2,000	0		
Sep 1S	A 0. S	FRI	>5,000			Some dead pink. <10,000 chum off mouth
Sep 19 19 <b>S</b> 9	G 0. S	FWS	20,000	0	100 coho	
Aug 17	A	ADF	9,500	1,500	7,000 red	d, 3,000 coho to date. None at mouth
Aug 20	A	ADF	S,000	0	2,500 red	
Sep 18	A	ADF	25,000	0		None at mouth

123-23

KLAKAS LAKE CREEK - Continued

ADF STAT. No. WC S
ADF No. 254
Previous FWS No. 3

	SURVEYE	D	PIN	K	СН	JM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1 <b>9</b> 61								
Aug 3	A	ADF						6, S00 mixed fish to falls
Aug 16	A	ADF	1,478					3,700 pink below falls. Few red and coho
Sep 12	Α	ADF	20,000					All fairly bright fish
Sep 14	А	ADF	17,000					Mature fish. Some chum
1962								
Sep 10	А	ADF						Several hundred chum

ADF STAT. No.

WC 6

ADF No. 253
Previous FWS No. 4

## ESCAPEMENT RECORD

_	SURVEYED		PIN		CHI		OTHER SPECIES	REMARKS					
Date	Miles	By	Live	Dead	Live	Dead	Live	Adjective rating					
1045													
1945 Sep 25		FWS	20,000										
1948		1.44.2	20,000										
Sep 11	G 0.5	ASI	<20,000		<8,500			Good					
Sep 18	G 1.0	ASI	40,000		6,000			Excellent. Many at mouth					
Sep 26	G 1.0	ASI	85,000	200	6,000	50	Few coho	Excellent. Many at mouth					
Oct S	G 1.0	ASI	33,000	52,000	12,000	17,500		Excellent					
1949													
Aug 23	G 0.7	FRI	5	0		0		Jumps seen in intertidal					
Sep 4	G 0.5	FRI	48		11								
Sep 22		FRI						Pink present. Visibility poor					
Oct 6	G 1.0	FRI	7,000	800	1,500	500	300 coho						
1950						0							
Aug 15	G 0. 3	FRI	0	0	0	0		100 antimated off mouth					
Aug 24	G 0.7	FRI	0	0	0	0		100 estimated off mouth 1,000 chum, pink off mouth					
Sep 4	G 0.7	FRI FRI	27S 181	0 34	398 115	61		200-300 pink off mouth					
Sep 14	G 0.7 G 1.3	FRI	6,600	325	1,000	400		250-500 pink off moden					
Sep 29 1951	G 1. 3	FIXI	0,000	520	1,000	100	2,000 50110						
Aug 11	G 1.0	FRI	0	0	0	0							
Aug 20	G 1.0	FRI	200	0	0	0							
Aug 30	G 0.7	FRI	203	0	1	0							
Sep 18	G 0.7	FRI	1,765	0	465	0							
Oct 1	G 0.7	FRI	3,600	400	2,900	200	450 coho	Some chum off mouth					
1952													
Sep 11	G 1.3	FRI	950	0	200	0	20 coho	200 chum, <b>S</b> 0 coho, <b>7</b> 00					
								pink off mouth					
Sep 15	G 0.5	FWS	1, 100		200		Few coho	Four pink. None at mouth					
Oct 3	A	FRI			<2,000			Few pink. None at mouth					
1953	C 1 0	FWS	25				1 red	1,000 chum, pink at mouth					
Sep 8 Sep 15	G 1.0 G 0.7	FRI	S00	0	410	0		4-500 chum, 200 coho, 300					
3eh 13	3 0.7	1111	300	Ü	*10		200 000	pink off mouth					
Sep 25	G 1.3	FRI	2, 100		2,600		300 coho	Some dead chum and pink					
1954					•			·					
Sep 8	A 1.3	FRI	400	0				Some chum. 1,000 at mouth					
Sep 16	G 1.3	FRI	650	40	600	S0		2,000 pink at mouth					
Sep 25	A 1.3	FRI	7,000		3,000			2,000 pink at mouth					
1955													
Sep 10	A 1.3	FRI	500					Many jumps in inlet					
Sep 19	A 1.3	FRI	22,000					15,000 chum, pink at mouth					
Sep 25	A 1.3	FRI	35,000					Some live, dead chum.					
1956	A 1 2	EDI						Few pink, 10,000 at mouth					
Sep 9 Sep 20	A 1.3	FRI FRI	10,000					Chum present. >20,000 at mouth					
Sep 29	A 1.3 A 1.3	FRI	>25,000	2,000				Chum present. Some at mouth					
1957	A 1. J	4 1/4	20,000	2,000				•					
May 15	A 1.3	FRI	500	0				Some chum. 2,000 pink at mouth					
Aug 18	A 1.3	FRI						None observed. Jumps in inlet					
1958													
Sep 7	A 1.3	FWS	7,500	0				Schooled in small pools					

WC 6 ADF No. 253

Previous FWS No. 4

# ESCAPEMENT RECORD - Continued

	SURVEYED	)	PIN	К	СН	UM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead 1	Live	Dead	Live	Adjective rating
1960								
Aug 13	G 0.7	ADF	0		0			50 pink at mouth. Stream very low
Aug 30	Α	ADF	0		0			200 pink at mouth. Vis. good
Sep 6	Α	ADF	0		0			300 pink at mouth. No fish in stream
<b>5ep 22</b> 1961	G 2.0	AD <b>F</b>	1,000	1	,000			3,000 pink, chum and coho at mouth
Aug 30	Α	ADF						Few pink and chum. Stream high
Sep 8	Α	ADF	2, 200					500 salmon at mouth. Many chum
Sep 12	Α	ADF	900					in bay.
1962								,
Aug 6	A 1.0	ADF						Few fish in stream. Stream low
Aug 23	G 0.7	ADF	1,200					1,000 pink at mouth
Sep 12	G 1.5	ADF	4,870		400		60 coho	40% spawning

ADF STAT. No. WC

123 - 23

55°05.3' N. 132°22.8' W.

ADF No. 253 Previous FWS No. 4 FRI No.

WEST COAST, CORDOVA BAY, KLAKAS INLET, Head.

MAIOR SPECIES Pink.

ESCAPEMENT TIMING Late. Sep. -Oct.

SPAWNING FACILITIES Good.

OTHER SPECIES Chum, coho. ESCAPEMENT MAGNITUDE 15,000-20,000.

STREAM TEMPERATURES Warm range. Observed temperatures: S1°F., 9/4/49; 57°F., 8/1S/50; S0.5°F., 8/24/50; 48°F., 9/4/50; 48°F., 9/14/50; 46°F., 9/29/50; 54°F., 8/11/51; 53°F., 8/20/51; 50°F., 8/30/51; 51°F., 9/18/51; 53°F., 10/1/51; 49.5°F., 9/11/52; 49.5°F., 9/15/53; 47°F., 9/25/53.

VALLEY DESCRIPTION A wide glacial-cut valley.

DRAINAGE 2.5 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION The mouth lies at the head of Klakas Inlet, and flows across a long tideflat...

ANCHORAGE Refer to WC 5.

TRAILS AND SURVEY ROUTES No trails. The streambed can be waded.

AERIAL SURVEY NOTES A fair stream for aerial survey. Go up the W. side of the valley and survey down the E. side.

### INTERTIDAL ZONE

LENGTH 0.5 mile.

AVERAGE WIDTH/DEPTH 80'-100'/36"-48".

AVERAGE WIDTH/DEPTH 15'-30'/6"-8".

GRADIENT AND VELOCITIES Slight.

BOTTOM Gravel.

LOW TIDE LOCATION At first constriction.

HIGHT TIDE LOCATION Brush line.

SCHOOLING AREAS School throughout.

SPAWNING AREAS The upper 300' offers good spawning facilities and is utilized heavily by pinks and cohos-GENERAL NOTES Dark algae-covered bottom makes aerial surveys difficult on this portion.

### UPSTREAM

LENGTH ACCESSIBLE 2 miles.

GRADIENT AND VELOCITIES Moderate.

BOTTOM Gravel, sand, and boulders.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS Beaver dams in the first 0.5 mile above tidewater. Above this, single channel stream.

TRIBUTARIES A good spawning tributary enters from the W. near the midtide mark.

SCHOOLING AREAS Pools are interspersed with the riffles.

SPAWNING AREAS Good spawning is available and utilized well above the dams.

GENERAL NOTES The stream bed breaks into several channels 100 yards above the intertidal zone. Numerous windfalls across the stream.



ADF STAT. No.

123-23

S5°04.8' N. 132°24' W.

WC 6A
ADF No. 252
Previous FWS No. 4A

WEST COAST, CORDOVA BAY, KLAKAS INLET, head, W. shore.

MAJOR SPECIES Pink.

OTHER SPECIES Chum, coho.
ESCAPEMENT TIMING Late. Sep. -Oct. (estimated).

ESCAPEMENT MAGNITUDE
SPAWNING FACILITIES Good.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION

DRAINAGE 1.9 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION

ANCHORAGE
TRAILS AND SURVEY ROUTES

AERIAL SURVEY NOTES Not suitable for aerial survey.

### INTERTIDAL ZONE

AVERAGE WIDTH/DEPTH

AVERAGE WIDTH/DEPTH 131/14".

LENGTH
GRADIENT AND VELOCITIES Moderate.
BOTTOM Fairly small gravel. Sand, mud, and boulders.
LOW TIDE LOCATION
HIGH TIDE LOCATION
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE 0.5 mile.
GRADIENT AND VELOCITIES Moderate to swift.
BOTTOM Sand, gravel, boulders, and bedrock.
MARKER DISTANCE
MARKER IDENTIFICATION
BARRIERS Falls 0.5 mile.
TRIBUTARIES None.
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

## ESCAPEMENT RECORD

Date	SUR VEYEI Miles	Ву	PIN Live	K Dead	CH Live	UM Dead	OTHER SPECIES Live	REMARKS Adjective rating
1948								
Sep 26		ASI						10,000, mostly pink
Oct S		ASI						10,000, mostly pink
1950								
Sep 29	G 0. 1	FRI	375	11	57	1		
1954		***** *						Estimated S 000 at falls
Sep 25	A	FRI						Estimated S,000 at falls Seals after salmon
1960								
Sep 22	G0.5	ADF	SO	)	200			300 chum at mouth



ADF STAT. No.

123-23 55°02.7' N. 132°25' W. WC 6B
ADF No. 251
Previous FW3 No. 4B

WEST COAST, CORDOVA BAY, KLAKAS INLET, W. shore 4 miles from head.

MAJOR SPECIES Pink, chum.
ESCAPEMENT TIMING Late Sep. -Oct.
SPAWNING FACILITIES

OTHER SPECIES Coho-ESCAPEMENT MAGNITUDE

STREAM TEMPERATURES Warm range. Observed temperatures: 52°F., 9/14/50; 47.5°F., 9/29/S0; 55°F., 8/11/51; S3°F., 8/20/51; S6°F., 8/30/51; 51°F., 9/18/S1; S2°F., 10/1/S1.

VALLEY DESCRIPTION

DRAINAGE 1.1 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION

ANCHORAGE Off mouth in 6 fathoms.

TRAILS AND SURVEY ROUTES Walk up streambed.

AERIAL SURVEY NOTES Cannot be surveyed by air due to heavy cover.

## INTERTIDAL ZONE

LENGTH 0.1 mile,
GRADIENT AND VELOCITIES
BOTTOM Gravel.
LOW TIDE LOCATION
HIGH TIDE LOCATION
SCHOOLING AREAS
SPAWNING AREAS In the upper 0.1 mile.
GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE
GRADIENT AND VELOCITIES Moderate to steep.
BOTTOM Gravel and some bedrock.
MARKER DISTANCE
MARKER IDENTIFICATION
BARRIERS
TRIBUTARIES
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

AVERAGE WIDTH/DEPTH

AVERAGE WIDTH/DEPTH

ADF STAT. No. WC 6B

ADF No. 251
Previous FWS No. 4B

## ESCAPEMENT RECORD

	5UR VEYEL		PIN	K	СН	UM	OTHER SPECIES	REMARKS
Date	Miles	By	Live	Dead	Live	Dead	Live	Adjective rating
1948								
Sep 26		A5I						Very good. 15,000, mostly pink
Oct 5		ASI						Very good
1950		AJI						very good
5ep 4	G 0.1	FRI						No salmon seen
5ep 14	G 0.1	FRI	0		0			500-600 chum, pink off mouth
Sep 29	G 0.3	FRI	1,400	1 <b>0</b> 6	505	56	15 coho	
1951								
Aug 11	G 0.5	FRI	0	0	0	0		
Aug 20	G 1.0	FRI	0	0	0	0		
5ep 18	G 0.3	FRI	356	0	26	0		
Oct 1	G 0.3	FRI	3, 100	350	1,150	120		Some off mouth
1960								
July 12	Α	ADF	0		0			2,500 red at mouth
July 28	G	ADF	0		0			None at mouth
Aug 5	G	ADF	0		0			None at mouth
Aug 17	Α	ADF	0		0			None at mouth
Sep 2	Α	ADF	0		0			None at mouth. No fish over falls
5ep 22	G	ADF	0		0			None at mouth. Water high
1962								
Aug 18	G <b>0</b> . 2	ADF						Stream practically dry

ADF STAT. No. WC 6 C ADF No. 250

123-23 55°00.1' N. 132°25.8' W.

Previous FWS No. 4 C

WEST COAST, CORDOVA BAY, KLAKAS INLET, W. shore 6 miles from head.

MAIOR SPECIES Pink. ESCAPEMENT TIMING Late. Sep. -Oct. SPAWNING FACILITIES Fair. STREAM TEMPERATURES Warm range. VALLEY DESCRIPTION DRAINAGE 1.6 square miles (polar planimeter). STREAM MOUTH IDENTIFICATION ANCHORAGE Off mouth in 6 fathoms. TRAILS AND SURVEY ROUTES Walk up streambed. AERIAL SURVEY NOTES Cannot be surveyed by air due to heavy cover.

OTHER SPECIES Chum, coho. ESCAPEMENT MAGNITUDE

AVERAGE WIDTH/DEPTH 15'/4".

AVERAGE WIDTH/ DEPTH

## INTERTIDAL ZONE

LENGTH 0.2 mile. GRADIENT AND VELOCITIES Moderate. BOTTOM Gravel, sand, mud, and bedrock. LOW TIDE LOCATION HIGH TIDE LOCATION SCHOOLING AREAS SPAWNING AREAS In the upper 0.1 mile. GENERAL NOTES

## UPSTREAM

LENGTH ACCESSIBLE 0.7 mile. GRADIENT AND VELOCITIES Moderate. BOTTOM Gravel, some bedrock. MARKER DISTANCE MARKER IDENTIFICATION BARRIERS None observed. TRIBUTARIES SCHOOLING AREAS In holes between riffles.

SPAWNING AREAS

GENERAL NOTES Stream flows through an old logging area and has many downfalls. Stream subject to high streamflows.

## ESCAPEMENT RECORD

SI	URVEYED		PIN	K	CHU	IΜ	OTHER SPECIES	REMARKS
<b>Dat</b> e 1 <b>94</b> 8	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
Sep 11		ASI	1,000		S00			
Sep 26		ASI	10,000		5,000			Very good
Oct 5 1950		ASI						Same as last week
Sep 3		FRI						Many jumps off bay. Not surveyed
1960								•
Aug 30	A	ADF	0		0			None at mouth - chum showing in bay
Sep 6	Α	ADF	0		0			No chum at mouth
Sep 22	G 0.7	ADF	200		150			250 pink and chum at mouth. All fish spawning
1961								•
Aug 3	A	ADF						Fish in bay



123-22 54°56.3' N. 132°28.4' W. WC 7 No ADF No. FWS No. 25

WEST COAST, CORDOVA BAY, KASSA INLET, CLAM COVE, Head.

MAJOR SPECIES Pink.
ESCAPEMENT TIMING Late. Sep. -Oct. (estimated).

OTHER SPECIES Chum.
ESCAPEMENT MAGNITUDE

AVERAGE WIDTH/DEPTH

SPAWNING FACILITIES Good.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION

DRAINAGE 0.3 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION The stream is on the right hand side of the bay about 0.25 mile to the NE. from the narrows.

ANCHORAGE Good anchorage for small craft can be found on either side of the inlet about 2 miles inside the entrance. Enter with caution, numerous rocks.

TRAILS AND SURVEY ROUTES

AERIAL SURVEY NOTES A small overgrown stream which cannot be surveyed from the air.

#### INTERTIDAL ZONE

LENGTH
GRADIENT AND VELOCITIES
BOTTOM
LOW TIDE LOCATION
HIGH TIDE LOCATION
SCHOOLING AREAS
SPAWNING AREAS Due to the st

SCHOOLING AREAS

SPAWNING AREAS Due to the stream's small size, most of the spawning takes place in the intertidal zone.

GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE 0.2 mile. AVERAGE WIDTH/DEPTH 10'/36".

GRADIENT AND VELOCITIES

BOTTOM Gravel.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS Fulls, one 250' from the mouth and another 1 mile upstream, are total blocks to salmon.

TRIBUTARIES

SCHOOLING AREAS

SPAWNING AREAS

GENERAL NOTES A very short stream.

## CLAM CREEK -- Continued

ADF STAT. No. WC 7
No ADF No.
Previous FWS No. 25

## ESCAPEMENT RECORD

	SURVEYED		PIN	ıĸ	СН	UM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1941								
		FWS	3,000		750			
1942 Sep 18		FWS	10,000		15,000			Excellent
1943			·					
Oct 8		FWS	4,000		6,000			Excellent
1944 Oct 9		FWS	10,000		7,500			Excellent
1945								
Sep 25		FWS	3,000		400			Excellent
1946 Oct 19		FWS	18,000		11,000			Excellent
1948		•	·					
Oct 3	G 0.3	ASI	7,000	2,000	2,000	1,000		Excellent
1959		ADE	c00		250			None at mouth
Aug 20	A	ADF	600					
Sep 7	A	ADF	0		0			None at mouth. 700 dead chum at mouth
Sep 1 1961	G0.5	ADF	0		0			150 chum at mouth
Aug 7	G 0.2	ADF						No fish observed at mouth

WEST COAST, CORDOVA BAY, KASSA INLET, Head.

MAJOR SPECIES Pink, chum.
ESCAPEMENT TIMING Late. Sep. -Oct.
SPAWNING FACILITIES
STREAM TEMPERATURES
VALLEY DESCRIPTION
DRAINAGE 1.9 square miles (polar planimeter).
STREAM MOUTH IDENTIFICATION
ANCHORAGE
TRAILS AND SURVEY ROUTES
AERIAL SURVEY NOTES

OTHER SPECIES
ESCAPEMENT MAGNITUDE

## INTERTIDAL ZONE

LENGTH
GRADIENT AND VELOCITIES
BOTTOM
LOW TIDE LOCATION
HIGH TIDE LOCATION
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

## UPSTREAM

LENGTH ACCESSIBLE
GRADIENT AND VELOCITIES
BOTTOM
MARKER DISTANCE
MARKER IDENTIFICATION
BARRIERS
TRIBUTARIES
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

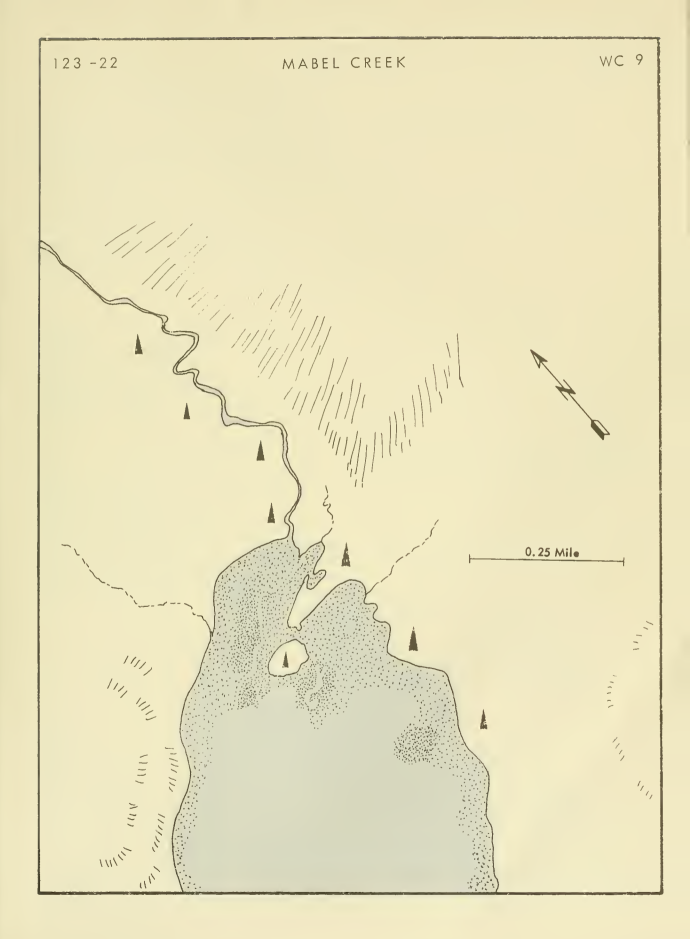
AVERAGE WIDTH/DEPTH

AVERAGE WIDTH/DEPTH

## ESCAPEMENT RECORD

	SURVEYED	PIN	ıĸ	CHU	M	OTHER SPECIES	REMARKS
Date	Miles By	Live	Dead	Live	Dead	Live	Adjective rating
1941							
	FWS	s,000		2,000			
1942 Sep 18	FWS	1,500		500			
1943	1 110	2,000					
Oct 7	FWS	40,000		10,000			Good
1944 Oct 9	FW.S	5.000		250			Poor
1944 Oct 9	FWS	5,000		250			Poor







MABEL CREEK

123-22 54°59.2' N. 132°32.1' W. ADF No. 248
Previous FWS No. 6
Previous FRI No. 88

WC

Q

WEST COAST, CORDOVA BAY, MABEL BAY, Head.

MAJOR SPECIES Pink, chum.

OTHER SPECIES Cohe.

ESCAPEMENT TIMING Late. Sep. -Oct. (estimated).

ESCAPEMENT MAGNITUDE

AVERAGE WIDTH/DEPTH

AVERAGE WIDTH/DEPTH 15'-25'/6"-10".

SPAWNING FACILITIES Good.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION Glucial-cut. The stream runs along the E. side of the heavily wooded valley. Some open ground is found W. of the stream.

DRAINAGE 1.9 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION The stream enters the head of Mabel Bay on the N. side of a small wooded peninsula. A short tidal flat.

ANCHORAGE Anchor about 0. 2 mile from the islet at the head of the bay.

TRAILS AND SURVEY ROUTES Wade up the creekbed.

AERIAL SURVEY NOTES Small and overgrown, poor for aerial survey.

### INTERTIDAL ZONE

LENGTH
GRADIENT AND VELOCITIES Moderate.
BOTTOM Small gravel.
LOW TIDE LOCATION
HIGH TIDE LOCATION
SCHOOLING AREAS The major schooling area is at the mouth.
SPAWNING AREAS

#### UPSTREAM

LENGTH ACCESSIBLE 0.3 mile.
GRADIENT AND VELOCITIES Slight.
BOTTOM Gravel.
MARKER DISTANCE
MARKER IDENTIFICATION
BARRIERS None reported.
TRIBUTARIES None.
SCHOOLING AREAS Few pools are availa

SCHOOLING AREAS Few pools are available for schooling. Fish school in all deep areas.

SPAWNING AREAS Spawning takes place throughout.

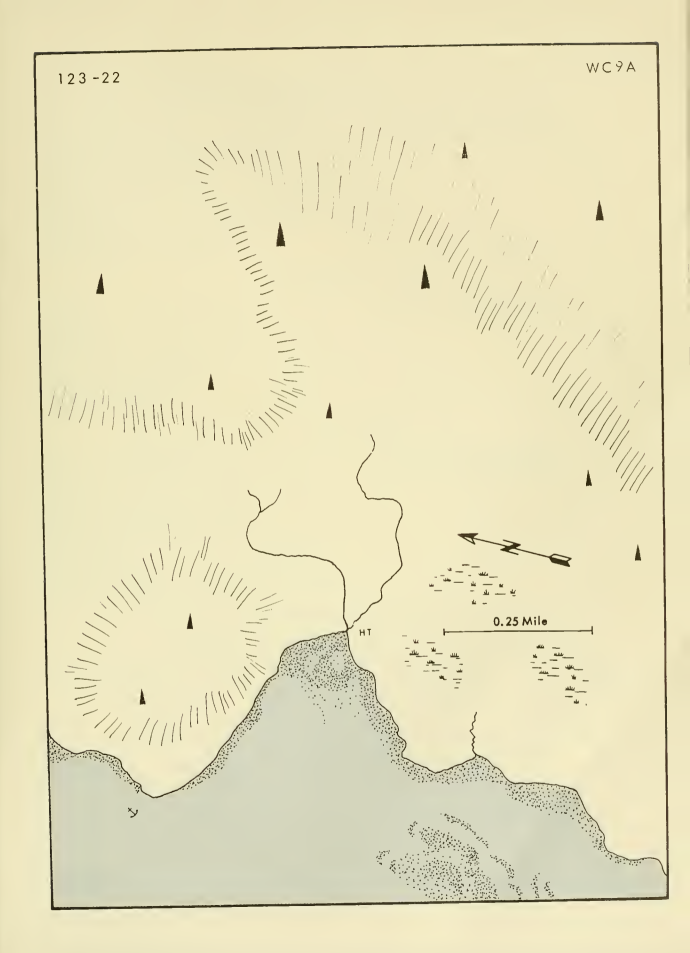
GENERAL NOTES

GENERAL NOTES

## ESCAPEMENT RECORD

	SURVEYE	)	PINK	СН	JM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live De	ad Live	Dead	Live	Adjective rating
1942							
Sep 18		FWS	1,500	S00			
1946							
Oct 18		FWS	90,000	10,000			Excellent
1948							
Oct 7		FWS	20,000	4,000			Good
Oct 15	G0.5	ASI.	15,000	3,000			Excellent
1953							
Sep 9	G0.1	FWS	10	3			Stream flooding







123-22 55°01.4' N. 132°32.4' W.

WEST COAST, CORDOVA BAY, HASSIAH INLET, Head of E. arm.

MAJOR SPECIES Pink.
ESCAPEMENT TIMING Late. Sep. -Oct.
SPAWNING FACILITIES
STREAM TEMPERATURES
VALLEY DESCRIPTION
DRAINAGE 2.3 square miles (polar planimeter).
STREAM MOUTH IDENTIFICATION
ANCHORAGE
TRAILS AND SURVEY ROUTES
AERIAL SURVEY NOTES

OTHER SPECIES Chum.
ESCAPEMENT MAGNITUDE

## INTERTIDAL ZONE

LENGTH
GRADIENT AND VELOCITIES
BOTTOM
LOW TIDE LOCATION
HIGH TIDE LOCATION
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

## UPSTREAM

LENGTH ACCESSIBLE
GRADIENT AND VELOCITIES
BOTTOM
MARKER DISTANCE
MARKER IDENTIFICATION
BARRIERS
TRIBUTARIES
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

AVERAGE WIDTH/DEPTH

AVERAGE WIDTH/DEPTH

## ESCAPEMENT RECORD

	SURVEYED		PINE	ζ	CHU	M	OTHER SPECIES		REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective	rating
1942									
Sep 18		FWS	1,000		800				
1946									
Oct 18		FWS	18,000		4,000			Good	
1953									
Sep 9	G 0.1	FWS			5				





123-22 55°01.8' N. 132°32.8' W.

WEST COAST, CORDOVA BAY, HASSIAH INLET, Head of N. Arm.

MAJOR SPECIES

ESCAPEMENT TIMING Late. Sep. (estimated).

SPAWNING FACILITIES

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION

DRAINAGE 0.5 square mile (polar planimeter).

STREAM MOUTH IDENTIFICATION The stream enters the left corner of the head of Hassiah Inlet.

ANCHORAGE Same as for WC 9.

TRAILS AND SURVEY ROUTES

AERIAL SURVEY NOTES

## INTERTIDAL ZONE

AVERAGE WIDTH/DEPTH

AVERAGE WIDTH/DEPTH

LENGTH
GRADIENT AND VELOCITIES
BOTTOM
LOW TIDE LOCATION
HIGH TIDE LOCATION
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

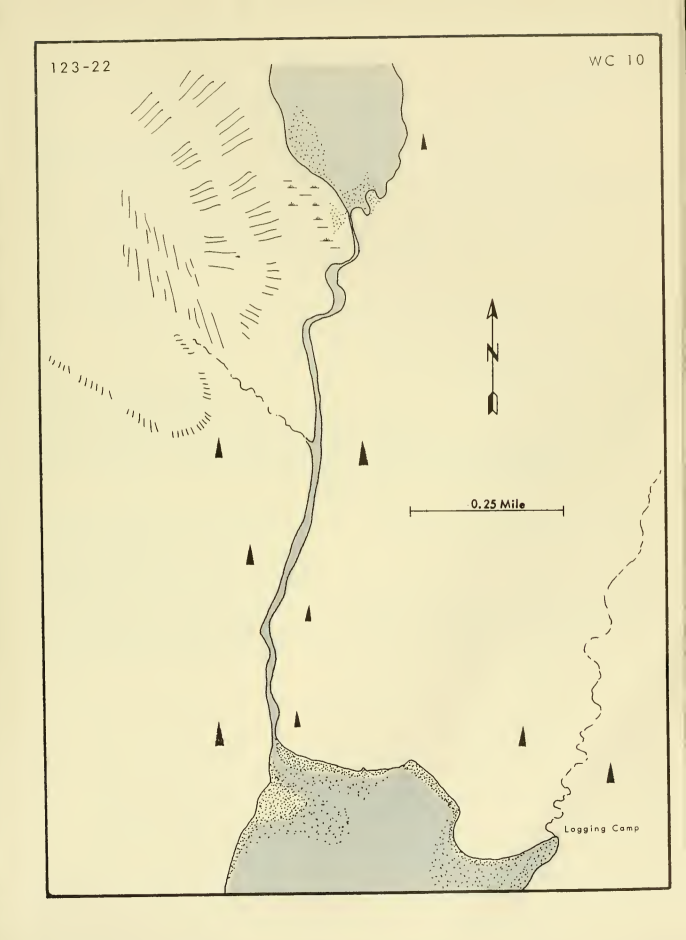
#### UPSTREAM

LENGTH ACCESSIBLE
GRADIENT AND VELOCITIES
BOTTOM GraveI in Iower 0.3 mile becoming rocky above.
MARKER DISTANCE
MARKER IDENTIFICATION
BARRIERS Two falls 0.5 mile upstream are impassable.
TRIBUTARIES
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

## ESCAPEMENT RECORD

Date	SUR VEYED Miles	Ву	PIN Live	IK Dead	CHUM Live Dead	OTHER SPECIES Live	REMARKS Adjective rating
1953 Sep 9	G 0. 1	FWS			15		Stream high







23-22 SS°05.2' N. 132°29' W. ADF STAT. No. WC 10
ADF No. 245
Previous FWS No. 7
Previous FRI No. 53

WEST COAST CORDOVA BAY, KEETE INLET, Head of N. Arm.

MAJOR SPECIES Pink, chum.
ESCAPEMENT TIMING Late. Sep.-Oct..

OTHER SPECIES Coho, red. (ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Good.

STREAM TEMPERATURES Warm range. Observed temperatures: 63°F., 9/4/49; S6°F., 8/16/50; S3°F., 8/26/S0; S1.5°F., 9/5/50; S3.5°F., 9/15/50; 45°F., 9/30/50; 59°F., 9/19/51; 48°F., 10/2/51; 58°F., 8/29/S2; S3.5°F., 9/12/52; S2.5°F., 9/25/S2; S2°F., 10/3/S2; S6°F., 9/S/53; S2°F., 9/16/53; 49°F., 9/27/S3.

VALLEY DESCRIPTION Glacial-cut with steep-sided mountains along the N. side. Flows almost down the middle of the flat valley bottom. Heavily forested.

DRAINAGE 4 square miles (polar planimeter). Precipitation fed. The stream drains a small lake 0.5 mile long and 0.25 mile wide. A snowfield is found at the upper end of the valley.

STREAM MOUTH IDENTIFICATION The mouth lies at the head of the N. arm of Keete Inlet and enters the N.W. corner.

ANCHORAGE

TRAILS AND SURVEY ROUTES In the lower part the stream can be waded, but upstream the banks must be followed.

AERIAL SURVEY NOTES A good stream to survey at low water periods. Becomes highly colored when raining.

### INTERTIDAL ZONE

LENGTH 0.2 mile.

AVERAGE WIDTH/DEPTH 30'/10".

GRADIENT AND VELOCITIES Moderate.

BOTTOM Gravel and large rock.

LOW TIDE LOCATION

HIGH TIDE LOCATION At pool where stream narrows to enter timber.

SCHOOLING AREAS Salmon school from the high tide mark to a point a short distance off the mouth. Left shore. SPAWNING AREAS The bottom consists largely of fine sediments and offers poor spawning facilities.

GENERAL NOTES Spawning has been reported to take place on the gravel beaches off the mouth.

#### UPSTREAM

LENGTH ACCESSIBLE 1 mile to lake.

AVERAGE WIDTH/DEPTH 20'-30'/8"-10".

GRADIENT AND VELOCITIES Moderate.

BOTTOM Boulders, gravel, and bedrock.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS Beaver dams in the first 0.3 mile below lake.

TRIBUTARIES None.

SCHOOLING AREAS Many small pools are available throughout the streams length. The upper part of the stream consists mainly of slow water.

SPAWNING AREAS The best spowning area is in the lower half mile, above this the bottom composition is largely bedrock and boulders, but is still utilized.

GENERAL NOTES

ADF STAT. No.

WC 10
ADF No. 245
Previous FWS No. . 7
FR1 No. 53

## ESCAPEMENT RECORD

	SURVEYED		PINK CHU			JM	OTHER SPECIES	REMARKS	
Date	Miles	Ву	Live	Deod	Live	Deod	Live	Adjective rating	
1930 Oct 11 1940	Weir	USBF	15,929		12, 200		1,647 coho, 70 red	Final total. Weir installed July 21	
Sep 23		FWS	45,000		20,000			Good	
1941 Sep 19		FWS	7,000				30,000 red		
1942 Sep 19 1944		FW5	15,000		5,000			Foir	
Oct 8 1945		FWS	250,000		125,000			Excellent	
Sep 26 1948		FWS	45,000		15,000			Good	
Aug 25 Sep 1	G 1.5 G 1.0	ASI ASI	0 5,500		0			2, 100 off mouth	
Sep 8	G 0.8	ASI	3,500					Appears robbed	
Sep 15	G 1.0	ASI	3,750					Few chum. Water low	
Sep 24	G 1.0	ASI	20,000		2,400			10,000 off mouth	
Oct 2	G 1.0	A5I	37,000	8,000	8,000	3,000		Woter low	
Oct 13	G 1.0	ASI	70,000	65,000	4,500	12,000		10,000 off mouth	
1949									
Aug 16	G 0.5	FRI	0	0	0	0			
Sep 4	G 1.0	FRI	300	0	21	0			
Sep 19	G 1.0	FRI	5, 340	157	1, 100	47		Killing made by predators	
Oct 4 1950	G 1.0	FRI	21,070	3,669	3,460	1,575			
Aug 16	G 1.0	FRI	0	0	0	0			
Aug 26	G 1.0	FRI	10	ō	192		1,555 red		
Sep 5	G 1.0	FRI	580	Ö	750		4 coho		
Sep 15	G 1.0	FRI	12, 445	7	4,054		77 coho	15,000 off mouth	
Sep 30 1951	G 1.0	FRI	11,000	2, 400	14,000	3, 300			
<b>Sep</b> 19	G 1.0	FRI	4,120	0	2,660	80		Schools off mouth	
Oct 2 1952	G 1.0	FRI	4,700	400	4,530	1,450		4,000 chum, pink off mouth	
Aug 29	G 1.0	FRI	350	0	30	0		All fresh. Several hundred off mouth	
Sep 12	G 1.0	FRI	1,550	3	450		110 coho	500 salmon off mouth	
Sep 25 Oct 3 1953	G 1.0 G 1.0	FRI FRI	6, 300 2, 300	>250	5, 150 6, 300	>230 1,500		Several thousand chum off mouth Many dead pink	
Aug 20	A	FWS						No fish seen	
Sep 5	G 0.5	FRI	70	0				About 2,000 pink off mouth.	
Sep 9 1954	G 1.0	FWS	2, 100		300		50 coho	Few chum, pink at mouth.	
Sep 8	A 1.0	FRI	900	0				Some chum. Several thousand at mouth	
<b>S</b> ep 16	G 1.0	FR1	810		200			Some dead chum, 1,000 chum, 4,000 pink in mouth	
Sep 25	A 1.0	FRI	7,000		3,500			Some dead chum, pink. 1,000 pink at mouth	
1955									
Sep 19	A 1.0	FRI	15,000		30,000			100,000 chum near mouth	
Sep 25	A 1.0	FR1	15,000		30,000			Some dead chum. Many in loke	

WC 10 ADF No. 245

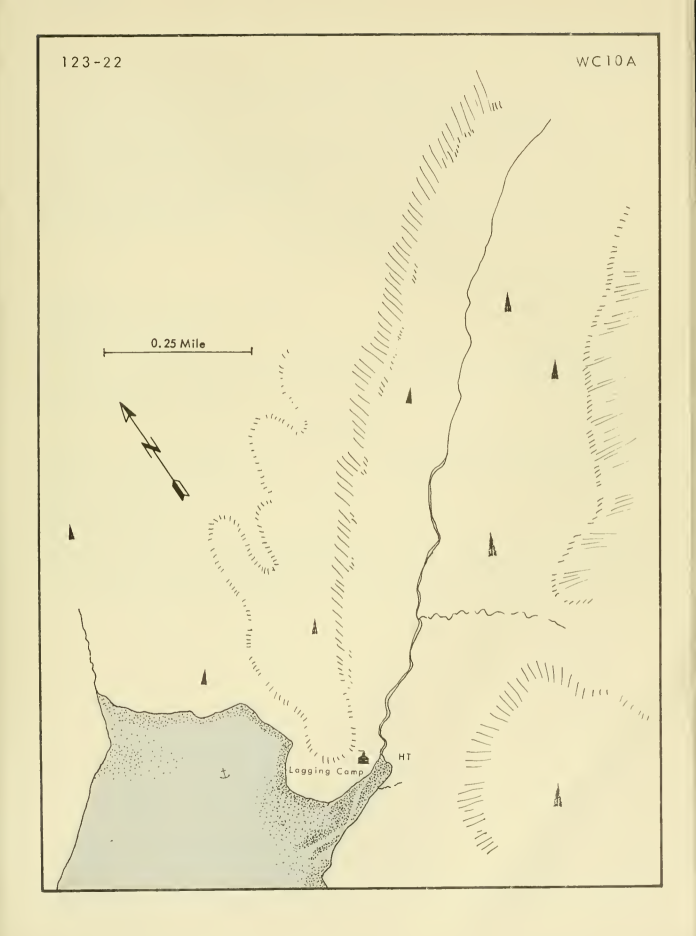
FRI No. 53

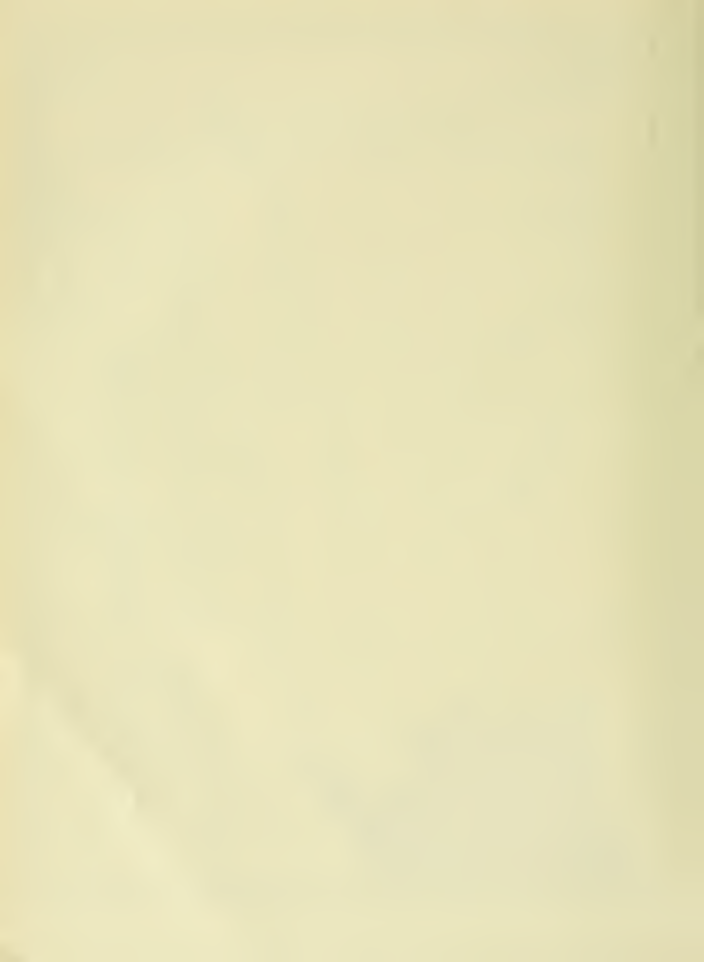
	SURVEYED		PINK		СНИМ		OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1956								
Sep 9	A 1.0	FR1	200					40,000 pink at mouth
Sep 20	A 1.0	FRI	>40,000					Chum present. 100,000 at mouth
Sep 29	A 1.0	FRI	45,000					Many dead pink. Some at mouth
1987								
Sep 5	G 1.0	FWS	300		600			Many jumps. Water murky
Sep 15 1958	A 1.0	FR1	200	0				>15,000 pink, few chum at mouth
	A 1 0	EWIC						1 000
Sep 7	A 1.0	FWS						1,000 pink schooled off mouth
Aug 3	А	ADF						No fish observed
Sep 12	A	ADF	400					400 salmon at mouth
Sep 24 1962	А	ADF	605		3,785			5,000-7,000, good escapement
Sep 10	А	ADF						Few pink and chum in stream 100 chum at mouth
Sep 11	A	ADF	965		680			300 pink and chum at mouth Fish fairly bright. Some spawning

FRI No. 53

U	F. S.	Bureau	of Fish	eries V	Veir	Counts
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Date	Pink	Chum	Coho	Red	King	Stream gage	Water temp.	Remarks
1930								
July 21				15				
22				4				
July 23-	Aug 17							No fish counted
Aug 18	4	1						
19	11	3		1				
20	43	10		2				
21	61	19		2				
22	23	2						
Aug 23-5								No fish counted
Sep 11	2	20						
12	47	400	0.5	1				
13	1,654	1,706	25	12				
14 15	543 404	615 353	1 <b>4</b> 0 1 <b>5</b>	21				
16	1,062	1, 256	294	4 8				
17	56	1, 230	7	0				
18	31	100	,					
19	547	243	69					
20	344	462	103					
21	205	112	10					
22	115	65						
23	60	48						
24	212	116	2					
25	2,033	1, 349	298					
26	3,006	1,929	312					
27	1,839	1, 103	164					
28	272	174	26					
29	210	75	15					
30	322	112	23					
Oct 1	1,506	558	58					
2	1,098	825	76					
3 4								
5	66	80	1					
6	34	64	4 2					
7	40	82	3					
8	31	76	,					
9	18	54	1					
10	16	43	•					
11	14	36						
Total	15,929	12, 200	1,647					Weir taken out Oct 12





123-22 S5°05' N. 132°28.4' W. ADF STAT. No. WC 10A ADF No. 246 FWS No. 7A

WEST COAST, CORDOVA BAY, KEETE INLET, Head of N. Arm on E. shore.

MAJOR SPECIES Pink, chum. ESCAPEMENT TIMING Late. Sep. -Oct.

OTHER SPECIES Coho.
ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Fair.

STREAM TEMPERATURES Normal range. Observed temperature: 44° F., 9/30/50.

VALLEY DESCRIPTION A steep gradient valley.

DRAINAGE 2.3 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION The stream enters the NE. corner of the head of Keete Inlet.

ANCHORAGE Refer to WC 10.

TRAILS AND SURVEY ROUTES This stream is best surveyed by wading up the streambed.

AERIAL SURVEY NOTES Aerial surveying of this stream is not possible.

## INTERTIDAL ZONE

LENGTH 2SO yards.

AVERAGE WIDTH/DEPTH 10'-20'/3"-6".

GRADIENT AND VELOCITIES Moderate.

BOTTOM Rocks covered with moss.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS Schooling takes place off the mouth. Fish bound for WC 10 and WC 10A tend to intermingle in this area.

SPAWNING AREAS Most of this zone offers good spawning facilities. Above this the bottom composition is largely rubble and boulders.

GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE 0.5 mile.
GRADIENT AND VELOCITIES Steep.
BOTTOM Gravel and rock.
MARKER DISTANCE
MARKER IDENTIFICATION
BARRIERS None reported.

TRIBUTARIES None.

SCHOOLING AREAS A few small potholes are available.

SPAWNING AREAS Spawning is limited in this area. There are some gravel areas, but the bottom consists largely of boulders. Intertidal area used mostly.

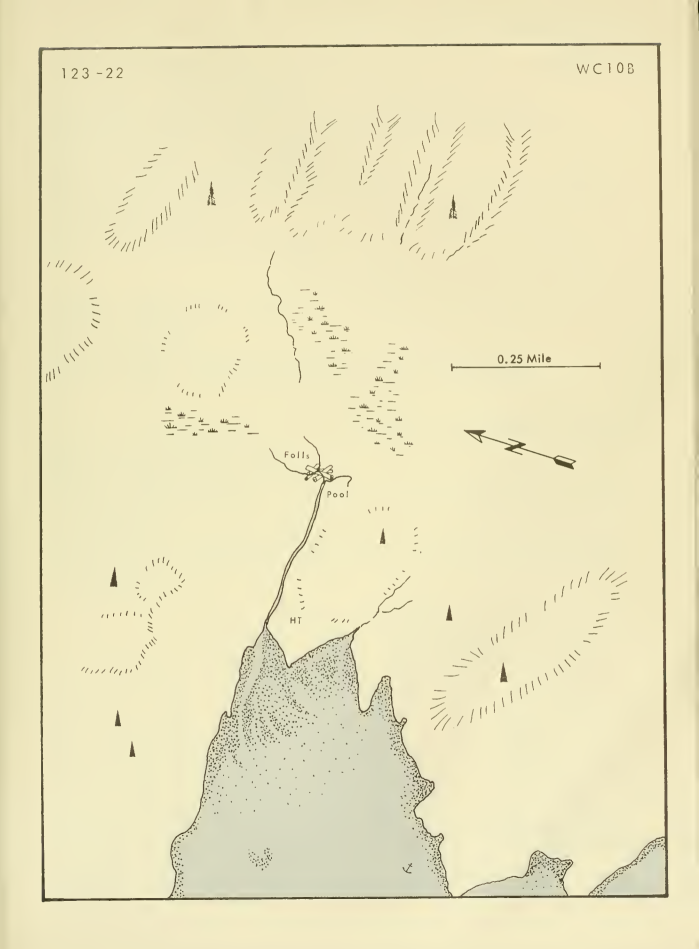
GENERAL NOTES Stream suffers from past logging activity with many downfalls and debris.

AVERAGE WIDTH/DEPTH 6'-8'/8"-10".

ADF STAT. No. WC 10A ADF No. 246. FWS No. 7A

## ESCAPEMENT RECORD

	SURVEYED	)	PIN	K	СНИ	M	OTHER SPECIES	REMARKS
Date	Miles	By	Live	Dead	Live	Dead	Live	Adjective rating
1948								
<b>S</b> ep 15	G 0.3	ASI						Not much here yet
Sep 24	G 0.3	ASI						10,000 in stream, mostly pink
Oct 2	G 0.3	ASI						3,000 at mouth
Oct 13	G 0.3	ASI	25,000		15,000			
1949								
Aug 18	G 0.3	FRI						No fish in stream or off mouth
1950								
Sep 30	G 0.3	FRI	2, 200	150	200	10		
1953								
Sep 9	G 0.5	FWS	10		50			Chum spawning
1957								
Sep 5	G 0.5	FWS						Few chum. Water discolored
1958								
Sep 7	A	FWS						1,000 schooled off mouth
1960								
Aug 22	A	ADF	0		0			None at mouth
Sep 6	A	ADF	0		0			1,000 pink and chum at mouth
Sep 21	G 1.0	ADF	100		150			500 pink and chum at mouth. No spawning
Oct 2	Α	ADF	0		0			None at mouth
1961								
Aug 15	G 0.5	ADF						No showing in bay
Sep 24		ADF	120		200			
1962								
Sep 11	G 0.5	ADF	90		20			50 pink and chum at mouth





ADF STAT. No.

I23-22

55°03.3' N. 132°28.5' W.

WC 10B ADF No. 247 FWS No. 7B

WEST COAST, CORDOVA BAY, KEETE INLET, E. shore at mouth of N. arm.

MAJOR SPECIES Pink, chum. OTHER SPECIES Coho.

ESCAPEMENT TIMING Late. Sep. -Oct. (estimated). ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Fair.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION Steep gradient valley.

DRAINAGE 3.1 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION The stream enters Keete Arm from the N., on the eastern side of the entrance to the north arm.

ANCHORAGE See WC 10.

TRAILS AND SURVEY ROUTES It is best to travel up the streambed because of the steep streambanks. AERIAL SURVEY NOTES Not surveyed by air.

## INTERTIDAL ZONE

LENGTH O. I mile.

AVERAGE WIDTH/DEPTH 40'-50'/10"-12"

GRADIENT AND VELOCITIES Moderate.

BOTTOM Boulders and gravel.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS Off the mouth in the vicinity of the small island.

SPAWNING AREAS This zone provides most of the spawning area. For pink and chum-

GENERAL NOTES

### UPSTREAM

LENGTH ACCESSIBLE 0.4 mile.

AVERAGE WIDTH/DEPTH 30'/5"-8".

GRADIENT AND VELOCITIES Moderate.

BOTTOM Bedrock, boulders, and gravel.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS Two 6' falls 0.4 mile upstream are impassable to pink and chum. Cohos can pass over the falls with some difficulty.

TRIBUTARIES

SCHOOLING AREAS A big hole below the falls.

SPAWNING AREAS Fair spawning facilities persist from the high tide mark to the falls. Above the falls spawning facilities are good.

GENERAL NOTES

### ESCAPEMENT RECORD

	SURVEYED	)	PIN	K	СН	UM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1948								
Sep 24	G 0. 3	ASI	10,000	)				S,000 in tidal area
Oct 2	G 0. 1	ASI						Stream low. 11,000 in tidal area
Oct 13	G 0. 3	ASI	20,000	)	10,000			Excessive
1949								
Aug 18	G 0. 3	FRI						No fish in stream or off mouth
1953								
Sep 9	G 0.3	FWS						Few fish at mouth
1960								
Aug 22	A	ADF	(	)	0			2,000 pink at mouth
Sep 6	A	ADF	(	)	0			2,000 pink at mouth
Sep 21	G 0. 7	ADF	100	)	200			3,000 chum and coho at mouth

ADF STAT. No. WC 10B ADF No. 247 FWS No. 7B

## ESCAPEMENT RECORD - Continued

	SURVEYED		PIN	к	CHU	IM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1961								
Aug 1S	G0.5	ADF						No showing in bay
Sep 12	2 A	ADF	200					First showing
Sep 24	G 0.7	ADF	115		195		7S coho	150 at mouth



123-22 SS°02.8' N. 132°29.2' W.

WEST COAST, CORDOVA BAY, KEETE INLET, 3 miles S. E. of head.

MAJOR SPECIES Pink, chum.

OTHER SPECIES

ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Fair.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION

DRAINAGE 1.7 square miles (polar planimeter)

ESCAPEMENT TIMING Late. Sep. -Oct. (estimated).

STREAM MOUTH IDENTIFICATION The stream enters the E. end of Keete Inlet, about 3 miles SE. of the entrance to the N. arm.

ANCHORAGE Refer to WC 10.

TRAILS AND SURVEY ROUTES

AERIAL SURVEY NOTES

### INTERTIDAL ZONE

LENGTH GRADIENT AND VELOCITIES BOTTOM Gravel. LOW TIDE LOCATION HIGH TIDE LOCATION SCHOOLING AREAS SPAWNING AREAS GENERAL NOTES

AVERAGE WIDTH/DEPTH 40:-50'/10"-12".

AVERAGE WIDTH/DEPTH 20'/10".

#### UPSTREAM

LENGTH ACCESSIBLE 1 mile to falls. GRADIENT AND VELOCITIES Slight. BOTTOM Gravel and small rock. MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS An 18' waterfall I mile upstream is impassable to salmon.

TRIBUTARIES

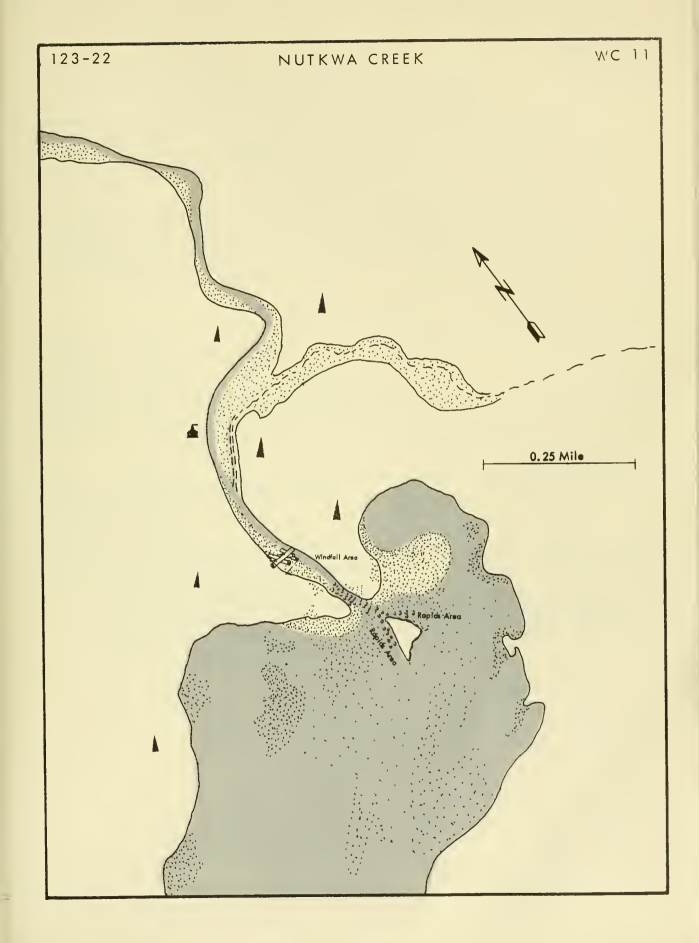
SCHOOLING AREAS

SPAWNING AREAS Chums spawn from the intertidal zone for a distance of one-third mile upstream.

## ESCAPEMENT RECORD

	SURVEYED		PINK		СНИМ		OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1948								
Sep 15		ASI						About 7,000-8,000 at present
Sep 24		ASI						12,000 in stream. 4,000 off mouth
Oct 2		ASI						10,000 off mouth
Oct 13		ASI	30,000		10,000			Excessive
1953								
Sep 9	G 0. 1	FWS	6					Stream high
1960								
Aug 22	A	ADF	0	ı	0			None at mouth. Visibility good
Sep 6	A	ADF	0		0			1,000 pink and chum
Sep 21	G 1. S	ADF	1,000		1,000			2, 500 pink and chum. No spawning
Oct 2	A	ADF	0		0			None at mouth. 3,000 dead,
								2,000 in stream







123-22

55°28.8' N. 132°29' W.

WC 11 Previous No. SS ADF No.243

ADF STAT. No.

WEST COAST, CORDOVA BAY, NUTKWA INLET, NUTKWA LAGOON, Head

MAJOR SPECIES Pink, chum.

OTHER SPECIES Coho, red.

ESCAPEMENT TIMING Late. Aug. -Oct. ESCAPEMENT MAGNITUDE SPAWNING FACILITIES Excellent.

STREAM TEMPERATURES Warm range. Observed temperatures: S7° F., 9/4/49; 56.6° F., 8/16/S0. VALLEY DESCRIPTION Glacial. Both forks run through heavily wooded valleys fringed by snow-capped

mountain

DRAINAGE 27.8 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION The mouth lies at the head of Nutkwa Lagoon. Very little tidal area at the mouth due to small tides.

ANCHORAGE The W. shore should be favored when entering.

TRAILS AND SURVEY ROUTES The stream is difficult to wade below the forks and is very brushy along the banks. Wadeable above the forks.

AERIAL SURVEY NOTES Excellent for aerial survey.

#### INTERTIDAL ZONE

LENGTH 0.1 mile.

AVERAGE WIDTH/DEPTH 60'/30"

GRADIENT AND VELOCITIES Slow.

BOTTOM Mostly sand.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS Throughout large pools in intertidal area.

SPAWNING AREAS Very little spawning in this area.

GENERAL NOTES The intertidal zone is very short due to the small tides in the lagoon.

#### UPSTREAM

LENGTH ACCESSIBLE 3 miles to lake (N. fork).

AVERAGE WIDTH/DEPTH 60'-80'/15"-30".

GRADIENT AND VELOCITIES Slow to moderate.

BOTTOM Gravel.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS A 70' waterfall on the S. fork 1 mile upstream is impassable.

TRIBUTARIES Main stream forks to the right at the 2 mile point. S. fork comes in 0.5 mile above intertidal area.

SCHOOLING AREAS Numerous large pools in the lower part are utilized for schooling. The pools are not well defined, generally only deep areas.

GENERAL NOTES The remains of an old weir are found 0. 2 mile upstream. This lagoon should be entered at slack tide in a small boat. Boats should favor the right shore. Survey should last through a tidal cycle. There has been considerable logging around the mouth of this stream. It is possible to survey stream on 111 or higher tides by entering the lagoon 1 hour before high tide and leaving 2 hours after or sooner. Inlet stream to lake affords 1.5 miles of excellent spawning to red and coho.

# NUTKWA CREEK -- Continued

ADF STAT. No.
WC 11
Previous No. 5S
ADF No. 243

## ESCAPEMENT RECORD

		•		, ,	•		•	· · ·
	SUR VEYED	•	PIN	JΚ	СН	JM	OTHER SPECIES	REMARKS
Date	Miles	By	Live	Dead		Dead	Live	Adjective rating
		•						
1929								
Sep 19		U5BF	135, 100		8,500			Nutkwa lagoon
1931								
Sep 28	Weir	U5BF	35,565		9,763		2,653 coho, 83 red	Final total. Weir installed Aug 9. Weir
								broke Sep 5. Est. 40,000 from Sep 5 to Sep 1
1944								
Oct 11		FWS	165,000		6,500			Excellent
1945								
Sep 26		FWS	550,000		5,000			Excellent
1946								<b></b>
Oct 18		FWS	800,000		20,000			Excellent
1948	010	A CT			110		110	
Aug 15	G 1.0	ASI	100		110		115 coho, 257 red	
Aug 22	G 1. S	ASI	150		250		100 coho, 250 red	
Aug 29	G 2.0	ASI	300		200		200 coho, 150 red	F 1
Sep 12	G 1. S	ASI	>25,000		11 000		>5,000 coho	Few chum
Sep 29	G 2.5		>195,000	FO 000	11,000	10.000		Fair
Oct 8 Oct 8	G 2.0	ASI FWS	150,000	30,000	25,000	10,000		Good
1949		TW3	200,000		۵,000			Good
Aug 16	G 1.3	FRI						None observed
Aug 27	G 1.3	FRI						None in stream. Jumps in inlet
Sep 4	G 1.5	FRI	600		4		S coho, 3 red	Trong In servania Junipa Id Inice
Sep 18	G 2. 0	FRI	2,430		400		530 coho, 1 red	
Oct S	G 0. 1	FRI	2, 100		200		770	High woter. Little evidence of fish entering
1950	0							and the second second second second
Aug 16	G 0.3	FRI	0	0	0	0		
1953								
June 26	G 1.3	FWS						No adult fish seen
Aug 14	G 0.0	FWS						None observed in stream
Sep 19	G 1.3	FWS						None observed
1954								
5ep 8	A 3.0	FRI	200	0				Thousands at lagoon entrance
Sep 25	A 3.0	FRI	14,000					Most spawning in both forks
1955								
Sep 10	A 4. 2	FRI	6,000					Spawning above lake
Sep 19	A 3.0	FRI	15,000		5,000			2,000 pink at mouth of creek
Sep 25	A 3.0	FRI	20,000					Some dead pink. All spawning
19\$6		an.						.00.000
Sep 9	A 3.0	FRI	S,000					>20,000 at creek mouth
Sep 20	A 4.2	FRI	90,000					Few dead pink. Thousands at mouth
Sep 29 1957	A 3.0	FRI	65,000					Many dead pink. Some at mouth
	G 0. S	FW5	180		50			Many jumps in bay and lagoon
Sep 6	A 0.5	FRI	1,000	0	30	0		Some chum. Several thousand pink at mouth
Sep 15 19 <b>5</b> 8	A 0.5		1,000	·		·		ounce channe of the annual point at annual point
Sep 7	A 0.5	FW5						None observed
1989	2.00							
Sep 18	Α	ADF	700					None at mouth. Some dead
1960								
Aug 3	A	ADF	0		0			None at mouth. Visibility excellent
Aug 12	Α	ADF	0		0			None at mouth. Water very low
Aug 22	Α	ADF	150		0			1,500 pink and chum at mouth
Sep 6	Α	ADF	300		0			1,000 pink and chum at mouth

123-22

ADF STAT. No.
WC 11
NUTKWA CREEK - Continued Previous No. 55
ADF No. 243

SURVEYED			PINK			JM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1961								
Aug 3	A	ADF	3,700					Water low
Aug 16	G 1.7	ADF	10,900				200 red, 50 coho	Water low, none spawning
Aug 30	A	ADF	7,500					Visibility fair
Sep 12	A	ADF	17,600		150			Few dead
Sep 23	G 1.9	ADF	11,475	2,400	86	85	23 red, 290 coho	
1962								
Aug 21	G 2.0	ADF	2,500				20 red	All fish bright
Aug 26	A	ADF	8,000					In lower 2 miles, Visibility
								excellent
Aug 30	A	ADF	8,200					150 at mouth. Visibility
_								excellent
Sep 6	A	ADF	7,700					Few at mouth
Sep 11	G 2.0	ADF	7,690		24		17 red, 200 coho	Heavy spawning

NUTKWA CREEK ADF STAT. No. WC 11

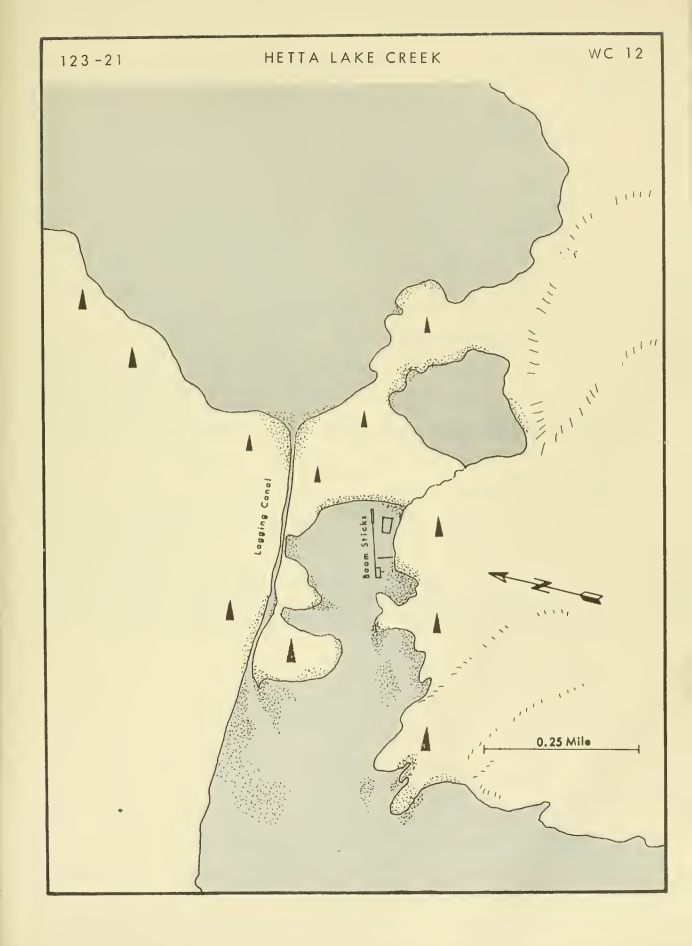
NUTKWA CREEK

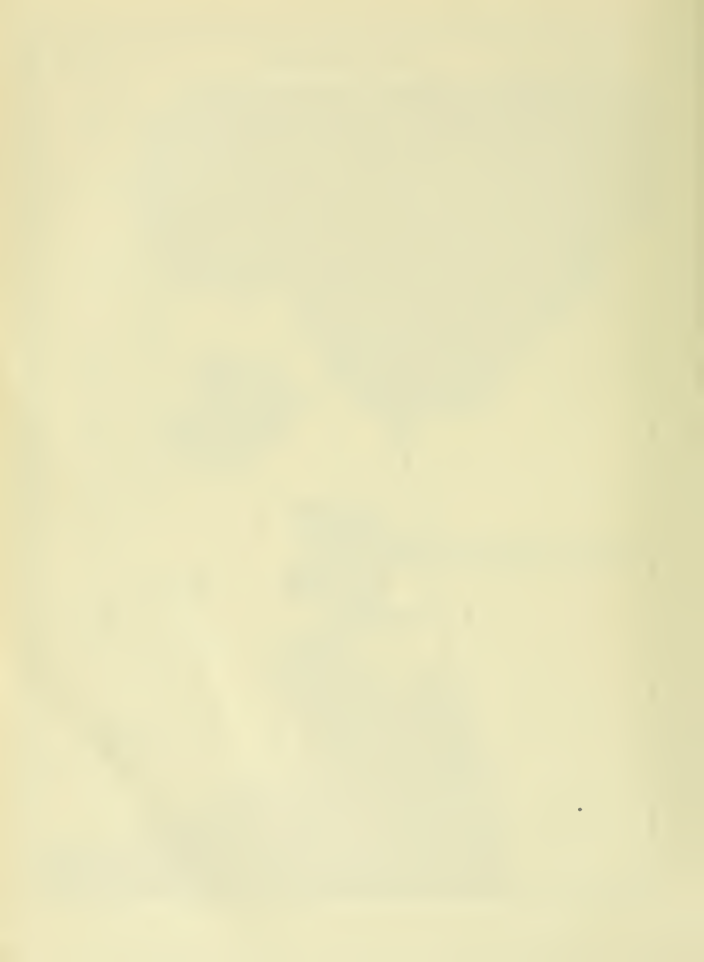
Previous No. 55

U. 5. Bureau of Fisheries Weir Counts

ADF No. 243

Date	Pink	Chum	Coho	Red	King	Stream gage	Water temp	Remarks
1931								
Aug 9		14						
10								
11								
12		2						
13		20		2				
14		20 178		2 9				
15 16	436	4, 107		2				
17	40	101	2	-				
18	3	33	_	4				
19	14	171	3	5				
20	14	113	4					
21	31	170						
22	180	592	1	2				
23	1,613	1,626						
24	5, 348	18						
25	60	212	3					
26	59	274	4	14				
27	5,097	291	626	29				
28	3,576	112	143	6				
29 <b>30</b>	7, 008 770	338 73	751 100	2				
31	176	76	6	4				
5ep 1	5,570	363	415	*				
2	276	48	6					
3	211	11	2					
4	170	9	1	1				
5							Weir washed ou	at Sep 5 due to high water.
								O salmon ascended stream.
							30,000 pink, 9	,000 chum, 1,000 coho
15	87	12	4					
16	419	56	54					
17	225	23	7					
18 19	326 820	90 76	5 4					
20	1, 275	214	290					
21	44	28	2					
22	32	15	_					
23	112	29	13					
24	136	21	16					
25	52	13	2					
26	1,036	199	18					
27	<b>34</b> 9	35	171					
28							Weir dismantle	d
Total	35,565	9,763	2, 653					





ADF STAT. No. WC 12

Previous No. 44 ADF No.242

FWS No. 9

WEST COAST, CORDOVA BAY, HETTA INLET, HETTA COVE, Head.

OTHER SPECIES Chum, coho, red.

ESCAPEMENT TIMING Late. Aug. -Sep. - Oct. (est.) ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Good.

53°10.4' N. 132°34.5' W.

MAJOR SPECIES Pink.

123-21

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION A short stream-cut valley. Steep slopes to the N. and rolling hills to the S. The lake is surrounded by snow-capped mountains.

DRAINAGE 9.7 square miles (polar planimeter). The stream drains Hetta lake, 2 miles long and 0.5 mile wide. Numerous small streams enter the lake. Snowfields are found along both sides of the valley.

STREAM MOUTH IDENTIFICATION Enters Hetta Harbor on the N. side. Very little tidal area.

ANCHORAGE Hetta Harbor affords anchorage for small craft.

TRAILS AND SURVEY ROUTES A trail may be followed from the lagoon near the mouth to Hetta Lake.

AERIAL SURVEY NOTES A fair stream for aerial survey.

### INTERTIDAL ZONE

LENGTH 200 yards.

AVERAGE WIDTH/DEPTH 401/12".

AVERAGE WIDTH/DEPTH 20'-40'/15".

GRADIENT AND VELOCITIES Gentle.

BOTTOM Small gravel and some bedrock, all algae covered.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS At the mouth.

SPAWNING AREAS None.

GENERAL NOTES A large landslide took place near the mouth and part of the slide went into the stream. Does not present a block.

### UPSTREAM

LENGTH ACCESSIBLE 0.2 mile to lake.

GRADIENT AND VELOCITIES Moderate.

BOTTOM Rock and gravel.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS No falls.

TRIBUTARIES Many small streams empty into the lake and are used by all species.

SCHOOLING AREAS School in pools throughout the distance surveyed.

SPAWNING AREAS A fair spawning stream, pinks spawn in all areas from the high tide mark to the lake.

GENERAL NOTES Some spawning takes place along the shores of Hetta Lake, but most of the spawning is near the mouths of creeks.

123-21 HETTA LAKE CREEK--Continued

ADF STAT. No. WC 12 Previous No. 44 ADF No. 242 FWS No. 9

## ESCAPEMENT RECORD

	SURVEYED	,	PIN	К	CH	UM	OTHER SPECIES	REMARKS
Date	Miles	By	Live	Dead		Dead	Live	Adjective rating
		•						
1940								
Sep 24	G 0.3	FWS	15,000		1,500			
1943								
Oct 6	G 0.3	FWS	100,000		5,000		5,000 coho, 10,000	J red
1944	<b>a</b> 0 2	277.470	15 000		10, 000			Good
Oct 9	G 0.3 G 0.3	FWS FWS	15,000		10,000 3,600			Excellent
Oct 11 1945	G 0. 3	L AA 2	60,000		3,000			Executent
Sep 27	G 0.3	FW5	150,000		1,000			Excellent
1947	0 0.3	1 113	150,000		1,000			
Oct 8	G 0.3	FW5	10,000		2,000		1,000, 5,000 red	Good
1948			,		•		, ,	
Sep 25	G 0.3	A <b>SI</b>	10,000		4,000			Very good escopement
1949			·					
Oct 5	G 0.3	FWS	3, 150		1,500		100 coho	
1952								
<b>5</b> ep 16	G 0.3	FWS	9,400	1	100		5 coho, 2 red	
1953								
Aug 5	G	FWS					1,800 red	Highest seasonal est. of red
Aug 20	A 0.3	FW5	1 500		_		100 1	Many jumps at mouth 10,000-20,000 pink at mouth
Sep 9	G 0.3	FWS	1,500		5		100 red	10,000-20,000 pink at mouth
1957	G 0.5	FWS	1		0			Mony jumps. Fish bright
Sep 6 Sep 7	G 0.5	FW5	1		0			Several chum, pink, red at mouth
19 <b>5</b> 9	0 0.5	1 113	1		Ŭ			actoriat cham, prim, tea at means
Aug 12	A	FWS	500					
Aug 17	A	ADF	10, 300		500		19,600 red, 500 co	ho
Aug 24	A	ADF	1,000		1,000		10,000 100,000 00	None at mouth
Sep 20	A	ADF	2,500		-,			None at mouth
1960			•					
Aug 12	A	ADF	0		0	)		None at mouth
Aug 20	A	ADF	0		0			250 pink and chum at mouth
Aug 30	A	ADF	0		0			200 pink and chum at mouth
5ep 12	Α	ADF	0		0			Few chum at mouth. No new fish
Sep 20	G 1.5	ADF	65		120			2,000 pink & chum at mouth. All spawning
Oct 2	A	ADF	0		0			None of mouth. Visibility good
1961	٨	ADE	2 000					1 000 1 -661 1
Sep 12	A	ADF ADF	2,900 4,525		105			1,000 red off inlet stream. 250 pink at mouth
<b>5</b> ep 21 1962		ADI	4,525		105			All bright fish.
Sep 6	А	ADF					16,000 red	Few pink
Sep 11	A	ADF					13,000 100	Few red, coho, and chum
5CP 21		.,						

123-21 S5°13.1' N. 132°3S.9' W. ADF STAT. No.
WC 13
Previous No. 42
ADF No. 241

WEST COAST, CORDOVA BAY, HETTA INLET, COPPER HARBOR, Head.

MAJOR SPECIES Pink, chum.

OTHER SPECIES

ESCAPEMENT TIMING Late. Sep. -Oct. (estimated). ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Fair. Stream has good spawning area in first stretch.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION After first 6' falls, course climbs rapidly through narrow garge. Glacial-cut.

DRAINAGE 6.6 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION

ANCHORAGE An anchorage is found at the head of Copper Harbor in 20 fathoms.

TRAILS AND SURVEY ROUTES The first part of the stream is hard walking with downfalls on both banks and moss-covered rocks in the streambed.

AERIAL SURVEY NOTES Not surveyed by air.

#### INTERTIDAL ZONE

LENGTH >0.1 mile.

GRADIENT AND VELOCITIES

BOTTOM Gravel and rock.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS

SPAWNING AREAS The upper portion is used.

## UPSTREAM

LENGTH ACCESSIBLE 0.4 mile to falls.

AVERAGE WIDTH/DEPTH 201/15".

AVERAGE WIDTH/DEPTH 2S'/8".

GRADIENT AND VELOCITIES Moderate to steep.

BOTTOM Gravel and boulders.

MARKER DISTANCE

GENERAL NOTES

MARKER IDENTIFICATION

BARRIERS An impassable waterfall is found 0.4 mile upstream. A 6' waterfall just below this falls is passable.

TRIBUTARIES One tributary has 1001 of S0% spawning area and then goes into the side of the mountain.

SCHOOLING AREAS

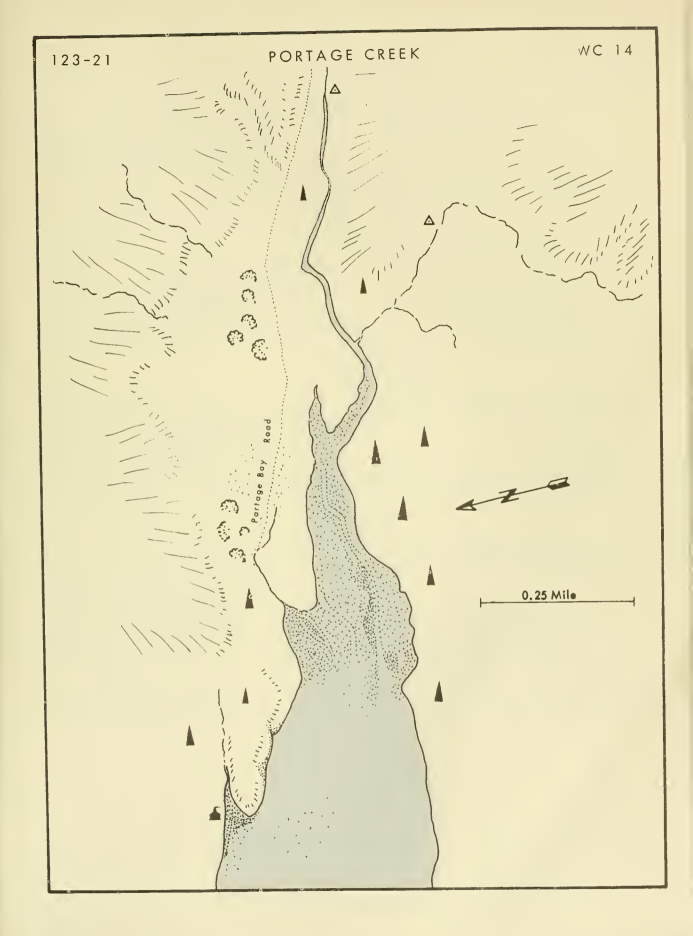
SPAWNING AREAS

GENERAL NOTES Stream is fed by two high lakes.

## ESCAPEMENT RECORD

Date	SURVEYED Miles	Ву	PIN Live	K Dead	CH Live	UM Dead	OTHER SPECIES Live	REMARKS Adjective rating
1943								
Oct 6		FWS	10,000	)	S,000			Excellent
1944								
Oct 12		FWS	25,000	)	3,000			Excellent
1945								
Sep 27		FWS	85,000	)	15,000			Excellent
1947								
Oct 9		FWS			2,000			Poor. Few pink







ADF STAT. No.
WC 14
Previous No. 39
ADF No. 240

WEST COAST, CORDOVA BAY, HETTA INLET, PORTAGE BAY, Head.

MAJOR SPECIES Pink, chum.
ESCAPEMENT TIMING Late. Aug. -Oct.

OTHER SPECIES Coho, red. ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Good.

STREAM TEMPERATURES Normal range. Observed temperatures: S5°F. (S. fork), 45.5°F. (E. fork), 8/17/50; 55°F. (S. fork), 45°F. (E. fork), 8/28/50; 49°F. (S. fork), 44°F. (E. fork), 9/7/50; S2.5°F. (S. fork), 45.5°F. (E. fork), 9/17/50; 42°F., 10/1/50; 46°F., 8/21/51; 47°F., 8/30/51; S0°F., 9/20/51; 47°F. (E. fork), S2°F. (S. fork), 9/24/52; S1.5°F. (S. fork), 46.5°F. (E. fork), 9/14/53; 49°F. (S. fork), 45°F. (E. fork), 9/24/53.

VALLEY DESCRIPTION Glacial and stream-cut in some areas. Mountains lie both N. and S. of the stream.

DRAINAGE 7.8 square miles (polar planimeter). Precipitation fed. Numerous small streams run down from the snowfields on each side of the stream.

STREAM MOUTH IDENTIFICATION The stream flows across a tide flat 0.5 mile in length and empties into the head of Portage Bay.

ANCHORAGE The head of Portage Bay affords good anchorage. Pass Gould Island on the N. side.

AERIAL SURVEY NOTES The N. fork is good for aerial survey, but the S. fork is short - only a quick glance can be taken.

#### INTERTIDAL ZONE

LENGTH 0.6 mile.

AVERAGE WIDTH/DEPTH 80'-90'/-

GRADIENT AND VELOCITIES Moderate.

BOTTOM Coarse gravel and larger rock.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS A pool at the high tide mark.

SPAWNING AREAS Most of the spawning in this area takes place in the upper part. Good spawning gravel is found here.

GENERAL NOTES

### UPSTREAM

LENGTH ACCESSIBLE 1.S miles (N. fork). AVERAGE WIDTH/DEPTH 2S'-40'/4"-12".

GRADIENT AND VELOCITIES Steep to moderate.

BOTTOM Coarse gravel.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS A 15' falls is reported to be 0.5 mile up the S. fork and impassable to salmon.

TRIBUTARIES None.

SCHOOLING AREAS The S. fork has numerous deep pools in its lower reaches which are available for schooling.

SPAWNING AREAS Most of the spawning is in the lower 0.4 mile of each fork. Some pinks and chums spawn as far up as 1.5 miles.

GENERAL NOTES Numerous windfalls. Old beaver dams in the vicinity of the forks. S. fork originates from a small high lake.

## ESCAPEMENT RECORD

[Counts indue by ground surveys are designated by the next surveys by 11]											
	SURVEYED		PIN	к	CHU	JM	OTHER SPECIES	REMARKS			
Date	Miles	By	Live	Dead	Live	Dead	Live	Adjective rating			
		,									
1940											
Sep 24	G	FW5	50,000		15,000						
1943											
Oct 6	G	FW5	100,000		10,000			Excellent			
1944											
Oct 12	G	FWS	175,000		8,000			Excellent			
1945											
Sep 27	G	FWS	250,000		50,000			Excellent			
1947											
Oct 8	G 1.0	FWS	12,000		48,000			40,000 chum off mouth			
1948											
Aug 17	G 1.0	ASI			5						
Aug 24	G 1.0	ASI			25			Some chum at mouth			
Aug 31	G 1.0	ASI	760		550						
Sep 7	G 1.0	ASI	9,100		1,300			25,000 in bay			
Sep 14	G 1.0	A51	13,000		2,000			Many at mouth			
Sep 23	G 1.0	ASI	30,000		10,000			Good. 15,000 off mouth			
Oct 1	G 1.0	ASI	45,000	17,500	13,000	8,000		Excellent			
Oct 5	G 1.0	FWS	50,000		30,000			Excellent			
Oct 10	G 1.0	ASI	35,000	50,000	25,000	35,000		Excellent			
1949											
Aug 15	G 1.0	FRI	25		1			2 jumps seen			
Aug 29	G 1.0	FWS	200		15						
<b>S</b> ep 19	G 0.5	FRI	490	16	440	135					
Oct 3	G 0.5	FRI	1,640	250	1, 180	474	200 coho				
1950											
Aug 17	G 0.5	FRI	0	0	0	0		<b>500</b> 000 1 1 1 1			
Aug 28	G 0.5	FRI	55	2	71	0		700-800 chum, pink off mouth			
Sep 7	G 0.5	FR1	650		210	3		2,500 off mouth, mostly chum			
Sep 17	G 0.5	FRI	550	12	2, 346	9		20,000 off mouth, 10-15% pink			
Oct 1	G 0.5	FRI	3,875	500	850	400					
1951											
Aug 21	G 1.0	FRI	25	0	10	0	40 red				
Aug 30	G 0.5	FRI	330	0	45	0					
Sep 20	G 0.5	FRI	3,300	0	1,612	50		E 000 10 000 -1			
Oct 2	G 0.5	FRI	1, 200	150	1,800	2, 100		5,000-10,000 chum, 200 pink off mouth			
1952		FTD 1	2 400	. 150	1 100	. 100		S			
Sep 24	G 0.5	FRI	3,480	>150	1, 100	>100		Several hundred chum off mouth			
Oct 3	A	FRI	<1,000					Chum present. Peak past			
1953	0.0.0	E714C	510		200			Farrand there are desirable as a set			
Sep 9	G 0.9	FW5	510	0	300	0	Come coho	Several thousand pink near mouth			
Sep 14	G 0.5	FRI	12,000	0	220	0	Some coho	5,000-10,000 chum, 2,000 pink in bay			
Sep 24	G 0.3	FRI	2,900	400	450		1 red	300 chum and coho off mouth			
1954	A 0 5	EDI	800	0				3,000 at mouth, 5,000-6,000 in bay			
Sep 8	A 0.5	FRI		U	250		1 and 6 coho				
Sep 16	G 0.5	FRI	850		250		1 red, 6 coho	Some dead chum, pink. 10,000 off mouth			
San 25	A O E	ED I	9,000	>200	500			Some dead chum. 3,000 chum above			
Sep 25	A 0.5	FRI	9,000	-200	300			S. fork marker			
1955								or som manua			
Sep 10	A 0.5	FRI	5,000					10,000 at mouth. Many in bay			
Sep 19	A 0.5	FRI	9,000		9,000			Most in right fork			
Sep 23	A 0.5	FRI	11,000		2,000			Chum present. Some deod chum, pink.			
3cp 23	7, 0, 0	2 2 4 5	11,000					>5,000 in bay, 13,000 at mouth			

## PORTAGE CREEK - Continued

ADF STAT. No. WC 14
Previous No. 39
ADF No. 240

## ESCAPEMENT RECORD

	SURVEYED	)	PIN	ĸ	СН	JM	OTHER SPECIES	REMARKS
Date	Miles	By	Live	Dead	Live	Dead	Live	Adjective rating
		•						
1955								
5ep 28	A 0.5	FRI	17,000					Some chum. Some dead chum, pink 15,000 chum, pink at mouth
1956								
Sep 9	A 0.5	FRI	>200					>10,000 at mouth
Sep 20	A 0.5	FRI	8,000		5,000			10,000 at mouth. >10,000 chum in bay
Sep 29	A 0.5	FRI	16,000		>4,000	>200		Some dead pink. 8,000 chum in bay
								and at mouth
1957								
Sep 7	G 0.5	FWS	350		70			300 pink at mouth
Sep 15	A	FRI	200	0	300	0		1,000 chum, 1,000 pink at mouth >10,000 chum, some pink off mouth
Sep 21	G 0.5	FWS	900		7,730			20,000 chum, 500 pink at, off mouth
Sep 27	A	FRI			10,000	2,000		Some pink. 5,000 chum, pink at mouth
19 <b>5</b> 9								
5ep 18	A	ADF	800					
1960								
Aug 3	A	ADF	0		0			None at mouth
Aug 12	A	ADF	0		0			250 chum at mouth. No fish in stream
Aug 22	A	ADF	0		0			500 chum at mouth. Visibility good
Aug 30	A	ADF	0		0			1,500 chum and pink at mouth
Sep 12	A	ADF	1,000		500			2,000 chum and pink at mouth
Sep 20	<b>G</b> 1.0	ADF	650		1,000		1 red, 15 coho	5,000 chum and pink at mouth
Oct 2 1961	A	ADF	300		1,000			None at mouth. 3,000 dead fish
Aug 3	Α	ADF	150					Initial showing
Aug 14	G 0.7	ADF	70				20 red	Fish in right fork
Aug 18	A	ADF	100					7,500 pink at mouth, school off mouth
Aug 30	A	ADF	1,050					Large school off mouth
Sep 12	A	ADF	9,000		300			2,300 pink and chum at mouth
Sep 22 1962	G 1.5	ADF	5,610	1,500	1,770	300		Mostly pink in intertidal
Aug 8	A	ADF	200					Few jumps
Aug 24	G 0.5	ADF	800					700 at mouth
Aug 26	A	ADF	1,200					Visibility excellent
Sep 2	A	ADF	900					3,500 pink and chum at mouth
Sep 10	G 0.7	ADF	6,700		500			2,000 pink and chum at mouth,
-								half bright fish



ADF STAT. No. WC 15 Previous No. 40 ADF No. 239

WEST COAST, CORDOVA BAY, HETTA INLET, N. of N.W. corner of Gould Island.

MAJOR SPECIES Pink.

OTHER SPECIES Chum, coho.

ESCAPEMENT TIMING Late. Sep. -Oct. (estimated). ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Poor.

55°17.3' N. 132°37.3' W.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION

DRAINAGE 7.8 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION The mouth enters the inlet on the E. side of the point N.W. of Gould Island. A small island lies E. of the creek mouth.

ANCHORAGE Anchorage may be found offshore from the old settlement of Sultzer which is W. of the creek mouth.

TRAILS AND SURVEY ROUTES The left-hand bank may be walked, but no trails follow the stream. AERIAL SURVEY NOTES No aerial survey

## INTERTIDAL ZONE

LENGTH 0 05 mile.

AVERAGE WIDTH/DEPTH 30'-50'/12"-15".

GRADIENT AND VELOCITIES Slight

BOTTOM Gravel.

LOW TIDE LOCATION

HIGH TIDE LOCATION Bedrock falls.

SCHOOLING AREAS Just below the falls.

SPAWNING AREAS Most of the available spawning gravel is in this area.

GENERAL NOTES

## UPSTREAM

LENGTH ACCESSIBLE 0.5 mile.

AVERAGE WIDTH/DEPTH 20'/8"-12".

shore

GRADIENT AND VELOCITIES

BOTTOM Gravel in the lower 0.25 mile, largely bedrock above.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS A small falls at the high tide mark is passable, but a larger falls 0.5 mile upstream is a total block to salmon.

TRIBUTARIES None reported.

SCHOOLING AREAS A few holes in the lower part offer facilities for schooling.

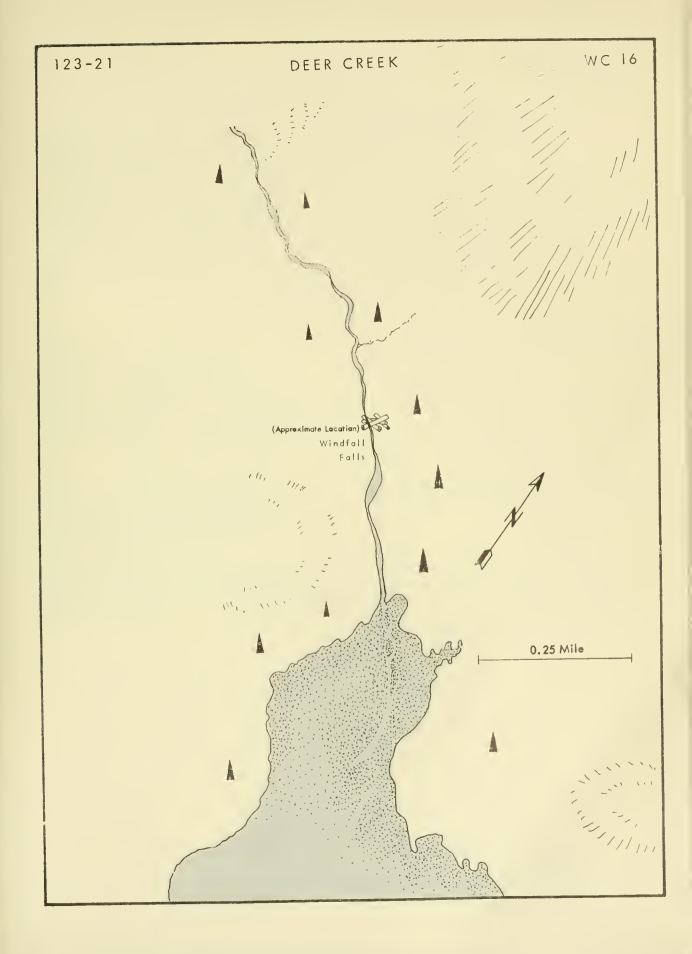
SPAWNING AREAS The lower 0.25 mile has good gravel, but the area above is largely bedrock and offers little spawning area.

GENERAL NOTES

## ESCAPEMENT RECORD

	SURVEYED			K	CH	UM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1943								
Oct 6 1944		FWS	4,000	)	500			Fair
Oct 12		FWS	1,000	)	200			Poor
1945								
Sep 27 1947		FWS	25,000	)	100			Excellent
Oct 9 19 <b>53</b>		FWS	2,000	)	S00			Poor
Sep 9 1961	G 0. 4	FWS	10	)			5 coho	Stream high
Aug 18	A	ADF						4 small schools down N. W. s
Sep 22	G 0.2	ADF	3		1 <b>S</b> 5			First showing, all fresh Few at mouth







ADF STAT. No. WC 16
Previous No. 41
ADF No. 237

WEST COAST CORDOVA BAY, HETTA INLET, DEER BAY, Head.

MAJOR SPECIES Pink, chum. OTHER SPECIES Coho.

ESCAPEMENT TIMING Late. Aug. -Oct. (estimated) ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Fair.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION Glacial-cut. Heavily wooded on the N. side of the valley where the stream runs along. Patches of open ground S. of the stream.

DRAINAGE 3.9 square miles (polar planimeter). Precipitation fed.

STREAM MOUTH IDENTIFICATION The stream enters the head of Deer Bay, flowing across a short tideflat before emptying into the bay.

ANCHORAGE Deer Bay is about 0.8 mile long and 600 yards wide at its widest point, and affords good anchorage in S to 16 fathoms. Midchannel course is clear.

TRAILS AND SURVEY ROUTES Wadeable and easy to survey. Follow the left bank upstream.

AERIAL SURVEY NOTES Fair for aerial survey.

### INTERTIDAL ZONE

LENGTH 0.3 mile.

AVERAGE WIDTH/DEPTH 50'-60'/12"-15".

GRADIENT AND VELOCITIES Slight.

BOTTOM Gravel and small stones.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS A small pool at the head of tidewater and off the mouth.

SPAWNING AREAS Pinks spawn throughout this zone.

GENERAL NOTES

### UPSTREAM

LENGTH ACCESSIBLE 1.5 miles.

AVERAGE WIDTH/DEPTH 30'-40'/12"-20".

GRADIENT AND VELOCITIES Moderate to steep.

BOTTOM Gravel, sand, and boulders.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS None.

TRIBUTARIES A small tributary enters from the N W. O.S mile above the high tide mark.

SCHOOLING AREAS A few small pools.

SPAWNING AREAS Spawning takes place throughout the distance surveyed but is limited by bedrock.

GENERAL NOTES

DEER CREEK -- Continued

ADF STAT. No.

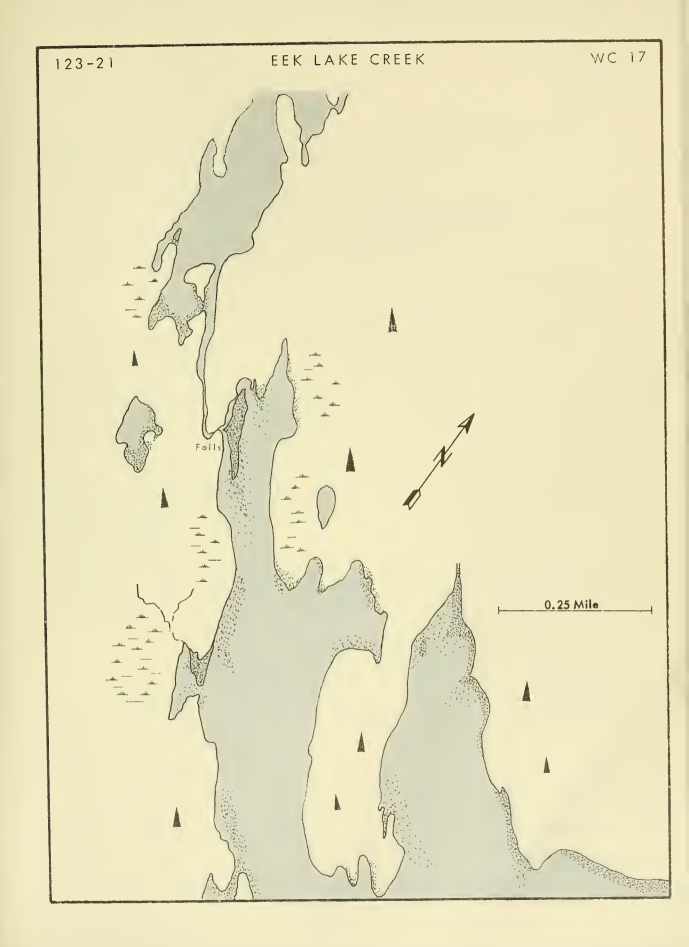
WC 16

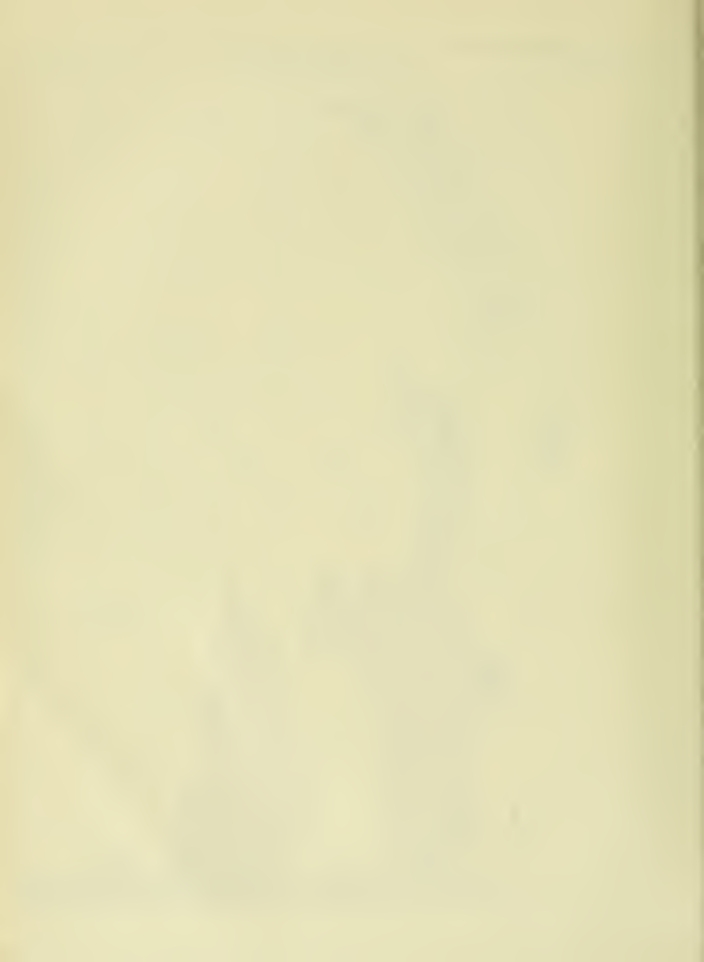
Previous No. 41

ADF No. 237

## ESCAPEMENT RECORD

	SURVEYED		PINK		СНИМ		O'THER SPECIES	REMARKS
Date	Miles	Ву	Live	Deod	Live	Dead	Live	Adjective rating
10.40								
1940 Sep 24		FWS	11,000		3,000			
1943		LWS	11,000		5,000			
Oct 6		FWS	60,000		8,000			Excellent
1944		~	,		•			
Oct 12		FWS	180,000		16,000			Excellent
1945			•					
Sep 27		FWS	75,000		21,000			Excellent
1947								
Oct 9		FWS	7,500		22,500			Good
1948								
Aug 16	G 1.5	ASI	0		0			
Aug 23	G 0.5	ASI	50					High water
Aug 30	G 1.0	ASI	3,000		20			No fish beyond 1/4 mile
Sep 6	G 1.0	ASI	3,000		1,500			7, S00 off mouth
Sep 13	G 1.0	ASI	11,000		2,000			10,000 in bay
Sep 22	G 0.5	ASI	22,000	c 000	5,500	2 500		Good. 5,000 in bay Excellent
Sep 30	G 1.5	ASI	42,000	6,000	13,000	2,500		Good
Oct 6	0.1.0	FWS	20,000	45,000		12,000		Excellent
Oct 11 1949	G 1.0	AS1	35,000	45,000	3,000	12,000		DACCHERC
	G 0.8	FRI						None seen
Aug 1S Oct S	G 0.8	FWS	2,650		1,450		SO coho	
1984	0 0.0	1 113	2, 000		1, 100			
Sep 8	A 1.0	FR1						Few pink. Water law
Sep 25	A 0.5	FRI	>3,000					Most fish in lower stream
1961			-,					
Aug 18	A	ADF						1,000 pink and chum at mouth, 1st showing
Aug 30	A	ADF	500					200 pink at mouth
Sep 12	A	ADF	225					900 pink and chum at mouth
Sep 22	G 0 7	ADF	480		527			All spawning
1962								
Sep 3	A	ADF	900					2,000 pink and chum at mouth
Sep 10	G	ADF	1,360		60			I,000 pink and chum at mouth





55°09.5' N. 132°40.3' W.

OTHER SPECIES Character

ADF STAT. No.

Previous No. 43

ADF No. 236

FWS No. 10

WC 17

OTHER SPECIES Chum, coho.

ESCAPEMENT TIMING Middle. July-Aug. (red). Late. Sept. (coho).

SPAWNING FACILITIES Good in lake tributaries only.

WEST COAST, CORDOVA BAY, EEK INLET, Head.

STREAM TEMPERATURES

MAIOR SPECIES Pink, red.

VALLEY DESCRIPTION Flows through a heavily wooded flat.

DRAINAGE 6.1 square miles (polar planimeter). Drains a lake and several beaver ponds.

STREAM MOUTH IDENTIFICATION A falls, where the stream enters salt water, may be seen from the head of the inlet.

ANCHORAGE Good anchorage inside Eek Inlet off cabins on S. shore.

TRAILS AND SURVEY ROUTES A trail goes up the left bank.

AERIAL SURVEY NOTES The overhanging trees and brush, and the muskeg-colored water make aerial surveys unsatisfactory.

#### INTERTIDAL ZONE

LENGTH 0.1 mile.

AVERAGE WIDTH/DEPTH

GRADIENT AND VELOCITIES Moderate.

BOTTOM Large boulders and sand.

LOW TIDE LOCATION

HIGH TIDE LOCATION Falls at head of high tide.

SCHOOLING AREAS Off mouth and below falls.

SPAWNING AREAS None in the intertidal area.

GENERAL NOTES

### UPSTREAM

LENGTH ACCESSIBLE 0.3 mile to lake. GRADIENT AND VELOCITIES Gentle.

AVERAGE WIDTH/DEPTH 301/18".

BOTTOM Bedrock.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS None.

TRIBUTARIES None.

SCHOOLING AREAS Small pools throughout stream.

SPAWNING AREAS The stream is very short and the fish go through it and into the lake and its tributaries. No spawning in the stream proper.

GENERAL NOTES

# ESCAPEMENT RECORD

	SURVEYE	)	PIN	K	СН	UM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1949								
July 30	G 0.5	FWS					50 red	
Aug 10	G 0.5	FWS			2			
Aug 17	G 0. S	FWS	2,500	)				
1953								
July 3	G 0.0	FWS					150 red	
Aug 14	G 1.S	FWS					200 red	
Sep 10	G '0. S	FWS	S	)				Water high, dark
1984								
Sep 8	A	FRI	C	)				3,000-4,000 red at mouth of stream into second lake
1959								
Aug 17	A	ADF	900	ס	400		23,500 red to date	

ADF STAT. No.

Previous No. 43
ADF No.236

EEK LAKE CREEK - Continued 123-21

Date	SUR VEYEI Miles	Ву	PII Live	NK Dead	CHI Live	UM Dead	OTHER SPECIES Live	FWS No. 10  REMARKS  Adjective roting
1961 Aug 13 Sep 12 1962	Lake A	ADF ADF					800 red	Stream guard reports good escapement of red Off inlet stream of lake
1502		ADF					3,000-4,000 red	Streamguard estimate

\$\$°12.4' N. 132°49.5' W.

WC 18 ADF No. 234 FWS No. 11

WEST COAST, SUKKWAN STRAIT, SUKKWAN NARROWS, N. of Hydaburg.

MAJOR SPECIES Pink.

OTHER SPECIES Chum, coho.

ESCAPEMENT TIMING Late. Sep. -Oct.

ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Good above 0.5 mile. Estimated spawning area is 12,000 square yards.

STREAM TEMPERATURES Normal range. Observed temperatures: S1°F., 8/30/52; 49°F., 9/12/52; 50°F., 9/23/S2; 51°F., 9/S/S3; S0°F., 9/14/S3; 49°F., 9/24/S3.

VALLEY DESCRIPTION

DRAINAGE 10 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION Enters through a bedrock area. The intertidal zone is a small mudflat.

ANCHORAGE Boats may moor at the floats in Hydaburg village.

TRAILS AND SURVEY ROUTES Easily waded for its entire length. A good trail follows the right bank.

AERIAL SURVEY NOTES Good for aerial survey.

#### INTERTIDAL ZONE

LENGTH 0.1 mile.

AVERAGE WIDTH/DEPTH 40'/16"-18".

GRADIENT AND VELOCITIES Moderate.

BOTTOM Mud and bedrock.

LOW TIDE LOCATION

HIGH TIDE LOCATION Falls at high tide mark.

SCHOOLING AREAS Off stream mouth on the flats.

SPAWNING AREAS None.

GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE 2 miles to dam.

AVERAGE WIDTH/DEPTH 8'-15'/6"-10".

GRADIENT AND VELOCITIES Moderate to slow.

BOTTOM Grave', sand.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS A 13' falls and 11' dam are located upstream 5,680'. Both are impassable.

TRIBUTARIES

SCHOOLING AREAS Pools throughout this section affer facilities for schooling salmon,

SPAWNING AREAS Spawning in all riffle areas between the pools.

# ESCAPEMENT RECORD

	SURVEYED		PINK		СН	UM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1952								
Aug 30	G 0. 3	FRI	263	0	2	0		All fresh
Sep 12	G 0. 3	FRI	620	0	10	0	SO coho	700 pink at mouth
Sep 23	G0.3	FRI	1,350	20	250	2	90 caha	None off mouth
Oct 3	A	FRI	<400					Chum present. Peak past
19 <b>S</b> 3								*
Sep S	G0.3	FRI	362	0	20	0	6 coho	Very few off mouth
Sep 10	G0.3	FRI	475	0	2	0		Poor visibility
Sep 24	G0.3	FRI	600					High water. None at mouth
19 <b>5</b> 4								
Sep 8	A 0.3	FRI	>200	0				Few off mouth
1961								
Aug 18	A	ADF						700 fish at mouth
Sep 12	A	ADF						Few pink and chum in stream, 500
								chum at mouth

ADF STAT. No.
WC I8
ADF No. 234
FWS No. 11

HYDABURG CREEK - Continued 123-21

	SURVEYED		PINK		CHUM		OTHER SPECIES	r <b>em</b> ar <b>ks</b>
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1962								
Aug 26	A	ADF	1,400					Fish showing to falls
Aug 30	A	ADF						3,000 fish at mouth
Sep 6	A	ADF	1,700					20,000 pink and chum at mouth
Sep 8	G 3.0	ADF	1,625					6,000-7,000 pink below bridge, few coho and chum

123-21 55°12.2' N. 132°49.3 W. ADF STAT. No. WC 18A
ADF No. 235
FWS No. 11A

AVERAGE WIDTH/DEPTH 70'-90'/24"-30".

WEST COAST, SUKKWAN NARROWS, 1 mile S. of the town of Hydaburg-

MAJOR SPECIES Pink, chum. OTHER SPECIES Coho.
ESCAPEMENT TIMING ESCAPEMENT MAGNITUDE
SPAWNING FACILITIES Good.
STREAM TEMPERATURES
VALLEY DESCRIPTION The stream runs through a flat valley.
DRAINAGE 8.1 square miles (polar planimeter).
STREAM MOUTH IDENTIFICATION The stream enters Sukkwan Narrows 1 mile S. of Hydaburg.
ANCHORAGE Good anchorage can be found in Sukkwan Straits as far as Hydaburg.
TRAILS AND SURVEY ROUTES
AERIAL SURVEY NOTES Good for aerial surveys.

#### INTERTIDAL ZONE

LENGTH
GRADIENT AND VELOCITIES Moderate.
BOTTOM Fine gravel and bedrock.
LOW TIDE LOCATION
HIGH TIDE LOCATION
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE 2 miles. AVERAGE WIDTH/DEPTH SOI/18"-24".
GRADIENT AND VELOCITIES Steep to moderate.
BOTTOM Pea size gravel.
MARKER DISTANCE
MARKER IDENTIFICATION
BARRIERS None.
TRIBUTARIES
SCHOOLING AREAS In deep holes.
SPAWNING AREAS Between pools.
GENERAL NOTES Stream forks at 1.75 mile point.

# ESCAPEMENT RECORD

	su	RVEYED		PIN	к	СНИ	М	OTHER SPECIES	REMARKS
Date		Miles	Ву	Live	Dead L	ive	Dead	Live	Adjective rating
1949 Aug 1 1960		G 1.5	FRI	400					
Aug 1		Α	ADF	0		0			Few pink and chum.
Aug 2	22	Α	ADF	0		0			No fish in stream  Few pink and chum.  Visibility poor
Aug 3	30	A	ADF	200		0			1,500 pink and chum at mouth.
Sep 1	2	Α	ADF	3,000	1,	000			Visibility poor Few chum at mouth. Some spawning. Few dead
Sep 2	4	G 0. S	ADF	500		100			None at mouth. 1,500 dead pink
Oct	2	Α	ADF	0		0			and chum None at mouth

ADF STAT. No. WC 18A ADF No. 235 FWS No. 11A

# 123-21

	SUR VEYER	D	PIN	К	CHU	JM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1961								
Aug 18	Α	ADF	400					800 pink and chum at mouth
Sep 12	A	ADF	700		150			Visibility excellent. 200 pink and
								chum at mouth
1962								
aug 18	A	ADF	400					In one hole. Visibility excellent
Aug 26	A	ADF	4,000					Fish in lower stream
Aug 30	A	ADF	7,500					1,700 at mouth. Fish in lower stream
			·					and intertidal
Sep б	A	ADF	12,000					Most fish in lower stream and intertidal

WC 19 Previous No. 47 ADF No. 188

WEST COAST, ULLOA CHANNEL, 0.25 mile N.E. of Waterfall Cannery.

MAJOR SPECIES Pink, chum.
ESCAPEMENT TIMING
SPAWNING FACILITIES
STREAM TEMPERATURES
VALLEY DESCRIPTION
DRAINAGE 9 square miles (polar planimeter).

OTHER SPECIES Coho. ESCAPEMENT MAGNITUDE

AVERAGE WIDTH/DEPTH

STREAM MOUTH IDENTIFICATION

ANCHORAGE Boats of all sizes may tie up to the docks at the Waterfall Cannery.

TRAILS AND SURVEY ROUTES A trail goes from the cannery to the stream.

AERIAL SURVEY NOTES Can be surveyed by air during low flow.

### INTERTIDAL ZONE

LENGTH
GRADIENT AND VELOCITIES
BOTTOM
LOW TIDE LOCATION
HIGH TIDE LOCATION
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE

GRADIENT AND VELOCITIES Moderate.

BOTTOM

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS Falls 0.3 mile upstream are about 30' high and block the ascent of salmon.

TRIBUTARIES

SCHOOLING AREAS

SPAWNING AREAS

GENERAL NOTES

# ESCAPEMENT RECORD

	SURVEYED	)	PINK		CH	UM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
19 <b>4S</b>								
Oct 21		FWS	30,000		S,000			Excellent
1947								F . 11 . 4
Oct 6		FWS	20,000		S,000			Excellent
1948 Oct 6		FWS	20,000		1 <b>S</b> ,000			Excellent
1950		LAVO	20,000		13,000			Dicertene
Sep 7	G 0.3.	FRI	420	0	40	0		Some jumps off mouth
1953								
Sep 10	G 0.3	FWS	200		S			Visibility poor
1961								
Aug 18	A	ADF						4,300 pink and chum at mouth
<b>S</b> ep 12	A	ADF	2, 300	150				2,400 pink and chum at mouth



ADF STAT. No.

123-12 54°44.9' N. 132°45.3' W. WC 20 Previous No. 89

ADF No. 226

WEST COAST, KAIGANI STRAIT, DATZKOO HARBOR, 1.2 miles from head of N. shore.

MAJOR SPECIES Pink.

OTHER SPECIES Chum.

ESCAPEMENT TIMING Late. Oct. (estimated). ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION

DRAINAGE 1.1 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION

ANCHORAGE The entrance channel to this harbor is clear and lies N. of two small wooded islands. Anchorage is in 15 to 20 fathoms. A mudflat fills the head of the harbor.

TRAILS AND SURVEY ROUTES

AERIAL SURVEY NOTES A poor stream for aerial survey.

#### INTERTIDAL ZONE

LENGTH
GRADIENT AND VELOCITIES
BOTTOM
LOW TIDE LOCATION
HIGH TIDE LOCATION
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

AVERAGE WIDTH/DEPTH

#### UPSTREAM

AVERAGE WIDTH/DEPTH

LENGTH ACCESSIBLE
GRADIENT AND VELOCITIES
BOTTOM
MARKER DISTANCE
MARKER IDENTIFICATION
BARRIERS
TRIBUTARIES
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

#### ESCAPEMENT RECORD

	SURVEYED			К	CHUM		OTHER SPECIES		REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective	rating
1946									
Oct 20		FWS	20,000	)	2,000			Excellent	
1947									
Oct 12		FWS	7,500	)	7, S00			Excellent	
1948									
Oct 19		FWS	15,000	)	3,000			Excellent	
1949									
Oct 6		FWS	1,500	)	880				



WEST COAST, KAIGANI STRAIT, GRACE HARBOR, Head.

MAJOR SPECIES Pink, chum.
ESCAPEMENT TIMING Late. Sep.
SPAWNING FACILITIES
STREAM TEMPERATURES
VALLEY DESCRIPTION
DRAINAGE 4.7 square miles (polar planimeter).
STREAM MOUTH IDENTIFICATION
ANCHORAGE
TRAILS AND SURVEY ROUTES
AERIAL SURVEY NOTES

OTHER SPECIES
ESCAPEMENT MAGNITUDE

### INTERTIDAL ZONE

LENGTH
GRADIENT AND VELOCITIES
BOTTOM
LOW TIDE LOCATION
HIGH TIDE LOCATION
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

# UPSTREAM

LENGTH ACCESSIBLE
GRADIENT AND VELOCITIES
BOTTOM
MARKER DISTANCE
MARKER IDENTIFICATION
BARRIERS
TRIBUTARIES
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

AVERAGE WIDTH/DEPTH

AVERAGE WIDTH/DEPTH

# ESCAPEMENT RECORD

	SURVEYED	)	PIN	ΙΚ	CHU	M	OTHER SPECIES	REMARKS
Date	Miles	By	Live	Dead	Live	Dead	Live	Adjective rating
1953	00.1	13/10	S30		2 <b>7</b> 0			4,500 pink at mouth.
Sep 18	GG.1	FWS	530		270			Chum mature
1960								Cham matac
Aug 17	A 2.0	ADF	0		0			None at mouth. No fish showing in bay
Aug 22	A	ADF	0		0			None at mouth
Aug 30	A	ADF	0		0			Fish in bay. 250 pink and chum at mouth
Sep 27	A	ADF	100		0			100 at mouth. Visibility poor



ADF No. 220.

123-12 54°55.7' N. 132°55.7' W.

WEST COAST, KAIGANI STRAIT, VESTA BAY, Head.

MAJOR SPECIES Pink, chum. OTHER SPECIES
ESCAPEMENT TIMING Late. Sep. (estimated). ESCAPEMENT MAGNITUDE
SPAWNING FACILITIES
STREAM TEMPERATURES Warm range. No observed temperatures.
VALLEY DESCRIPTION
DRAINAGE 1.1 square miles (polar planimeter).
STREAM MOUTH IDENTIFICATION
ANCHORAGE
TRAILS AND SURVEY ROUTES
AERIAL SURVEY NOTES Poor.

#### INTERTIDAL ZONE

LENGTH
GRADIENT AND VELOCITIES
BOTTOM
LOW TIDE LOCATION
HIGH TIDE LOCATION
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

AVERAGE WIDTH/DEPTH

# UPSTREAM

LENGTH ACCESSIBLE
GRADIENT AND VELOCITIES
BOTTOM
MARKER DISTANCE
MARKER IDENTIFICATION
BARRIERS
TRIBUTARIES
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

AVERAGE WIDTH/DEPTH

#### ESCAPEMENT RECORD

SURVEYED			PINK	CHUM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live Dead	Live Dead	Live	Adjective rating
1953						
Sep 18	G 0. 1	FWS	48	20		40 chum, pink at mouth



AVERAGE WIDTH/DEPTH 20'/6".

AVERAGE WIDTH/DEPTH 15'-20'/6".

ADF No. 219

# ROSE CREEK

123-12 54°57.2' N. 132°58.8' W.

WEST COAST, KAIGANI STRAIT, ROSE INLET, Head.

MAJOR SPECIES Chum, pink. OTHER SPECIES

ESCAPEMENT TIMING Late. Sep. -Oct. (estimated). ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Fair.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION

DRAINAGE 2. 3 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION Enters Rose Inlet just N. of the old cannery site.

ANCHORAGE A warf at the head of the bay on the N. shore may be used for mooring.

TRAILS AND SURVEY ROUTES Easy to survey. A catwalk goes along the stream for most of its length.

AERIAL SURVEY NOTES Fair. A bluff follows the N.W. side of the stream.

#### INTERTIDAL ZONE

LENGTH 100 yards.

GRADIENT AND VELOCITIES Moderate.

BOTTOM Boulders, covered with algae.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS Off the mouth.

SPAWNING AREAS None.

GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE > 0.5 mile.
GRADIENT AND VELOCITIES Steep.
BOTTOM Bedrock.
MARKER DISTANCE
MARKER IDENTIFICATION

BARRIERS The cannery had a reservoir dam for water supply 0.5 mile above the high tide mark.

TRIBUTARIES None.

SCHOOLING AREAS Very few small pools are available for schooling.

SPAWNING AREAS Spawning areas are very limited.

GENERAL NOTES

#### ESCAPEMENT RECORD

	SUR VEYED		PINK	CHUM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live Dead	Live Dead	Live	Adjective rating
1949						
Oct 4		FWS	750	1, <b>SOO</b>		
1953						
Sep 18	G 0. 1	FWS	6 <b>S</b>			10 chum, 400 pink at mouth



123-11 SS°02.8' N. 133°04.9' W.

WEST COAST, TLEVAK STRAIT, COCO HARBOR, Head.

ADF STAT. No. WC 24
Previous No. 57
ADF No. 218
FWS No. 37C

AVERAGE WIDTH/DEPTH 15'-20'/6"-7".

AVERAGE WIDTH/DEPTH 8'-10'/6"-8".

MAJOR SPECIES Pink, chum. OTHER SPECIES
ESCAPEMENT TIMING Late. Sep. -Oct. (estimated) ESCAPEMENT MAGNITUDE
SPAWNING FACILITIES Fair to good.
STREAM TEMPERATURES Warm range. No observed temperatures.
VALLEY DESCRIPTION
DRAINAGE 2.8 square miles (polar planimeter).
STREAM MOUTH IDENTIFICATION
ANCHORAGE
TRAILS AND SURVEY ROUTES Wade stream and follow right bank.

#### INTERTIDAL ZONE

LENGTH
GRADIENT AND VELOCITIES
BOTTOM Gravel.
LOW TIDE LOCATION
HIGH TIDE LOCATION Where stream enters timber.
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

AERIAL SURVEY NOTES Poor for aerial survey.

#### UPSTREAM

LENGTH ACCESSIBLE 0.2 mile.
GRADIENT AND VELOCITIES Moderate.
BOTTOM Large and small gravel.
MARKER DISTANCE
MARKER IDENTIFICATION
BARRIERS
TRIBUTARIES
SCHOOLING AREAS In pools between riffles.
SPAWNING AREAS
GENERAL NOTES

# ESCAPEMENT RECORD

Date	SUR VEYED Miles	Ву	PIN Live	K Dead	CH Live	UM Dead	OTHER SPECIES Live	REMARKS Adjective rating
1940								
Sep 27		FWS	15,000	)	15,000			Excellent
1941 Sep 10 1944		FWS	25,000	)	4,000			Good
Oct 13 194S		FWS	16,000	)	22,000			Excellent
Sep 24 1946		FWS	2,000		1,000			Poor
Oct 20 1947		FWS	12,000		20,000			Good
Oct 10 1948		FWS	30,000		1,000			
Oct 19 1949		FWS	8,000		25,000			Good
Oct 4		FWS	2, 300		3,700			

COCO CREEK -- Continued

ADF STAT. No. WC 24
Previous No. 57
ADF No. 218
FWS No. 37C

# ESCAPEMENT RECORD

	SURVEYED		PIN	ſΚ	CHU	JM	OTHER SPECIES	REMARKS
Date	Miles	By	Live	Dead	Live	Dead	Live	Adjective rating

55°02.7' N. 132°49' W.

WC 25 ADF No. 232 FWS No. 38A

WEST COAST, TLEVAK STRAIT, KASOOK INLET, Head.

MAJOR SPECIES Pink.

OTHER SPECIES Reds.

ESCAPEMENT TIMING Late. Aug. -Sep. (estimated) ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Poor.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION

DRAINAGE 2 square miles (polar planimeter) Drains a system of two lakes.

STREAM MOUTH IDENTIFICATION

ANCHORAGE A good anchorage is available just inside the short S.E. arm. Favor the S. shore when enter-

TRAILS AND SURVEY ROUTES The stream may be waded. A trail goes up the left bank.

AERIAL SURVEY NOTES Cannot survey from the air.

#### INTERTIDAL ZONE

LENGTH 0.1 mile.

AVERAGE WIDTH/DEPTH 25'-30'/8"-12".

AVERAGE WIDTH/DEPTH 30'-40'/8"-12".

GRADIENT AND VELOCITIES Moderate.

BOTTOM Large bedrock stones.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS Off the mouth.

SPAWNING AREAS The best spawning area is in the lower part of this zone.

GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE 0.3 mile to lake. GRADIENT AND VELOCITIES Slight.

BOTTOM Large jagged boulders and bedrock.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS Beaver dams at the lake outlet.

TRIBUTARIES None.

SCHOOLING AREAS The fish school in small pockets.

SPAWNING AREAS Not much upstream spawning.

GENERAL NOTES

### ESCAPEMENT RECORD

SURVEYED		PINK		CHUM		OTHER SPECIES	REMARKS	
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1949	603	PD v						
Aug 18	G 0. 3	FRI						School of pink off mouth



ADF STAT. No.

122-14 55°16.5' N, 133°18.1' W.

WC 26 ADF No. 203 FWS No. 36C

WEST COAST, ULLOA CHANNEL, PORT REFUGIO, SE. comer.

MAJOR SPECIES Pink.

ESCAPEMENT TIMING Late. Sept. -Oct. (est.)

SPAWNING FACILITIES Good in lower stream.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION

DRAINAGE 1.9 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION

ANCHORAGE The S.E. arm, inside of Point Boras, affords anchorage for small craft near its head.

TRAILS AND SURVEY ROUTES Up right bank to falls, then cross over.

AERIAL SURVEY NOTES Poor for aerial survey.

#### INTERTIDAL ZONE

AVERAGE WIDTH/DEPTH 351/8".

LENGTH 0.25 mile.
GRADIENT AND VELOCITIES Moderate.
BOTTOM
LOW TIDE LOCATION
HIGH TIDE LOCATION
SCHOOLING AREAS On flats off mouth.
SPAWNING AREAS In upper portion of stream.
GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE 0.5 mile. AVERAGE WIDTH/DEPTH 20'/6".
GRADIENT AND VELOCITIES
BOTTOM Sand, gravel, and bedrock.
MARKER DISTANCE
MARKER IDENTIFICATION
BARRIERS
SCHOOLING AREAS Below falls.
SPAWNING AREAS Below falls.
GENERAL NOTES Very little spawning area above falls.

#### ESCAPEMENT RECORD

	SUR VEYED		PIN	K	СН	UM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1940								
Oct 8		FWS	5,000		500			



122-14 S5°16.6' N. 133°19.7' W. ADF STAT. No.
WC 27
Previous No. 84
No ADF No.

WEST COAST, ULLOA CHANNEL, PORT REFUGIO, 0.3 miles from head on S. shore.

MAJOR SPECIES Pink. OTHER SPECIES Chum.
ESCAPEMENT TIMING. Late. Sep. -Oct. (estimated)ESCAPEMENT MAGNITUDE
SPAWNING FACILITIES Good where available.
STREAM TEMPERATURES Warm range. No observed temperatures.
VALLEY DESCRIPTION
DRAINAGE 3.1 square miles (polar planimeter).
STREAM MOUTH IDENTIFICATION
ANCHORAGE
TRAILS AND SURVEY ROUTES
AERIAL SURVEY NOTES Fair.

### INTERTIDAL ZONE

LENGTH
GRADIENT AND VELOCITIES ModerateBOTTOM Gravel and sand.
LOW TIDE LOCATION
HIGH TIDE LOCATION
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

# UPSTREAM

LENGTH ACCESSIBLE
GRADIENT AND VELOCITIES
BOTTOM
MARKER DISTANCE
MARKER IDENTIFICATION
BARRIERS
TRIBUTARIES
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

AVERAGE WIDTH/DEPTH

AVERAGE WIDTH/DEPTH

# ESCAPEMENT RECORD

	SURVEYED	)	PIN	IK	СН	UM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1942								
Sep 27		FWS	42,000	)	6,000			
1945								
Oct 8		FWS	90,000	)	6,000			Excellent
1947								
Oct 9		FWS	10,000	)	5,000			Good
1948								
Oct 20		FWS	10,000	)	2,000			Fair



ADF STAT. No. WC 28 Previous No. 63 ADF No. 187 FWS No. 13

WEST COAST, BUCARELI BAY, PORT ESTRELLA, Head.

MAJOR SPECIES Pink, chum. OTHER SPECIES Cobo. ESCAPEMENT TIMING Late. Sep. -Oct. (estimated). ESCAPEMENT MAGNITUDE SPAWNING FACILITIES Fair. STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION

DRAINAGE 1.9 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION The site of recent logging operations. A small tideflat.

ANCHORAGE Good anchorage at head of Port Estrella in fair weather, poor in N.E. winds.

TRAILS AND SURVEY ROUTES Can be waded at normal water levels. Cat roads can be found along the right side of the stream. Banks are very bushy.

AERIAL SURVEY NOTES Fair for aerial survey.

#### INTERTIDAL ZONE

AVERAGE WIDTH/DEPTH 10'/6".

LENGTH 0.1 mile. GRADIENT AND VELOCITIES Moderate. BOTTOM Gravel and boulders. LOW TIDE LOCATION HIGH TIDE LOCATION SCHOOLING AREAS Off mouth. SPAWNING AREAS Limited to the upper portion. GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE >1 mile. AVERAGE WIDTH/DEPTH 6-10'/6"-8". GRADIENT AND VELOCITIES Moderate.

BOTTOM Gravel and boulders.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS A 201 barrier 1 mile upstreum is impassable; no good spawning area above it.

TRIBUTARIES

SCHOOLING AREAS Pools are scattered throughout this area.

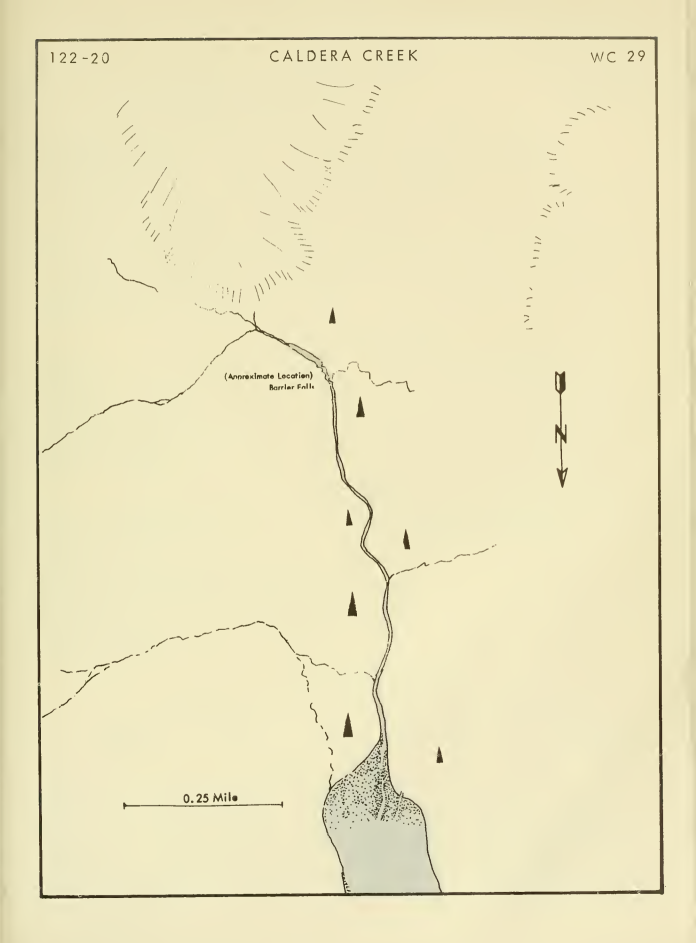
SPAWNING AREAS Spawning on all riffle areas throughout the distance surveyed.

GENERAL NOTES Stream suffers from recent logging activities.

#### ESCAPEMENT RECORD

Date	SUR VEYEL Miles	By	PIN Live	K Dead	-	UM Dead	OTHER SPECIES	REMARKS Adjective rating
Date	Milles	Бу	Live	Dedu	Live	Dedu	Live	Adjective fatting
1941								
		FWS	18,000	)	1,000			
1942								
Sep 26		FWS	23,000	)	6,000			
1948								
Oct 20		FWS						Good. Chum excellent
1953		77.10						
Sep 11	G 0. 1	FWS	1	. 6				Stream flooded
1961								
Sep 2	G 0.5	ADF	650	)	21			175 pink and chum at mouth, Stream suffers from recent logging







S5°21.7' N. 133°09.5' W.

Previous No. 62

ADF No. 186

W.C.

WEST COAST, BUCARELI BAY, PORT CALDERA, Head.

FWS No. 14G

MAIOR SPECIES Pink.

OTHER SPECIES Chum.

ESCAPEMENT TIMING Late. Sep. -Oct. (estimated). ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Good.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION Glacial-cut. Heavily wooded in the lower 0.3 mile. Away from the streambanks there are some open areas.

DRAINAGE 3 square miles (polar planimeter). Precipitation fed.

STREAM MOUTH IDENTIFICATION The mouth lies at the S. end of Port Caldera and flows across a tideflat which covers the entire head end.

ANCHORAGE Port Caldera affords anchorage for small craft. Foul ground extends about 300 yards off Point Iphiqenia, the N. F. headland at the entrance.

TRAILS AND SURVEY ROUTES

AERIAL SURVEY NOTES Poor for aerial survey.

#### INTERTIDAL ZONE

LENGTH GRADIENT AND VELOCITIES BOTTOM LOW TIDE LOCATION HIGH TIDE LOCATION SCHOOLING AREAS SPAWNING AREAS GENERAL NOTES

AVERAGE WIDTH/DEPTH

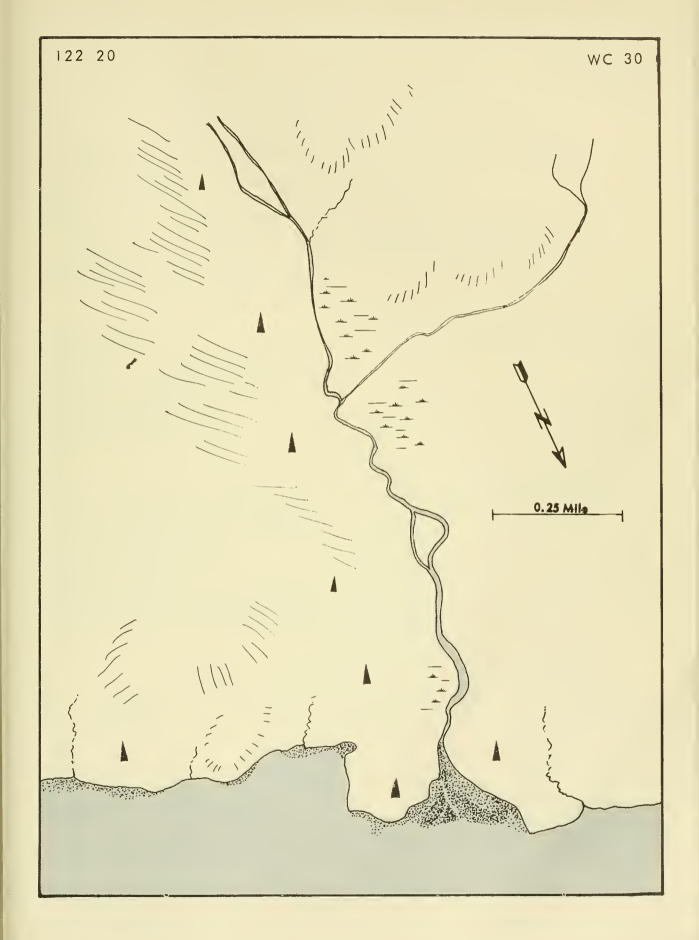
# UPSTREAM

AVERAGE WIDTH/DEPTH LENGTH ACCESSIBLE GRADIENT AND VELOCITIES BOTTOM MARKER DISTANCE MARKER IDENTIFICATION BARRIERS Two 30' falls 0.5 mile upstream are impassable. TRIBUTARIES SCHOOLING AREAS SPAWNING AREAS GENERAL NOTES

# ESCAPEMENT RECORD

	SURVEYED	)	PINK		CH	UM	OTHER SPEC	IES	REMARKS	
Date	Miles	Ву	Live	Dead I	Live	Dead	Live		Adjective rating	
10.51										
1941		EWS	10,000	1	,000				Fair	
1942		1,110	10,000		,					
Sep 26		FWS	16,000	3	,000				Fair	
1945										
Oct 6		FWS	140,000	1	,000				Excellent	
1953	0.0.1	TTAIC			42					
•	G 0. I	FWS			42					
	A	ADF	900		300				600 pink and chum in bay	ý
Sep 11 1961 Sep 12	G 0. 1	FWS ADF	900		42 300				600 pink and chum in bay	y







AVERAGE WIDTH/DEPTH 10'/3"-4".

122-20 55°22.6' N. 133°06.7' W.

WEST COAST, BUCARELIBAY, TROCADERO BAY, 2.5 miles S.E. of Point Iphigenia.

MAJOR SPECIES Pink and chum. OTHER SPECIES Coho. ESCAPEMENT TIMING Late. Sep. -Oct. (estimated). ESCAPEMENT MAGNITUDE SPAWNING FACILITIES Fair.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION Stream passes through two gorges. Forks at the 1 mile point.

DRAINAGE 5.5 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION The stream enters Trocadero Bay <1 mile S. of the westerly group of islands at the bay entrance. A small tideflat is found at the mouth.

ANCHORAGE Trocadero Bay is clear except for its head end where there are numerous rocks.

TRAILS AND SURVEY ROUTES Wadeable.

AERIAL SURVEY NOTES Cannot be surveyed by air.

### INTERTIDAL ZONE

LENGTH 50 yards.
GRADIENT AND VELOCITIES Steep.
BOTTOM Some gravel with mostly large boulders.
LOW TIDE LOCATION
HIGH TIDE LOCATION
SCHOOLING AREAS Off the mouth.
SPAWNING AREAS None.
GENERAL NOTES

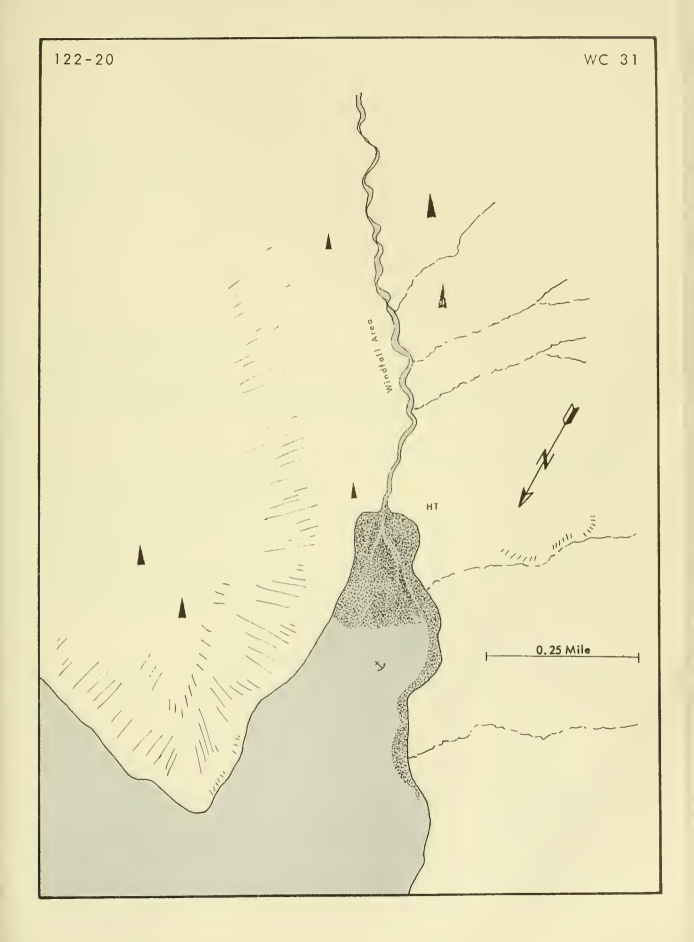
#### UPSTREAM

LENGTH ACCESSIBLE 1 mile. AVERAGE WIDTH/DEPTH 10'/3".
GRADIENT AND VELOCITIES Steep.
BOTTOM Small gravel, boulders and bedrock.
MARKER DISTANCE
MARKER IDENTIFICATION
BARRIERS Two gorges have 4' and 6' falls, both passable.
TRIBUTARIES None.
SCHOOLING AREAS Occasional small holes.
SPAWNING AREAS The gravel riffles offer fair spawning facilities.
GENERAL NOTES The stream splits and rejoins numerous times.

# ESCAPEMENT RECORD

Date	SUR VEYFI Miles	Ву	PINK Live Dec	CHUM ad <b>L</b> ive Dead	OTHER SPECIES Live	REMARKS Adjective rating
19 <b>S3</b> Sep 11 1960	G 0. 1	FWS				None observed
Aug 17	G 0.5	ADF	0	0		1,000 pink and chum at mouth
Sep 6	A	ADF	0	0		3,000 pink and chum at mouth
Sep 12	A	ADF	0	0		4,000 pink and chum at mouth
Sep 30	G 1.5	ADF	1,000	1,000		Few coho and chum at mouth







ADF STAT. No. WC 31 Previous No. 65

ADF No. 184

122-20 55°20.4' N. 133°02.2' W.

WEST COAST, BUCARELI BAY, TROCADERO BAY, Head of bight 1.75 miles W. of Point Saint Sebastian.

MAJOR SPECIES Pink, chum. OTHER SPECIES Coho.

ESCAPEMENT TIMING Late. Sep. -Oct. (estimated). ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Good.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION Stream-cut. Runs in a S. E. direction.

DRAINAGE 2.6 square miles (polar planimeter). Precipitation fed.

STREAM MOUTH IDENTIFICATION The stream enters a small bay 2. 2 miles E. of the wooded islands at the entrance to Trocadero Bay.

ANCHORAGE See WC 30.

TRAILS AND SURVEY ROUTES

AERIAL SURVEY NOTES Impossible to survey from the air. Comes out of a deep gorge.

#### INTERTIDAL ZONE

LENGTH 0.1 mile.

AVERAGE WIDTH/DEPTH 20-25'/12"-15".

GRADIENT AND VELOCITIES Slight.

BOTTOM Gravel and boulders.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS Stream has a number of very good, large, resting pools.

SPAWNING AREAS Stream has more than a mile of good spawning area, ranging from 35%-50%.

GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE 2 miles.

AVERAGE WIDTH/DEPTH 10-30'/5"-24".

GRADIENT AND VELOCITIES Moderate.

BOTTOM Sand, gravel, and rock.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS Mile upstream is series of 4 falls, 12'-20' high; above there is little or no spawning area.

TRIBUTARIES

SCHOOLING AREAS Numerous pools in first one-fourth mile.

SPAWNING AREAS The left hand fork is partly fed by the main stream and is used by pinks for about 500 yards. The main stream is used by chums for a distance of 1 mile.

GENERAL NOTES Stream has lots of windfalls due to past logging activity.

#### ESCAPEMENT RECORD

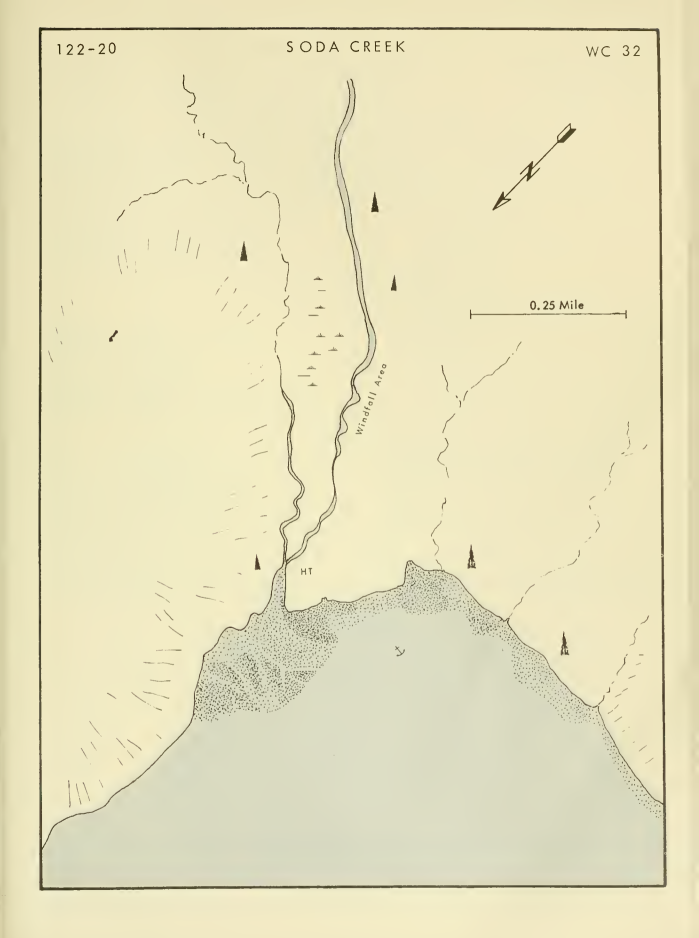
	SUR VEYED	)	PINK		CHU	IM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1945								
Oct 6		FWS	220,000		6,000			Excellent
1947								
Oct 17	G 0.5	FWS	3,000		7,000			Excellent
1948								
Aug 19	G 1.0	ASI						No fish in stream
Aug 31	G 1.0	FRI						Few off mouth
Sep 20	G 1.0	ASI	2,900	10	3,600	16		Water at flood
Sep 21		FWS	7,000		10,000			Good
Oct 1	G 2, 0	ASI	7,755	180	6,528	140		Fair
1949			,		·			
Aug 11	G 0. 3	FRI						No fish in stream
1953	0 0.0							
Sep 11	G 0. 3	FWS			82			
Sep 16	G 0. 3	FWS	35		425			
*								

ADF STAT. No.
WC 31
Previous No. 65
ADF No. 184

ESCAPEMENT RECORD -- Continued

[Counts made by ground surveys are designated by G. Aerial surveys by A]

SURVEYED PINK CHUM OTHER SPECIES REMARKS
Date Miles By Live Dead Live Dead Live Adjective rating





AVERAGE WIDTH/DEPTH 25'/10".

AVERAGE WIDTH/DEPTH 20'/15".

SODA CREEK

122-20 55°20.6' N. 133°00' W. WC 32 Previous No. 50 ADF No 183

WEST COAST, BUCARELI BAY, TROCADERO BAY, 6 miles west of head.

MAJOR SPECIES Pink, chum. OTHER SPECIES Coho.
ESCAPEMENT TIMING Late. Sep. -Oct. (estimated). ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Good.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION Stream-cut. Streambanks are lined with patches of trees. Away from the banks there is considerable open ground.

DRAINAGE S square miles (polar planimeter).
STREAM MOUTH IDENTIFICATION
ANCHORAGE Off mouth in 7 fathoms.
TRAILS AND SURVEY ROUTES

AERIAL SURVEY NOTES Dark water makes aerial survey difficult.

#### INTERTIDAL ZONE

LENGTH 0.2 mile.
GRADIENT AND VELOCITIES
BOTTOM Gravel.
LOW TIDE LOCATION
HIGH TIDE LOCATION
SCHOOLING AREAS
SPAWNING AREAS Pinks spawn in this zone.
GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE 2 miles.
GRADIENT AND VELOCITIES Moderate.
BOTTOM Gravel and small rock.
MARKER DISTANCE
MARKER IDENTIFICATION

BARRIERS

TRIBUTARIES A small stream from the mineral springs enters near the mouth.

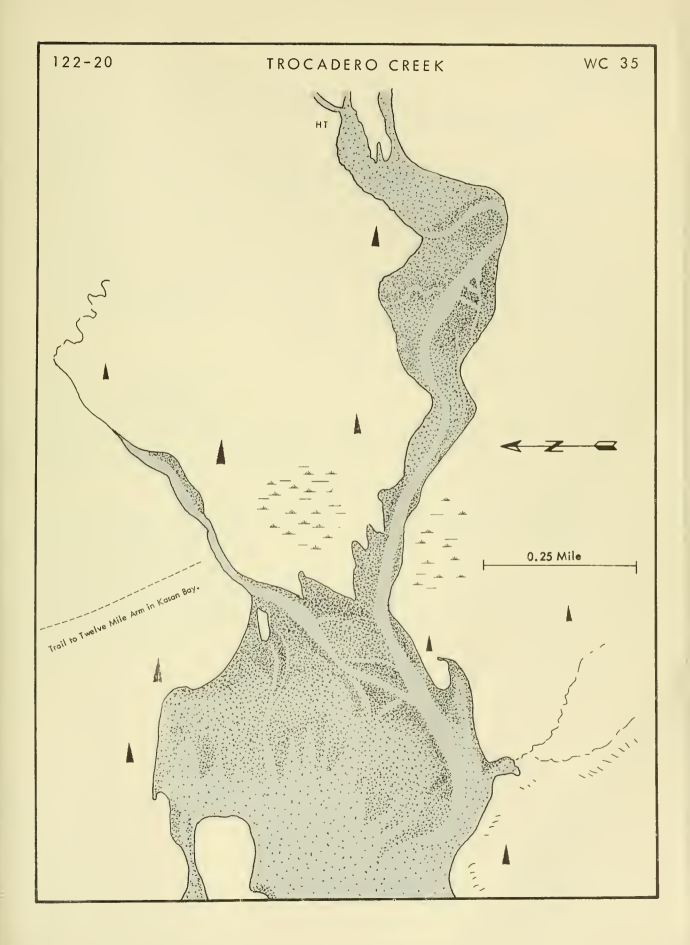
SCHOOLING AREAS SPAWNING AREAS

GENERAL NOTES Stream flows through recent logging works with subsequent downfalls and debris. Stream milky due to soda springs.

## ESCAPEMENT RECORD

Date	SUR VEYEI Miles	Ву	PINK Live Dead	CHUM Live Dead	OTHER SPECIES Live	REMARKS Adjective rating
1943						
Oct 19		FWS	50,000	10,000		Excellent
1944						
Oct 19		FWS	16,000	6,500		Fair
1945				1 000		
Oct 7		FWS	41,000	1,000		
1949			0.000			
Sep 1		FWS	5,000			
1953	-0.1	77110	50	1.6		Chum spawning
Sep 11	G 0. 1	FWS	55	46		Chuin spowning







WEST COAST, BUCARELIBAY, TROCADERO BAY, Head.

SPAWNING AREAS Spawning occurs on all riffles.

GENERAL NOTES

OTHER SPECIES Chum, coho MAIOR SPECIES Pink ESCAPEMENT TIMING Late. Aug. -Oct. (est.) ESCAPEMENT MAGNITUDE SPAWNING FACILITIES Good

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION A heavily wooded flat. The valley runs E. and then S. after splitting.

DRAINAGE 10.3 square miles (polar planimeter). Precipitation fed. Several ponds and muskeg areas. Snowfields at the headwaters contribute snowmelt at certain times of the year.

STREAM MOUTH IDENTIFICATION Enters the head of the bay through an extensive tideflat and joins WC 36 in the intertidal zone. This stream is the most southerly.

ANCHORAGE Small craft may be brought into a distance of 0.2 mile from the head. Anchor N. and E. of the largest wooded island.

TRAILS AND SURVEY ROUTES A skiff may be taken upstream several hundred yards. The stream is wadeable throughout the upper intertidal zone and upstream area.

AERIAL SURVEY NOTES Fair for aerial survey. Some overhanging trees and brush and a few deep areas inhibit visibility.

#### INTERTIDAL ZONE

LENGTH 1. S miles AVERAGE WIDTH/DEPTH 301/12". GRADIENT AND VELOCITIES Moderate BOTTOM Sand and graveI LOW TIDE LOCATION HIGH TIDE LOCATION SCHOOLING AREAS Three large pools near the upper end are utilized for schooling. SPAWNING AREAS Some spawning takes place just below the high tidemark. GENERAL NOTES

#### UPSTREAM

AVERAGE WIDTH/DEPTH 25'/12"-18". LENGTH ACCESSIBLE 5 miles GRADIENT AND VELOCITIES Moderate BOTTOM Mud, sand, and gravel. MARKER DISTANCE MARKER IDENTIFICATION BARRIERS Falls impassable to salmon at about 5 miles. TRIBUTARIES A stream about half the volume of WC 3S enters 0.5 mile above the intertidal zone. SCHOOLING AREAS Numerous pools throughout the entire stream.

ADF STAT. No. WC 35
Previous No. 59
No.182A

No. 14C

# ESCAPEMENT RECORD

	SURVEYED		PIN	к	СН	JM	OTHER SPECIES	REMARKS
Date	Miles	By	Live	Dead	Live	Dead	Live	Adjective rating
40.0								
1940		FWS	21 000		5,000			Good
Sep 19 1944		rw3	21,000		3,000			3000
Oct 14		FWS	16,000		1, 200			Good
1945			,		,			
Oct 2		FW5	90,000					Excellent
1948								
Aug 19	G 1.5	ASI	700		400			7, S00 at mouth
Sep 1	G 2.5	ASI	8,000		3, 200		310 coho	Many off mouth
Oct 1 1949	G 4.0	ASI	35, 200	478	3, 680	167	720 coho	Fair
Aug 11	G 3.0	FRI	0		0			
Oct 1	G 0.5	FRI	2,000	260	100	20		Water colored
1952			_,					
Sep 17	G 0.8	FWS	2,000	0	0			Poor visibility
1953								
Sep 11	G 0.8	FWS	40					Visibility poor
1954		ere e						P
Sep 8 1957	G 0.5	FRI						Few pink
Sep 24	G 0.5	FWS	890					
1960	0 013	1 113	020					
Aug 3	A	ADF	0		0			None at mouth
Aug 17	G 0.5	ADF	0		0			1,000 pink and chum at mouth
Sep 6	A	ADF	0		0			3,000 pink and chum at mouth
Sep 12	A	ADF	4,000		2,000			4,000 pink and chum at mouth
Sep 30	G 1.0	ADF	3,000		1,000			Few coho, chum at mouth
1061								2,000 dead pink and chum
1961 Aug 3	A	ADF	450					All in lower stream, 300 off mouth
Aug 12	G 1. 2	ADF	550					2,000 pink at mouth, observation difficult,
rag zu	0 2							deep holes, water dark
Sep 1	G 1.2	ADF	580		5			Many fish in intertidal zone
1962								P. C. L.
Aug 15	A	ADF						Few pink in deep hole at head of intertidal zone Few pink in intertidal zone
Aug 26	A C 1 5	ADF	4, 300					In holes in lower stream
Sep 7 Sep 20	G 1.5 G 1.0	ADF ADF	390				2 coho	35 dead. Evidence of much spawning
3ep 20	G 1. 0	ADr	390				L COHO	oo acaa arrachee or mach opaning

55°21.2' N. 132°52.9' W.

WC 36 Previous No. 59

WEST COAST, BUCARELI BAY, TROCADERO BAY, Head.

ADF No. 182 FWS No. 14

MAJOR SPECIES Pink.

OTHER SPECIES Chum, coho.

ESCAPEMENT TIMING Late (estimated).

SPAWNING FACILITIES Good.

STREAM TEMPERATURES Warm range Observed temperatures: 53° F., 8/18/50; 52° F., 8/28/50; 48° F., 9/7/50; 51° F., 9/17/50; 42° F., 10/2/50; 49° F., 8/18/51; 52° F., 8/29/51; 51° F., 9/21/51; 46° F., 10/3/51; 52° F., 8/31/52; 47.5° F., 9/9/52; 51° F., 9/22/52; 52° F., 9/4/53; 51.5° F., 9/13/53; 45° F., 9/28/53.

VALLEY DESCRIPTION

DRAINAGE 19.09 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION Enters the extreme head of Trocadero Bay and joins an outlet stream common to WC 35 about 300' above the low tide mark.

ANCHORAGE Refer to WC 35.

TRAILS AND SURVEY ROUTES At high tide a skiff can be taken to a point a short distance above the confluence. From here the banks and gravel bars may be followed. Wadeable at normal water levels.

AERIAL SURVEY NOTES Fair for aerial survey during low water periods.

#### INTERTIDAL ZONE

LENGTH 0.6 mile.

AVERAGE WIDTH/DEPTH 40'/12"-18".

GRADIENT AND VELOCITIES Moderate.

BOTTOM Gravel with some interspersed large rock.

LOW TIDE LOCATION At the lower end of the grass flats.

HIGH TIDE LOCATION Where the stream enters the timber.

SCHOOLING AREAS In the main stream below the confluence and the long hole below the high tide mark.

SPAWNING AREAS Spawning takes place throughout.

GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE >2.5 miles.

AVERAGE WIDTH/DEPTH 401/8"-12".

GRADIENT AND VELOCITIES Moderate.

BOTTOM Gravel and rock.

MARKER IDENTIFICATION

BARRIERS None.

TRIBUTARIES None.

SCHOOLING AREAS Pools are found throughout and offer excellent shelter for schooling salmon.

SPAWNING AREAS Spawning is scattered throughout all riffle areas.

GENERAL NOTES

## ESCAPEMENT RECORD

Date	SURVEYED Miles	Ву	PINI Live	K Deod	CHUM Live D		OTHER SPECIES Live	REMARKS Adjective rating
1040								
1940 Sep 19 1941		FWS	40,000		4,000			Good
Aug 26 1942		FWS	6,000					Poor
Sep 26 1944		FWS	35,000		9,000			Good
Oct 4 1945		FWS	23,000		1,000			Fair
Oct 2 1947		FWS	85,000					
Oct 23 1948	G 2.0	FWS						Fair. Few chum and pink
Sep 1	G 1.5	ASI	4,000		1,075		85 coho	
Sep 21 Sep 21 1949	G 2.0	ASI FWS	27,000	120	5,800	73	19 coho	Water high Fair. Chum good
Aug 12	G 1.5	FRI	50	0	0	0		
Aug 27	G 1.5	FRI	200		5			500-1,000 estimated in stream
Sep 16 1950	G 1.5	FRI	6, 470		46		3 coho	
Aug 18	G 1.0	FRI	10	2	2	0		
Aug 28	G 1.0	FRI	462	0	120	0		1,000 off mouth
Sep 7	G 1.0	FRI	2,048	14	337	7	400 coho	
Sep 17 Oct 2 1951	G 1.0 G 0.5	FRI FRI	11,090 7,250	6 <b>700</b>	214 28	22 19		
Aug 18	G 1.0	FRI	0	0	0	0		
Aug 29	G 1.0	FRI	5,630	0	20	0		No fish above high tidemark
Sep 21	G 1.0	FR1	8,800	0	30	0		
Oct 3 1952	G 1.0	FRI	4, 100	1,000	250			Some deod chum
Aug 31	G 1.0	FRI	3,650	0	70	0		Several thousand off mouth
Sep 9	G 1.0	FRI	5, 250	0	170	0		Several jumps off mouth
Sep 17	G 0.3	FWS	1,000	0	0			Poor visibility
Sep 22	G 1.0	FRI	4,580	323	31		62 coho	Peak past
1953								
Sep 4	G 1.0	FRI	600	0	16	0	5 coho	Very few off mouth
Sep 13	G	FR1	525		25		Carlo	No visibility
Sep 28 Sep 11	G 1.0 G 1.0	FRI FW5	535 390		35 2		6 coho	Several chum, pink dead Stream slightly high
1954	G 1.0	1.44.2	350		2			Stream stightly mgn
Sep 8	A 1.0	FRI	1, 200	0				Several thousand at mouth
Sep 17	G 1.0	FRI	3,360	20	100			5,000 chum, pink, coho at mouth
Sep 25 1955	A 1.0	FRI	6,000					Few chum. Some dead pink
Aug 19 19 <b>5</b> 6	A 1.0	FRI						Few pink. Weir being constructed
Sep 20	A 1.0	FRI	30,000					5,000 above marker
Sep 29 1957	A 1.0	FRI	20,000					3,000 above marker
Sep 24 1959	G 0. 3	FWS	3,800					
Sep 18	A	ADF	3,500					None at mouth

ADF STAT. No. WC 36 Previous No. S9

## ESCAPEMENT RECORD

	SURVEYED	)	PI	٧K	СН	JM	OTHER SPECIES	REMARKS
Date	Miles	By	Live	Dead	Live	Dead	Live	Adjective rating
1961								
Aug 3	A	ADF	225					All in lower stream, 100 at mouth
Aug 12	G 2.0	ADF	2, 250					2,000 pink at mouth
Sep 1	G 1.2	ADF	4,200		10			Fish spawning, some fresh
1962								
Aug 18	A	ADF	400					Fish in lower stream
Aug 26	A	ADF	4,800					All in lower stream
Sep 3	A	ADF	8,300					Most fish in lower stream
Sep 7	G 1.5	ADF	7,300		200			3,000 at mouth
Sep 20	G 1.5	ADF	4,900		40			2,000 dead





122-20 55°27' N. 132'59.2' W. ADF STAT. No.
WC 37
Previous No. 49
ADF No. 180
FWS No. 18

WEST COAST, BUCARELIBAY, PORT ST. NICHOLAS, Head.

MAJOR SPECIES Pink, chum. OTHER SPECIES Coho.

FSCAPFMENT TIMING Late. Aug. -Oct. (estimated). ESCAPEMENT MAGNITUDE 20,000 est.

SPAWNING FACILITIES Fair to good.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION A shallow valley with dense stands of trees at the mouth. Ground becomes more open upstream.

DRAINAGE 12.4 square miles (polar planimeter). Lake fed. Some large muskeg areas.

STREAM MOUTH IDENTIFICATION Enters the head of St. Nicholas Bay. A 0.5 mile tideflat is at the mouth.

ANCHORAGE Good anchorage can be found in Port St. Nicholas. A stream-built bar at the head of the bay makes the bay shallow rapidly.

TRAILS AND SURVEY ROUTES No well defined trails. Wadeable in certain areas.

AERIAL SURVEY NOTES Poor aerial visibility due to overhanging brush and trees and dark water.

#### INTERTIDAL ZONE

LENGTH 0.5 mile.

AVERAGE WIDTH/DEPTH 30'/6"-8".

AVERAGE WIDTH/DEPTH 20'-30'/8"-12"

GRADIENT AND VELOCITIES Moderate.

BOTTOM Fine gravel in lower part, coarse above.

LOW TIDE LOCATION

HIGH TIDE LOCATION Several hundred yards above the tree line.

SCHOOLING AREAS The large pool just below the high tide mark.

SPAWNING AREAS Salmon spawn throughout this area. A good spawning area.

GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE >1 mile.

GRADIENT AND VELOCITIES Moderate.

BOTTOM Sand, gravel, and rock.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS A 30' falls J.S miles upstream is a total block. A smaller 6' falls about halfway to the upper falls does not present a block.

TRIBUTARIES None.

SCHOOLING AREAS Numerous pools.

SPAWNING AREAS Good spawning riffles are found up to the first falls, above this there is fair stretch of spawning gravel.

GENERAL NOTES Several areas of bedrock in first 0.5 mile.

ADF STAT. No.

WC 37

Previous No. 49

ADF No. 180

FWS No. 15

## ESCAPEMENT RECORD

			, , , , , ,		•	,	7. 7. 1	
	SURVEYED		PINI	K	СН	JM	OTHER SPECIES	REMARKS
Date	Miles	By	Live	Dead	Live	Dead	Live	Adjective rating
1941								
Sep 11		FWS	9,000		3,000			Heavy run in progress
1942		ETATO	90 000		10 000			Franklinsk
Sep 25 1943		FWS	80,000		18,000			Excellent
Oct 19		FWS	100,000		20,000			Excellent
1944			100,000		20,000			Dicerrent .
Oct 19		FWS	30,000		6,000			Good
1948			•		•			
Sep 22		FWS	45,000					Good. Chum good
1952								
Sep 17	G 0. 2	FWS	3,800	0	200	0		
1953	-0.	*******	50					17: 11:11
Sep 11	G 0.1	FWS	50		230		1 coho	Visibility poor. Stream high
Sep 17 1954	G 0.3	FWS	330		550	1		Water high
Sep 8	A 2.0	FR1	1,000	0				Several thousand at mouth
Sep 25	A 2.0	FRI	>5,000	Ŭ				None observed off mouth
1955			-,					
Sep 28	A 2.0	FRI	25,000					Many dead pink
1957								
Sep 5	G 2.0	FWS	100					Visibility poor
Sep 24	G 1.3	FWS	6,000	300	3,000	2,000		1,000 chum, 2,000 pink at mouth
1960 Aug 17	G 1.5	ADF	200		300			1,000 pink and chum at mouth
Sep 6	A 1.3	ADF	700		500			3,000 pink and chum at mouth
Sep 12	A	ADF	2,000		3,000			2,000 pink and chum at mouth
Sep 30	A	ADF	1,500		2,000		30 coho	None at mouth
1961								
Aug l	G 2.0	ADF	1,435					2,500 pink at mouth, fresh and mature
Sep 1	G 0.7	ADF	4,320		25		1 red	1,000 pink at mouth, many spent fish
1962	607	ADE						170 pink and chum in stream
Aug 14	G 0.7	ADF						600-700 pink at mouth
Sep 3	A	ADF						20,000 pink and chum at mouth
Sep 6	G 2. 0	ADF	1,660		600			5,000 pink and chum at mouth
Sep 10	A	ADF	,					Many pink in stream, heavy spawning
Sep 20	G 1.5	ADF	18,700		1,120			2,500 dead, spawning





ADF STAT. No.

AVERAGE WIDTH/DEPTH 8'-12'/10"-12".

122-20

SS° 27. 3' N. 133° 01. 8' W.

WC 38
Previous No. 69
No ADF No.

WEST COAST, BUCARELIBAY, PORT ST. NICHOLAS, 2 miles from head on N. shore

MAJOR SPECIES Pink, chum. OTHER SPECIES

ESCAPEMENT TIMING Late. Sep. -Oct. (estimated). FSCAPEMENT MAGNITUDE

SPAWNING FACILITIES Fair.

STREAM TEMPERATURES Warm range. No observed temperatures.

 $VALLEY\ DESCRIPTION\ Stream-cut.\ N.\ of the valley there are mountains with large snowfields. The entire valley is heavily wooded.$ 

DRAINAGE 2 square miles (polar planimeter). Precipitation fed.

STREAM MOUTH IDENTIFICATION A short tideflat is found at the mouth which is situated on a prominent point.

ANCHORAGE Refer to WC 37.

TRAILS AND SURVEY ROUTES

AERIAL SURVEY NOTES Easily surveyed by air.

#### INTERTIDAL ZONE

LENGTH Very short.
GRADIENT AND VELOCITIES Steep.
BOTTOM Large boulders.
LOW TIDE LOCATION
HIGH TIDE LOCATION

HIGH TIDE LOCATION SCHOOLING AREAS SPAWNING AREAS GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE 1 mile. AVERAGE WIDTH/DEPTH 10'-15'/7"-12".

GRADIENT AND VELOCITIES Moderate to steep.

BOTTOM Boulders and gravel - some sand.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS A 6' falls at upper end of stream is impassable, at least to pink.

TRIBUTARIES

SCHOOLING AREAS Holes are found alternately with shallow areas.

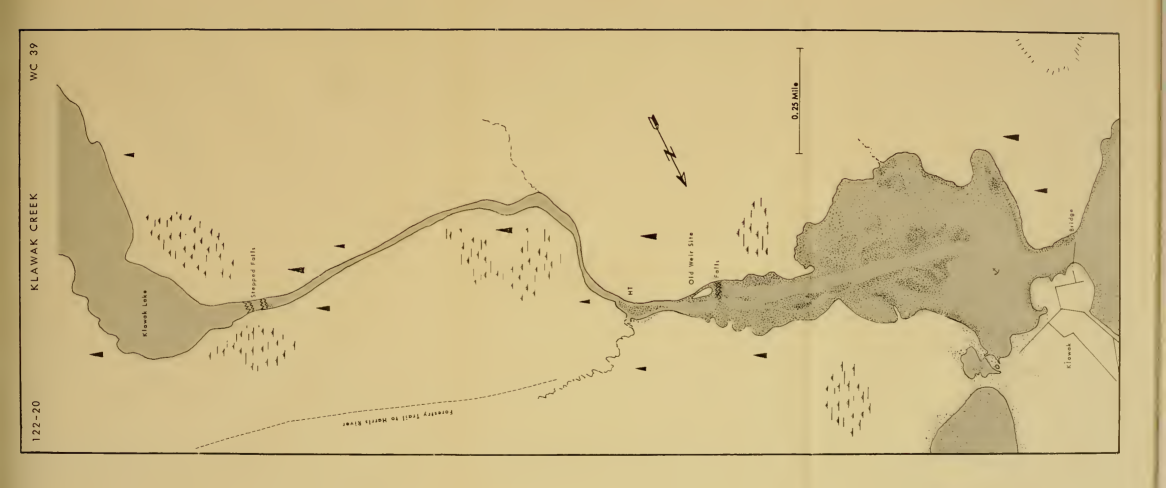
SPAWNING AREAS Possibly 1 mile of stream has available spawning areas. Only a few good riffles are present. Fair spawning gravel is found above falls.

GENERAL NOTES This is a very small stream about 1 mile long. Logged off on both sides.

#### ESCAPEMENT RECORD

Date	SUR VEYEI Miles	Ву	PINK Live Dead	CHUM Live Dead	OTHER SPECIES Live	REMARKS Adjective rating
1945 Oct 7		FWS	120,000	1,400		Excellent
1948 Sep 22		FWS	1,000	20,000		Good
1949 Aug 12	G 0. 3	FRI				No fish in stream
1953 Sep 11	G 0. 1	FWS		220		Good showing of chum of mouth







ADF STAT. No. WC 39 Previous No. 60 ADF No. 178 FWS No. 17

WEST COAST, KLAWAK INLET, KLAWAK HARBOR, Head.

MAJOR SPECIES Pink, chum. ESCAPEMENT TIMING Late. Aug. -Oct.

OTHER SPECIES Red, coho. ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Good.

STREAM TEMPERATURES Warm range. Observed temperatures: 65°F., 8/19/50; 58°F., 8/29/50; 57.5°F., 9/7/50; 55°F., 9/8/50; 57°F., 9/18/50; 61°F., 8/12/51; 59°F., 8/22/51; 62°F., 9/1/51; 58°F., 9/12/51; 59°F., 9/22/51; 65°F., 8/9/52; 61.5°F., 8/19/52; 60°F., 9/1/52; 55°F., 10/3/52; 63.5°F., 8/9/53; 62.5°F., 8/19/53; 59°F., 9/8/53.

VALLEY DESCRIPTION The stream runs through a flat area between Klawak Lake and Klawak Harbor. The streambanks are forested, but a short distance from each bank there are open areas.

DRAINAGE 47 square miles (polar planimeter). Drains Klawak Lake which is about 7.5 miles long and 0.7 mile wide. Numerous small streams empty into the lake.

STREAM MOUTH IDENTIFICATION The stream enters a small lagoon just E. of Klawak. The lagoon outlet is narrow and passes under a bridge just above the harbor.

ANCHORAGE A dock is available for mooring at the settlement of Klawak.

TRAILS AND SURVEY ROUTES A skiff may be taken upstream to the small falls. Travel up the stream is difficult due to deep water and numerous boulders. A trail follows the right bank from the mouth to Klawak lake.

AERIAL SURVEY NOTES Satisfactory aerial surveys may be made at time when the water level isn't high. When water is up, both water depth and dark color inhibit visibility.

#### INTERTIDAL ZONE

LENGTH 0.6 mile

AVERAGE WIDTH/DEPTH 15 0'- 250' / 36"-60"

AVERAGE WIDTH/DEPTH 125'-200'/18"-36".

GRADIENT AND VELOCITIES Slight.

BOTTOM Mostly large boulders with some gravel.

LOW TIDE LOCATION About halfway up the lagoon..

HIGH TIDE LOCATION At the 2' falls, just above the end of the tideflats.

SCHOOLING AREAS Most of the schooling is below the low tide mark and in Klawak Harbor.

5PAWNING AREAS Spawning occurs from the small falls at the high tide mark down stream a distance of about 300 yards.

GENERAL NOTES

### **UPSTREAM**

LENGTH ACCESSIBLE 1.5 miles to lake.

GRADIENT AND VELOCITIES Moderate.

BOTTOM Sand, gravel, and boulders.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS There is a 15', stepped falls which is not a block to salmon at the lake outlet.

TRIBUTARIES Klawak lake has numerous tributaries.

SCHOOLING AREAS Numerous large pools are utilized for schooling. The fish school very heavily just below the lake in a long deep pool.

SPAWNING AREAS The best spawning area is found just above the intertidal zone and below the lake.

GENERAL NOTES A large number of the fish entering this river spawn in Klawak lake and its many tributaries. The extent of lake spawning is not known.

ADF STAT. No.

WC 39
Previous No. 60
ADF No. 178
FWS No. 17

## ESCAPEMENT RECORD

		·							
	SURVEYE	ED C	PIN	IK .	CHU	M	OTHER SPE	CIES	REMARKS
Date	Miles	By	Live	Dead	Live	Dead	Live		Adjective rating
1930	347 - 1 -	LICET 1	407 012		15 615		12 240 asha	6 802 -	red Final total. Weir installed July 12
Season 1931	Weir	USBr 1	,407,912		15,615		15, 240 CONO	, 0,0521	rea rmai totai. Wen instance july 12
Season	Weir	USBF	535,967		151,545		6. 322 coho.	35, 580 т	red Final total. Weir installed June 5
1932	******	0001	550,507		101,010		o, 022 00,	.,	· · · · · · · · · · · · · · · · · · ·
Season	Weir	FWS	186,090		264,812		7, 113 coho,	58, 286 r	red Final total. Weir installed May 29
1934			•		·				
Season	Weir	FWS	391, 163		16, 294		7,304 coho,	16, 375 r	red Final total. Weir installed June 3
1935								10.000	18: 1 11:11:00
Season	Weir	FWS	422,812		32,913		6,938 coho,	19,962 r	ed Final total. Weir installed May 29
1936	Wain	EMIC	E04 602		37, 389		0 051 coho	65 178 -	red Final total. Weirinstolled June 11
Season 1937	Weir	FWS	594, 692		37,303		9,931 Collo,	05,1761	ted Final total. Well installed Julie 13
Season	Weir	FWS	672, 271		13,625		2.578 coho.	33, 491 г	red Final total. Weir installed June 3
1938	***************************************	•	~. <b>-,</b>		,		_,,	,	•
Season	Weir	FWS	357,751		22, 209		4,398 coho,	15, 368 1	red Final total. Weir installed May 25
1947									
Oct 5	G 1.3	FWS	275,000		15,000				Excellent
1948			1 000		1 250		25 2 -		Manager Calaba Alas I and
Aug 20	G 1.5	ASI	1,800		1,350		35 coho		Many fish in the bay Estimated 300,000 fish
Sep 5	G 1.5 G 1.5	ASI ASI	830,000	50,000	150,000	17 000			First 300,000 have spawned and died
Sep 30	G 1. 3	ASI	830,000	30,000	130,000	17,000			100,000 off mouth
1949									,
Aug 12	G 1.5	FRI	1,000		0				
Aug 29	G 1.5	FRI	187,000						
Sep 16	G 1.5	FRI	750,000	8		10			
Sep 30	G 1.5	FRI	997,000	10,000	60,000	98,000			
1950	615	TO T	20	0	15	^	160 3		2 000 off mouth
Aug 19	G 1.5 G 1.5	FRI FRI	10,000	0	15 375		160 red 100 coho		2,000 off mouth 2,000-3,000 off mouth
Aug 29	G 1.5	FRI	27,000	2	125	1	100 00110		z, oco on moun
Sep 2 Sep 8	G 1.5		12,950	3	2,560				15,000-20,000 chum, pink off mouth
Sep 9	G 1.5		15, 284	0	10,000	ő			
Sep 18	G 1.5		14,760	60	18, 130				Many in bay
Oct 3	G 1.5		60,000	3,500		68,000			30,000-50,000 in bay, mostly chum
Oct 6	G 1.5	FRI	63,000	4,500	4, 200	78,000			30,000-50,000 in bay and lagoon
1951									
July 12	G 0.7								No fish seen
Aug 12	G 1.5		100	0	0		200 coho		Several thousand red below lake
Aug 22	G 1.5	FRI	250 550	0	2, 100 210	0			50 pink above high tide mark
Sep 1	G G 1.5	FRI FRI	17,000	0	5,800	0			Poor visibility
Sep 12 Sep 22	G 1.5		19,000	150	45,000	500			30, 000-40, 000 chum off mouth
Oct 3	G 1.0		9,000	300	15,000				10,000 chum, pink off mouth
1952									
Aug 9	G 1.0		0	0	2		200 red		Water extremely low. Red off mouth
Aug 19	G 1.0			0	1,000	0			No pink observed
Sep 1	G 1.0		1,500	0	300		Some coho		Several thousand off mouth
Sep 10	G 1.0		2,500	0	330		270 coho		Pink above falls. Jumps in lagoon
Sep 18	G 3. 3 G 1. 0		3,000 3,700	5	0 3,030	3	150 coho		Few dead chum, pink. Chum in lagoon
Sep 19	G 1.0	I'NI	5, 700		5,030		200 00110		Ton aska onem, prime onem in regoon

## ESCAPEMENT RECORD

	SURVEYED	•	PIN	ıĸ	СН	IJМ	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
Dute	***************************************	Бу	Live	Dead	LIVE	Dead	Live	rujective running
1952								
Sep 29	G 1.0	FRI	12,000		28,000			Numerous dead chum, pink
Oct 3	G 1.0	FRI	7,000		20,000			Many dead chum, pink. Spawning
1953	0 1.0	1 1/1	7,000		20,000			many acad cham, plant oparming
Aug 9	G 1.0	FRI	190	0	2	0		
_	G 1.0	FRI	0	o	1	0		
Aug 19		FWS	U	U	,	U		10,000 pink at mouth
Aug 28	G 0.8		1 000	0	100		100 coho	Some in harbor
Sep 7	G 1.0	FRI	1,800	0	100			
Sep 12	G 0.8	FW5					Few coho	3,000 chum and pink
Sep 17	G 0, \$	FRI	F 000		10.000	>500	C-1	River in flood. No visibility
Sep 23	G 1.0	FRI	5,000	000	12,000		Coho present	Some dead pink. Water high
Oct 1	G 1.0	FRI	7, 300	200	30,000	2,000	Coho present	Several thousand chum off mouth
1954		Em a	500	^				5 1 20 000 -1
Sep 8	A 1.0	FRI	500	0	0.00			Some chum. 20,000 chum ot mouth
Sep 18	G 1.0	FRI	2,600		900			Some dead chum, pink. Many at mouth
Sep 25	A 1.0	FRI	34,000		19,000			10,000-15,000 chum at mouth
1955								
Aug 19	A 1.0	FRI					3,000 red	Few chum, pink. Water colored
Aug 28	A 1.0	FRI	2,000					Chum present. Coho, red in pools
Sep S	A 1.0	FRI	>5,000					>10,000 est. in pools below lake
<b>Sep</b> 16	A 1.0	FRI	30,000		5,000			Many jumps in logoon
5ep 23	A 1.0	FRI	so, 000		20,000			Many above marker
Sep 28	A 1.0	FRI	140,000					Some chum. Many dead chum, pink
1956								
Aug 26	A 1.0	FRI	200					None seen in lagoon
Sep 7	A 1.0	FRI	2,500					Klawak inlet has many jumpers
Sep 17	A 1.0	FRI	4,000					Some chum. Few dead pink
Sep 23	A 1.0	FRI						70,000 chum, pink. 30,000 at mouth
Sep 28	A 1.0	FRI	>100,000		>50,000			Few dead chum, pink
1957								
Aug 25	A 1. S	FRI	>500	0				>12,000 chum off mouth
Sep 2	A 1. S	FRI	>3,000	0	2,000	0		Many in lagoon
Sep 4	G 1.5	FWS	17,850					4,000 pink off mouth
Sep 9	A 1.5	FRI	>\$,000		>10,000			Many chum off mouth
Sep 22	A 1.5	FRI	20,000		>60,000			50,000-100,000 chum at mouth
1958								
Aug 25	A 1.5	FWS						Visibility poor. Fish present
Sep 7	A 1.5	FWS	2,000					Visibility poor. Jumps in logoon
1960								
June 20	G	ADF	0		0			1,000 red at mouth
July 1	G	ADF	0		0			1,500 red at mouth
July 12	G	ADF	0		0			1,000 red at mouth
July 22	G	ADF	0		0			Few red at mouth
July 28	G	ADF	0		0			Few red and pink at mouth
Aug 5	Ğ	ADF	0		0			Red, pink and chum at mouth
Aug 17	G 1.0	ADF	300		200			Few pink and chum at mouth
Aug 30	A	ADF	4,000		2,000		500 coho	3,000 pink and chum at mouth
Sep 6	G	ADF	8,000		7,000			5,000 pink and chum at mouth
Sep 15	G	ADF	10,000		8,000			3,000 pink and chum at mouth
Sep 18	G 1.0	ADF	9,000		6,000		400 coho	2,000 chum, 1,500 coho at mouth
Sep 27	A	ADF	3,000		2,000		223 00110	Few coho and chum at mouth
u,	••		0,000		_, -,			The data of the though

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122-20

	SUR VEYED PINK		١ĸ	СНИМ		OTHER SPECIES	REMARKS	
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1961								
Aug 3	A	ADF						Few pink and chum at mouth, fish in intertidal but visibility poor
Aug 1S	A	ADF	300					Fish in stream but water dark
Sep 4	G 0. S	ADF	3, 160					None observed off mouth
Sep 12	A	ADF	22,000		2,500			Mostly fresh fish
Sep 27 1962	A	ADF	7, 600	6,000	5,300	2,500		Dead washing downstream
Aug 2	A	ADF	800					Fish in hole below lake but visibility
Aug 15	A	ADF	200					Fish in two deep holes below lake
Sep 3	A	ADF	24,800					6,000 pink and chum at mouth, few in intertidal, visibility excellent

## KLAWAK CREEK

## U. S. Bureau of Fisheries Weir Counts

			Ų.	J. Dur	edu oi	du of Fisheries weir Counts					
Date	Pink	Chum	Coho	Red	King	Stream gage	Water temp.	Remarks			
1930 July 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 Aug 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	12 26 13 12 5 23 54 27 22 39 13 76 60 69 4,643 3,062 3,110 737 3,335 4,978 3,893 20,891 10,427 13,695 8,041 16,337 15,242 9,892	6 3 11 6 4 262 122 99 33 43 46 56 141 111 310 212 172 117 73	90 46 24 32 28 58 61 114 56 31	Red  2 255  179 69 57 733 206 385 1,270 1,315 59 24 234 76 89 243 45 122 27 141 223 35 18 148 36 64 28 81 196 42 21 32 43 22 53 38 56 34 18 22 13				Remarks			
24 25	16, 337 15, 242	172 117	11 <b>4</b> 56	18 22							
26 27 28	9,892 9,306 20,949	73 8 16	31 6 88	13 20 11							
29 30	33, 501 20, 619	23 19	49 58	28 17							
31 Sep 1 2 3 5	8,936 12,872 18,331 9,578 24	12 8 3 13	8 33 43 27	10 22 52 14							
3											

Dote	Pink	Chum	Coho	Red	King	Stream gage	Water temp.	Remorks
1930 Sep 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 Total	68 14,960 109,354 154,650 268,125 203,734 146,765 189,550 56,436 10,080 692	5 102 96 340 463 4,030 6,020 2,281 205 142	7 292 619 890 2,005 1,850 2,670 3,122 846 86	3 33 24 18 62 26 12 8				No salmon counted through weir, water low
1931 June 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 July 1 2 3 4 5 6				7 3 5 17 2 4 8 11 5 19 10 16 11 22 31 49 106 17 12 214 546 199 91 118 418 62 125 182 194 420 35				

Dete									
July 7  8  8  51  9  727  10  368  11  328  12  843  13  809  14  604  15  1,434  16  718  17  730  18  545  19  19  196  20  718  21  22  23  392  24  4  18  25  1,411  26  4  771  27  13  1,863  28  6  1,262  29  23  30  8  615  31  28  6  1,262  29  34  404  30  8  615  31  2 843  Aug  1 5  709  2 348  Aug  1 1 5  709  2 348  3 2 242  4 16  5 29  5 11  5 777  6 102  179  7 261  354  8 270  51  19  6 102  179  7 261  354  8 270  51  19  7 261  354  8 270  51  19  17  17  2,910  21  27  13  2,829  13  173  14  1,794  21  507  15  3,685  41  493  16  3,695  17  2,987  19  277  13  2,829  13  17  17  2,910  21  27  18  20  1,235  14  68  21  77  15  3,685  41  493  16  3,695  41  493  17  29  19  3,392  6  837  20  1,235  14  681  22  9,680  60  837  22  9,680  60  837  22  44,7,623  30  1,008  1,236  22  44,7,623  30  1,008  1,236  22  44,7,623  30  1,008  1,236  23  30,410  6  89  343  27  43,579  11  243  342  28  96,600  773  363  249  29  29,900  106  162  110  30  23  10,043  89  44  4103	Date	Pink	Chum	Coho	Red	King	Stream gage	Water temp.	Remarks
	1931 July 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 Aug 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 20 30 31 Aug 1 2 3 4 5 6 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 20 20 21 22 23 24 25 26 27 28 29	4 13 6 3 8 2 5 2 16 11 102 261 270 648 827 1,490 2,987 2,839 1,794 3,685 3,691 2,910 2,382 3,392 1,235 7,175 9,680 10,063 47,623 43,500 30,410 43,579 96,060 29,090	21 30 3 6 11 773 106	19 13 21 41 32 21 11 6 60 68 1,008 52 89 243 363 162	1, 164 51 727 368 328 843 809 604 1, 434 718 730 545 196 718 963 237 392 188 1, 411 771 1, 863 1, 262 404 615 843 709 348 242 529 577 179 354 51 67 189 87 277 173 507 493 373 271 599 531 651 683 837 922 1, 236 604 343 342 249 110	King	Stream gage	Water temp.	Remarks
,	31	24, 245	66	235	84				

Date	Pink	Chum	Coho	Red	King	Stre am gage	Water temp.	Remarks
1931								
<b>Sep</b> 1	13,838	62	240	41				
2	22, 679	347	224	29				
3 4	11,556	145 1, 194	102 95	18 14				
5	13, 401 13, 230	1,412	147	17				
6	9,061	885	116					
7	3,671	365	122					
8	5,486	739	131					
9	7, 703	2,648	1 <b>5</b> 9 1 <b>33</b>					
10 11	5, 624 5, 308	2,932 2,277	63					
12	2, 113	2,653	72					
13	1,931	3, 167	59					
14	1, 199	2, 160	42					
15	606	2, 101	18					
16 1 <b>7</b>	469 418	2,839 2,610	9					
18	236	1,946	2					
19	106	1,586						
20	236	5,531						
21	214	4,768						
22 23	16 <b>3</b> 150	4,574 2,383						
24	222	3,110						
25	116	2,559						
26	184	3,403						
27	219	7,856	12					
28 29	267	11, 287 7, 616	12 9					
30	920	8,970	84					
Oct 1		14,767	352					
2		17,955	591					
3	4, 121	9,055	201					
4 5	656 292	1,761 1,120	54 17					
6	213	542	14					
7	175	1,096	8					
8	3, 678	8, 317	252					
9	1,084	1, 264	55					Weir taken out October 10
10 Total	397 535 967	438 151,545	6. 322	35, 580				
Total	000,501	101,010	0,022	55,555				
1932								
May 30				0				Weir installed
31				9 5				
June 1 2				8				
3				15				
4				9				
5 6 7 8								
6								
8				4				
9				3				
10				11				
11				94				
12 13				243 3				
13								

Date	Pink	Chum	Coho	Red	King	Stream gage	Water temp.	Remarks
Date  1932 June 14  15  16  17  18  19  20  21  22  23  24  25  26  27  28  29  30  July 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16  17  18  19  20  21  22  23  24  25  26  27  28  29  30  July 1  22  3  4  5  6  7  8  9  10  11  12  13  14  15  16  17  18  19  20  21  22  23  24  25  26  27  28  29  30  31  Aug 1  2  3  4  5  6  7  8  9  9	Pink  2  3 5 2 4 18 21 17	2 11 15 4 3 2 3	3 2 5 5 12 7 1 21	8	King	Stream gage	Water temp.	Remarks
8 9	36 <b>4</b> 112	2 14	4 10	937 700				

Date	Pink	Chum	Coho	Red	King	Stream gage	Water temp.	Remarks
1932								
Aug 10	767	2	8	426				
14	1,304	5	9	116				
15	1,365	5	17	151				
16	463	3	23	87				
17	591	4	18	212				
18	637	2	8	426				
19	316	1	9	293				
20	512	3	117	349 373				
21	753	16 <b>4</b>	28 1	283				
22 23	436 534	14	3	398				
24	117	27	6	416				
25	67	9	3	222				
26	434	24	6	437				
27	1,118	39	2	130				
28	14, 218	475	646	1, 232				
29	16,947	145	196	1,300				
30	6, 144	123	458	855				
31	25, 652	1,614	1,249	2, 197 744				
Sep 1 2	20, 158	4,767 1,439	998 <b>307</b>	186				
3	10,657	3, 252	159	108				
4	5,718	2,453	151	64				
5	5, 312	1, 228	263	99				
6	1,376	418	47	23				
7	2,571	898	42	35				
8	1,685	1,458	72	31				
9	10, 236		356 74	6 <b>7</b> 12				
10 11	2, 118 1, 092	4, 485 2, 679	51	32				
12		11,088	252	24				
13		16,495	<b>30</b> 6	21				
14		10, 268	224	26				
15	1,072	4,699	41	18				
16		37,836	331					
17	931	6,931	81					
18	600	2,770	35					
19 20	235 213	3,175 2,916	31 9					
21	125	2,790	7					
22		25,980	155					
23	1, 101	9,900	32					
24	226	2,415	8					
25	196	4,681	5					
26	256	4,617	3					
27	325	5,988	_					
28	543 1,036	4,929 7,775	6 8					
29 30	3,909	17, 203	37					
Oct 1	5, 339	21,889	46					
2	1,590	7,962	9					
3	394	4,032	6					
4	410	3, 229	3					
5	353	3,527	3					
6 <b>7</b>	98	1,624						Weir dismantled Oct 7
/								

Total 186,090 264,812 7,113 58,286 1933

No weir for this year

ADF STAT. No. WC 39
Previous No. 60

122-20				KLAW	AK C	REEK - Cont	tinued	Pres
Date	Pink	Chum	Coho	Red	King	Stream gage	Water temp.	Remarks
1934 July 29 30 31 Aug 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 Sep 1 22 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 Sep 1 21 22 23 24 25 26 27 28 29 30 31 Sep 1 21 22 23 24 25 26 27 28 29 30 31 Sep 1 21 22 23 24 25 26 27 28 29 30 31 Sep 1 21 22 23 24 25 26 27 28 29 30 31 Sep 1 20 21 22 23 24 25 26 27 28 29 30 31 Sep 1 20 21 22 23 24 25 26 27 28 29 30 31 Sep 1 22 23 24 25 26 27 28 29 30 31 Sep 1 22 23 24 25 26 27 28 29 30 31 Sep 1 22 23 24 25 26 27 28 29 30 31 Sep 1 22 23 24 25 26 27 28 29 30 31 Sep 1 22 23 24 25 26 27 28 29 30 31 Sep 1 22 23 24 25 26 27 28 29 30 31 22 23 24 25 26 27 28 29 30 31 22 22 23 24 25 26 27 28 29 30 31 22 23 24 25 26 27 28 29 30 31 22 22 23 24 25 26 27 28 29 30 31 22 22 23 24 25 26 27 28 29 30 31 31 31 44 55 66 77 88 9 10 11 12 13 14 15 16 17 18 19 20 21 22 21 22 22	10 24 11 34 103 103 82 80 35 209 135 52 43 50 12 17 26 87 58 7,709 7,727 3,608 3,886 5,493 9,577 3,827 4,899 3,063 2,265 3,434 3,590 15,459 12,907 14,728 15,451 13,155 14,656 32,078 42,615 51,352 13,184 3,685 2,922 2,229 13,860 6,419 3,719 2,114 7,301 3,219 431 721 1,242 1,461	1 2 1 4 8 1 201 147 50 12 5 6 6 1 1 4 2 2 5 35 92 86 23 18 56 87 86 208 96 43 32 26 64 86 658 231 126 181 264 560	200 201 228 143 167 243 191 100 89 157 89 132 36 114 58 37 40 51 150 251 412 431 108 86 100 19 13 402 62 12 193 84 16 17 24	241 157 286 298 310 321 306 116 104 72 152 100 33 10 10 14 11 11 25 19 20 61 57 23 22 20 16 15 28 10 6 7 3 4 5 6 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				

# KLAWAK CREEK - Continued

										rrev
Date	Pink	Chum	Coho	Red	King	Stream	gage	Water temp.	Remarks	
1934 Sep 23 24 25 26 27 28 29 30 Oct 1 2 3 4 5 6	1, 264 1, 633 1, 142 1, 374 1, 432 1, 261 1, 121 976 1, 123 842 1, 581 5, 692 9, 463 27, 474 1, 831 2, 642	642 763 832 687 972 856 920 623 540 735 650 583 934 2,045 84	6 8 4 7 12 5 2 6 11 6 53 211 1,816 124 381							
10 Total	391, 163	16, 294	7, 304	16, 375						
1935 May 29 30 31 June 1 2 3				2 2						
4 5 6				4 7						
7 8 9 10 11 12				1 38 8 12 208 9						
13 14 15 16				84 44 131 39 41						
18 19 20 21 22				67 6 7 60 104						
23 24 25 26 27				17 131 115 106 84						
28 29 30 July 1 2 3				25 45 72 19 31 474						

122-20

Date	Pink	Chum	Coho	Red	King	Stream gage	Water temp.	Remarks
1935 July 4 5 6 7 8				325 81 142 121 399 461 256				
10 11 12 13 14 15 16 17				110 1,408 810 464 254 322 353 108				
19 20 21 22 23 24 25 26				13 39 52 730 62 76 55 396				
27 28 29 30 31 Aug 1 2	4 12 4 8 7 6			451 609 329 159 150 191 104				
3 4 5 6 7 8 9	17 58 64 1,767 1,984 1,942 4,203 5,235	26 68 23		101 126 379 602 547 914 592 726				
11 12 13 14 15 16 17	3,562 2,008 6,139 7,765 11,367 13,311	18 11 8 133 46	3 2 34 104 182 163	302 217 388 220 142 170				
18 19 20 21 22 23 24 25	9, 350 11, 372 11, 479 7, 684 19, 856 20, 053 18, 031 18, 599	1 9 7 12 16 78 46	31 120 131 111 78 52 128 116	155 371 157 124 375 284 281 186				
26 27 28	20, 103 16, 100 14, 167	42 40 2	200 150 215	161 204 100				

ADF STAT. No. WC 39
Previous No. 60

122-20 KLAWAK CREEK - Continued

Date	Pink	Chum	Coho	Red	King	Stream gage	Water temp.	Remarks
					2			
1935								
Aug 29	8,015	3	265	57				
30	4, 623	6	82	86				
31	3,723	8	51	88				
Sep 1	4,721		42	56				
2	4,042		74	32				
3	4,963	4	67	64				
4	3,641	8	64	78				
5	2,817	4	43	46				
6	3,496	6	15	41				
7	2,641	7	14	24				
8	1,241	1	3	14				
9								
10	3, 301	19	17	36				
11	2, 156	14	15	25				
12	1,843	41	11	32				
13	1,621	52	14	46				
14	2, 483	96	16	37				
15	3, 267	92	58	65				
16	2, 279	36	75	10				
17	1,843	28	54	16				
18	9,911	1,476	47	16				
19	48, 178	2, 259	894	86				
20	42,645	6, 187		63				
21	8,769	1,811	122	42				
22	5,032	1,986	56	8				
23	3,880	2, 460	76	14				
24	1, 214	1, 259	50	16				
25	770	966	23	12				
26	604	408	8	3				
27	787	855	25	7				
28	578	323	7	2				
29	925	478	2	1				
30	873	442	4	1				
Oct 1	642	227		2				
2	67 53	32 25	3	۷				
4	64	47	5					
5	78	23	4					
6	384	297	6					
7	261	346	4					
8	4, 447	5,576	65					
	2, 245	2, 422	18					
10	1,432	1,964	8					
Total	422,812	32,913	6,938	19,962				
	·	•	•					
1936								
June 11				59				
12				16				
13				64				
14				126				
15				147				
16				268				
17				781				
18				547				
19				352				
20				186				
21				112				
22				164				

Remarks

King Stream gage Water temp.

Date

Pink Chum

Coho

Red

122-20

ADF STAT. No. WC 39

Oct 1 

Total

572, 271 13, 625 2, 578 33, 491

200,000-300,000 fish died in creek

Weir dismantled Oct 2

Previous No. 60

122-20				11.071.11	1111			* *	C V 1 O U 3 1	 , 0
Date	Pink	Chum	Coho	Red	King	Stream gage	Water temp.	Remarks		
1938				257						
July 21				257 268						
22 23				104						
24				169						
25				103						
26				166						
27				46						
28				23						
29				37						
30				89						
31				64						
Aug 1				108						
2				97 235						
4				85						
5				117						
6				192						
7				110						
8				188						
9				296						
10	87		5	102						
11	20	7	27 4	113 105						
12 13	32 16	/	6	84						
14	56	1	10	92						
15	162	3	59	79						
16	613	7	156	112						
17	2, 157	14	130	126						
18	1,074	1	89	72						
19	1, 126	8	59	118						
20 21	1,130 733	4	22 26	61 <b>4</b> 6						
22	1,123		29	61						
23	1,529	3	62	93						
24	1,464	5	22	71						
25	2,857	4	18	<b>7</b> 6						
26	3,923	11	28	53						
27	2, 656	5	11	40						
28 29	2, 554 3, 983	1 <b>7</b>	8 15	53 <b>3</b> 9						
30	3, 274	2	9	29						
31	1,313	_	1	21						
Sep 1	942		2	28						
2	2, 125	3	5	23						
3	5,692	2	5 2	31						
4	5,452	7	3	17 58						
5 6	3, 691 3, 987	7	9	24						
7	2,962	9	6	22						
8	4,630	30	23	18						
9	3,512	17	25	15						
10	7,036	71	23	12						
11	15,059	160	165	98						
12	24, 345	153	172	104						
13 14	10, 255 2, 264	87 54	26 3	<b>24</b> 9						
15	7,910	574	<b>5</b> 9	9						
16	64, 119	2,856	616	65						
	•									

ADF STAT. No. WC 39
Previous No. 60

# 122-20 KLAWAK CREEK - Continued

Date	Pink	Chum	Coho	Red	King	Stream gage	Water temp	Remarks
1938								
Sep 17	29, 493	588	137	8				
-	•							
18	52,820	2, 587	398	6				
19	24, 494	4,007	316					
20	24,722	3, 185	296					
21								
22							N	lo count due to high water
23	12, 100	2,818	261					, and the second se
24	2, 333	480	38					
25	926	431	12					
26	15,000	4,000	1,000				v	Veir washed out Sep 26
Total	357, 751	22, 209	4,398	15,368				•

ADF STAT. No.

DOG SALMON CREEK

55° 37.5' N. 132° 59.5' W.

Previous No. 72

ADF No. 173

WEST COAST, SHINAKU INLET, BIG SALT LAKE, 2.3 miles from head on S. shore.

FWS No. 18D

WC 40

MAJOR SPECIES Pink, chum.

OTHER SPECIES Coho.

ESCAPEMENT TIMING Late. Sep. -Oct. (estimated). ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Good.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION

DRAINAGE. 4.2 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION

ANCHORAGE Skiffs should be run from Klawak to Big Salt Lake, because of intricate channels. The lake should be entered at slack tide, which is about 2 hours after Klawak tides.

TRAILS AND SURVEY ROUTES

AERIAL SURVEY NOTES Not surveyed by air.

# INTERTIDAL ZONE

LENGTH 0.1 mile.

AVERAGE WIDTH/DEPTH 20'/S".

AVERAGE WIDTH/DEPTH 8'/6".

GRADIENT AND VELOCITIES Moderate.

BOTTOM Gravel and sand, some mud.

LOW TIDE LOCATION At lower end of flats.

HIGH TIDE LOCATION Where stream enters timber.

SCHOOLING AREAS Off mouth.

SPAWNING AREAS In the upper reaches.

GENERAL NOTES

## UPSTREAM

LENGTH ACCESSIBLE 1 mile.

GRADIENT AND VELOCITIES Moderate.

BOTTOM Mostly gravel; some sand.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS

TRIBUTARIES None.

SCHOOLING AREAS In pools between riffles.

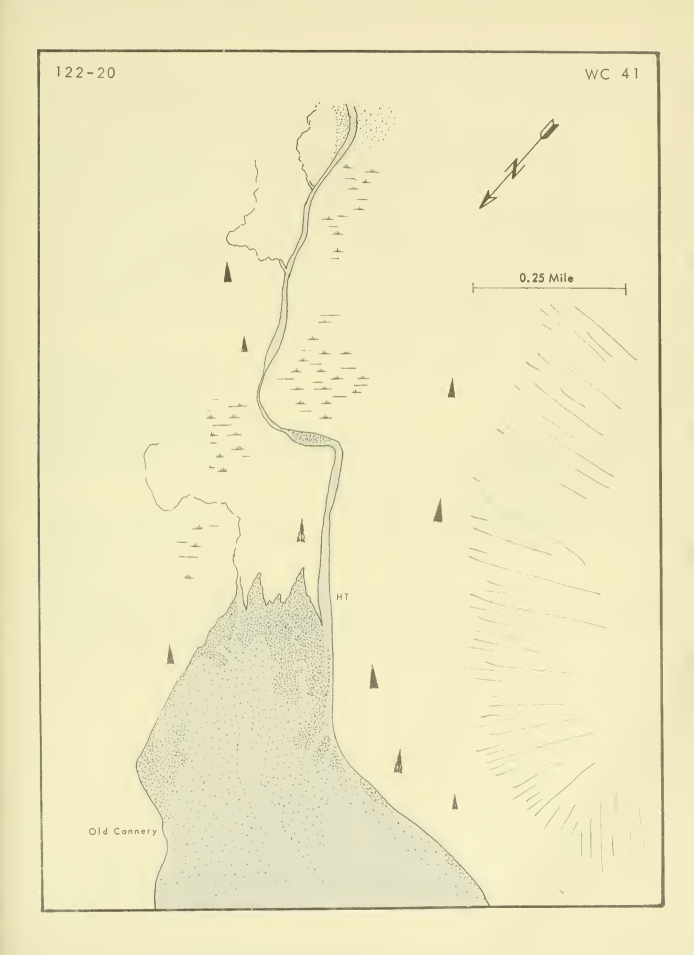
SPAWNING AREAS In all available riffles.

GENERAL NOTES Stream is small with many downfalls.

### ESCAPEMENT RECORD

Datw	SUR VEYFD Miles	Ву	PINK Live	Dead	C.H <sup>I</sup> <b>L</b> ive	UM Dead	OTHER SPECIES Live	REMARKS Adjective rating	,
1945									
Oct 9		FWS	6,000		18,000			Excellent	
1947									
Sep 26		FWS	1,000		S,000			Fair	
1948									
Sep 15		FWS						Poor. Few chum, pin	ık







122-20 \$5°37.3' N. 132°\$6.1' W. ADF STAT. No.

WC 41

Previous No. 51

ADF No.177

FWS No. 18

WEST COAST, SHINAKU INLET, BIG SALT LAKE, Head.

MAJOR SPECIES Pink.

ESCAPEMENT TIMING Late. Aug. -Oct. (estimated). ESCAPEMENT MAGNITUDE SPAWNING FACILITIES Fair.

STREAM TEMPERATURES Normal-range. No observed temperatures.

VALLEY DESCRIPTION Wide glacial-cut. The valley slope S. of the stream is very steep. Banks are sparsely forested.

DRAINAGE 17.8 square miles (polar planimeter). Drains a lake 4 miles upstream, and Bear Lake. Snowfields to E. and W. contribute snowmelt.

STREAM MOUTH IDENTIFICATION The stream enters the head end of Big Salt Lake. There is a large tideflat at the mouth.

ANCHORAGE Refer to WC 40.

TRAILS AND SURVEY ROUTES No definite trails. The left bank is most easily followed. Difficult to wade.

AERIAL SURVEY NOTES Only fair aerial visibility because of dark colored water. Good during low flow.

#### INTERTIDAL ZONE

LENGTH 0.3 mile.
GRADIENT AND VELOCITIES Slight.

BOTTOM Gravel.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING LOCATION

SCHOOLING AREAS The fish seem to school in Big Salt Lake.

SPAWNING AREAS Fish spawn in the upper part, the bottom composition in the lower section is largely mud. GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE 4 miles to lake.

AVERAGE WIDTH/DEPTH 2S'-40'/16"-30".

AVERAGE WIDTH/DEPTH 40'-60'/6"-10"

GRADIENT AND VELOCITIES Moderate.

BOTTOM Sand, gravel, and boulders. MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS None.

TRIBUTARIES Three small tributaries below lake.

SCHOOLING AREAS Several large pools in the first 0.5 mile. The major schooling area is just above the intertidal zone. Also schooling in the 1.5 miles of slough above.

SPAWNING AREAS Scattered throughout the first 0.5 mile. Spawning above the sloughthis area. Some spawning in inlet stream to lake.

GENERAL NOTES

122-20

# ESCAPEMENT RECORD

ADF No. 177 FWS No. 18

	SUR VEYED	ı	PINI	K	СН	JM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1044								
1944 Oct 27		EME	110,000				6,500 coho	Excellent
1945		F W 3	110,000				6,300 cono	Excellent
Oct 9		FW5	350,000		6,000			Excellent
1948			,		-,			
Aug 21	G 2.0	ASI	225		320			
Sep 24	G 2.5	ASI	46,000	1,950	1,300	550	2,090 coho	
Oct 5	G 3.0	ASI	3,650	650	370	300	2,500 coho	
1953								
Sep 13	G 0.5	FW5	490					Stream flooding. Visibility poor
1954 Sep 8	A 4.0	FRI	3,000		0			
195 <b>7</b>	A 4.0	FIVE	3,000		U			
Sep 8	G 5.2	FWS	420					
1960								
Aug 22	A	ADF	0		0			200 pink at mouth
Sep 2	G 1.5	ADF	2,500		3,000			3,000 pink and chum at mouth
Sep 27 1961	Α	ADF	7,000		2,000			None at mouth. Many dead fish
Aug 10	G 0.5	ADF	225					All fresh fish
Aug 15	A	ADF	10,100					1,500 pink at mouth, fish up to
								lake and in inlet stream of lake
Sep 12	A	ADF	4,300	2,300				Run over
Sep 15 1962	G 0.7	ADF	3, 295	750				Many dead and spent fish
Aug 2	Α	ADF	1,900					Visibility excellent
Aug 15	A	ADF	9,100					Some chum. Visibility excellent
Sep 3	A	ADF	23,300					Most in lower stream

ADF STAT. No. WC 42 Previous No. 74 ADF No.

122-20 55°37.8' N. 132°56.6' W.

WEST COAST, SHINAKU INLET, BIG SALT LAKE, 1 mile N. of head.

MAJOR SPECIES Pink.

ESCAPEMENT TIMING Late. Sep. -Oct.

SPAWNING FACILITIES Good.

STREAM TEMPERATURES Warm range. (No observed temperatures.)

VALLEY DESCRIPTION

DRAINAGE 0.3 square mile (polar planimeter).

STREAM MOUTH IDENTIFICATION

ANCHORAGE

TRAILS AND SURVEY ROUTES

AERIAL SURVEY NOTES

## INTERTIDAL ZONE

LENGTH
GRADIENT AND VELOCITIES Slight,
BOTTOM Gravel,
LOW TIDE LOCATION
HIGH TIDE LOCATION
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

## UPSTREAM

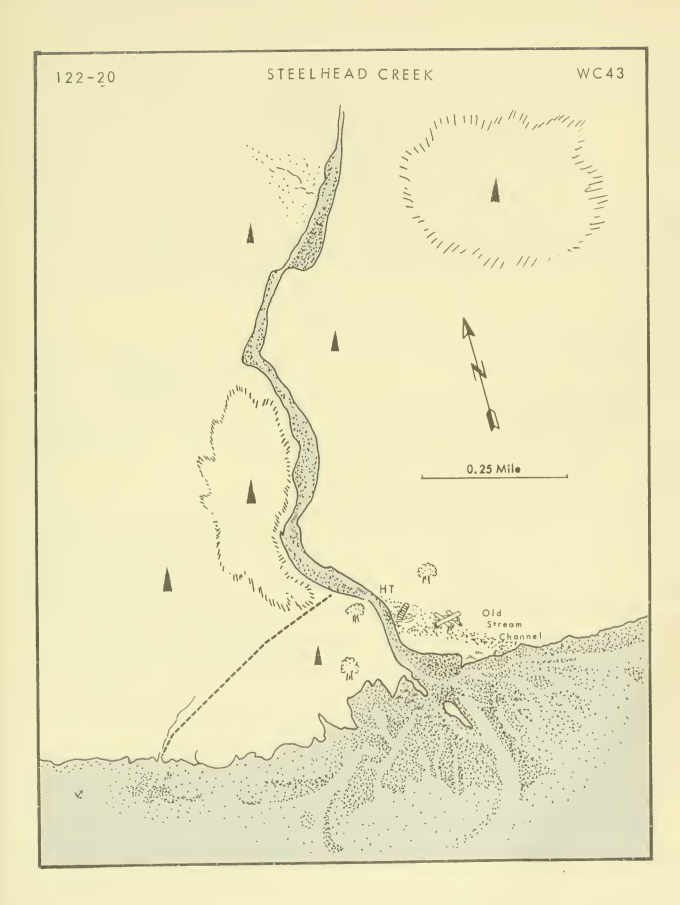
LENGTH ACCESSIBLE 3.5 miles.
GRADIENT AND VELOCITIES Slight.
BOTTOM Gravel, sand, and rock.
MARKER DISTANCE
MARKER IDENTIFICATION
BARRIERS
TRIBUTARIES
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

AVERAGE WIDTH/DEPTH 8'-30'/6"-36".

AVERAGE WIDTH/DEPTH 25'-30'/15"-20".

# ESCAPEMENT RECORD

5UR VEYED			PIN	īK	CHU	JM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1945								
Oct 10		FW5	250,000		3,000			Excellent
1947					·			
Sep 25		FW5	5,000		1,000			Poor
1948								
Aug 11	G 1.0	ASI			28			
Aug 22	G 1.5	A5I	16		7,812			
Sep 12	G 1.3	ASI	128	1	480	104		
5ep 15		FWS	500		2,000			Poor
Oct 6	G 1.0	FRI		33	95	17	275 coho	
1949								
Aug 4	G 0.5	FRI	1		0			
1957								
Sep 8	G 2.5	FW5	2,000	1, 250				





# STEELHEAD CREEK

122-20 55°38.0' N. 132°57.3' W. WC 43 Previous No. 74 ADF No. 176

WEST COAST, SHINAKU INLET, BIG SALT LAKE, 1.5 miles N. W. of head.

FWS No. 18B

25'-35'/16"-20".

MAIOR SPECIES Pink, chum. OTHER SPECIES Coho.

ESCAPEMENT TIMING Late. Sep. -Oct. (est.) ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Fair.

STREAM TEMPERATURE Warm range. No observed temperatures.

VALLEY DESCRIPTION Stream-cut. A wooded valley with some open areas.

DRAINAGE 28 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION The stream flows across a wide grassy tideflat at its mouth.

ANCHORAGE Refer to WC 40.

TRAILS AND SURVEY ROUTES A skiff can be taken as far upstream as the timber line. Travel along the streambank is difficult in the lower part because of heavy brush and numerous downfalls.

Above this the stream may be waded.

AERIAL SURVEY NOTES Fair aerial visibility.

#### INTERTIDAL ZONE

LENGTH 0.3 mile.

AVERAGE WIDTH/DEPTH 30'-40'/12"-24".

AVERAGE WIDTH/DEPTH

GRADIENT AND VELOCITIES Slight.

BOTTOM Gravel, marble, and boulders

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS The major schooling area is a long deep pool below the first riffle at the upper end of this zone.

SPAWNING AREAS Some spawning takes place in the upper part.

GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE 3 miles.

GRADIENT AND VELOCITIES Slight.

BOTTOM Sand, gravel, and rock.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS Right fork has falls at three mile point.

TRIBUTARIES None.

SCHOOLING AREAS Numerous large, deep pools are found throughout. A few just above the intertidal zone are used extensively by salmon.

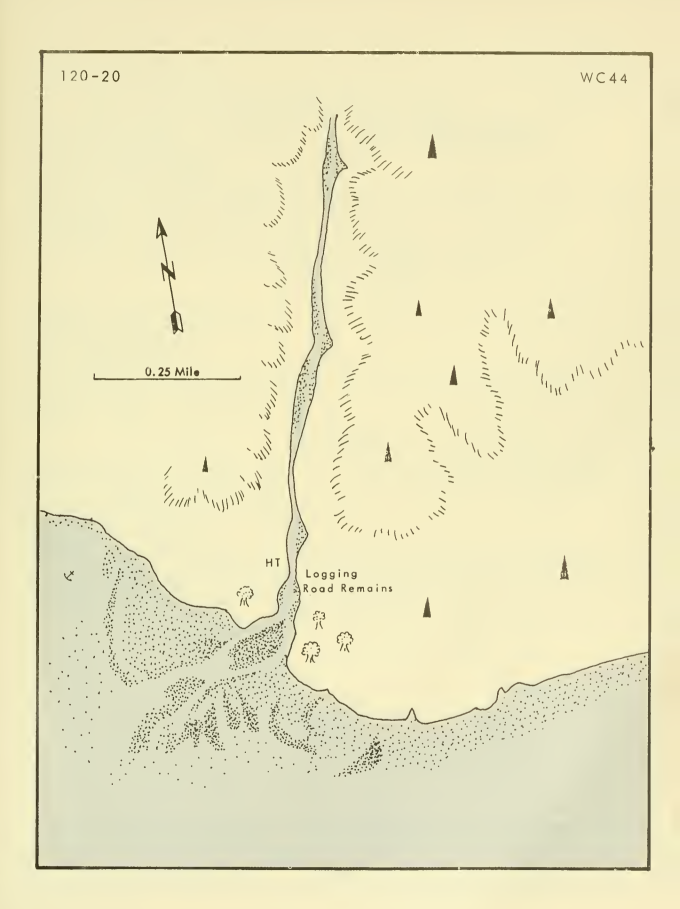
S PAWNING AREAS Spawning occurs in all areas which have suitable gravel. Above 1 mile there are frequent areas of bedrock which limit spawning.

GENERAL NOTES The stream forks 1.5 miles upstream.

ADF STAT. No. WC 43
Previous No. 74
ADF No. 176
FWS No. 18B

# ESCAPEMENT RECORD

	SURVEYED		PIN	ik	СН	UM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
19 <b>4</b> S								
Oct 8		FWS	60,000		400		1,000 coho	Excellent
1947 Sep 24		FWS	100	1	1,000			Poor
1948					•			
Sep 12	G 0.8	ASI	20		180	23		
Sep 15 1949		FWS	200		500			Poor
Aug S 1953	G 0.8	FRI	0		4			
Sep 13 1957	G 0, 2	FWS	8		20			
Sep 8 1960	G 1. 3	FWS	37S					12 pink at mouth
July 28	A	ADF	0		0			None at mouth
Aug 22	A	ADF	200		0			Few pink and chum at mouth,
								visibility excellent
Sep 2	G 0.5	ADF	500		300			Water high
Sep 27 1961	А	ADF	150		0			None at mouth. Many dead chum
Aug 9	G 1. S	ADF	4,000					1,500 pink at mouth. Holes plugged with fish
Aug 15	A	ADF	7,100					S00 pink at mouth. Stream still low
Aug 18	A	ADF						1, \$00 pink at mouth. Stream low but fish working upstream
Sep 12 1962	A	ADF	2,600	2,900				
Aug 2	A	ADF	700					Stream low. Visibility excellent
Aug 8	G 0.7	ADF	150					1,500 pink at mouth
Aug IS	A	ADF	630					2,000 pink and chum at mouth
Sep 3	A	ADF	4,000		500			Some dead chum. Visibility excellent





ADF STAT. No.

122 - 20

S5°38.2' N. 132°S9.0' W.

WC 44
Previous No. 73
ADF No. 175

WEST COAST, SHINAKU INLET, BIG SALT LAKE, 2 miles N.W. of head.

FWS No. 18A

MAJOR SPECIES Pink.

ESCAPEMENT TIMING Late. Aug. -Oct.

SPAWNING FACILITIES Good.

STREAM TEMPERATURES

VALLEY DESCRIPTION

DRAINAGE 9.4 square miles (polar planimeter). Precipitation-fed. Drains ponds. Flows through muskeg patches. STREAM MOUTH IDENTIFICATION

ANCHORAGE

TRAILS AND SURVEY ROUTES Fairly accessible along the left bank. Wadeable in places.

AERIAL SURVEY NOTES Aerial visibility is good when the water level is low.

#### INTERTIDAL ZONE

LENGTH 300 yards-400 yards.

AVERAGE WIDTH/DEPTH 15'/8"-10"

AVERAGE WIDTH/DEPTH 10'-20'/6"-10",

OTHER SPECIES Chum, coho.

ESCAPEMENT MAGNITUDE

GRADIENT AND VELOCITIES Slight.

BOTTOM Gravel and boulders.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS Some deep-cut holes are available for schooling, but the fish tend to school throughout.

SPAWNING AREAS Not much spawning area.

GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE 2 miles.

GRADIENT AND VELOCITIES Slight.

BOTTOM Sand, gravel, rock, and boulders.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS None reported.

TRIBU TARIES None.

SCHOOLING AREAS The several large holes just above the high tidemark are the best schooling areas.

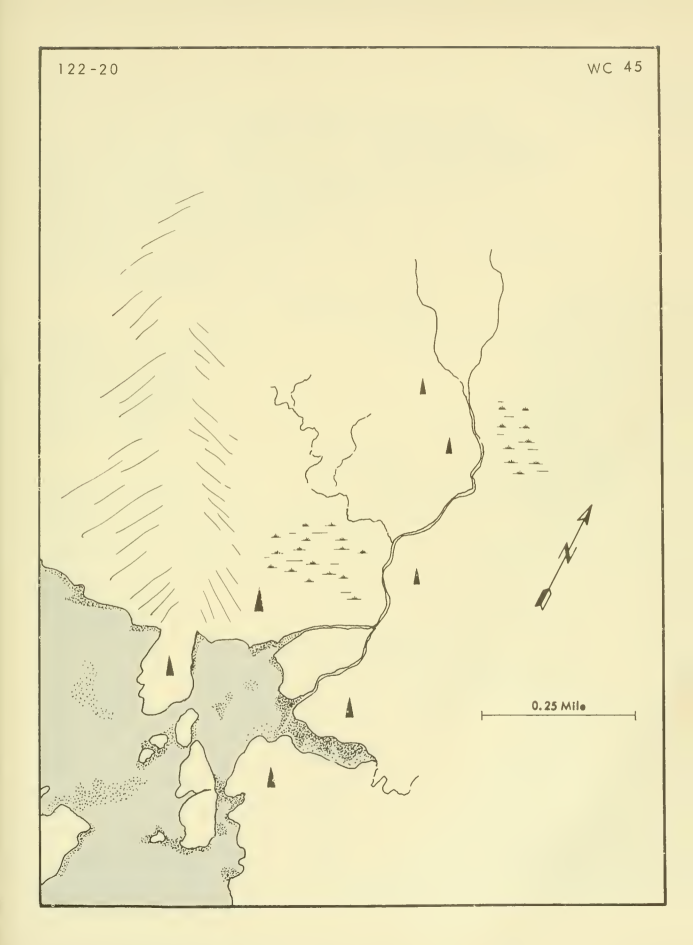
SPAWNING AREAS Good spawning areas start just above high tide and extend for 1.5 miles. Above this there is a section of bedrock and then gravel areas are found again.

GENERAL NOTES An old catroad goes up the streambed for a distance of 1 mile.

ADF STAT. No. WC 44
Previous No. 73
ADF No. 175
FWS No. 18A

# ESCAPEMENT RECORD

	SURVEYED		PIN	K	СНІ	JM	OTHER SPECIES	REMARKS
Date	Miles	By	Live	Dead	Live	Dead	Live	Adjective rating
1944		53.10	E 500		14 500		450	
Sep 28 1945		FWS	7,500		16,500		650 coho	Fair
Oct 9		FW5	350,000		4,000			Excellent
1948		1 113	550,000		4,000			Excellent
Aug 11	G 3.0	ASI	550		12,000			
Aug 21	G 2.0	ASI	4, 150		19,600			
Sep 15		FW5	2,000		15,000			Poor
Sep 23	G 2.0	ASI	2	19	8	80	7 coho	
Oct 6 1949	G 3.0	ASI	3		125	9	256 caho	Poor
Aug 4 1952	G 1.5	FRI	300					
Sep 19 1953	G 0.1	FWS	500	18				
Sep 13 1954	G 1.0	FWS	550	280	5	6		Flood stage
Sep 8	A 3.0	FRI	13,000	0				Some off the mouth
1960			,	_				Some off the model
July 28	A	ADF	0		0			None at mouth
Aug 22	A	ADF	2,000		1,000			Visibility excellent
Sep 1	G 2.0	ADF	4,000		2,000			2,000 pink and chum at mouth
Sep 27	A	ADF	0		0			None at mouth
1961 Aug 10	G 2. 0	ADF	0.000					2 000 -:- 1 4 1 1 1 1 -1
Aug 15	A 2. 0	ADF	9,000 23,500					2,000 pink at mouth. Large masses in holes 4,500 pink at mouth. Fish jumping 8-10
Aug 13	A	ADF	23, 300					at a time at falls four miles up
Aug 18	A	ADF						Few pink at mouth. Fish spreading up both forks, few starting to spawn
Sep 12 1962	А	ADF	3,600	5,500				Few chum
Aug 2	A	ADF	2,900					3,000-5,000 at mouth. Fish in deep holes. Stream low
Aug 8	G 0.7	ADF	3,000					2,000 at mouth. All in deep holes,
Aug 15	A	ADF	6,400					Few chum. Stream low
Sep 3	A	ADF	9, 200		400			Few dead fish in lower stream,
								visibility excellent





122-20 55°37.3' N. 133°03.3' W. ADF STAT. No.
WC 45
Previous No. 72
ADF No.173
FWS No.18D

WEST COAST, SHINAKU INLET, BIG SALT LAKE, N.E. corner of N. entrance.

MAJOR SPECIES Pink.

ESCAPEMENT TIMING Late. Sept. -Oct. (est.) ESCAPEMENT MAGNITUDE SPAWNING FACILITIES

STREAM TEMPERATURES Warm range. (No observed temperatures.)

VALLEY DESCRIPTION

DRAINAGE 0.8 square mile (polar planimeter).

STREAM MOUTH IDENTIFICATION

ANCHORAGE

TRAILS AND SURVEY ROUTES

AERIAL SURVEY NOTES

#### INTERTIDAL ZONE

LENGTH
GRADIENT AND VELOCITIES
BOTTOM
LOW TIDE LOCATION
HIGH TIDE LOCATION
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

# UPSTREAM

LENGTH ACCESSIBLE
GRADIENT AND VELOCITIES
BOTTOM
MARKER DISTANCE
MARKER IDENTIFICATION
BARRIERS
TRIBUTARIES
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

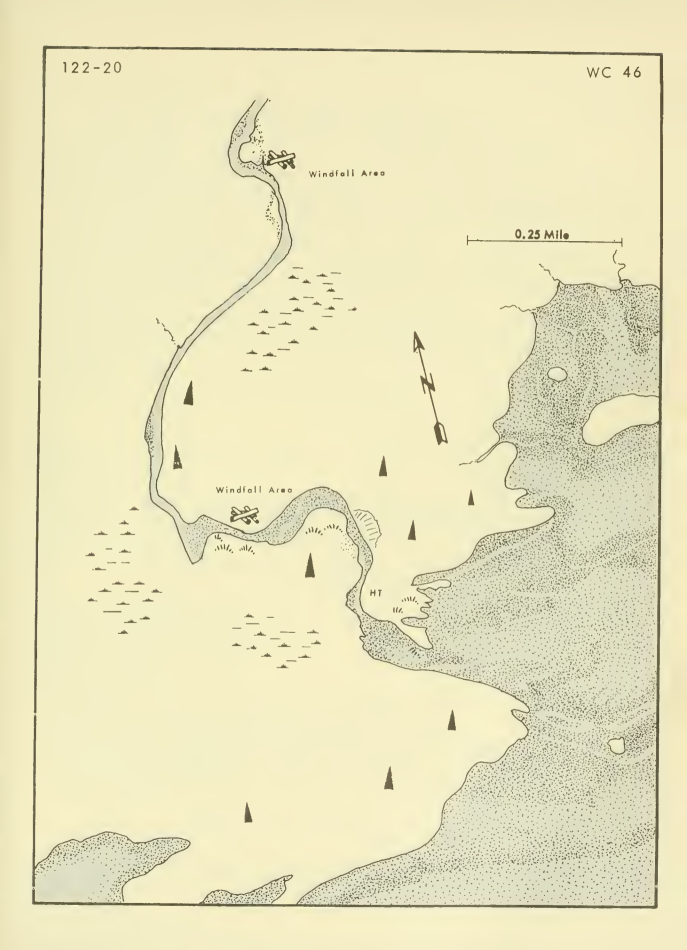
AVERAGE WIDTH/DEPTH

AVERAGE WIDTH/DEPTH

## ESCAPEMENT RECORD

	SURVEYED		PINI	ζ	CHUM	1	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1940								
Sep 28		FWS						Water too high
1941		FWS	30,000		8,000			
1942					<b>7</b> 000			
Sep 21 1960		FWS	65,000		7,000			
Aug 22	2 A	ADF	0		0			Few pink and chum at mouth
Sep 6		ADF	1,000		1,000			Few pink and chum at mouth None at mouth
Sep 27	7 A	ADF	0		0			TANGER OF THE RESIDENCE







ADF STAT. No.

122-20 55°36.4'N. 133°08.8' W.

WC 46 Previous No. 61

ADF No. 172

WEST COAST, SHINAKU INLET, N. shore opposite N. tip of Wadleigh Island chain.

FWS No. 19

MAJOR SPECIES Pink, chum-ESCAPEMENT TIMING Late. Aug. -Oct. ESCAPEMENT MAGNITUDE

OTHER SPECIES Coho, trout.

SPAWNING FACILITIES Good.

STREAM TEMPERATURES Warm range, Observed temperatures: 63°F., 8/19/50; 51°F., 8/30/50: 50.5°F., 8/8/50; 50.5°F., 9/19/50; 53°F., 9/16/51; 41°F., 9/26/51; 48°F., 10/3/51; 54°F., 8/20/52; 51°F., 9/2/52; 51°F., 9/14/52; 51°F., 9/29/52; 54°F., 8/10/53; 55°F., 8/20/53; 56°F., 9/8/53; 50°F., 9/18/53.

VALLEY DESCRIPTION The stream flows toward the S. through generally flat terrain. Heavily forested near the mouth, becoming more open in its upper reaches.

DRAINAGE 27.2 square miles (polar planimeter), Precipitation fed. Some scattered muskca greas. STREAM MOUTH IDENTIFICATION A large tideflat, 0.7 mile long and 1 mile wide, is found at the mouth. The stream splits up as it empties into salt water.

ANCHORAGE There is much foul ground in Shinaku Inlet and the passages are good only for small craft with local knowledge. Anchor inside the N. tip of Wadleigh Island.

TRAILS AND SURVEY ROUTES Wading is difficult except at times of low water. No trails follow the E. bank.

AERIAL SURVEY NOTES An abundance of overhanging trees might impair aerial visibility on the lower part. Fair visibility upstream. Dark colored water.

#### INTERTIDAL ZONE

LENGTH >1 mile.

AVERAGE WIDTH/DEPTH 50'-60'/8"-10".

GRADIENT AND VELOCITIES Moderate.

BOTTOM Mud and gravel.

LOW TIDE LOCATION

HIGH TIDE LOCATION At the first bedrock outcropping.

SCHOOLING AREAS Schooling takes place off the mouth, below the low tide mark.

SPAWNING AREAS Fish spawn heavily in the first 0.5 mile of this zone. This area is used more by pinks than by chums.

GENFRAL NOTES Extensive logging has taken place in recent years on the W. shore at the mouth.

#### UPSTREAM

LENGTH ACCESSIBLE 4 miles.

AVERAGE WIDTH/DEPTH 40'/16".

GRADIENT AND VELOCITIES Moderate.

BOTTOM Sand, gravel, and boulders. MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS None

TRIBUTARIES A fair sized tributary enters 1.3 miles upstream. Not known if spawning takes place in the stream.

SCHOOLING AREAS Deep pools are frequent.

SPAWNING ARFAS Spawning areas are found throughout the distance surveyed.

GENERAL NOTES A large log jam is reported to be 300 yards above the intertidal zone. The stream forks 2 miles above the mouth.

ADF STAT. No. WC 46
Previous No. 61
ADF No. 172
FWS No. 19

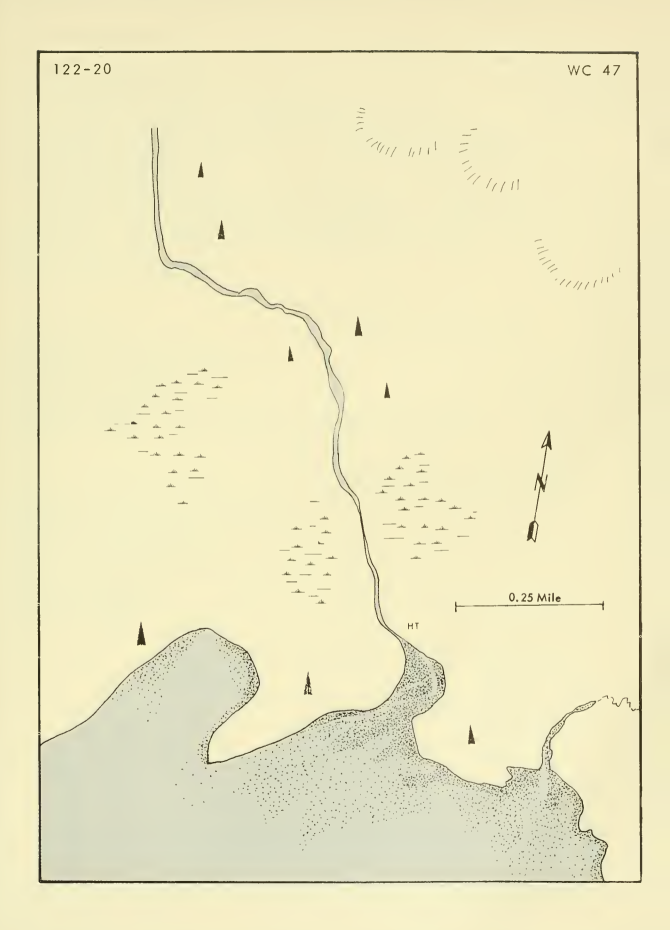
## ESCAPEMENT RECORD

	SURVEYED	)	PIN	K	CHU	JM	OTHER SPECIES	REMARKS
Date	Miles	By	Live	Dead	Live	Dead	Live	Adjective rating
1941								
Aug 20	G	FWS	60,000		9,000		2,500 coho	Excellent
1942								
Sep 23	G	FWS	120,000		18,000		3,000 coho	Excellent
1944								
Oct 18	G	FWS	8,000		6,000			Poor
1945								
Oct 10	G	FWS	800,000		8,000			Excellent
1948								
Aug 12	G 1.5	ASI						No fish in streom
Aug 22	G 2.0	ASI	1,000		1,900			Good showing at mouth
Sep 23	G 3.0	ASI	27,000	365	1,550	510	250 coho	
Oct 3	G 4.0	ASI	17,500		2,900	975	350 coho	Good
1949			,	_,	.,.			
Sep 6	G 2.3	FRI	6,390	S	203			
Sep 29	G 2.8	FRI	9,500	450	2,000	417		
1950	0 2.0		2,000	100	_,			
Aug 19	G 1.5	FRI	165	0	40	0		
Aug 30	G 1.5	FRI	460	0	40	0		400-500 off mouth
Sep 8	G 1. S	FRI	1,685	4	118	2		100 000 off models
	G 1.5	FRI	1,020	20	28	0		
Sep 19 Oct 3	G 1.0	FRI	3,050	240	900	120		
1951	G 1.0	FIXI	3,030	240	200	120		
Sep 16	G 1.5	FRI	3,000	0	1,300	15		Numerous schools off mouth
	G 1.5	FRI	500	700	1,770	760		rumerous senoors our mount
Sep 26 Oct 3	G 1.0	FRI	3,000	200	1,600	700		Some dead chum. Several hundred off
OCT 3	0 1.0	11(1	3,000	200	1,000			mouth. Peak past
1952								modelli roan pass
Aug 10	G 1.0	FRI	0	0	75	0		Woter extremely low
Aug 20	G 1.0	FRI	350	0	450	0		woter exactinery for
Sep 2	G 1.0	FRI	1,000	0	1,000	0		Water discolored
Sep 14	G 1.0	FRI	2,700	· ·	1,000	_		Some dead chum, pink. None off
3ep 14	0 1.0	1.171	2,700		1,000			mouth. Most spawning
Sep 20	G 0.3	FWS	530	11	50	8		modelii mose spaniing
Sep 29	G 0. 3	FRI	400		30	Ü		Few chum. Some pink. Run well over
1953	0 0. 5	1.171	400					Ten chains bome plant than well over
Aug 10	G 0.8	FRI						None observed. High water
Aug 20	G 0.8	FRI	347	0	245	0		Hone observed ringh word
Sep 7	G 0.8	FRI	700	0	25	0		Poor visibility. Water discolored
		FKI	250	0	160	U		Several dead chum. Visibility near "0"
Sep 18 Oct 1	G 0.8	FRI	130	· ·	310			Some dead chum, pink. All spent
1954	G 0. 3	17/1	130		310			Joine dedd cham, pink. Air spene
Sep 8	A 1.0	FRI	700	0				Few off mouth
Sep 18	G 1.0	FRI	3,000	J	400			Few dead chum, pink. 3,000 pink
3ep 10	0 1.0	FILE	3,000		400			in mouth
Sep 25	A 1.0	FRI	4,000					No chum observed. Most spawning
19 <b>5</b> 5	A 1.0	1.171	4,000					THE CHAIN COSCITECT MICE SPANNING
Aug 19	A 1.0	FRI						None observed. Water colored
Aug 19 Aug 28	A 1.0	FRI	450					TIOTIC COSCIACAI, MOTOR COLORCA
Sep S	A 1.0	FRI						S,000 at mouth
Sep 16	A 1.0	FRI	5,000 5,000					Some at mouth
Sep 23	A 1.0 A 1.0	FRI	6,500					Some dead Mak. Spawning
-1			-,					

# ESCAPEMENT RECORD - Continued

	SURVEYE		PIN	К	CHU	JМ	OTHER SPECIES	REMARKS
Date	Miles	By	Live	Dead	Live	Dead	Live	Adjective rating
19 <b>5</b> 5								
Sep 28	A 1.0	FRI	10,000					Some dead pink. 4,000 spawning
F			,					above marker
19 <b>\$</b> 6								
Aug 26	A 1.0	FRI						None observed. Water discolored
Sep 7	A 1.0	FRI	4,000					Some at mouth
Sep 17	A 1.0	FRI	25,000					Few dead chum. Some at mouth
Sep 23	A 1.0	FRI	25,000					Chum present. Some at mouth
Sep 28	A 1.0	FRI	18,000					Chum present. Some dead pink
1957		Firm I	200	0	200	_		
Aug 25	A 3.0	FRI	300	0	200	0		Some chum
Sep 2	A 1.0	FRI FRI	700 200	U				Few dead pink
Sep 7	A G 1. S	FWS	700		4S0			Few dead pink
Sep 7	A A	FRI	700		500			Few dead chum, pink
Sep 22 19 <b>5</b> 8	A	FKI	700		300			rew dedd chdin, pilik
Aug 25	A	FWS						Water dark. Fish present
Sep 7	A	FWS	500	0				Some chum. Fish dispersed
1961		1 110						
Aug 3	A	ADF	2,800					24,000 pink at mouth. Stream low
Aug 9	G 1.5	ADF	4,500					2,500 pink at mouth. Fish in deep
1149			-,					holes
Aug 15	A	ADF	10,600					1,500 pink at mouth. 2,000 in inter-
,								tidal, few fish on riffles
Sep 4	G 0.7	ADF	2, 195	450	67	30		Fish present in holes but visibility
								poor
Sep 12	A	ADF	9,400	4,800				Some chum
Sep 27	A	ADF	6, 200		4,300			Many dead. Fish in lower stream
1962								
Aug 8	G 1.0	ADF			20			200-400 pink at mouth. Spawning
Aug 15	A	ADF	1,000		.00			Good visibility
Sep 3	A	ADF	16,000		400			In lower stream
Sep 21	G 0. 5	ADF	5,300		3			1, <b>500</b> dead. Water very high







122-20 55°34.9' N. 133°16.6' W. ADF STAT. No. WC 47 Previous No. 38 ADF No. 170 FWS No.19B

WEST COAST, SAN CHRISTOVAL CHANNEL, 1.3 miles N. of Burnt Point.

MAJOR SPECIES Pink, chum. ESCAPEMENT TIMING Late. Sep. -Oct. ESCAPEMENT MAGNITUDE SPAWNING FACILITIES Good. STREAM TEMPERATURES

OTHER SPECIES Coho.

AVERAGE WIDTH/DEPTH

VALLEY DESCRIPTION Stream-cut from 1 mile above the mouth to its headwaters. Generally flat near the mouth. Open ground is found on the ridge W. of the stream.

DRAINAGE 7.8 square miles (polar planimeter), Precipitation fed. A few small lakes near the headwater. STREAM MOUTH IDENTIFICATION A short tideflat marks the mouth.

ANCHORAGE

TRAILS AND SURVEY ROUTES AERIAL SURVEY NOTES

#### INTERTIDAL ZONE

LENGTH 100 yards. GRADIENT AND VELOCITIES Steep. BOTTOM Coarse gravel and boulders LOW TIDE LOCATION HIGH TIDE LOCATION SCHOOLING AREAS SPAWNING AREAS Offers a spawning area about 100 yards long and 20' wide. GENERAL NOTES

### UPSTREAM

LENGTH ACCESSIBLE I mile. GRADIENT AND VELOCITIES Moderate. BOTTOM GraveI and boulders. MARKER DISTANCE MARKER IDENTIFICATION BARRIERS None reported. TRIBUTARIES SCHOOLING AREAS SPAWNING AREAS GENERAL NOTES

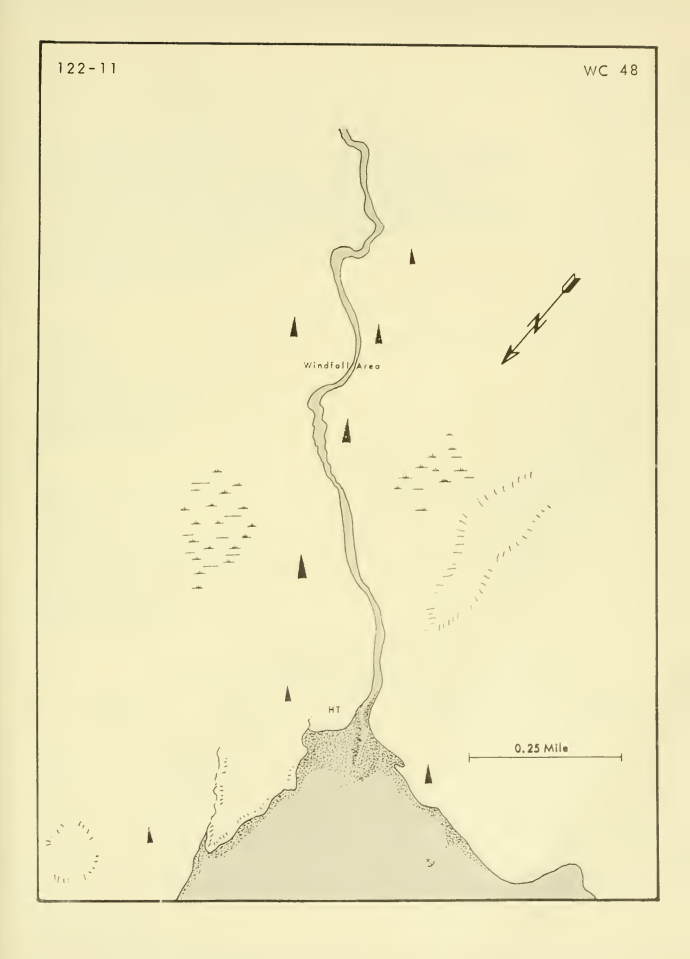
AVERAGE WIDTH/DEPTH 15'/8".

ADF STAT. No. WC 47
Previous No. 38
ADF No. 170

FWS No. 19B

## ESCAPEMENT RECORD

	SURVEYED		PIN	K	сн	JM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1940								
Oct 2		FWS	40,000		20,000			Excellent
1942								
Sep 21		FWS	80,000		12,000		2,000 coho	Excellent
1943		PMC	100,000		20,000			Excellent
Sep 16 1944		FWS	100,000		20,000			Excellent
Oct 18		FWS	4,500		3,000			Poor
1945			.,		-,			
Sep 20		FWS	85,000		850			Excellent
1948								
Sep 23		FWS	7,000		500			Poor
1952								
Sep 19	G 0.2	FWS	220	1	25	0		Few jumps at mouth
1957	6.2.0	Parc	1 500					The constant title
Sep 22	G 2.0	FWS	1,500					Poor visibility





ADE STAT. No.

122-11 55°39.9' N. 133°23.6' W. WC 48 Previous No. 37 ADF No. 169

WEST COAST, TONOWEK BAY, 1.5 miles E. of Culebra Island.

FWS No. 20B

MAJOR SPECIES Pink, chum.

ESCAPEMENT TIMING Late. Sep. -Oct. (est.)

ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Enough good gravel in lower half mile to support a fair amount of salmon. STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION Rolling hills with little forestation, line the shallow stream-cut valley. Trees line the banks in the lower reaches, but there are very few in the upstream area.

DRAINAGE 3.4 square miles (polar planimeter). Precipitation fed. A few small ponds drain into the stream. STREAM MOUTH IDENTIFICATION

ANCHORAGE

GENERAL NOTES

TRAILS AND SURVEY ROUTES AFRIAL SURVEY NOTES

#### INTERTIDAL ZONE

AVERAGE WIDTH/DEPTH

LENGTH
GRADIENT AND VELOCITIES
BOTTOM
LOW TIDE LOCATION
HIGH TIDE LOCATION
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

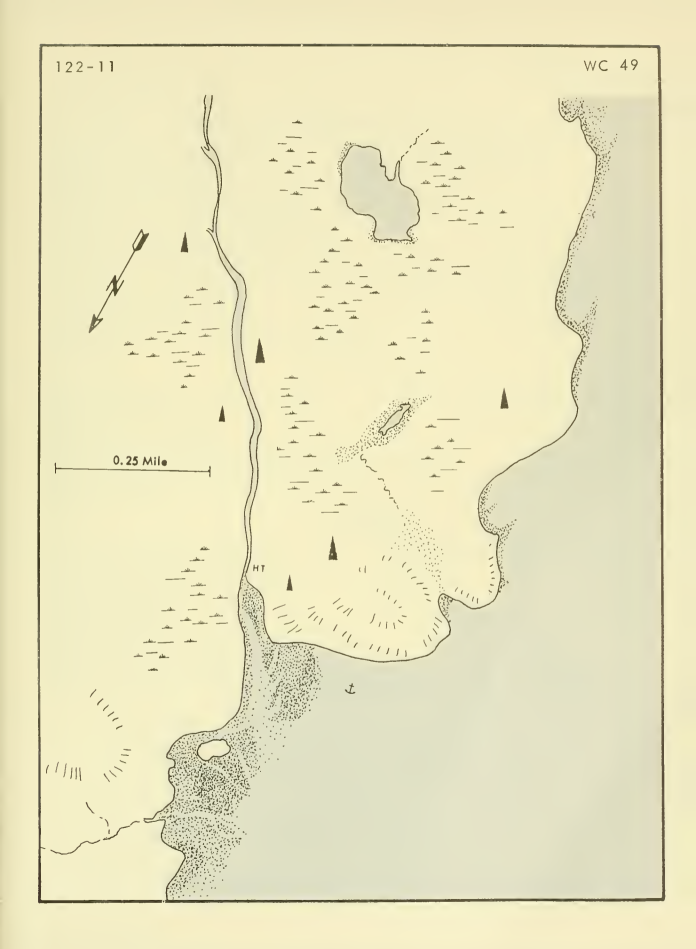
### UPSTREAM

LENGTH ACCESSIBLE AVERAGE WIDTH/DEPTH
GRADIENT AND VELOCITIES
BOTTOM
MARKER DISTANCE
MARKER IDENTIFICATION
BARRIERS Many logs and log jams across stream up to gorge, mostly passable.
TRIBUTARIES
SCHOOLING AREAS
SPAWNING AREAS

#### ESCAPEMENT RECORD

S	URVEYED		PINK		CHU	M	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1942								
Sep 21		FWS	55,000		14,000			Excellent
1943								
Oct 4		FWS	60,000		15,000			Excellent
1944								
Oct 17		FWS	6,500		12,000			Fair
1945								F 11 6
Sep 22		FWS	60,000	7,500	1,000	2,500		Excellent
1957								N
Sep 10	G 2.0	FWS	140		70			None off or at mouth







ADF STAT. No.

122-11

55°41' N. 133°21.3' W.

WC 49

Previous No. 36

ADF No. 168

WEST COAST, TONOWEK BAY, SALT LAKE BAY, S. E. head, 0.1 mile S. of cabin.

FWS No. 20

MAJOR SPECIES Pink, chum.

OTHER SPECIES Coho.

ESCAPEMENT TIMING Late. Sep. -Oct. (est.)

ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION The valley below the forks is very broad and the streambanks are forested. Above the forks the valley becomes more V-shaped.

DRAINAGE 3.3 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION The mouth lies at the E. end of Salt Lake Bay and flows into the S. corner of a small tideflat.

ANCHORAGE The mouth of this bay is choked by a group of wooded islands. Two channels enter the bay, the deepest one southward of the group. The N. and S. ends of the bay are shoals; good anchorage is afforded in the middle of the bay.

TRAILS AND SURVEY ROUTES Along the banks and up the middle of the stream.

AERIAL SURVEY NOTES Cannot be surveyed by air.

#### INTERTIDAL ZONE

LENGTH 0.1 mile.

AVERAGE WIDTH/DEPTH 30'/S".

AVERAGE WIDTH/DEPTH 15'/4".

GRADIENT AND VELOCITIES Moderate.

BOTTOM

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS Off the mouth and up and down the shore.

SPAWNING AREAS In the upper portion.

GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE 1.5 miles.

GRADIENT AND VELOCITIES

BOTTOM Gravel and rock.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS None.

TRIBUTARIES

SCHOOLING AREAS In small pools throughout stream.

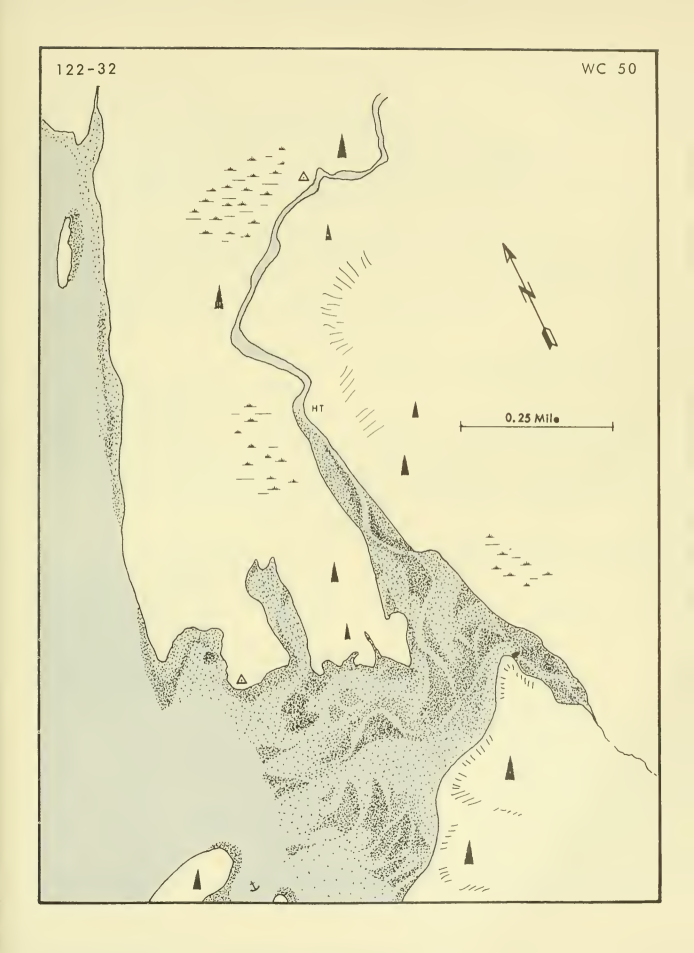
SPAWNING AREAS On riffles between pools.

GENERAL NOTES Stream has many windfalls.

ADF STAT. No. WC 49
Previous No. 36
ADF No.168
FWS No. 20

## ESCAPEMENT RECORD

	SURVEYED		PIN	ĸ	CH	UM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead L	.ive	Dead	Live	Adjective rating
1041								
1941		FWS	45 000	2	400			Good
Sep 10 1942		LWS	45,000	۷,	400			Good
Sep 29		FWS	40,000	16.	000		800 coho	Good
1943		1110	10,000	20,	, 000		000 000	3004
Sep 30		FWS	90,000	10,	000		1,000 coho	Excellent
1944			,	ĺ			,	
Oct 8		FWS	23,500	3,	500			Fair
1945								
Sep 20		FWS	112,000	1,	600			Excellent
1947								
Oct 6		FWS						Good
1953								
Sep 14	G 0. 1	FWS	\$5		25			
1957	C 1 5	FWS	25					A few at mouth
Sep 10 1961	G 1.5	L MA	حد					A lew at mouth
Aug 18	A	ADF						'800 salmon at mouth, first showing
Aug 20		ADF	21					Stream very low
1962			_					,
Sep 3	A	ADF						5,000 pink and chum at mouth,
								stream low





ADF STAT. No.

WC 50

Previous No. 35

ADF No. 167

WEST COAST, TONOWEK BAY, NOSSUK BAY, Head of Bay in S. E. corner.

FWS No. 21

MAJOR SPECIES Pink, chum.

55°42.7' N. 133°19' W.

122-32

OTHER SPECIES Coho. ESCAPEMENT MAGNITUDE

ESCAPEMENT TIMING Late. Aug. -Oct.

SPAWNING FACILITIES Good.

STREAM TEMPERATURES Warm range, Observed temperature: S1° F., 9/11/S0.

VALLEY DESCRIPTION The stream winds through a stream-cut valley flowing NE. and then SW. into Nossuk Bav.

DRAINAGE Il square miles (polar planimeter). Precipitation fed.

STREAM MOUTH IDENTIFICATION The stream winds across a long, narrow tideflat before entering Nossuk Bav.

ANCHORAGE Nossuk Anchorage, in the northern part of the bay 0.5 mile S. of Tonowek Narrows affords excellent anchorage.

TRAILS AND SURVEY ROUTES Wadeable. Game trails follow both banks.

AERIAL SURVEY NOTES Poor for aerial surveying due to dark water.

#### INTERTIDAL ZONE

LENGTH 0.5 mile.

AVERAGE WIDTH/DEPTH 40'-SO'.

GRADIENT AND VELOCITIES Moderate.

BOTTOM Gravel and sand.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS Several large pools scattered throughout this zone are utilized as well as the bay off the mouth of the stream.

SPAWNING AREAS Good spawning gravel is found throughout the upper stretch.

GENERAL NOTES The stream forks in the intertidal zone. The N. fork has the largest salmon escapement and is the most important fork.

#### UPSTREAM

LENGTH ACCESSIBLE 3 miles. GRADIENT AND VELOCITES Swift.

BOTTOM Sand and gravel.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS Several log jams.

TRIBUTARIES None.

SCHOOLING AREAS Small pools are frequent, with an occasional large pool.

SPAWNING AREAS Good spawning areas throughout. Some bedrock upstream.

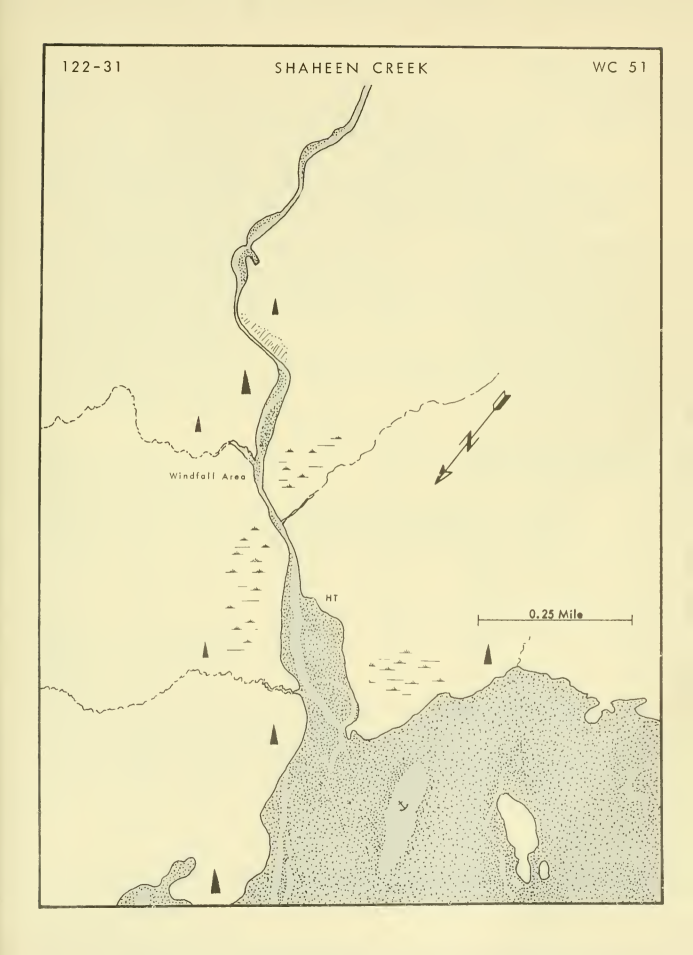
GENERAL NOTES

AVERAGE WIDTH/DEPTH 17'-28'/14"-22".

ADF STAT. No.
WC 50
Previous No. 35
ADF No. 167
FWS No. 21

## ESCAPEMENT RECORD

	[Count made by ground burrent and acceptance of the restriction of the											
	SURVEYED		PINE	ζ	СН	JM	OTHER SPECIES	REMARKS				
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating				
1925		FTAC	250					Poor				
Aug 22 1941		FWS	350					FOOL				
Sep 16		FWS	45,000		5,000		2,000 coho	Excellent				
1942		1 110	10,000		5,000		2,000 00					
Sep 29		FWS	60,000		12,000		1,500 coho	Excellent				
1943												
Sep 30		FWS	75,000		10,000			Excellent				
1944		101.10	4 500		c 000			P.1-				
Sep 22 1945		FWS	4,500		6,000			Fair				
Sep 21		FWS	103,000		7,000			Excellent				
1947			200,000		,,							
Oct 5		<b>FW</b> \$	15,000		5,000			Good				
1948												
Aug 13	G 2.0	ASI			1, 280			Low water				
Aug 28	G 2.0	ASI	300		1,800		3 coho					
Sep 8	G 1.5	ASI	4, 350	1.00	2, 180		7 coho	70				
Oct 14 1950	G 1.5	ASI	680	123	300	32	165 coho	Poor				
Sep 11	G 0.8	FRI	210	10	17	3	5 coho	500 off mouth				
1953	0.0		210	10		.,	• cono	ou or moun				
Sep 15	G 0.3	FWS	55		27	1		Half chum spawned out				
1957												
Sep 13	G 1.5	FWS	111									
1960		ADE										
Aug 17	A	ADF ADF	0		0			150 chum at mouth				
Aug 30 Sep 15	A G 2.0	ADF	3,000		0 800		501 -	2,000 pink and chum at mouth				
1961	620	ADI	3,000		800		50 coho	4,000 pink and chum at mouth				
Aug 15	A	ADF						Fish present but visibility poor				
Aug 18	A	ADF						40 salmon at mouth, visibility excellent				
Sep 9	A	ADF						Pink present. Fish spawning throughout				
								stream				
1962												
Sep 3	A	ADF						3,000 pink and chum at mouth,				
E 10	6.0.0	ADF	B 0.60					visibility excellent. Stream low				
Sep 19	G 2. 0	ADF	3, 260		3			500 dead. Pink and chum spawning				





SHAHEEN CREEK

122-31 55°44.8' N. 133°14.8' W.

WC 51 Previous No. 30

ADF No. 163

WEST COAST. TUXEKAN PASSAGE, SHAHEEN FLATS, opposite S. tip of Tuxekan Island. FWS No. 22

MAJOR SPECIES Pink, chum. ESCAPEMENT TIMING Middle, July. -Aug. ESCAPEMENT MAGNITUDE

OTHER SPECIES Coho.

SPAWNING FACILITIES Good.

STREAM TEMPERATURES Warm range. Observed temperatures: 55.5°F., 8/20/50; 48°F., 8/31/50: 46.5°F., 9/9/50; 52°F., 9/19/50; 54°F., 9/15/51; 46°F., 9/25/51; 60.5°F., 8/10/52; 51.5° F., 8/21/52; 51°F., 9/3/52; 49.5°F., 9/15/52; 50°F., 9/30/52; 54.5°F, 8/10/53; 55.5°F., 8/20/53; 51°F., 9/9/53; 50.5° F., 9/18/53.

VALLEY DESCRIPTION Stream-cut. Not heavily wooded in its lower reaches. Valley is steep-sided on the N. side near its upper end. Mountainous terrain.

DRAINAGE 27 square miles (polar planimeter). Precipitation fed. Large snowfields near the headwaters contribute small snowmelt at certain times of the year. Numerous feeder streams.

STREAM MOUTH IDENTIFICATION An extensive tideflat is found at the mouth. When the tide is out, the main channel flows in behind the outermost wooded island.

ANCHORAGE Good anchorage on the E. side of the small island and S. of the stream mouth. The channel is said to be clean.

TRAILS AND SURVEY ROUTES Boats should be left on the S. side of the creek at low tide. Bear trails follow the right bank up to forks; this bank is the most easily traveled.

AERIAL SURVEY NOTES A fair stream for gerial survey. Survey during low water because the water becomes dark during rainy periods.

#### INTERTIDAL ZONE

LENGTH 0.2 mile.

AVERAGE WIDTH/DEPTH 40'-50'/10"-20".

GRADIENT AND VELOCITIES Slow.

BOTTOM Gravel and boulders.

LOW TI DE LOCATION

HIGH TIDE LOCATION Just below the first tributary and the left bank.

SCHOOLING AREAS Three long, riffle-connected pools are the major schooling areas.

SPAWNING AREAS The last 300 yards offers good spawning gravel; boulders are common in some areas.

GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE 5 miles.

AVERAGE WIDTH/DEPTH 301-401/10"-20"

GRADIENT AND VELOCITIES Swift.

BOTTOM Sand, gravel, boulders, and solid rock.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS None

TRIBUTARIES Numerous tributaries, the largest entering from the N. 3 miles upstream. The first tributary on the right bank accessible for 0.2 mile.

SCHOOLING AREAS Pools are found throughout the distance surveyed.

SPAWNING AREAS Good gravel riffles in the first mile of stream offer good spawning facilities. Above this area of bedrock, boulders become more frequent. Tributaries offer fair spawning facilities. GENERAL NOTES

## 122-31 SHAHEEN CREEK - Continued

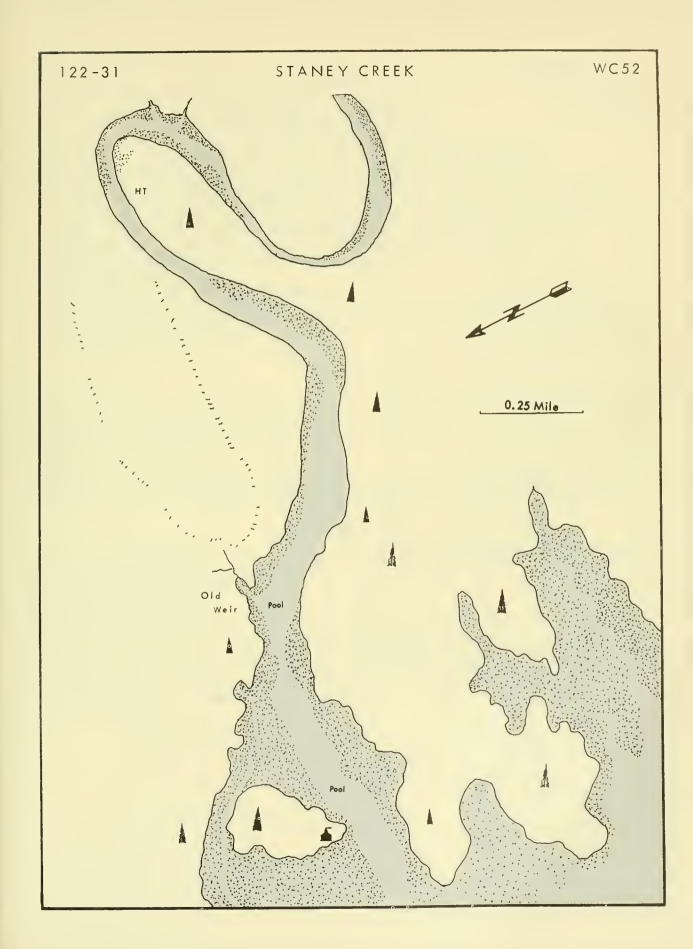
#### ESCAPEMENT RECORD

	[Counts mode by ground surveys are designated by G. Aerial surveys by A]											
	SURVEYED	)	PIN	ſΚ	CHU	JM	OTHER SPECIES	REMARKS				
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating				
1940												
Sep 29	G	FWS						None				
1941	_											
<b>Sep</b> 18	G	FWS	220,000		14,000		7,000 coho	Excellent				
1942												
Sep 17	G	FWS	60,000		12,000		3,000 coho	Excellent				
1943		FFLIC	4B 000		10.000							
Sep 29	G	FWS	6S,000		13,000			Excellent				
1944	G	EMC	45 000		0 500			F-:-				
Oct 6 194\$	G	FWS	45,000		8, <b>S</b> 00			Fair				
Sep 22	G	FWS	200,000		10,000			Excellent				
1946	G	1113	200,000		10,000			Excerient				
Oct 14	G	FWS						Poor				
1947	Ü	1 1,0						* 001				
Oct 26	G 1.5	FWS						Fair				
1948												
Aug 13	G 2.0	ASI	100		750			Some in bay				
Aug 28	G 3.0	ASI	20,500		5, 200		28S coho	Good				
Sep 27	G	FWS	60,000		5,000							
Sep 27	G 4.0	ASI	40,000	\$00	1,000	265	700 coho					
Oct 13	G 1. S	ASI	900	410	380	52	700 coho					
1949												
Aug 29	G 1.5	FRI	10,000	0	0	0						
Oct 2	G	FWS	1,650		25							
19 <b>50</b>												
Aug 20	G 0.8	FRI	522	0	24	0		6,000 off mouth				
Aug 31	G 0.8	FRI	1,470	1	8	0	5 coho	3,000-4,000 off mouth				
Sep 9	G 0.8	FRI	3, 670	5			6 coho	Few off mouth				
Sep 19	G 0.8	FRI	4,720	14	14	1	400 coho					
Oct 4	G 0.8	FRI	1,300	155	23	15	125 coho					
1951	C 0 0	EDI	c 400	0	100	4		C-1 - 1 - 66 1				
Sep 1S	G 0.8	FRI	6, 400	0	100	4		Schools off mouth				
Sep 25 1952	G 0, 8	FRI	3,700	90	200	12		None off mouth				
Aug 10	G	FRI	>310		463	0	Sev. coho					
Aug 21	G 0.7	FRI	1,725	1	395	U	Sev. Cono	Some dead chum. Most in intertidal zone				
Sep 3	G 0.7	FRI	5,910	6	460	2		Few off mouth				
Sep 15	G 0.7	FRI	4,900	50	>300	2		Some dead chum. Some off mouth				
Sep 21	G 0. 3	FWS	5,000	250	- 500	3	40 coho	Few chum. Many pink fresh				
Sep 30	G 0.7	FRI	690					Few chum, Few chum, mony pink deod				
1983			0.5					tow chains tow chain, many plant accu				
Aug 10	G 0.7	FRI	1,125	0	430	0						
Aug 20	G 0.7	FRI	4,520	0	0	0						
Sep 9	G 0.3	FRI	300	0	0	0		Water at low flood stage. Extremely				
								poor visibility. Estimate 1,000-2,000 pink				
Sep 18	G 0.7	FRI	SSO	20	1	0		Visibility extremely poor				
1954												
Sep 8	A 0.7	FRI	10,000					Several thousand at mouth				
Sep 19	G 0.7	FRI	9,700	>350			Coho present	Few chum. 5,000 pink of mouth				
1955												
Aug 19	A 0.7	FRI	1,000					>30,000 pink at mouth				
Aug 28	A 0.7	FRI	15,000					20,000 at mouth. >100,000 off mouth				

## ESCAPEMENT RECORD

		[-	DYN	/ 5	OI.		OTHER SPECIES	DEMARKS
Du	SUR VEYED		PIN			UM Dead	OTHER SPECIES Live	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	LIVE	Adjective rating
1955								
Sep S	A 0.7	FRI	>20,000					Many thousands near mouth
Sep 16	A 0.7	FRI	15,000					20,000-30,000 in bay
Sep 23	A 0.7	FRI	20,000					Many dead pink. 20,000 above marker
0cp 23	1, 0, ,		40,000					4 miles. Thousands dead
1956								
Aug 26	A 0.7	FRI	>2,000					>50,000 off mouth. >10,000 at mouth
Sep 7	A 0.7	FRI	25,000					>50,000 at and near mouth
Sep 17	A 0.7	FRI	70,000					>20,000 at mouth. More in bay
Sep 23	A 0.7	FRI	>20,000					Few at mouth. Thousands above marker
Sep 28	A 4.7	FRI	15,000					Chum present. Many dead pink. Few
								at mouth. 5,000-10,000 to marker
1957								F
Aug 25	A 0.7	FRI	. 500	0				Few pink. >10,000 chum at mouth
Sep 2	A 0.7	FRI	>500	0				None observed at or off mouth
Sep 9	A 0.7	FRI	200	0	2 000			No run
Sep 12	G 3.0	FW5	885		2,000			Few chum
Sep 22 1958	A 3.7	FRI	1,500					rew chain
Aug 25	A 0.7	FWS						None observed. Water dark
Sep 7	A 0.7	FWS						Fish present. Water very dark
Season	11 01 /	FWS	13,000		11,000		100 coho	
1959			,		,			
July 31	A	FWS	600		0			
Aug 12	A	ADF	15,000		0			
Aug 17	A	ADF	15,000		1,700			
1960			·		,			
July 1	A	ADF	0		0			None at mouth
July 8	G	ADF	0		0			1,000 chum at mouth
July 10	G	ADF	0		0			2, S00 chum at mouth
July 22	G	ADF	0		0			8,000 chum at mouth
July 28	A	ADF	0		0			10,000 chum at mouth
Aug 3	A	ADF	0		500			10,000 pink and chum at mouth
Aug 17	A	ADF ADF	100		7,000			Visibility good
Aug 22	A	ADF	1,000		8,000			Water low in stream
Aug 30 Sep 14	A A	ADF	2,000 4,000		10,000			Few pink and chum at mouth 1,500 pink at mouth
Sep 27	A	ADF	1,000		3,000			None at mouth
1961	11		1,000		Ŭ			14011C de moder
Aug 3	A	ADF	1,700					16,000 pink and chum at mouth,
								stream low
Aug 15	A	ADF	9,600					20,000 pink and chum at mouth,
								visibility excellent
Sep 12	A	ADF	5,000	4,500				1, 200 pink and chum at mouth 2, 400 fish in stream. 3, 300 dead
Sep 27	A	ADF						
1062								pink and chum
1962 Aug 2	A	ADF			700			1,000-2,000 at mouth. First showing,
Aug Z	А	71171			, 50			mostly in intertidal zone
Aug 3	G 1.0	ADF			100			Stream very low. Few pink
Sep 3	А	ADF	5,900		300			7,000 pink and chum at mouth.
								Dead chum 7 miles up. Most fish
								in lower stream.







ADF STAT. No. WC S2 Previous No. 29 ADF No 162 FWS No. 22C

WEST COAST, TUXEKAN PASSAGE, 2 miles E. of Staney Island.

MAJOR SPECIES Pink, chum. ESCAPEMENT TIMING Late. Aug. -Oct. ESCAPEMENT MAGNITUDE SPAWNING FACILITIES Good.

OTHER SPECIES Coho.

STREAM TEMPERATURES Warm range, Observed temperatures: 69°F., 8/20/S0; S2°F., 8/31/S0; 49. S°F., 9/9/S0; S3°F., 9/20/S0; S8°F., 8/13/S1; S7°F., 8/22/S1; S2°F., 9/9/S1; 45°F., 9/25/S1; \$6.\$°F., 8/17/\$2; \$3.\$°F, 8/27/\$2; 47°F., 9/8/\$2; \$1°F, 9/19/\$2; \$7.\$°F., 8/17/\$3; \$\$5°F., 8/25/\$3; \$3°F., 9/11/\$3; \$1°F., 9/20/\$3; 45°F., 9/30/\$3.

VALLEY DESCRIPTION A broad valley with dense forestation along the stream.

DRAINAGE. 66 square miles (polar planimeter). Precipitation fed.

STREAM IDENTIFICATION

ANCHORAGE Anchor off campsite on N. side of Staney Island.

TRAILS AND SURVEY ROUTES Go into the stream on a rising tide and come out on a near flood tide. A trail follows the right bank to the weir site.

AERIAL SURVEY NOTES Good aerial visibility at low water periods. The water becomes coffee colored during times of heavy precipitation.

#### INTERTIDAL ZONE

LENGTH 2 miles.

AVERAGE WIDTH/DEPTH 1S0'-200'/20"-30".

GRADIENT AND VELOCITIES Slight.

BOTTOM Gravel and large boulders with mud in lower 0.5 mile.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS Numerous deep pools.

SPAWNING AREAS Some sections of streambed at the upper end of this zone are suitable for spawning. GENERAL NOTES The intertidal zone is long and meandering.

#### UPSTREAM

LENGTH ACCESSIBLE 9 miles.

AVERAGE WIDTH/DEPTH 60'-100'/20"-30".

GRADIENT AND VELOCITIES Very slight.

BOTTOM Sand, gravel, and rock.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS None.

TRIBUTARIES Numerous. The first tributary above the high tide mark has good spawning facilities.

SCHOOLING AREAS Several pools immediately above the intertidal zone and extending for a short distance upstream. Few pools in the upstream area.

SPAWNING AREAS Almost continuous riffles in the lower mile. Areas of bedrock begin at this point. Major spawning areas are reported to be above the forks.

GENERAL NOTES

## ESCAPEMENT RECORD

Date	SUR VEYED Miles	Ву	PIN Live	IK Dead	CHI Live	JM Dead	OTHER SPECIES Live	REMARK5 Adjective rating
1929								
Oct 5 1930	Weir	USBF	107,025		32, 7\$5		10,990 coho	Final total. Weir installed July 14
5ep 30	Weir	USBF	<b>3</b> 66 <b>,</b> 1 <b>07</b>		42,967		20,398 coho	Final total. Weir installed July 7
1931 Sep 19 1932	Weir	U5BF	17, 667		8,322		2,046 coho	Final total. Weir installed July 10
5ep 3 1937	Weir	USBF	102, 463		25,622		2,970 coho	Final total. Weir installed July 4
1940		FWS	3,600					Poor
5ep 10 1941		FW5	195,000		30,000			Good
		FWS	110,000		8,000		10,000 coho	Good
1942 Sep 17 1943		FWS	20,000		4,000		8,000 coho	Fair
Sep 23 1944		FWS	30,000		5,000		10,000 coho	Fair
Oct 6		FWS	31,000		23,000		6,500 coho	Fair
Sep 22 1946		FWS	200,000		15,000		3,000 coho	Good
Oct 14 1947		FWS	150,000		25,000			Fair
Oct 3	G 1.0	FW5						Fair. Water too high
Aug 14	G 5.0	FWS	275		2,700			30,000 in deep pools in intertidal
Aug 27 Sep 17	G 7.0 G 4.0	ASI ASI	700 110,000	2,000	27,000	2, 100	700 coho	Good. Fish all the way All dead spent
Sep 28	G 6.5	ASI	212,000	•	8,650			Excellent
1949 July 26		FWS	1,000					
Aug 6	G 3.5	FRI	1,300		300			
Aug 29	G 2.3	FRI	15,000	35	750			
<b>5</b> ep <b>7</b>	G 2.0	FWS	40,000					
Sep 14	G 2.3	FRI	75,000				100 coho	
5ep 28	G 6.0	FRI	6,490	718				
1950	600	ED I	2 000	2	2 (00	7		10,000 off mouth
Aug 20 Aug 31	G 0.8 G 0.8	FRI FRI	2,000 9,400	2	3, 600 950	7 510		6,000 off mouth
	G 0.8	FRI	15, 650	7	2, 170	770		o, ooo on mouth
5ep 9 5ep 20	G 0.8	FRI	8, 620	95	40	550	160 coho	
Oct 4 1951	G 0.8	FRI	8,500	1,600	5	50	100 00.10	
Aug 13	G 0.8	FRI	1,250	0	2,500	0	Coho present	10,000 chum at mouth
Aug 22	G 0.8	FRI	2,500	0	8,000	100		9,000 off mouth
Sep 10	G 0.8	FRI	45,000		600	16		Some dead pink. Water murky
Sep 25 1952	G 0.8	FRI						Poor visibility, estimate impossible
Aug 17	G 1.5	FRI	1,501	0	10,000	1,920		Dead by bear kills and fungus
Aug 27	G 1.5	FRI	12, 100		700		1,000 coho	Several thousand chum, some dead pink
<b>S</b> ep 8	G 1.5	FRI	7,500		950		600 coho	Many chum, some pink dead.

## ESCAPEMENT RECORD

	SURVEYED	)	PIN	IK	СН	UM	OTHER SPECIES	REMARKS
Date	Miles	By	Live	Dead	Live	Dead	Live	Adjective rating
		•						
1952								
Sep 19	G 1. S	FRI	4,020	>400	1, 250	>200	700 coho	Coho off mouth. All spawning
Sep 21	G 0.7	FWS						No count. Poor visibility
1953								
Aug 17	G 1.5	FRI	625	0	3S0	0	100 coho	Run may have gone upstream
Aug 25	G 1.5	FRI	650	0	120	8	95 coho	
Sep 11	G 0.3	FRI						Stream in flood, no visibility
Sep 20	G 1.5	FRI	600	200				Few chum. Poor visibility
Sep 30	G 1.5	FRI	100		0		300 coho	Some dead pink. None at mouth
1954								10,000, 20,000 fish. Many doed shum
Aug 24	A 1. S	FRI						10,000-20,000 fish. Many dead chum
Sep 8	A 1.5	FRI	0.000	1 000				30,000 coho, pink. Visibility poor Few live, dead chum
Sep 19 1955	G 1.5	FRI	9,500	1,000				iew nve, acad chain
Aug 19	A 1.5	FRI					Some coho	Some chum, pink
Aug 28	A 1.5	FRI	>9,000				Coho present	Chum present
Sep S	A 1.5	FRI	>20,000				John Francisco	Many in pools. Count impossible
Sep 16	A 1.5	FRI	12,000					15,000 fish 4 miles above marker
1956			•					·
Aug 26	A 1.5	FRI	>15,000					Chum present
Sep 7	A 1.5	FRI	>45,000					15,000 counted above high tide
Sep 17	A 1.5	FRI	>35,000	200				10,000-20,000 at mouth
1957								
Aug 25	A 3.0	FRI					Some coho	
Sep 2	A 0.8	FRI						Few chum, pink. Jumps off mouth
Sep 9	A 0.8	FRI	200		200	000	Some coho	Some chum
Sep 14	A 5.0	FWS	500		500	S00	Cala	Many at, off mouth  Few pink. Some chum, few pink dead
Sep 22	A 2.0	FRI			2,000		Coho present	rew pink. 30me cham, lew pink dedd
1958 Aug 25	A	FWS						Fish present. Water dark, visibility poor
Sep 4	A	FWS	6,500		45,000		300 coho	Tim prosones was adding
Sep 7	A	FWS	3,500	0	10,000			Many in dark pools. Water too dark
1960	**		0,000					, .
July 1	A	ADF	0		0			None at mouth
July 12	G	ADF	0		0			1,000 chum off mouth
July 22	A	ADF	0		500			S00 chum at mouth
July 28	A	ADF	0		1,000			None at mouth. Visibility excellent
Aug 3	A	ADF	0		2,000			Few chum at mouth
Aug 17	A	ADF	0		10,000			Few pink and chum at mouth
Aug 22	A	ADF	1,000		11,000			Some pink and chum at mouth
Aug 30	A	ADF	4,000		12,000			Few pink, chum, and coho at mouth
Sep 14	A	ADF	3,000		2,000			2,000 pink, chum, and coho at mouth None at mouth. Many dead fish
Sep 27 1961	A	ADF	6,000		U			Hone de moutie many dedd 1311
Aug 3	A	ADF	13,500					Stream low. Visibility excellent
Aug 15	A	ADF	10, 400					No estimate intertidal - dark water
Sep 12		ADF	4, 300	3, 200				Dead fish all down stream
Sep 27	A	ADF	-,		1,600	900		Fish all in lower stream
1962								
Aug 2	A	ADF	8,800					3 to 4 jumping fish, mostly chum
Aug 3		ADF	500		2,000			Thousands of Dolly Varden, fish
								present in lower pools
Aug 18		ADF	10 10-		600	400		3.000-4,000 in intertidal zone. Few chum 5,000-7,000 at mouth. Dead 9 miles up
Sep 3	А	ADF	12, 400		600	400		5,000-1,000 at modelle Doda & miles ap

122-31

## U.S. Bureau of Fisheries Weir Counts

Date	Pink	Chum	Coho	Red	King	Stream gage	Water temp.	Remarks
1929 July 15		1						
16 17	102 115	52 43						
18	56	31						
19	11	9						
20 21	5 10	1 4						
22	2	3						
23	208	49						
24	1,020	110						
25 26	5, 290 1, 112	2,070 482						
27	1,010	202						
28	6,477	1,501						
29 30	5, 380 1, 625	1, 207 423						
31	3, 227	454						
Aug 1	631	16						
2	597	8						
3 4	473 283	4						
5	333	9						
6	583	8						
7 8	1,990 341	1 <b>24</b> 99						
9	795	170						
10	1, 211	482						
11	10, 842	1,973						
12 13	26, 137 1, 670	7, 499 484						
14	1, 270	486						
15	690	83						
16 1 <b>7</b>	353 3,098	72 657						
18	225	41						
19	375	46						
20 21	1,598	331						
22	2, 457 14, 872	672 3, 647						
23	1, 230	248	2					
24	361	24	5					
25 26	724 274	<b>73</b> 6 118	73 35					
27	100	95	35					
28	172	165	46					
29 <b>30</b>	577 226	398 125	84 115					
31	220	80	78					
Sep 1	153	95	48					
2 3	393 2 <b>3</b> 9	492 341	206					
4	273	594	115 237					
5	292	162	87					
6 7	708 124	232	77					
,	1 64	411	77					

## STANEY CREEK - Continued

Red King Stream gage Water temp. Remarks

122-3	1		
Date	Pink	Chum	Coho
1929 Sep 8 9 10	46 39 53 51	278 159 226 421	42 30 23 35
12 13 14 15 16 17	86 245 411 196 273 544	229 415 727 181 455 331	30 52 120 149 287 480
19 20 21 22 23 24	626 1,532 197 85 43 28 20	245 762 151 83 24 16 2	350 8,888 1,427 479 449 172 14
25 26 27 28 29 30	12 13 8 15 15	1 5 5 7 8	8 21 22 28 29 61
Oct 1 2 3 Total	23 67 37 107, 025	6 60 39 32, 755	34 534 486 10,990
1930 July 7 14 19 20 21 22 23 24 25 26	2 46 43 31 334	2 2 6 256 70 18 728 301 280 334	
27 28 29 30 31 Aug 1 2 3 4 5 6 7	203 136 448 610 203 4 40 25 225 681 265 298 1,607	84 8 172 145 50 1 29 7 45 44 13 83 544	
9 10 11 12	6, 658 10, 690 17, 463 22, 582	614 404 762 1,891	67 149 358

Date	Pink	Chum	Coho	Red	King	Stream gage	Water temp.	Remarks
1930								
Aug 13	36,633	22, 272	283					
14	14, 206	4, 106	307					
15	4,679	45	108					
16	9, 163	11	118					
17	4,743	3	66					
18	4,316	2 7	45 42					
19 20	3,003	18	121					
21	7, 776 29, 213	93	220					
22	28,969	703	425					
23	11, 184	283	296					
24	5,021	294	394					
25	4,021	236	115					
26	1,477	80	34					
27								
28								
29 30								
31	3, 415	1, 295	311					
Sep 1	3,351	61	103					
2	1,487	13	24					
3								
4	1,460	229	85					
5	0 400	080	011					
6 7	2,630		211 399					
8	3, 479 2, 316		282					
9	1,972		355					
10	-,							
11	2,765	112	326					
12	2, 338		505					
13	2,749		962					
14	65, 310		7,440					
15	39, 321	210	3, 301					
16 1 <b>7</b>								
18								
19								
20								
21	401	3	519					
22	398		475					
23	787		402					
24 25	392		211 291					
26	1,421 1,620		356					
27	888		473					
28	437		159					
29	172		60					
Total	366, 107	42,967	20, 398					
1001								
1931		-	1					
July 10 13	5	5 16	1					
14	- 3	8						
15		8						

122-31

122-31				STANEY CREEK - Continued				rrev
Date	Pink	Chum	Coho	Red	King	Stream gage	Water temp.	Remarks
1931 July 16 17 18		2						
19 20 21	2	14 63 21						
22 23 24 25	2 6	57 36 25 20	2 16					
26 27 28	3 2 4	7 26 8 4	6 1 3					
29 30 31 Aug 1	32 15 69	36 43 30	6 7 1					
2 3 4 5	250 1, 219 1, 729 33	37 540 620 13	6					
6 7 8 9	4 123 203 38	2 33 162 43	1					
1 10 11 12	152 337 4,932	165 359 1, 352	9 13					
13 14 15 16	1,574 807 554 141	140 101 345 112	5 14 8 1					
17 18 19 20	142 257 352 112	113 198 259 63	1 3					
21 22 23 24	19 1,958 2,002	236 2,628 200	5 486					
25 26 27 28	59 28 142 56	5 15 34 21	24 31 152 77					
29 30 31	13 50 4	2	16 100					
Sep 1 2 3 4	24 25 5 10	6	31 112 103 25					
Sep 1 2 3 4 5 6 7 8 9	5 83 4 2	4 15 2	8 468 6					
9	39	18	69					

122-31				STAI	NEY C	REEK - Con	tinueu	11671003
Date	Pink	Chum	Coho	Red	King	Stream gage	Water temp.	Remarks
1931 Sep 10 11 12 13 14 15 16 17	11 4 20 9	2 15 5	22 10 50 29 21 21 58 14					
Total	17,667	8, 322	2,046					
1932 July 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 Aug 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	4 29 148 75 89 68 6 1 254 287 314 572 4,196 1,703 2,872 2,373 3,742 3,244 5,608 5,126 3,007 752 738 1,173 3,968 5,572 5,089 2,733 636	9 8 12 21 23 269 321 56 25 18 350 680 2,478 1,988 1,673 263 20 59 62 44 69 6,018 1,010 2,325 727 577 247 259 257 121 10 5 5 22 5 3 22 8 8 1,010 10 10 10 10 10 10 10 10 10 10 10 10	2 1 2 18 2 2 18 2 2 15 7 3 22 84 85 93 90 30					

Red King Stream gage Water temp. Remarks

Date	Pink	Chum	Coho
1932			
Aug 17	459	78	24
18	1, 122	307	49
19	1,955	348	71
20	2,747	737	126
21	195	187	15
22	45	122	7
23	109	313	11
24	336	452	12
25			
26	526	306	74
27	921	821	43
28	31, 251	1, 260	1,260
29	5,021	210	280
30	2,095	91	201
31	1,302	80	195
Total	102, 463	25,622	2,970





122-31 55°52.8'N. 133°07.8' W. ADF STAT. No.
WC 53
Previous No. 28
ADF No.161B
FWS No. 23B

WEST COAST, TUXEKAN PASSAGE, NAUKATI BAY, Head of E. arm.

MAJOR SPECIES Pink.
ESCAPEMENT TIMING Late. Aug. -Oct.

OTHER SPECIES Chum, coho-ESCAPEMENT MAGNITUDE

AVERAGE WIDTH/DEPTH IS'-20'/10".

SPAWNING FACILITIES Fair.

STREAM TEMPERATURES Warm range. Observed temperature: 58.5° F., 9/3/49.

VALLEY DESCRIPTION Stream-cut.

DRAINAGE S. 6 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION AQS mile tideflat is found at mouth.

ANCHORAGE Refer to WC 51.

TRAILS AND SURVEY ROUTES No trails. Travel is very difficult in the first 0.5 mile because of the many windfalls. Above this, travel is less difficult.

AERIAL SURVEY NOTES Poor aerial visibility due to overhanging brush and trees and the dark water.

## INTERTIDAL ZONE

LENGTH 0.5 mile.

GRADIENT AND VELOCITIES Moderate.

BOTTOM Gravel.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS The bight off the mouth is the major schooling area.

SPAWNING AREAS Fair spawning throughout.

GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE 1.5 miles.

GRADIENT AND VELOCITIES Moderate.

BOTTOM Gravel and rock.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS Fish might have trouble ascending during low water. A small falls three-fourths mile upstream is no problem.

TRIBUTARIES None.

SCHOOLING AREAS Pools are scattered throughout the first mile.

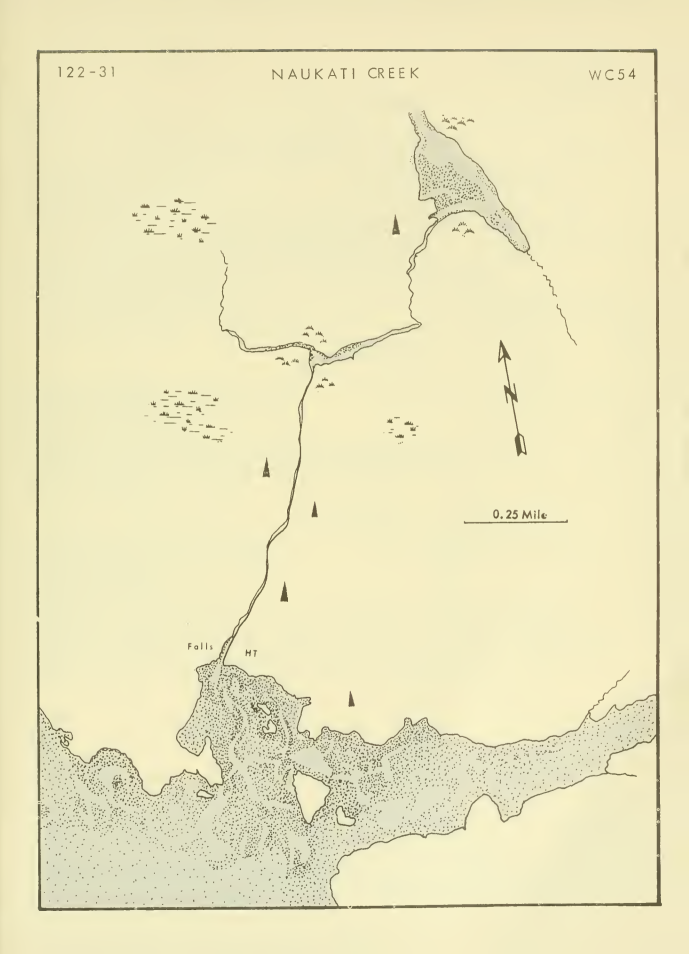
SPAWNING AREAS Good spawning areas were found throughout the entire distance surveyed.

GENERAL NOTES A jungle of windfalls. Upper part meanders a good deal through open meadows.

ADF STAT. No. WC 53
Previous No. 28
ADF No.161B
FWS No. 23B

# ESCAPEMENT RECORD

	SURVEYED	)	PIN	K	CHU	М	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live		Live	Adjective rating
1941								
Sep 11		FWS	6,000		200		300 coho	Good
1942								
Sep 16		FWS	40,000		18,000		1,500	Excellent
1943 Sep 28		FWS	5,000					Good
1944		rws	3,000					3004
Oct 17		FWS	1,000					Fair
1945								
Sep 22		FWS	35,000		1,600			Excellent
1946		EMC	10, 000					P
Oct 14 1947		FWS	10,000					Poor
Oct 2		FWS						Water too high
1948								
Sep 26		FWS						Fair. Chum, pink fair
1949								
Aug 9	G 1.0	FR1	7 100	1	200			No fish seen. 3 or 4 jumps in lake
Sep 3 Sep 26	G 1.0 G 1.0	FRI FRI	7, 190 10, 000	1 6 <b>57</b>	200 3,000	571		
1960	G 1.0	FIXI	10,000	037	3,000	3/1		
Aug 17	Α	ADF	0		0			None at mouth
Aug 22	A	ADF	0		0			Good showing off mouth
Aug <b>30</b>	A	ADF	0		0			Visibility poor
Sep 2	G 1.0	ADF	500		500			3,000 at mouth
Sep 14 1961	G 2.0	ADF	9,500		1,000			3,000 pink at mouth. No dead fish
Aug 15	A	ADF						100 pink at mouth
Aug 22	G 0.5	ADF	19					900 pink and 100 chum at mouth, stream
3								low, many bear kills
Sep 14	A	ADF	1,600					
Sep 27	A	ADF	1,900	400	1,700	200		Visibility good
1962	A	ADF						Faur chum Many off mouth
Sep 3	A	ADF						Few chum. Many off mouth





### NAUKATI CREEK

122-31 55°53.3' N. 133°09' W.

WEST COAST, TUXEKAN PASSAGE, NAUKATI BAY, N. E. head of Bay.

MAJOR SPECIES Pink, chum.

ESCAPEMENT TIMING Late. Sep. -Oct. (est.)

SPAWNING FACILITIES Fair,

OTHER SPECIES Coho.

ESCAPEMENT MAGNITUDE

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION The valley contains Naukati Creek and several small lakes which the creek drains. Rolling hills are found along both sides of the stream

DRAINAGE 11.7 square miles (polar planimeter). Numerous lakes and ponds are drained by this stream.

STREAM MOUTH IDENTIFICATION A small falls can be seen from the bay.

ANCHORAGE Refer to WC S1

TRAILS AND SURVEY ROUTES No trails. Difficult to ascend, especially the lower quarter mile. Above this, the banks may be followed.

AERIAL SURVEY NOTES Aerial visibility is poor because of the dark colored water and heavy overstory.

# INTERTIDAL ZONE

LENGTH 100 yards.

GRADIENT AND VELOCITIES Moderate.

BOTTOM Small gravel and large boulders.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS A large hole at the lower end of the intertidal zone.

SPAWNING AREAS Some spawning takes place in this zone.

GENERAL NOTES

#### UPSTREAM

AVERAGE WIDTH/DEPTH 50'/25".

LENGTH ACCESSIBLE 1.2 miles to pond. GRADIENT AND VELOCITIES Steep. BOTTOM Bedrock, boulders, and small rock.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS Two falls about 6' high at the head of the intertidal zone do not block fish passage.

TRIBUTARIES None reported.

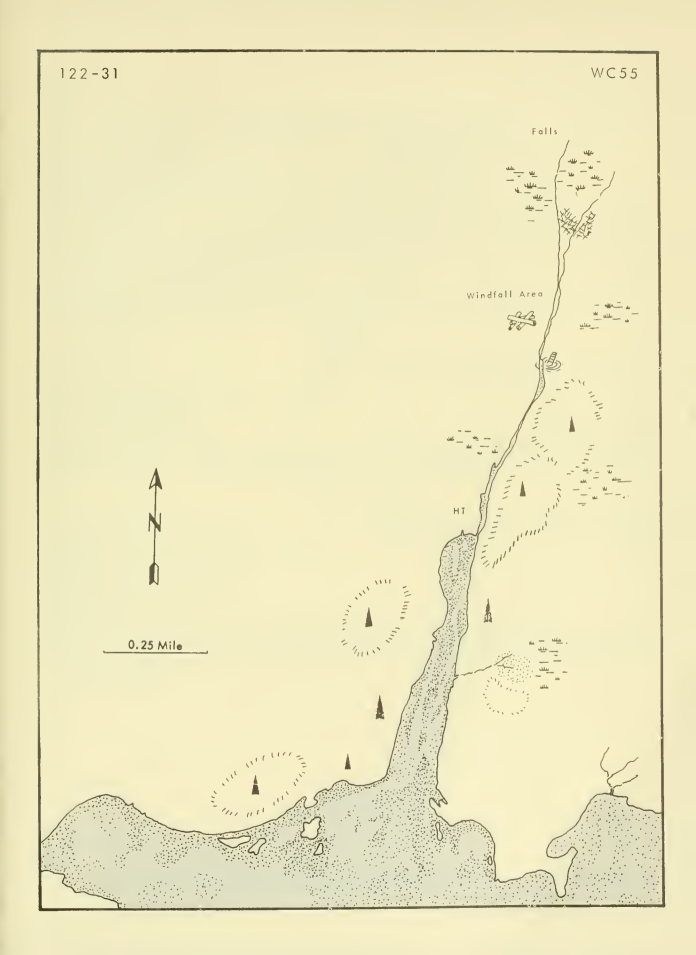
SCHOOLING AREAS Large holes throughout the distance surveyed are utilized by schooling salmon.

SPAWNING AREAS The stream has few good spawning areas.

GENERAL NOTES Stream is accessible above the pond through the second lake.

# ESCAPEMENT RECORD

	SURVEYED	)	PIN	к сн	JM	OTHER SPECIES	REMARKS
Date	Miles	By	Live	Dead Live	Dead	Live	Adjective rating
1941							
1941		FWS	3, 200	300			
1942		1,110	5, 250				
Sep 16		FWS	26,000	12,000		2,000 coho	Excellent
1943							
Sep 28		FWS	30,000	8,000		2,000 coho	Excellent
1944							
Oct 17		FWS	8,000	1,500			Fair
1945		PIAC	45 000	S, 000			Excellent
Sep 22 1946		FWS	45,000	3,000			Excertent
Oct 14		FWS	25,000	2,000			Good
1947		1 113	20,000	2,000			5554
Oct 2		FWS	1,000	500			Poor
1948			ĺ				
Sep 26		FWS					Good. Chum, pink good
1957							
Sep 16	G 1.0	FWS	600	150			Few jumps off mouth
1960	А	ADF	0	0			None at mouth
Aug 17 Aug 22	A	ADF	0	0			S,000 pink and chum at mouth
Sep 14	G 1.5	ADF	2,500	500			3,500 pink at mouth. Few dead chum
1961	0 100	,,,,,	2,000	500			3,300 pink at mouth, 1 ch acad chain
Aug 1S	A	ADF					600 pink at mouth
Aug 18	A	ADF					3, 200 pink at mouth, small schools in bay
Aug 22	G 0.5	ADF	10				3,000 pink and chum at mouth, few coho
<b>S</b> ep 12	A	ADF	2,000				and red off mouth
Sep 27	A	ADF		700	800		Visibility fair
1962	<b>A</b>						B 11.14
Sep 3	A	ADF					Few pink. Many salmon at mouth,
							stream low





ADF STAT. No.

122-31

SS°53.7' N. 133°09.2' W.

WC SS Previous No. 26

ADF No. 161

WEST COAST, TUXEKAN PASSAGE, NAUKATI BAY, Head of northernmost arm.

FWS No. 23

MAJOR SPECIES Pink, chum.

ESCAPEMENT TIMING Late. Sep-Oct. ESCAPEMENT MA

OTHER SPECIES Coho.
ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Good.

STREAM TEMPERATURES Normal range. Observed temperature: 48° F., 9/27/49.

VALLEY DESCRIPTION Stream-cut. The area through which this stream flows is nearly flat, with a few rolling hills.

DRAINAGE 5.5 square miles (polar planimeter). This stream is fed by numerous small lakes and ponds which are found at its headwaters. Many muskeg areas.

STREAM MOUTH IDENTIFICATION Enters Naukati Bay 0. S mile N W of WC 54. The tidal flats of these two streams infringe upon each other.

ANCHORAGE Caution should be taken when running in these waters.

TRAILS AND SURVEY ROUTES No trails and numerous downfalls. A difficult stream to survey.

AERIAL SURVEY NOTES Poor for aerial surveying.

### INTERTIDAL ZONE

LENGTH 0. S mile.

AVERAGE WIDTH/DEPTH 30'-40'/8"-10".

AVERAGE WIDTH/DEPTH 25'-30'/1S"-20".

GRADIENT AND VELOCITIES Moderate.

BOTTOM Coarse gravel.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS Fish school off the mouth and in several large holes just below the high tide mark. SPAWNING AREAS Pinks spawn to a large extent in the upper part of this zone.

GENERAL NOTES

### UPSTREAM

LENGTH ACCESSIBLE 2 miles.

GRADIENT AND VELOCITIES Moderate.

BOTTOM Mud, sand, and gravel.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS Falls 2 miles upstream is at least a partial block to salmon.

TRIBUTARIES None

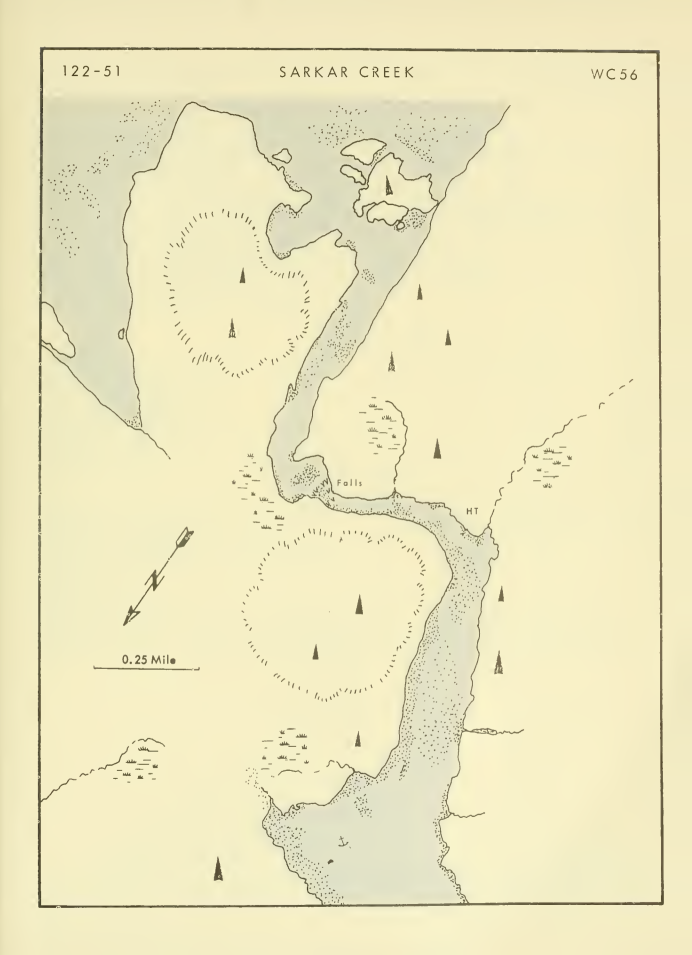
SCHOOLING AREAS There are small holes throughout, many formed by downfalls.

SPAWNING AREAS The first 1.5 miles contains good spawning gravel. At the 1.5 mile mark, the stream enters a steep-sided canyon with a bedrock and boulder bottom; following this, fair spawning facilities extend to the lake.

ADF STAT. No. WC SS
Previous No. 26
ADF No. 161
FWS No. 23

# ESCAPEMENT RECORD

	SURVEYE	)	PIN	ľK	СН	IM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead		Dead	Live	Adjective rating
		•						•
1941								
Sep 9		FW5	7,500		500		200 coho	
1942		EMIC	20, 000		2 000			Carl
Sep 16 1943		FWS	20,000		2,000			Good
Sep 28		FWS	30,000		s, 000			Excellent
1944			55,555		0,000			and white the same
Oct 17		FWS	3,000		450			Poor
1945								
Sep 21		FW5	18,000		3,500			Excellent
1947		57.10	000					
Oct 2 1948	G 0.3	FWS	300					Fair. Few live chum
Sep 10	G 2. S	ASI	4, 100	200	17,0SO	1 226		Dead are spent
Sep 26	0 2.0	FW5	1, 100	200	17,000	1, 220		Fair. Chum good. Pink fair
Oct 12	G 1.5	ASI	1,750	835	375	960	35 coho	Good
1949			·					
Aug 7	G 2.5	FRI	50		0			
Sep 3	G 0.8	FRI	378		28	2		
Sep 13	G 3. 0	FRI	720	12	2,666	644		,
Sep 27 1957	G 2.8	FRI	3,510	1,019	89	705		
Sep 16	G 1.3	FWS	77	8	400	200		2,000 chum at mouth
1960	0 110		• • • • • • • • • • • • • • • • • • • •	Ü	100	200		2,000 chain at mouth
Aug 17	Α	ADF	0		0			No fish showing in bay
Aug 22	A	ADF	0		0			1,000 pink at mouth. Visibility poor
Sep 2	G 0.5	ADF	500		200			2,000 pink and chum at mouth
Sep 14 1961	G 1.5	ADF	25,000		1,000			3,500 pink off mouth
Aug 1S	Α	ADF						100 pink at mouth
Aug 22	G 0. S	ADF	13		1			480 pink at mouth. Stream very low. Initial entry
Sep 12	A	ADF	1,500					
Sep 27 1962	A	ADF			300	200		Visibility poor
Sep 3	Α	ADF	200					Few chum. 20,000-25,000 fish off 161A-B





WC 56 Previous No. 22

WEST COAST, EL CAPITAN PASSAGE, SARKAR COVE, Head.

MAJOR SPECIES Pink, red, coho.

OTHER SPECIES Chum,

AVERAGE WIDTH/DEPTH 75'/ -

AVERAGE WIDTH/DEPTH 1001/12".

ESCAPEMENT TIMING Early. June-Aug. (red)Late. ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES /Sep. -Oct.

STREAM TEMPERATURES Warm range. Observed temperature: 60° F. 8/17/53.

VALLEY DESCRIPTION A short valley connecting a small lake with Sarkar Cove. Heavily forested for a considerable distance away from the stream. Slopes to each side have a moderate gradient.

DRAINAGE 132 square miles (polar planimeter). Drains a brackish lake about 3 miles long and 0.5 mile wide. Several small streams empty into the lake.

STREAM MOUTH IDENTIFICATION

ANCHORAGE The cove offers good anchorage in 6 to 8 fathoms; mud bottom.

TRAILS AND SURVEY ROUTES

AERIAL SURVEY NOTES Cannot be surveyed by air.

#### INTERTIDAL ZONE

LENGTH
GRADIENT AND VELOCITIES Gentle.
BOTTOM Boulders.
LOW TIDE LOCATION
HIGH TIDE LOCATION
SCHOOLING AREAS
SPAWNING AREAS

GENERAL NOTES

# UPSTREAM

LENGTH ACCESSIBLE
GRADIENT AND VELOCITIES Moderate.
BOTTOM Mixed bedrock, boulders, and gravel.
MARKER DISTANCE
MARKER IDENTIFICATION
BARRIERS
TRIBUTARIES
SCHOOLING AREAS

SPAWNING AREAS Spawning has not been observed in the portion of the stream shown on the map.

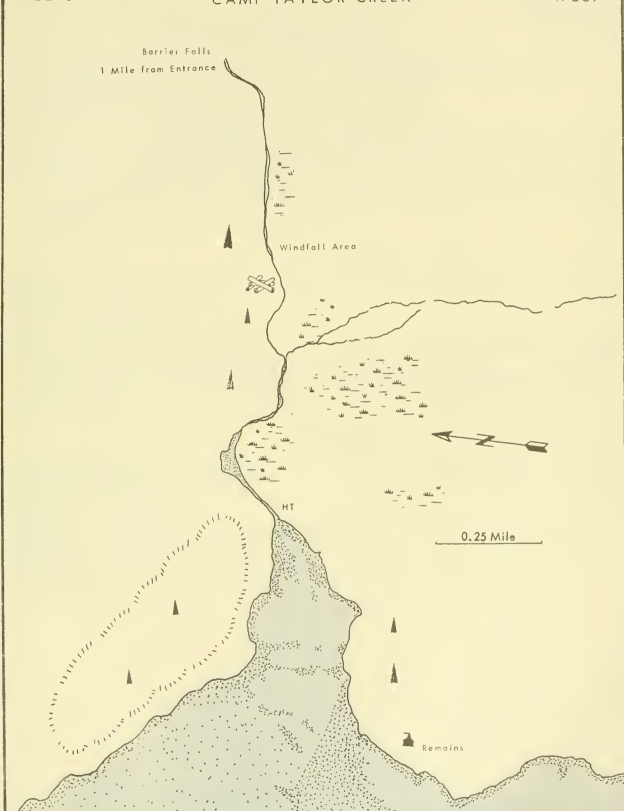
GENERAL NOTES This one should probably be considered a salt lagoon. Three streams empty into the salt lake.

ADF STAT. No. WC 56

Previous No. 22

# ESCAPEMENT RECORD

	SUR VEYED		PIN	K	СН	JM	OTHER SPECIES		REMARKS
Date	Miles	By	Live	Dead	Live	Dead	Live	Adjective	rating
1941									
1241		FW5	32,000				14,000 coho		
1942			,				,		
Sep 17		FWS	18,000				6,000 coho, 50,000	red	
1943									
Sep 23		FWS	5,000		2,500		5,000 coho, 15,000	red	
1944		77146	15 000		1 400		6 700 1		
Sep 25 1947		FWS	15,000		1,400		6,700 coho	Fair	
Oct 2		FWS						Poor	
1950		1 110						1001	
June 18		FWS					125 red		
June 24		FWS					600 red		
July 1		FWS					2,400 red		
July 8		FWS					350 red		
July 15		FWS					<b>300</b> red		
July 22		FWS					SO red		
July 29		FWS					50 red		
Aug 4 1953		FWS					200 red		
July 8	G 0.8	FWS					5,000 red		
1954	3 0.0	1 113					3,000 red		
Aug 24	A 0.8	FRI						Numerous	fish jumping at chuck
1957									
Sep 18	G 0.8	FW5	58	5					
1959	Δ.	ADE	10.000						
Aug 17	A	ADF	12,000		0		400 coho, 17,000 red		
<b>S</b> ep 6	A	ADF	9,000		0		27,000 coho	None at m	outh





CAMP TAYLOR CREEK

122-51 56°03' N. 133°15.3' W.

WEST COAST, EL CAPITAN PASSAGE, SARHEEN COVE, Head.

ADF STAT. No.

WC 57

Previous No. 21

ADF No. 157

FWS No. 26

MAJOR SPECIES Pink, chum.

ESCAPEMENT TIMING Late. Aug. -Oct. (est.)

ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Fair.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION Stream-cut.

DRAINAGE 3.3 square miles (polar planimeter). Precipitation-fed. Largely a muskeg drainage area.

STREAM MOUTH IDENTIFICATION

ANCHORAGE A rock is reported 100 yards off the S. point at the entrance. Suitable anchorage can be found within except for the head end which has shoals.

TRAILS AND SURVEY ROUTES The flats are best navigated on the left side. Follow the streambed upstream.

AERIAL SURVEY NOTES Not surveyed from the air.

#### INTERTIDAL ZONE

LENGTH 0.2 mile.

AVERAGE WIDTH/DEPTH 15'-20'/10"-15".

GRADIENT AND VELOCITIES Steep to moderate.

BOTTOM Gravel.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS Two fairly large holes at the upper end serve as the major schooling areas. Fish also school off the mouth below the cut-bank.

SPAWNING AREAS The 1,000' of spawning area in this zone serves as the major spawning ground in this stream. Grayel is predominant except in the upper 200' where boulders persist.

GENERAL NOTES

### UPSTREAM

LENGTH ACCESSIBLE I mile.

AVERAGE WIDTH/DEPTH 10'-14'/10".

GRADIENT AND VELOCITIES Steep.

BOTTOM Gravel and rock.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS A 6<sup>th</sup> waterfall I mile upstream is a total block.

TRIBUTARIES None.

SCHOOLING AREAS Occasional small pools.

SPAWNING AREAS Not much spawning in the upstream section.

ADF STAT. No. WC 57
Previous No. 21

# ADF No. 157 FWS No. 26

# ESCAPEMENT RECORD [Counts made by ground surveys are designated by G. Aerial surveys by A]

	SURVEYED		PIN	ĸ	сн	JM	OTHER SPECIES	REMARKS
Date	Miles	By	Live	Dead	Live	Dead	Live	Adjective rating
1942								
Sep 18		FWS	8,000		2,000			Good
1943			0,000		,			
Sep 23		FWS	10,000		1,000			Excellent
1944								
Aug 25		FWS	7,000		1,800			Excellent
1945			150 000		1 600			Possillana
Sep 19		FWS	150,000		1,600			Excellent
1946 Oct 15		FWS	20,000		5,000			Excellent
1947		1 113	20,000		0,000			
Oct 4		FWS	1,000		1,000			Poor
1948			·					
Aug 26	G 1.0	FWS	S		6			4,000 off mouth
Sep 16	G 2.0	ASI	209	250	105	40	2 coho	10 dead coho
Oct 4		FWS			_	0	<b>-</b> ,	Poor
Oct 10 1949	G 1.0	ASI	10	4	5	9	7 coho	Poor
Aug 8	G 1.0	FRI						Too early
1953	3 1.0	11(1						2 00 Cay
Aug 24		<b>F</b> WS						1,000-2,000 going upstream
Sep 19	G 1.5	FRI	170	0	75	40		None at mouth
1957								
Sep 17	G 1.0	FWS	250	0	75			400 pink off mouth
1961								
Aug 7	G 0.3	ADF						300 pink and chum at mouth
Aug 22	GOS	ADF	130					1,500-2,000 in bay. Stream low
Aug 27	G 0.7	ADF	1,010		63		2 coho	2,000 pink and chum at mouth
Sep 27 1962	A	ADF			600			1,600 dead pink and chum
Aug 17	G 0. S	ADF			35			125 pink, 2 chum at mouth,
								stream low
Sep 3	A	ADF	900					Stream very low
Oct 4	G	ADF	100					



ADF STAT. No.

122-31 56°06.1' N. 133°19.5' W. WC 6S Previous No. 20 ADF No. 1SO FWS No. 27

WEST COAST, EL CAPITAN PASSAGE, DEVILFISH BAY, N. shore at entrance.

MAJOR SPECIES Pink.

ESCAPEMENT TIMING Late. Sep. -Oct. (est.)

OTHER SPECIES Chum.

ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Good.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION Stream-cut.

DRAINAGE 1. 2 square miles (polar planimeter). Precipitation-fed.

STREAM MOUTH IDENTIFICATION Lies in the N W. corner of outer Devilfish Bay. Enters a small tideflat.

ANCHORAGE Temporary anchorage is available off the mouth.

TRAILS AND SURVEY ROUTES The stream is fairly accessible, but no trails follow the banks. AERIAL SURVEY NOTES Cannot be surveyed by air.

# INTERTIDAL ZONE

LENGTH 300 yards.

AVERAGE WIDTH/DEPTH 201/4"-6".

GRADIENT AND VELOCITIES Moderate.

BOTTOM Mud, shell, and rock.

LOW TIDE LOCATION

HIGH TIDE LOCATION At the entrance to the timber.

SCHOOLING AREAS The only intertidal schooling area is off the mouth.

SPAWNING AREAS None.

GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE 1 mile.

AVERAGE WIDTH/DEPTH 15'/3".

GRADIENT AND VELOCITIES Moderate to steep.

BOTTOM Gravel and boulders.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS

TRIBUTARIES

SCHOOLING AREAS Holes are interspersed between riffle areas.

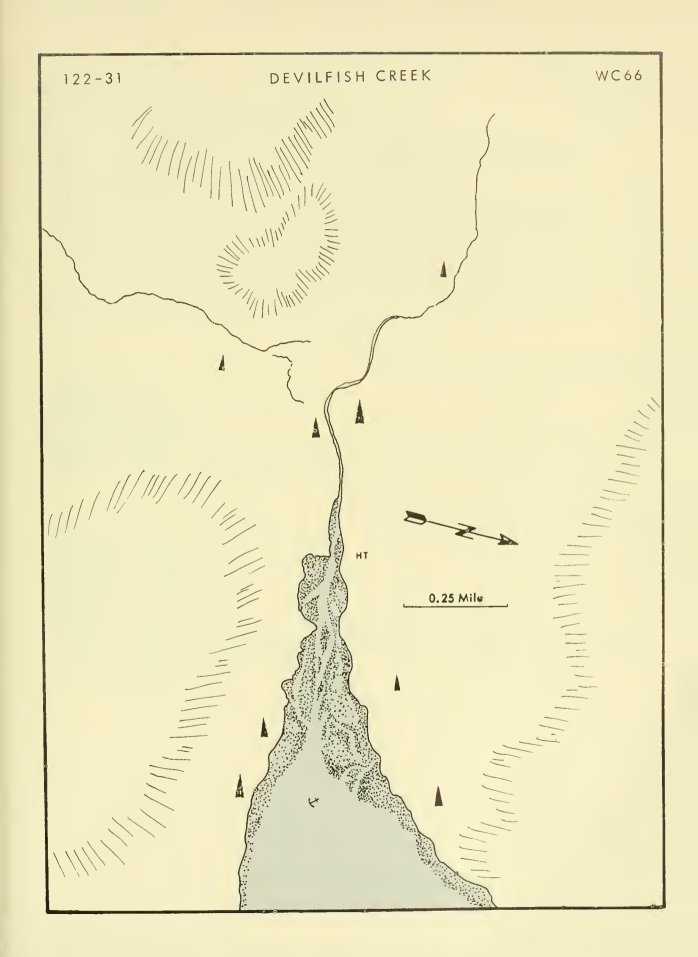
SPAWNING AREAS Spawning areas start at tidewater and extend as far as the stream has been surveyed.

ADF STAT. No.
WC 65
Previous No. 20

ADF No. 150 FWS No. 27

# ESCAPEMENT RECORD

	SURVEYED	)	PIN	ľK	СН	JM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead		Dead	Live	Adjective rating
1041								
1941		FWS	19,000		800			Fair
1942		1	15,000					
<b>S</b> ep 12		FWS	5,000					Fair
1943		5-110	r 000		1 000			Good
Sep 23 1944		FWS	5,000		1,000			Good
Sep 25		FWS	26,500		8,500			Excellent
1945			-,		•			
Sep 11		FWS	70,000		1, 200			Excellent
1946		ETAIC	25,000					Good
Oct 5 1947		FWS	25,000					Good
Oct 1		FWS	200		500			Poor
1948								
Oct 4		FWS	15,000					Fair
1949 Sep 10		FWS	10,000					
19 <b>5</b> 7		1.44.2	10,000					
Sep 20	G 1.0	FWS	85	30				
19 <b>5</b> 9								
Aug 20	A	ADF	250		53			15,000 at mouth
Aug 29 1960	A	ADF	15,000		0			None at mouth
Aug 30	Α	ADF	0		0			100 pink at mouth
Sep 24	G	ADF	500		200			Streamguard est. for season
1961								
Aug 7	G 0. 2	ADF						85 pink at mouth. Stream low
Aug 15	A	ADF ADF	200		,			100 pink at mouth
Aug 23 Aug 28	G <b>0.5</b> G <b>0.</b> 7	ADF	309 1,930		1 2			500 pink at mouth. Stream flooding 250 pink at mouth. Mostly fresh fish
Sep 8	Α	ADF	1,550		2			700 fish all in intertidal
1962								
Aug 17	G	ADF						Stream low
Sep 3	A	ADF						Few fish at mouth





ADF STAT. No.

WC 66
Previous No. 19

ADF No. 1SOA
FWS No. 27A

AVERAGE WIDTH/DEPTH 15'-25'/10"-20".

AVERAGE WIDTH/DEPTH 10'-15'/6"-12".

WEST COAST, EL CAPITAN PASSAGE, DEVILFISH BAY, Head.

MAJOR SPECIES Pink.

ESCAPEMENT TIMING Late. Aug. Sept. Oct. (est.) ESCAPEMENT MAGNITUDE SPAWNING FACILITIES Good.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION Glacial-cut in its upper reaches, stream-cut in the lower part. The valley walls adjacent to the S. fork are very steep. Sparsely forested, especially along the S. fork.

DRAINAGE 2.2 square miles (polar planimeter) Precipitation-fed.

STREAM MOUTH IDENTIFICATION Extensive intertidal area. The stream nearly dissects its tidal flat.

ANCHORAGE Anchor off the mouth of WC 6S and run into the inner bay in a skiff. The channel is best seen at low water.

TRAILS AND SURVEY ROUTES A fair trail follows the left bank. An easy stream to survey. AERIAL SURVEY NOTES Aerial visibility is good at low water stages.

#### INTERTIDAL ZONE

LENGTH 0.5 mile,
GRADIENT AND VELOCITIES Moderate.
BOTTOM Gravel.
LOW TIDE LOCATION
HIGH TIDE LOCATION

SCHOOLING AREAS Schooling takes place off the mouth and in a pool just below the high tide mark. SPAWNING AREAS Fair spawning throughout.

GENERAL NOTES A tributary enters near the upper end of this zone. Not accessible to salmon.

### UPSTREAM

LENGTH ACCESSIBLE 2 miles.
GRADIENT AND VELOCITIES Moderate.
BOTTOM Gravel, rock, and bedrock.
MARKER DISTANCE
MARKER IDENTIFICATION
BARRIERS None reported.
TRIBUTARIES None.

SCHOOLING AREAS A large number of holes are interspersed between the riffle areas.

SPAWNING AREAS Bedrock outcroppings limit the spawning area in the upper reaches. Some spawning area is available within the lower mile.

# DEVILFISH CREEK - Continued

ADF STAT. No.

WC 66 Previous No. 19 ADF No. 150A

# FWS No. 27A

# ESCAPEMENT RECORD

	SURVEYED	)	PINI	K	CHUM	OTHER SPECIES	REMARKS
Date	Miles	By	Live	Dead	Live Dead	Live	Adjective rating
1940 Oct 1		FWS	8,000				
1941		r W 3	8,000				
Sep 10		FWS	3,500				Poor
1942							
Sep 12		FWS	15,000		3,000		Good
1943		FWS	25,000		2,000		Excellent
Sep 23 1944		L W 2	25,000		2,000		Excertent
Sep 24		FWS	3,500		150		Poor
1945							
Sep 17		FWS	40,000		600		Excellent
1946		FWC	c 000		1 000		Poor
Oct 15 1947		FWS	6,000		1,000		roor
Oct 1		FWS	1,000		500		Poor
1948			,				
Oct 4		FWS	2,000				Poor
1949		THE	1 000				
Sep 10 1952		FWS	1,000				
Sep 21	G 0.2	FWS	22	2			
1954							
Sep 20	G 0.3	FRI	500				Several dead pink. Few at mouth
1957	G 0.8	FWS	425	75			
Sep 20 1960	G 0.8	rw5	425	/5			
Aug 30	A	ADF	0		0		100 pink at mouth
Sep 24	G	ADF	1,000		500		Streamguard estimate for season
1961							
Aug 3	А	ADF					300 fish in outer bay. Stream low
Aug 7	G 0.7	ADF	60 1,300				First showing. All fresh fish Jumps at head of bay
Aug 15 Aug 23	A G 1. 2	ADF ADF	950		150		300 pink and chum at mouth.
Aug 23	W 1. 2	ADI	200		150		Stream very high and discolored
Aug 28	G 1.5	ADF	1,518		61	l coho	Pink spawning. Spent chum in
			1 800		600		intertidal zone
Sep 8 1962	A	ADF	1, 200		600		Most fish in intertidal zone
1962 Aug 17		ADF	300				
rug 17		.,.,,	330				

#### TOKEEN CREEK

122-31 56°00.7' N. 133°22.4' W.

WC 67 Previous No. 25

ADF No.156A

WEST COAST, DAVIDSON INLET, TOKEEN BAY, E. shore of bay 0.3 mile from entrance. FWS No. 28A

MAJOR SPECIES Pink, chum. ESCAPEMENT TIMING Late. Aug. -Oct. ESCAPEMENT MAGNITUDE SPAWNING FACILITIES Good.

OTHER SPECIES Coho, red.

AVERAGE WIDTH/DEPTH 201/3"-4".

AVERAGE WIDTH/DEPTH 251/12".

STREAM TEMPERATURES Warm range. Observed temperatures: 57.5°F., 9/10/S0: S4°F., 9/21/50: 56°F., 9/15/51; 56.5°F., 8/17/52; S9°F., 8/26/52; S4°F., 9/7/52; S1°F., 9/16/52; S1°F., 10/1/52; 61.5°F., 8/25/53, 53°F., 9/11/53, 53°F., 9/19/53, 47°F., 9/30/53, 59°F., 9/8/54, 56°F., 9/20/54. VALLEY DESCRIPTION

DRAINAGE 3.1 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION The stream enters a lagoon which is connected to Tokeen Bay by a small channel.

ANCHORAGE Anchorage can be found about 0.5 mile E. of the N. point at the entrance to the bay. TRAILS AND SURVEY ROUTES Easily waded. Best to stay in the streambed. AERIAL SURVEY NOTES Aerial visibility is poor.

# INTERTIDAL ZONE

LENGTH 200 yards. GRADIENT AND VELOCITIES Gentle. BOTTOM Gravel and large boulders. LOW TIDE LOCATION HIGH TIDE LOCATION SCHOOLING AREAS Salmon school very heavily in the lagoon.

SPAWNING AREAS Not much spawning in this zone.

Can also anchor in the bight across from the stream mouth. GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE 1 mile to lake.

GRADIENT AND VELOCITIES Moderate.

BOTTOM Gravel, large boulders, and bedrock.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS A small falls 1 mile upstream partially blocks the passage of fish at low water levels.

TRIBUTARIES None reported.

SCHOOLING AREAS A fair number of small pools offer schooling facilities.

SPAWNING AREAS Most of the spawning takes place in the lower three-fourths mile. The last onefourth mile is mostly white water.

# TOKEEN CREEK - Continued

ADF STAT. No.
WC 67
Previous No. 25
ADF No. 156A
FWS No. 28A

# ESCAPEMENT RECORD

		•		•				
	SURVEYED	)	PIN	к	CHI	JM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead		Dead	Live	Adjective rating
Date	MILLES	Бу	Live	Dedu	LIVE	Deda	21146	Adjective fulling
1041								
1941								
Sep 18	G	FWS	22,000		500		200 coho	Excellent
1942								
Sep 20	G	FWS	8,000		500		1,000 coho	Good
1943								
Sep 24	G	FWS	12,000		3,000			Excellent
1944			,		-,			
_	G	FWS	SS,000		25,000			Excellent
Sep 21	G	1.413	33,000		۵,000			Executent
1945	_				0.000			P 11 .
Sep 17	G	FWS	250,000		8,000			Excellent
1946								
Oct 13	G	FWS	125,000		20,000			Excellent
1947								
Oct 13	G	FWS	40,000		15,000			Excellent
1948	_		,		,			
Oct 3	G	FWS	50,000		35,000			Excellent
	G	L 44.2	30,000		33,000			Excerient
1949		***	_		_			
Aug 9	G 1.0	FRI	0		0			
Sep 3	G 1.0	FRI	7, 190		200			
Sep 26	G 1.0	FRI	10,650		3,570			
1950								
Sep 10	G 1.0	FRI	2,070	18	63	21		
Sep 21	G 1.0	FRI	2,835	21	515	27		
Oct S	G 1.0	FRI	•	11,000	24	950		
	0 1.0	1111	000	11,000		200		
1951	610	EDI	22 200	0	1 200	2		C 000 off mouth
Sep 1S	G 1.0	FRI	33, 300	0	1, 200	3		S,000 off mouth
1952								
Aug 17	G 0. 3	FR1	0	0	0	0		Several hundred red off mouth
Aug 26	G 0.3	FRI	0		0			
Sep 7	G 0.3	FRI	200	3	0	0		5 chum, 200 pink off mouth
<b>Sep</b> 16	G 0.3	FRI	3, 200	8	900	1		None off mouth
Oct 1	G 0.3	FRI	700		1, 100			Many chum, some pink dead
1953					,			
Aug 25	G 0.3	FRI	0	0	0	0	Some red	
-					125			Cood showing of pink autside
Sep 11	G 0.3	FRI	22	0		70	Sev. coho	Good showing of pink outside
Sep 19	G 0. 3	FRI	178	0	2,011	70		Many chum, pink in upper boy.
Sep 30	G 0. 3	FRI	6 <b>S</b>	30	835	370		None at mouth
1954								
Sep 8	A 0.3	FRI	3,900	11	700	>3		10,000 at mouth
Sep 20	G 0.3	FRI	1,750	850	550	670		10,000 pink at mouth
Sep 25	A 0.3	FRI	7,000		1,200			Many dead chum, pink.
1955								
Aug 19	A 0.3	FRI						None observed. Few at mouth
	A 0. 3		200					Several thousand at mouth
Aug 28		FRI						Some at mouth
Sep S	A 0. 3	FRI	400		1 000			
Sep 16	A 0.3	FRI	800		1, 200			Many chum, some pink dead. 2,000
								chum, pink at mouth
Sep 23	A 0.3	FRI	2,500		500	970		Some dead pink. 2,000 at mouth
Sep 28	A 0.3	FRI	6,000					Some chum. Many chum, pink dead
1956								
Sep 7	A 0.3	FRI	2,000					Some dead pink. Thousands of chum, pink
			_,					at mouth

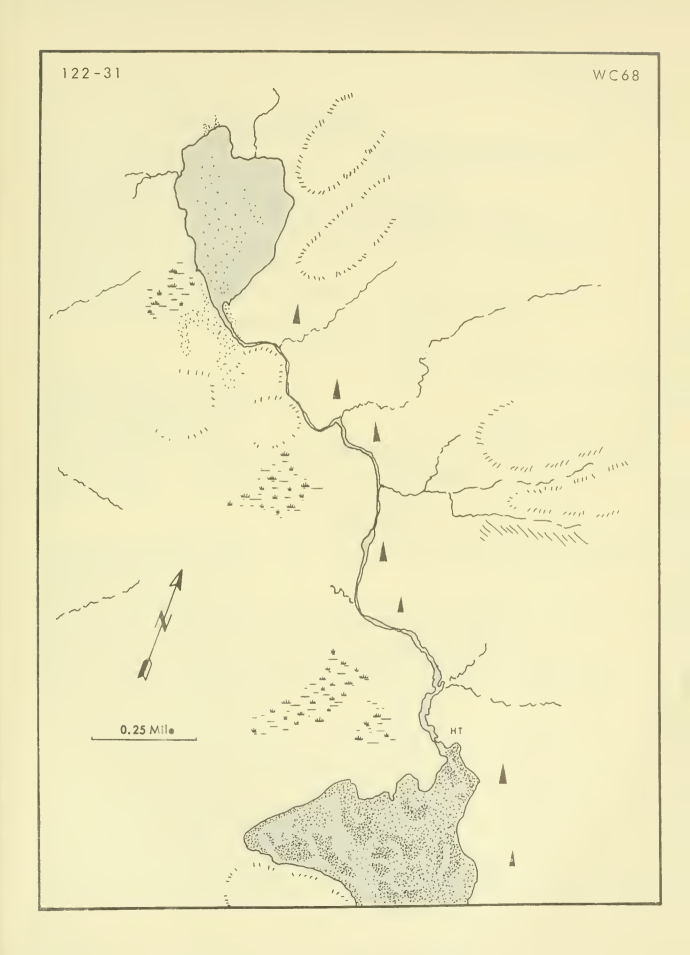
# TOKEEN CREEK - Continued

ADF STAT. No.
WC 67
Previous No. 25

# ESCAPEMENT RECORD

	SURVEYED	)	PIN	К	СНИМ		OTHER SPECIES	REMARKS
Date	Miles	By	Live	Dead	Live	Dead	Live	Adjective rating
1956 Sep 17	A 0.3	FRI	>2,000		>1,000			Many chum, some pink dead.
Sep 23	A 0.3	FRI						15,000 chum, 40,000 pink in lagoon and mouth 15,000 chum, pink in creek. Thousands of pink and chum at mouth
5ep 28	A 0.3	FRI	12,000		5,000	>2,000		Many dead pink. 30,000 chum at mouth. 5,000 chum above marker
1957	A 1.0	FRI						Mr. and an all Mr. and
Aug 25 Sep 2	A 1.0	FRI						None observed. Water low
5ep 2	A 1.0	FRI	300	0				Few live pink. Bear seen
Sep 22 1958	A 1.0	FRI	>1,000	200	>3,000	200		Some live chum. >1,000 chum at mouth Several hundred in tributary above lake
Aug 25	A 1.0	FW5						None observed. Too early
Sep 7 1961	A 1.0	FWS						100 pink schooled off mouth
Aug 3	A	ADF						Stream almost dry
Aug 15	A	ADF	300					Stream level better, jumps in bay
Aug 26		ADF	6,070					Fish from mouth to lake. Few other fish
Sep 27 1962	A							Few live fish. 4,600 dead pink and chum
Aug 13	A	ADF						Stream low
Aug 17	G	ADF	5				3 red	1,000 pink and chum at mouth, all bright but chum
Sep 3	А	ADF	1,700					700 pink at mouth, few dead
Oct 4	G 0.5.	ADF	4,000	3,000				Many dead







ADF STAT. No.

122-31

56°02.4' N. 133°22.8' W.

WC 68 Previous No. 24

ADF No. 156

WEST COAST, DAVIDSON INLET, TOKEEN BAY, Head.

FWS No. 28

MAJOR SPECIES Pink.

OTHER SPECIES Chum, coho, red.

ESCAPEMENT TIMING Late. Aug. -Oct. (est.) ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Good,

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION Glacial-cut. Mountains border all sides of the valley.

DRAINAGE 3.2 square miles (polar planimeter) Drains a small lake. Many small streams enter both the lake and the stream.

STREAM MOUTH IDENTIFICATION Enters the head of Tokeen Bay. A tideflat, 0.4 mile in length, is found at the mouth.

ANCHORAGE Refer to WC 67.

TRAILS AND SURVEY ROUTES The banks of the stream are brushy with many windfalls, but the stream is easily waded.

AERIAL SURVEY NOTES Overhanging trees and brush make aerial visibility poor.

# INTERTIDAL ZONE

LENGTH 0.2 mile.

AVERAGE WIDTH/DEPTH 30'-3S'/10"-12"

GRADIENT AND VELOCITIES Moderate.

BOTTOM Large rocks and gravel.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS Two pools just below the high tide mark and the bay off the mouth are the main schooling areas.

SPAWNING AREAS Good spawning areas are found throughout this zone.

GENERAL NOTES

# UPSTREAM

LENGTH ACCESSIBLE 1 mile.

AVERAGE WIDTH/DEPTH 20'-30'/6"-10".

GRADIENT AND VELOCITIES Steep to moderate.

BOTTOM Gravel and boulders.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS A 6' falls I mile upstream presents a partial block to salmon passage.

TRIBUTARIES None reported.

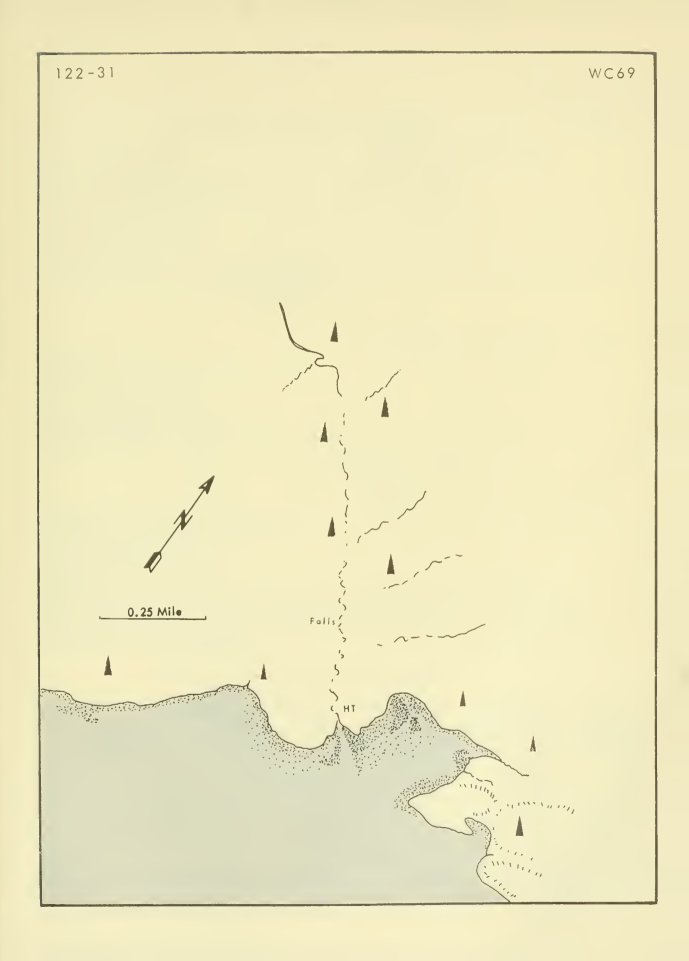
SCHOOLING AREAS Numerous pools are found throughout the distance surveyed.

SPAWNING AREAS Spawning areas are scattered due to areas of boulders.

GENERAL NOTES The stream divides into many channels a short distance above tidewater and forks about 0.5 mile upstream.

# ESCAPEMENT RECORD

	SURVEYED	1	PIN	K	СН	JM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1941								
1541		FWS	64,000		2,800			Excellent
1942								0.11
1943		FWS	10,000					Good
Sep 24		FWS	12,000		3,000			Excellent
1944								
Sep 21		FWS	26,000		8,500		1,200 coho	Excellent
194S Sep 17		FWS	98,000		19,000			Excellent
1946			,		,			
Oct 13		FWS	35,000		8,000			Good
1947 Oct 3	G 1. S	FWS	24,000		6,000			Excellent. S,000 off mouth
Oct 13	0 1. 5	FWS	35,000		15,000			Good
1948								
Aug 16	G 1.0	ASI	60.700		1 400			Some at mouth Good
Sep 1S Oct 3	G 1.0	ASI FWS	60,700 18,000		1,490 4,000			Good
Oct 10	G 1.0	ASI	15,700		790			Good
1949								
Aug 9 Sep 16	G 0. S	FRI FWS	15,000					None seen
Oct 1		FWS	3,800		100			
1953			,					
Sep 19	G 0.8	FRI	3S0	25	300	25	20 coho, 1 red	Spawning peak.
1959								
Aug 17 1960	A	ADF	500		0			None at mouth
Aug 3	Α	ADF	0		0			None ot mouth
Aug 17	Α	ADF	0		0			Few chum at mouth
Aug 22	A	ADF	0		0			2,000 pink and chum at mouth
Aug 31 Sep 27	G 2.0 A	ADF ADF	600 0		6 <b>00</b>			S,000 pink and chum at mouth None at mouth
1961	••				Ū			None at mouth
Aug 26	G 0.7	ADF	2, 125		88			1, S00-2, 000 fish off mouth,
								fish well distributed
Sep 27 1962	A	ADF			1, 200			2,900 dead pink and chum
Aug 13	Α	ADF						400-600 pink at mouth. Stream low
Aug 15	/ G 1.0	ADF						400 pink and chum at mouth. 120 fish
Sep 3	Α	ADF	500					in stream. Stream low 7,000 pink and chum at mouth. Stream low.
		,						Visibility good.





ADF STAT. No.

122-31 56°01.2' N. 133°24.5' W. WC 69 Previous No. 23 ADF No. 185

FWS No. 28C

WEST COAST, DAVIDSON INLET, TOKEEN BAY, 2 miles from head on W. shore.

OTHER SPECIES Chum.
ESCAPEMENT MAGNITUDE

AVERAGE WIDTH/DEPTH 10'/4".

AVERAGE WIDTH/DEPTH 101/10".

SPAWNING FACILITIES Fair.

STREAM TEMPERATURES Warm Range. No observed temperatures.

VALLEY DESCRIPTION

MAJOR SPECIES Pink.

DRAINAGE 1.9 square miles (polar planimeter).

ESCAPEMENT TIMING Late. Sep. (estimated).

STREAM MOUTH IDENTIFICATION

ANCHORAGE See WC 67.

TRAILS AND SURVEY ROUTES The stream is small and free enough of debris to wade up the creek. This is the easiest means of surveying.

AERIAL SURVEY NOTES Not surveyed by air.

## INTERTIDAL ZONE

LENGTH 50 yards.

GRADIENT AND VELOCITIES Steep.

BOTTOM Large boulders.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS Off the mouth.

SPAWNING AREAS None.

GENERAL NOTES Almost impossible for fish to get through at low water levels.

# UPSTREAM

LENGTH ACCESSIBLE 1 mile.

GRADIENT AND VELOCITIES Steep.

BOTTOM Gravel boulders and bedrock.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS Two small falls are found about one-fourth mile above the high tide mark.

TRIBUTARIES None.

SCHOOLING AREAS Several large holes below the second falls offer facilities for schooling.

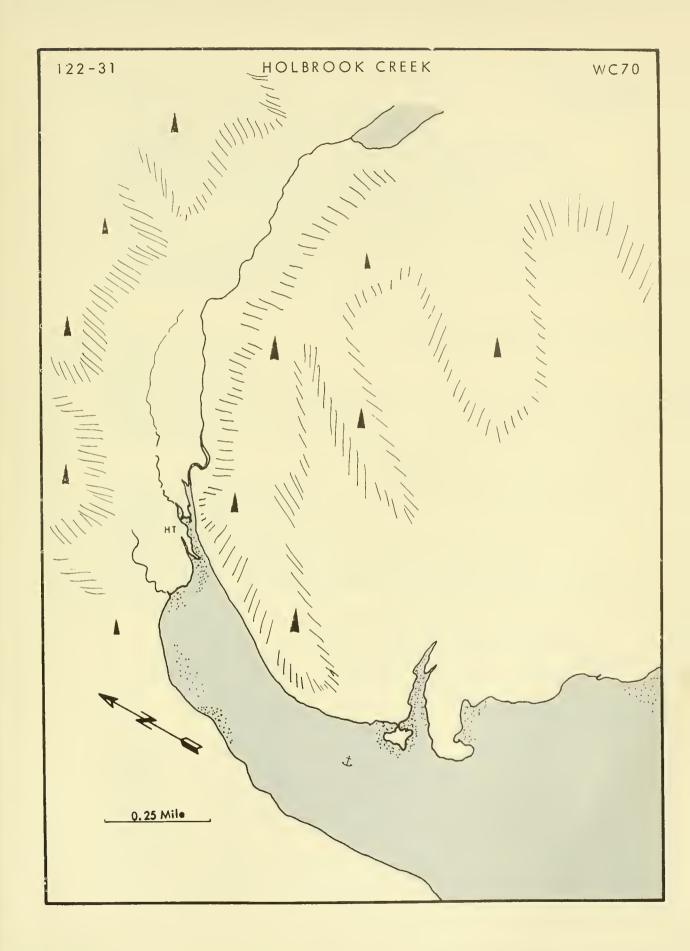
SPAWNING AREAS Very few areas offer suitable spawning facilities.

GENERAL NOTES Above the second falls the gradient becomes very steep and the stream narrows between steep banks.

### ESCAPEMENT RECORD

	SURVEYED		PINK		M	OTHER SPECIES	REMARKS
Date	Miles I	By Live	Dead	Live	Dead	Live	Adjective rating
1941	FV	/S 25,000					Excellent
1942	FV	Í					Fair
1943 Sep 24	FW			4,000			Good
1944 Sep 21	FW	S 15,000		12,000			Excellent
19 <b>4</b> S Sep 16	FW	S 20,000		7,000			Excellent







122-31

\$6°02.8' N. 133°28.8' W.

OTHER SPECIES Chum.

AVERAGE WIDTH/DEPTH 201/811-10".

ADF STAT. No.

Previous No. 9 ADF No. 154

FWS No. 29

WC 70

MAJOR SPECIES Pink.
ESCAPEMENT TIMING Late. Sep. (estimated)

e. (estimated) ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Fair.

STREAM TEMPERATURES Warm range. No observed temperatures.

WEST COAST, DAVIDSON INLET, HOLBROOK BAY, Head.

VALLEY DESCRIPTION Stream-cut. A short valley connecting a lake with Davidson Inlet.

DRAINAGE 3.1 square miles (polar planimeter) Drains a good sized lake.

STREAM MOUTH IDENTIFICATION Runs past the N.W. end of a small island at the extreme end of the bay.

ANCHORAGE When entering the bay steer a midchannel course. Adequate anchorage may be found in the numerous bights in the Inlet.

TRAILS AND SURVEY ROUTES The stream is best surveyed by wading upstream. This can be done with some difficulty.

AERIAL SURVEY NOTES Not surveyed by air.

#### INTERTIDAL ZONE

LENGTH 300-400 yards.

GRADIENT AND VELOCITIES

BOTTOM Large boulders and gravel.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS Salmon school off the mouth.

SPAWNING AREAS Most of the spawning in the stream takes place in this zone. Fish spawn throughout the area between the low tide and high tide marks.

GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE 0.7 mile.

AVERAGE WIDTH/DEPTH 15'/6".

GRADIENT AND VELOCITIES Steep.

BOTTOM Lurge boulders with small gravel pockets.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS Several steep, swift areas present a partial block at low water periods.

TRIBUTARIES None reported.

SCHOOLING AREAS A few small holes offer the only facilities for schooling.

SPAWNING AREAS Only scattered gravel pockets are available for spawning in the upstream section. GENERAL NOTES

#### ESCAPEMENT RECORD

Sl Date 1941	JR VEYED Miles	Ву	PINI Live	K Dead	CHUM Live D	ead	OTHER SPECIES Live	REMARKS Adjective rating
		FWS	32,000		1,200			Goad
1942 1943		FWS	10,000		1,000			Fair
Sep 17 1944		FWS	10,000					Good
Sep 21 1945		FWS	7,000		650			Fair
Sep 16 1983		FWS	10,000		1,000			Fair
Sep 16 1960	G 0.1	FWS	100	9	SO	10		Dead are bear kills
Aug 22	А	ADF	0		0			No fish in bay. None at mouth.
Aug 29	G 0.S	ADF	0		100			None at mouth. Water high and discolored.

122-31

HOLBROOK CREEK - Continued

ADF STAT. No. WC70
Previous No. 9

# ESCAPEMENT RECORD

[Counts made by ground surveys are designated by G. Aerial surveys by A]

SURVEYED PINK CHUM OTHER SPECIES REMARKS

Date Miles By Live Dead Live Dead Live Adjective rating

ADF STAT. No. WC 71
Previous No. 10

122-31 56°02.5' N. 133°29.5' W.

WEST COAST, DAVIDSON INLET, HOLBROOK BAY, 0.3 mile from head on W. shore.

ADF No.1S4A
FWS No. 29A

MAJOR SPECIES Pink.

OTHER SPECIES

SPAWNING FACILITIES Poor. Limited.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION A valley heavily forested with spruce and hemlock. Surrounded by low mountains.

DRAINAGE 2.3 square miles (polar planimeter):

STREAM MOUTH IDENTIFICATION Several old pilings can be seen 200 yards S. of the mouth. ANCHORAGE

TRAILS AND SURVEY ROUTES No trails. Wadeable at most water levels.

AERIAL SURVEY NOTES Not surveyed by air.

#### INTERTIDAL ZONE

LENGTH 100 yards.

AVERAGE WIDTH/DEPTH 251/6" - 8".

GRADIENT AND VELOCITIES Moderate.

BOTTOM Heavy rubble.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS The bay off the mouth of the stream is the main schooling area.

SPAWNING AREAS None.

GENERAL NOTES

# UPSTREAM

LENGTH ACCESSIBLE

AVERAGE WIDTH/DEPTH 15'-20' /6"-10".

GRADIENT AND VELOCITIES Moderate.

BOTTOM Gravel riffles interspersed among rubble.

MARKER DISTANC

MARKER IDENTIFICATION

BARRIERS AS' falls near the head of the intertidal zone is passable at high tide.

TRIBUTARIES None.

SCHOOLING AREAS

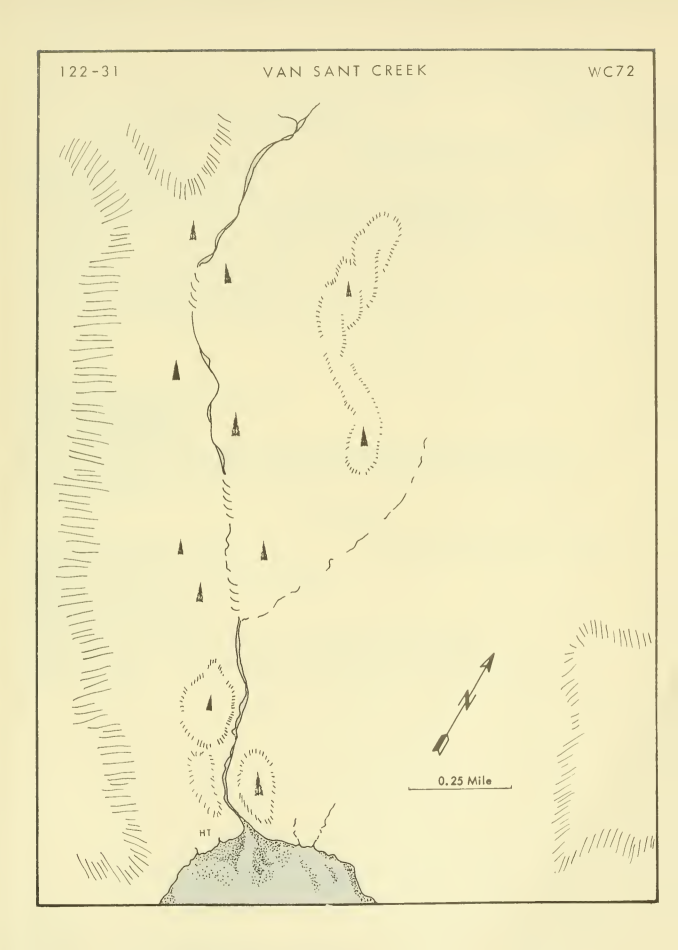
SPAWNING AREAS Spawning areas are interspersed throughout the distance surveyed.

GENERAL NOTES

## ESCAPEMENT RECORD

	SURVEYED		PINK		CHUM		OTHER SPECIES	REMARKS
Date 1942	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
		FWS	8,000					Good
1943 Sep 17		EWC	1,500					Fair
1944		1.44.2	1,300					rdir
Sep 21		FWS	800					Poor
1961								
Aug 1S	A	ADF						300 pink and chum at mouth
Aug 25	G 0.6	ADF	98		91			100 pink and chum at mouth







122-31

S5°59.5' N. 133°32.1' W.

WC 72
Previous No. 8
ADF No. 153
FWS No. 29B

ADF STAT. No.

WEST COAST, DAVIDSON INLET, VAN SANT COVE, Head.

MAIOR SPECIES Pink.

OTHER SPECIES Chum.

ESCAPEMENT TIMING Late. Sep. -Oct. (est.) ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Good.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION Stream-cut. W. of the stream, the valley wall rises sharply to the E. The gradient is moderate. Upstream there is considerable high ground on both sides of the stream.

DRAINAGE 2.3 square miles (polar planimeter) Precipitation-fed. A few small ponds are drained by this creek.

STREAM MOUTH IDENTIFICATION

ANCHORAGE A small open bight not suited for overnight anchorage.

TRAILS AND SURVEY ROUTES The streambed is easily followed and this is the best means of surveying. Both banks are very brushy.

AERIAL SURVEY NOTES Not surveyed by air because of small size.

### INTERTIDAL ZONE

LENGTH 50'

AVERAGE WIDTH/DEPTH 101/2".

GRADIENT AND VELOCITIES Steep.

BOTTOM Large boulders and some gravel.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS Only one pool, at the head of the zone, offers schooling facilities.

SPAWNING AREAS Some spawning takes place in the pool at the head of the zone, but little spawning takes place elsewhere in the intertidal area.

GENERAL NOTES

## UPSTREAM

LENGTH ACCESSIBLE >1 mile.

AVERAGE WIDTH/DEPTH 10'/4"-6".

GRADIENT AND VELOCITIES Steep.

BOTTOM Small gravel, some boulders, and bedrock.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS None reported.

TRIBUTARIES None reported.

SCHOOLING AREAS A few small pools are interspersed among the riffles.

SPAWNING AREAS Good spawning areas are found throughout the distance surveyed.

GENERAL NOTES

ADF STAT. No. WC 72
Previous No. 8

# ESCAPEMENT RECORD

	SURVEYED		PINK		CHUM		OTHER SPECIES	S REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1943								
Sep 17 1944		FWS	50,000					Good
Sep 20 1945		FWS	12,500		825			Good
Sep 16 1946		FWS	100,000					Excellent
Oct 13 1947		FWS	10,000		3,000			Fair
Oct 3 1951		FWS	8,500		2,500			Excellent
Sep 14 1953	G 0.3	FRI	900					Many fish at mouth
Sep 15	G 0.1	FWS	60					

122-31 55°58.1' N. 133°35.5' W.

WEST COAST, DAVIDSON INLET, 2 miles N. of Limestone Point.

MAJOR SPECIES Pink.

ESCAPEMENT TIMING Late. Sep. (est.)

SPAWNING FACILITIES

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION

DRAINAGE 1.9 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION

ANCHORAGE

TRAILS AND SURVEY ROUTES

AERIAL SURVEY NOTES

#### INTERTIDAL ZONE

LENGTH
GRADIENT AND VELOCITIES
BOTTOM
LOW TIDE LOCATION
HIGH TIDE LOCATION
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE
GRADIENT AND VELOCITIES
BOTTOM
MARKER DISTANCE
MARKER IDENTIFICATION
BARRIERS
TRIBUTARIES
SCHOOLING AREAS
SPAWNING AREAS
GENERAL NOTES

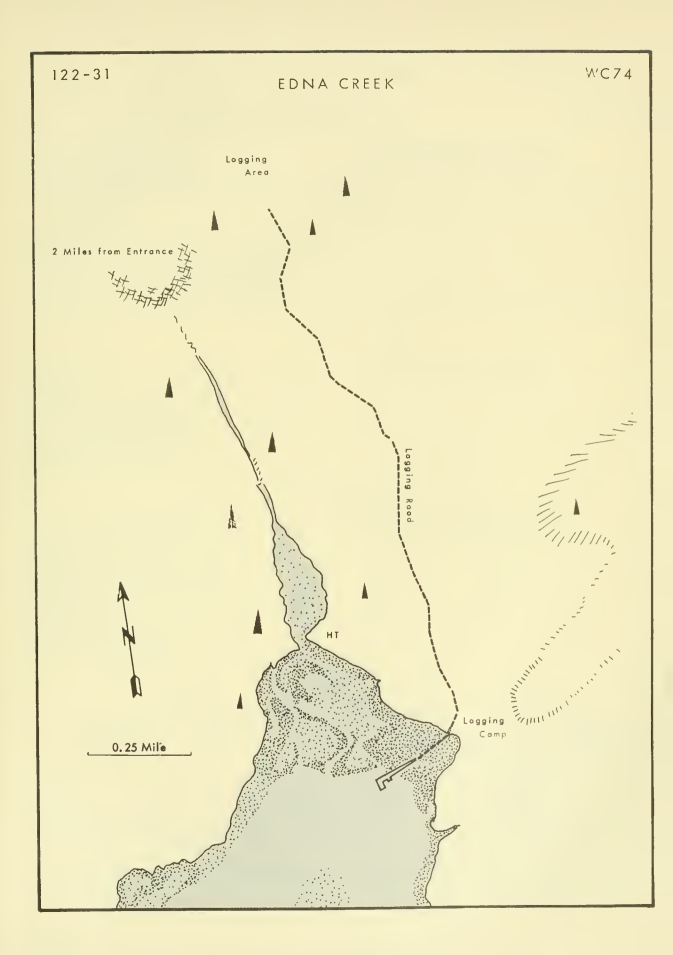
AVERAGE WIDTH/DEPTH

AVERAGE WIDTH/DEPTH

# ESCAPEMENT RECORD

SURVEYED			PIN	K	CHU	JM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1942								
		FWS	5,000					
1943			e 000					Good
Sep 17		FWS	6,000					Good







EDNA CREEK

122-31 55°58.2' N. 133°37.8' W.

WEST COAST, DAVIDSON INLET, EDNA BAY, Head of N. arm.

ADF STAT. No. WC 74 Previous No. 4 ADF No.152A FWS No. 29C

MAIOR SPECIES Pink. ESCAPEMENT TIMING Late. Aug. -Sep.

OTHER SPECIES Chum, coho. ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES

STREAM TEMPERATURES Normal range Observed temperatures: 48°F., 8/28/51; 50°F., 9/14/51; 48°F., 9/24/51; 48°F., 9/4/52; 47°F., 9/15/52; 49.5°F., 9/9/53; 46.5°F., 9/18/53, 44.5°F., 9/29/53.

VALLEY DESCRIPTION

DRAINAGE 1. 2 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION Enters the E. side of the tideflat at the head of the N. arm.

ANCHORAGE Good anchorage is available.

TRAILS AND SURVEY ROUTES

AERIAL SURVEY NOTES A small stream but clear of overhanging trees and brush. Could be surveyed by air.

#### INTERTIDAL ZONE

LENGTH GRADIENT AND VELOCITES BOTTOM LOW TIDE LOCATION HIGH TIDE LOCATION SCHOOLING AREAS SPAWNING AREAS GENERAL NOTES

AVERAGE WIDTH/DEPTH

# UPSTREAM

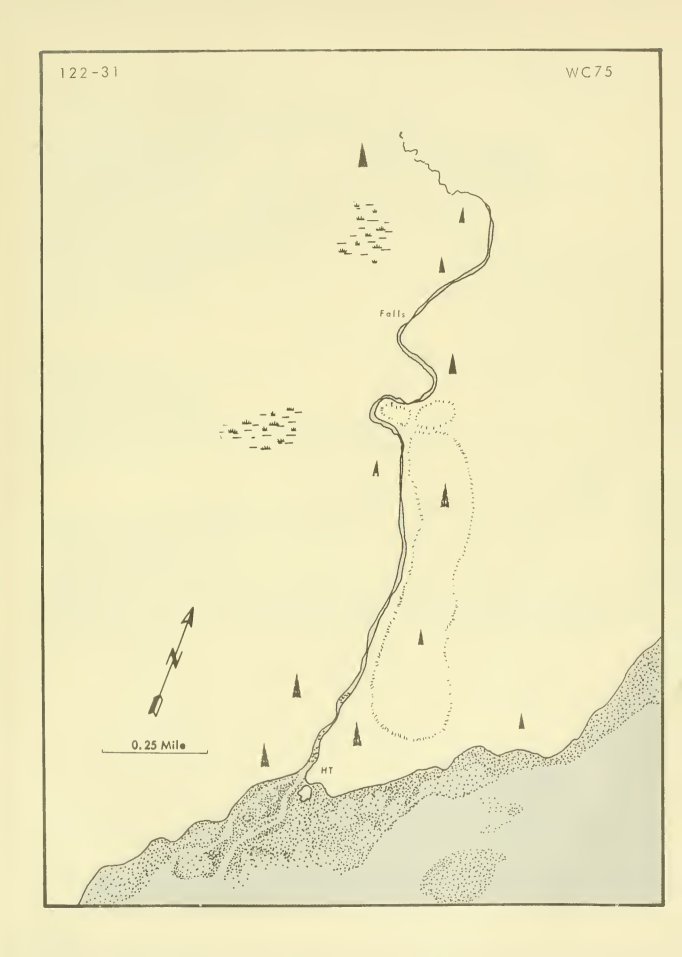
LENGTH ACCESSIBLE GRADIENT AND VELOCITIES BOTTOM MARKER DISTANCE MARKER IDENTIFICATION BARRIERS TRIBUTARIES SCHOOLING AREAS SPAWNING AREAS GENERAL NOTES

AVERAGE WIDTH/DEPTH

## ESCAPEMENT RECORD

Date	SURVEYEI Miles	Ву	PIN Live	IK Dead	CHU <b>L</b> ive	JM Dead	OTHER SPECIES Live	REMARKS Adjective rating
1946 Oct 13 1948		FWS	3,000		1,000			Fair
Aug 1S Sep 14	G 1.5 G 2.5	ASI ASI	0 33,500		0 1,975		88 coho	1,200 in bay







122-31 55°57.7' N. 133°38.4' W.

WEST COAST, DAVIDSON INLET, EDNA BAY, 1 mile S. W. of head.

MAJOR SPECIES Pink, chum. ESCAPEMENT TIMING Late, Aug. -Sep.

OTHER SPECIES Coho ESCAPEMENT MAGNITUDE

AVERAGE WIDTH/DEPTH 20'-30'/12".

SPAWNING FACILITIES Fair - good.

STREAM TEMPERATURES Warm range. Observed temperatures: 60°F., 8/21/50; 48°F., 9/1/50; 48.5°F., 9/10/50; 50°F., 9/21/50; 56°F., 8/27/51; 53°F., 9/13/51; 51°F., 9/24/51.

VALLEY DESCRIPTION Runs through a stream-cut, logged-off valley.

DRAINAGE 3.9 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION Lies at the head of a small inlet.

ANCHORAGE Refer to WC 74.

TRAILS AND SURVEY ROUTES Bear trails may be followed up either side of the stream. Wadeable at most water levels.

AERIAL SURVEY NOTES Poor aerial visibility due to overhanging brush and trees and dark color of water.

## INTERTIDAL ZONE

LENGTH 200 yards. GRADIENT AND VELOCITIES Steep. BOTTOM Large boulders. LOW TIDE LOCATION HIGH TIDE LOCATION

5 CHOOLING AREAS One pool just below the high tide mark is utilized.

5 PAWNING AREAS Some spawning takes place near the low tide mark. GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE 4 miles. AVERAGE WIDTH/DEPTH 30'-40'/12"-24". GRADIENT AND VELOCITIES Swift to moderate.

BOTTOM Sand, gravel, and rock.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS Above 2 miles the stream is slow and muddy. Falls, 1.5 mile up, is partial block in low water periods. TRIBUTARIES None.

SCHOOLING AREAS Pools begin after the first half mile; below this the stream is mostly fast water.

SPAWNING AREAS Good spawning areas are found from the high tide mark to and above the beaver dams. GENERAL NOTES

ADF STAT. No. WC 75

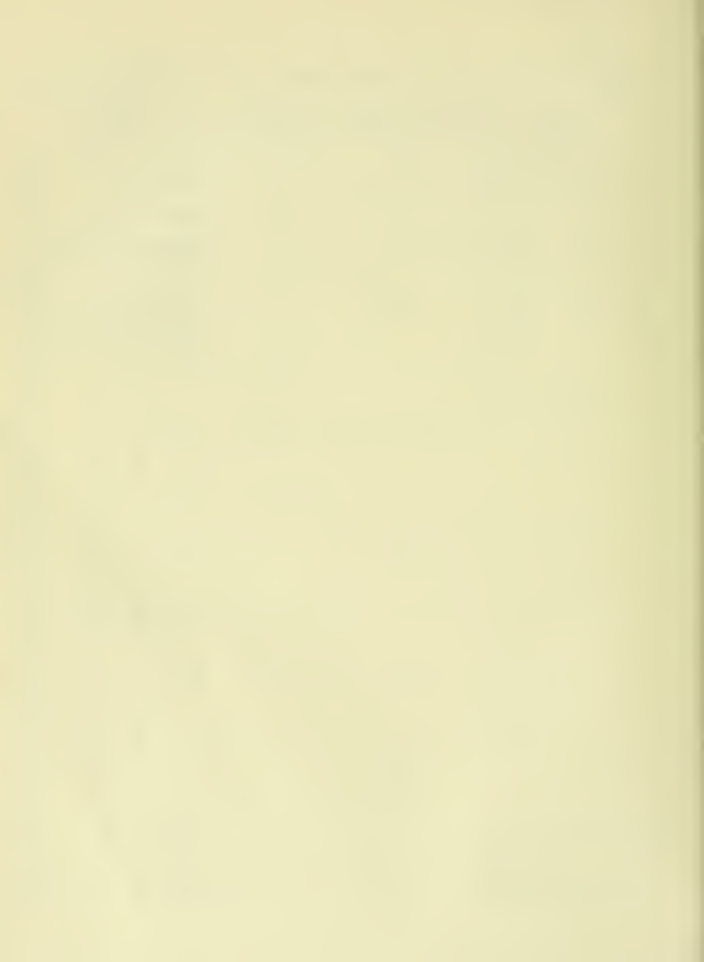
Previous No. 5

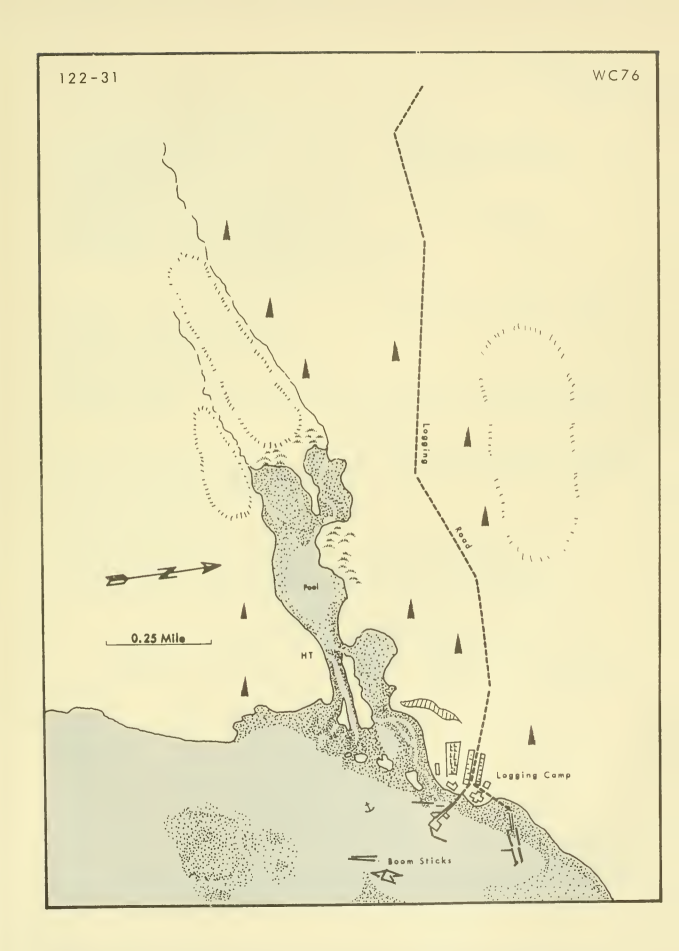
		•	•		,				
	SUR VEYED		PIN	K	CHU	JM	OTHER SPECIES	REMARKS	
Date	Miles	By	Live	Dead	Live	Dead	Live	Adjective rating	
40.00									
1940		TWC	16 000		2 000			Cool	
Sep 12 1941		FWS	16,000		2,000			Good	
1341		FWS	47,000		2,000			Excellent	
1942		1 110	17,000		2,000			Dice in the second	
		FWS	50,000		1,500		1,000 coho	Excellent	
1943									
Sep 16		FWS	150,000		1,500			Excellent	
1944		FILL	100 000		2 500		650 -1	г. и.	
Sep 20 1945		L W 2	120,000		3,500		6SO coho	Excellent	
Sep 16		FWS	90,000					Excellent	
1946		•	,						
Oct 13		FWS	SO,000		4,000			Good	
1947									
Oct 4		FWS	200,000		100,000			Excellent	
1948	G 1.5	ASI						1,200 in bay, mostly pink	
Aug 15 Sep 14	G 2.5	ASI	93,500	15	1,940	35	88 coho	1, 200 in bdy, mostly plik	
Oct 3	0 2.0	FWS	49,000		-,			Good	
1949									
Aug 29	G 1.3	FRI	250						
Sep 12	G 2.0	FRI	7,805		13				
Sep 26 1950	G 2.0	FRI	17, 870		55				
Aug 21	G 2.0	FRI	0		0	1			
Sep 1	G 1.0	FRI	610	4	90	2			
Sep 10	G 1.0	FRI	2, 475	62	4	1			
Sep 21	G 1.0	FRI	3,540	973	11	0	75 coho		
Oct 5	G 1.0	FRI	1, 100	715	7	50	10 coho		
1951	COS	FRI	2	0	0	0			
Aug 28 Sep 14	G 0.5 G 1.0	FRI	12,600	0	0	0			
Sep 24	G 1.0	FRI	16,000	110	100	0			
Oct 4	G 0.6	FRI	1,700	300	20	200			
1952									
Sep 4	G 1.0	FRI	84	0	15	0		50 chum, 400 pink at mouth	
Sep 15	G 1.0	FRI	4, 800	<15	>250	10	Several coho	100 pink at mouth	
1953 Aug 25	G 0.0	FWS						<1,000 chum, pink	
Sep 9	G 0. S	FRI	4		0			Visibility very poor	
Sep 15	G 0.5	FWS		6, 100	29			Water dark	
Sep 18	G 0 S	FRI	21	0	0	0		Fair visibility	
Sep 29	G 1.0	FRI	500		10	0	100 coho	Some dead pink. None at mouth	
1954		EDI	C 100				Four oaks	Faur about	
Sep 25 1955	A	FRI	6, 100				Few coho	Few chum	
Sep 16	A 1.0	FRI	200						
Sep 23	A 1. 0	FRI	10,000					Some dead pink. S,000 above marker	
Sep 28	A 1.0	FRI	6,500					Some dead pink. 4,000 above marker	
1956									
Sep 17	A 1. S	FRI	>20,000					>50,000 at mouth	
Sep 23	A 1.0	FRI	25,000					Many dead pink. >10,000 at mouth Chum present. Many dead pink	
Sep 28	A 1.0	FRI	17,000					onan present. Hany dedd pink	

[22-31 ESCAPEMENT RECORD - Continued

ADF STAT. No. WC 75
Previous No. 5

	SURVEYED		PINK		СНИМ		OTHER SPECIES	REMARKS
Date	Miles	By	Live	Dead	Live	Dead	Live	Adjective rating
1957								
Sep 9	A 4.0	FRI	>500	0				Some at mouth
Sep 22 1958	A 1.0	FRI >	1,000		>500			Few dead chum, pink.
Sep 7 1961	A 1.0	FW5						Fish present. Visibility poor
Aug 3	A	ADF	400					175 pink at mouth. First showing
Aug 15	A	ADF						400 pink at mouth. Visibility poor
Aug 25 1962	G 1.7	ADF	1,402		4			500 pink and chum at mouth
Aug 13	A	ADF						2,000 salmon at mouth. First showing
Aug 15	A	ADF						4,000-5,000 pink at mouth
Aug 17	G 3.5	ADF	493		94			6,000-7,000 salmon at mouth
Aug 26	G 1.5	ADF	1,700					8,000-9,000 salmon at mouth
Sep 3	A	ADF						9,000-12,000 pink and chum at mouth. Stream Iow. Visibility poor







122-31 \$5°\$6.7' N. 133°39.7' W.

WEST COAST, DAVIDSON INLET, EDNA BAY, S.W. corner of Bay.

MAJOR SPECIES Pink.

ESCAPEMENT TIMING Late. Sept. -Oct. (est.) ESCAPEMENT MAGNITUDE
SPAWNING FACILITIES Poor.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION

DRAINAGE 2.8 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION Enters the bay near the logging camp pier.

ANCHORAGE

TRAILS AND SURVEY ROUTES Travel up the streambed.

AERIAL SURVEY NOTES Too small for aerial survey.

## INTERTIDAL ZONE

LENGTH 300 yards.

GRADIENT AND VELOCITIES Gentle.

BOTTOM Small gravel and large rock.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS School off the mouth.

SPAWNING AREAS Most of the spawning in this stream takes place in the upper half of this zone.

GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE >0.5 mile. AVERAGE WIDTH/DEPTH 6'-8'/2"-3".

GRADIENT AND VELOCITIES Steep.

BOTTOM Large boulder and bedrock.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS None.

TRIBUTARIES None.

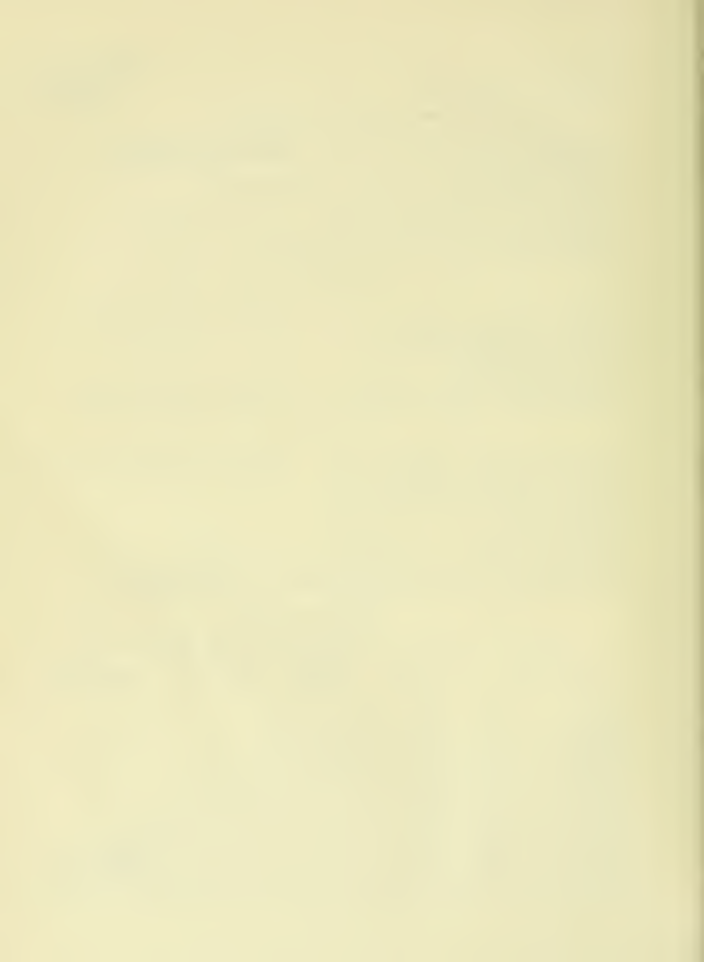
SCHOOLING AREAS A very few small pools are available for schooling salmon.

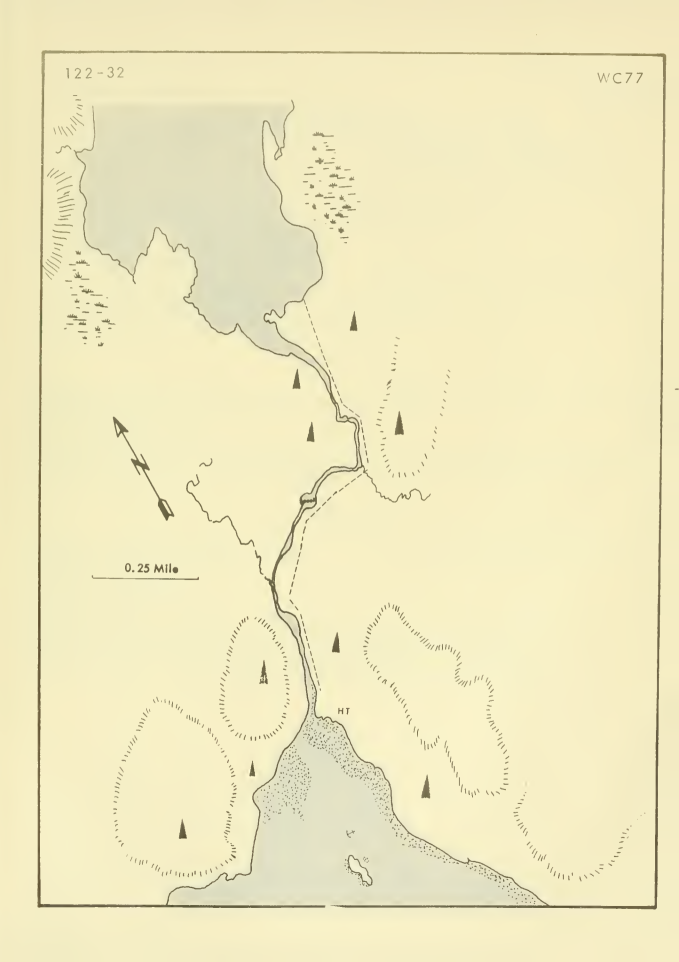
SPAWNING AREAS The spawning area available above the intertidal zone is insignificant.

GENERAL NOTES A very small stream. Not accessible to salmon at low water stages.

### ESCAPEMENT RECORD

	SURVEYED		PIN	K	СНИ	M	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
1942								
		FWS	5,000					
1943								_
Sep 16		FWS	S,000					Poor
1944								
Sep 20		FWS	1,000		500			
1946			0.500					Good
Oct 14		FWS	2,500					Good
1947		222.10						Good
Oct 3		FWS	2,000					Good
1960								NT - 41
Aug 22	A	ADF	0		0			None at mouth.
		ADE	0		0			No fish in bay.
Aug 29	G	ADF	0		0			200 pink at mouth. Initial show of fish
								THICKUL SHOW OF HAN







122-32 SS°4S.S' N. 133°28.1' W. WC 77 ADF No.166 FWS No. 31

WEST COAST, TONOWEK BAY, WARM CHUCK INLET, Midway in inlet on N. shore.

MAJOR SPECIES Pink.

OTHER SPECIES Chum, coho, red, trout.

ESCAPEMENT TIMING Late. Sep. (est.) ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Fair. Most of the fish go through to Chuck Lake and spawn in its tributary streams.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION Flows through a flat area between the inlet and the lake. Heavily wooded along both banks, but generally free of underbrush.

DRAINAGE 2. 4 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION Enters through a bedrock cataract. An old weir site is found at the head of the intertidal zone.

ANCHORAGE This inlet has considerable foul ground. Anchorage is available off the mouth of this stream. Only a short run in a skiff to the other streams in the bay.

TRAILS AND SURVEY ROUTES A trail follows the right bank up to the lake.

AERIAL SURVEY NOTES Not suitable for aerial survey.

#### INTERTIDAL ZONE

LENGTH 200 yards.

AVERAGE WIDTH/DEPTH 30'-40'/12"-16".

AVERAGE WIDTH/DEPTH 201/6"-20".

GRADIENT AND VELOCITIES Moderate to swift in cataract.

BOTTOM Large rock and boulders.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS Fish school heavily off the mouth and in a pool at the upper end of this zone.

SPAWNING AREAS Some spawning takes place in the upper half.

GENERAL NOTES

### UPSTREAM

LENGTH ACCESSIBLE 1 mile to lake.

GRADIENT AND VELOCITIES Moderate.

BOTTOM Large gravel.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS None.

TRIBUTARIES The lake has numerous tributaries which are reportedly heavily utilized.

SCHOOLING AREAS Several pools are found from the halfway mark to the lake.

SPAWNING AREAS Spawning is limited to a few small riffles.

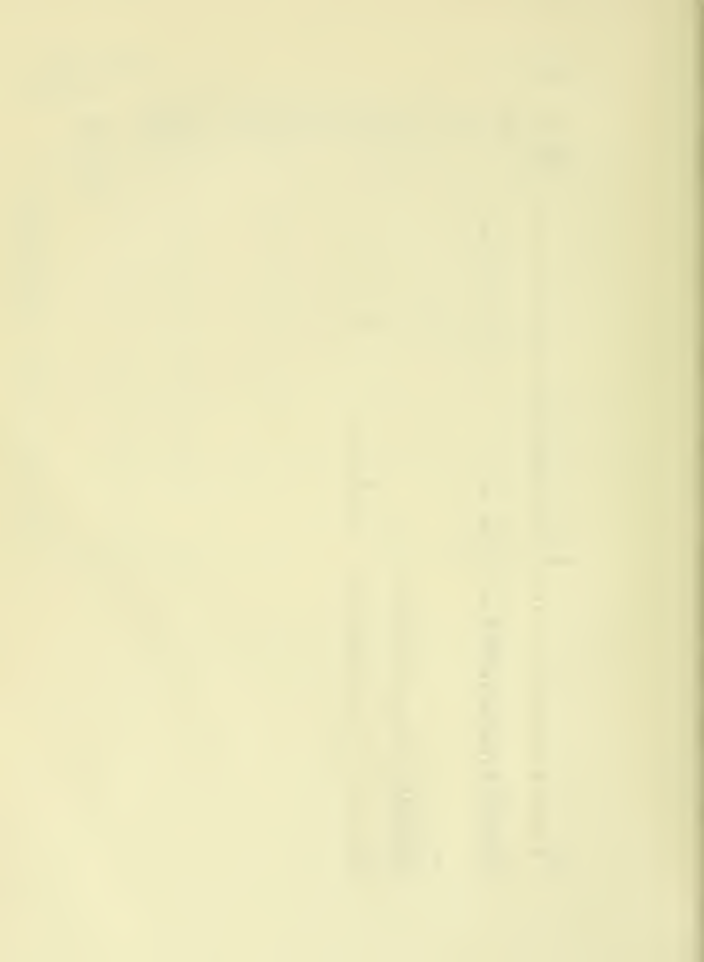
GENERAL NOTES The fish usually run straight through the stream and into the lake.

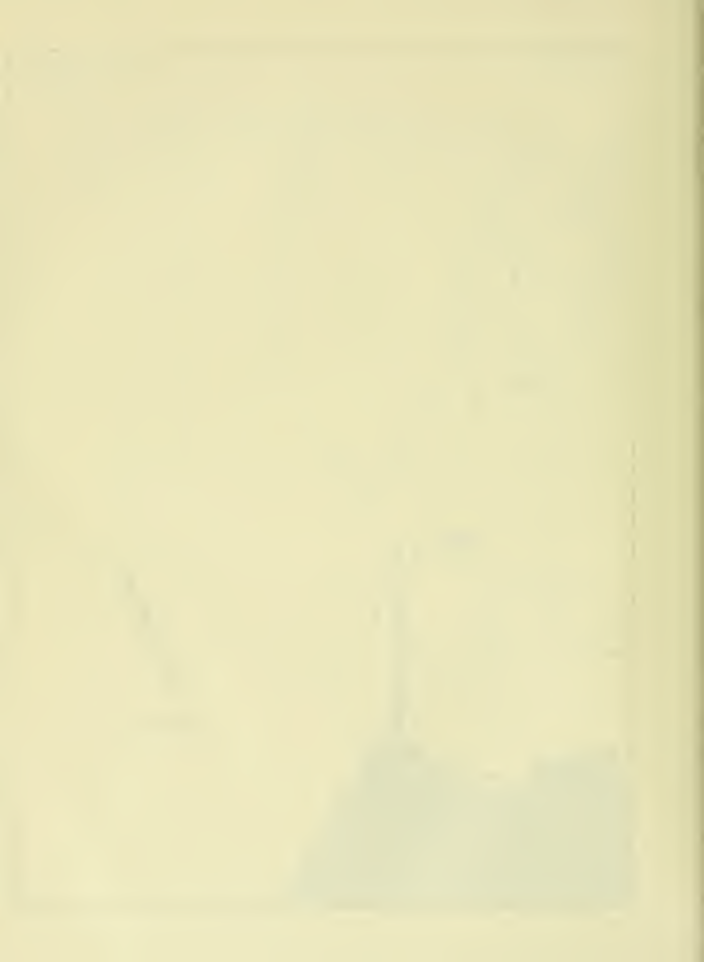
# ESCAPEMENT RECORD

	SURVEYED		PIN	K	CHUM	1	OTHER SPECIES	REMARK5
Date	Miles	Ву	Live	Dead	Live	Dead	Live	Adjective rating
10.40								
1942 Sep 20		TALE	18,000		7,000			Good
1943		LWS	10,000		7,000			Good
5ep 29		FWS	30,000		1,000			Excellent
1945			,		,			
Sep 20		FWS	100,000		8,000			Excellent
1948								
Sep 24		FW5	12,000		1,000			
1950	***	******					1 000 1 1 405	1 77 2 7 747 .
5ep 24	Weir	FWS	11, 202		14		1, 208 coho, 1, 495 re	installed Aug. 1
1952								installed Aug. 1
Sep 20	<b>G</b> 0. 5	FW5	4,500					1,500 fresh
1953			-,					- <b>,</b>
Sep 14	G1.0	FW5	790		20		6 fresh coho	
1957								
5ep 2	G 0.8	FW5	3, 600		15			15 chum, 1,500 pink off mouth
1958		27110	25 000				700 1 5 000 1	
Season		FW5	35,000				700 coho, 5,000 red	
1961		A DE	1 700					200 salmon at mouth
Aug 15	A	ADF	1,700 500				2 coho	2,500 pink at mouth. 3,000 fish in bay,
Aug 21	G 1.0	ADF	330					all fish fresh
1962								
Aug 16	G	ADF					65 red	Stream low
Sep 3	A	ADF						20,000 pink at mouth. Stream low,
-1								visibility excellent
Sep 19	G 1.0	ADF	8,100		79		40 coho	No dead

ADF STAT. No. WC 77
WC 77
FWS No. 31
U.S. Fish and Wildlife Service Weir Counts

Date	Pink	Chum	Coho	Red	King	Stream gage	Water temp.	Remarks
1950 Aug 1 2 3 4								
5 6 7	15 8 14							
8 9 1 <b>0</b>	4 13							
11 12	24 13							
13 14	1 2							
15 16 17								
18 19								
20 21 22				3 2 5				
23 24				5 16				
25 26	13			6 <b>0</b> 9 <b>2</b> 6				
27 28 29	1 10		-	15 33 67				
30 31	21 8		5 2	21 7				
Sep 1 2	18	1	2	47				
3 4	16 2	,	3	20 10				
5 6 <b>7</b>	67 965 1, 157	1	42 55 53	16 32 23				
8	425 291	1	2	13 11				
10 11	18 <b>90</b>		1 3	3 6				
12 1 <b>3</b>	66 <b>4</b> 6		15 4	1 2				
14 15	753 33	1	29	12				
16 17	61 <b>5</b> <b>7</b> 9	1	31 4	1				
18 19	265 1, 231	3	6 110	1				
20 21 22	1,064 2,376 936	1 2	201 283 147	7 31 3				
23 24	525 111	1 2	169 33	3 2				
Total	11, 296	14	1, 208	1,399				





ADF STAT. No.
WC 78
Previous No. 33
ADF No. 166B

FWS No. 31B

122-32 55°46.8' N. 133°32.6' W.

WEST COAST, TONOWEK BAY, WARM CHUCK INLET, Head of W. arm.

MAJOR SPECIES Pink.

ESCAPEMENT TIMING Late. Sep. -Oct. (est.)

OTHER SPECIES Chum.

ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Fair.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION Stream-cut.

DRAINAGE 3 square miles (polar planimeter).

STREAM MOUTH IDENTIFICATION Enters the bay through a small channel. A large tideflat is found at the head of the bay. Most of the flat lies to the W. of the mouth.

ANCHORAGE Refer to WC 77.

TRAILS AND SURVEY ROUTES Very difficult to travel above the intertidal zone. Large number of downfalls.

AERIAL SURVEY NOTES Impossible to survey by air.

#### INTERTIDAL ZONE

AVERAGE WIDTH/DEPTH 25'/6".

LENGTH 100 yards.
GRADIENT AND VELOCITIES Moderate.
BOTTOM Gravel and sand.
LOW TIDE LOCATION
HIGH TIDE LOCATION
SCHOOLING AREAS Schooling occurs throughout.
SPAWNING AREAS Poor spawning in intertidal area.
GENERAL NOTES

#### UPSTREAM

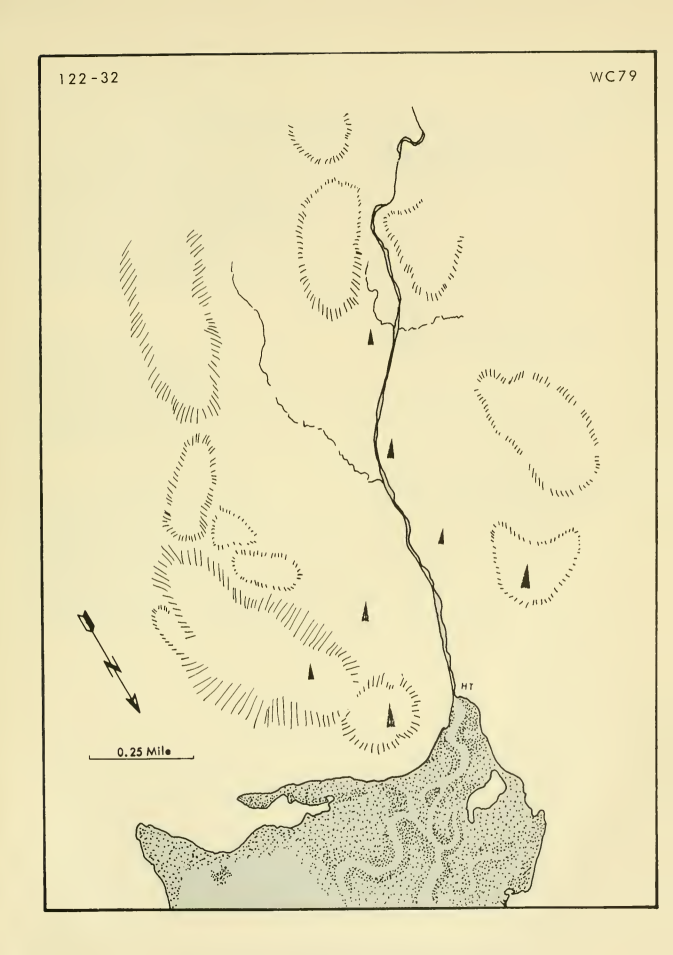
LENGTH ACCESSIBLE 1.5 miles. AVERAGE WIDTH/DEPTH 10'/6".
GRADIENT AND VELOCITIES Steep.
BOTTOM Gravel.
MARKER DISTANCE
MARKER IDENTIFICATION
BARRIERS None.
TRIBUTARIES None reported.
SCHOOLING AREAS A few small pools.
SPAWNING AREAS Good gravel and fair spawning areas are found throughout.
GENERAL NOTES

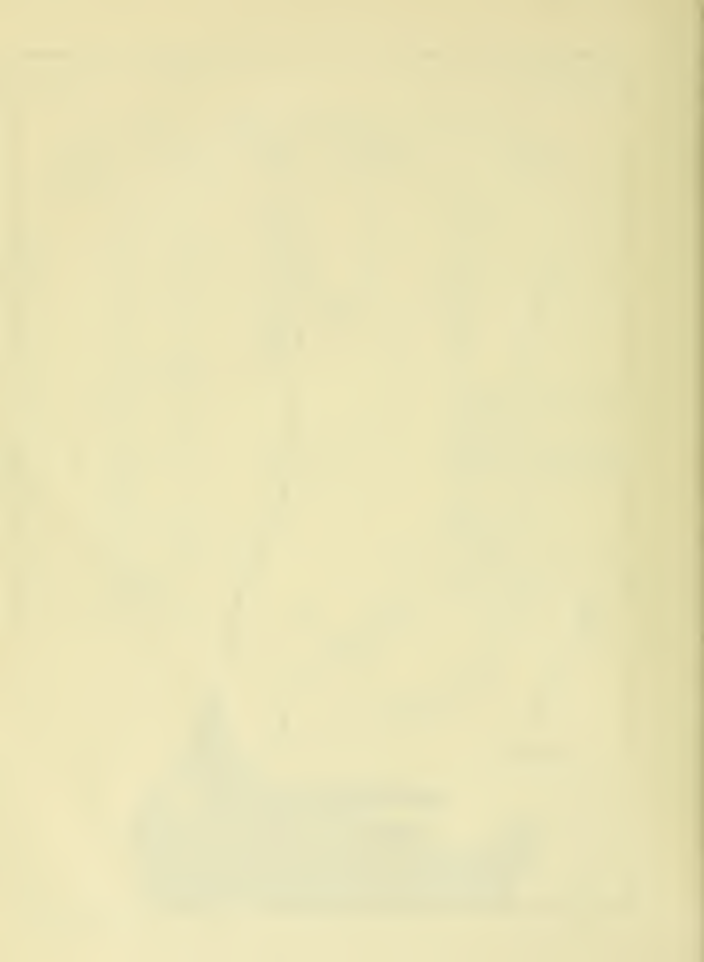
WC 78 Previous No. 33

# ESCAPEMENT RECORD

[Counts made by ground surveys are designated by G. Aerial surveys by A]

Date	SUR VEYED Miles	Ву	PINK Live		UM Dead	OTHER SPECIES Live	REMARKS Adjective rating
Dute	Milles	Бу	DIVE	Dedu Live	Dead	LIVC	Adjective rating
1941							
10.40		FWS	100,000	8,000			Excellent
1942 Sep 20		FWS	6,000	1, 200			Fair
1943		1 443	0,000	1, 200			1411
Sep 29		FWS	15,000				Good
1944							
Oct 7		FWS	10,000	500			Good
1945 Sep 21		FWS	1,000	100			Poor
1947		1 11 0	1,000	100			1001
Oct 6		FWS	2,000				Good
1949							
Oct 1		FWS	4, 200				
1953 Sep 14	G 0.1	FWS					Silt deposit on bottom of stream
1960	0 0.1	1 110					one deposit on bottom of stream
Aug 17	Α	ADF	0	0			None at mouth
Aug 28	G	ADF	0	0			Few pink and chum at mouth
Sep 6	A	ADF	0	0			Some pink and chum at mouth
Sep 16	G 1.5	ADF	4,500	200			1,000 pink and chum at mouth
Sep 27 1961	Α	ADF	0	0			None at mouth. Many dead fish
Aug 3	A	ADF					No fish observed
Aug 21	G 1.0	ADF	1,050	4			250 pink at mouth.
rug 41	0 1.0	71.01	1,000	•			Stream low.
Sep 12 1962	Α	ADF	600	400			1,300 pink and chum at mouth
Aug 13	A	ADF					Few fish on flats
Sep 3	A	ADF					4,000-S,000 pink and chum at mouth
Sep 18	G 1. S	ADF	3, 200	37			200 dead. Heavy spawning





ADF STAT. No.

122-32 \$\$°45.4' N. 13'3°30.9' W. WC 79 Previous No. 34

ADF No.166C WEST COAST, TONOWEK BAY, WARM CHUCK INLET, 1.5 miles from head of W. arm. FWS No. 31C

MAJOR SPECIES Pink.

ESCAPEMENT TIMING Late. Sep. -Oct. (est.)

SPAWNING FACILITIES Poor.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION Stream-cut.

DRAINAGE 3.1 square miles (polar planimeter)

STREAM MOUTH IDENTIFICATION

ANCHORAGE Refer to WC 77.

TRAILS AND SURVEY ROUTES No trails. Can be waded. Very difficult to survey. AERIAL SURVEY NOTES Cannot be surveyed by air.

## INTERTIDAL ZONE

LENGTH 0.1 mile.

GRADIENT AND VELOCITIES Slow.

BOTTOM Mud and gravel.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS Off mouth and one large hole at head of tide water.

SPAWNING AREAS None.

GENERAL NOTES

#### UPSTREAM

AVERAGE WIDTH/DEPTH 201/101.

LENGTH ACCESSIBLE 1.5 miles, AVGRADIENT AND VELOCITIES Steep.

BOTTOM Boulders and some gravel.

MARKER DISTANCE
MARKER IDENTIFICATION
BARRIERS Many downfalls.

TRIBUTARIES None.

SCHOOLING AREAS In small pools throughout stream.

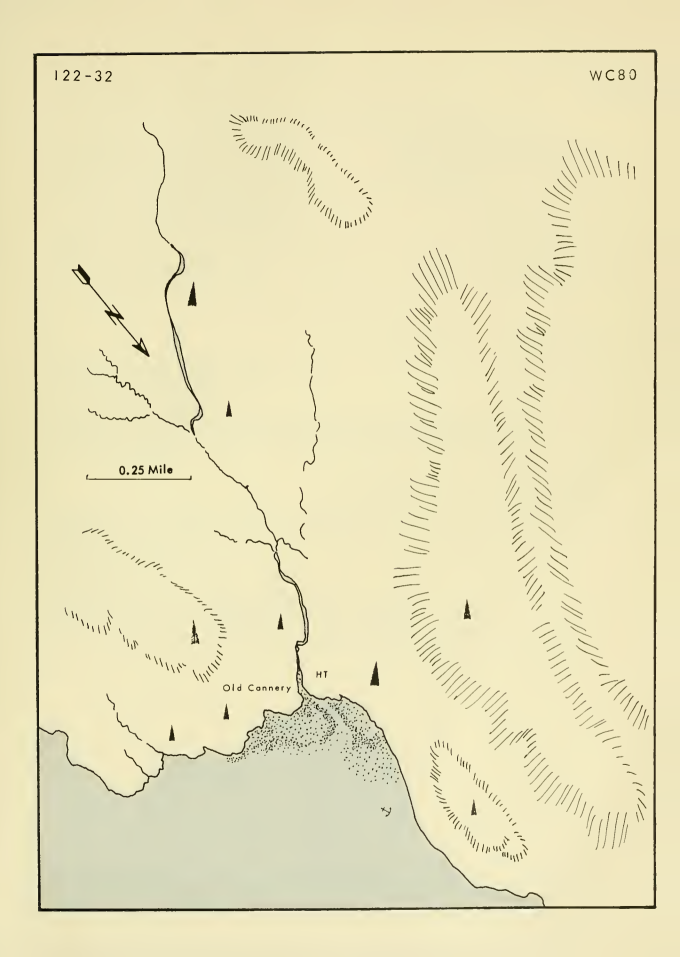
SPAWNING AREAS Very limited.

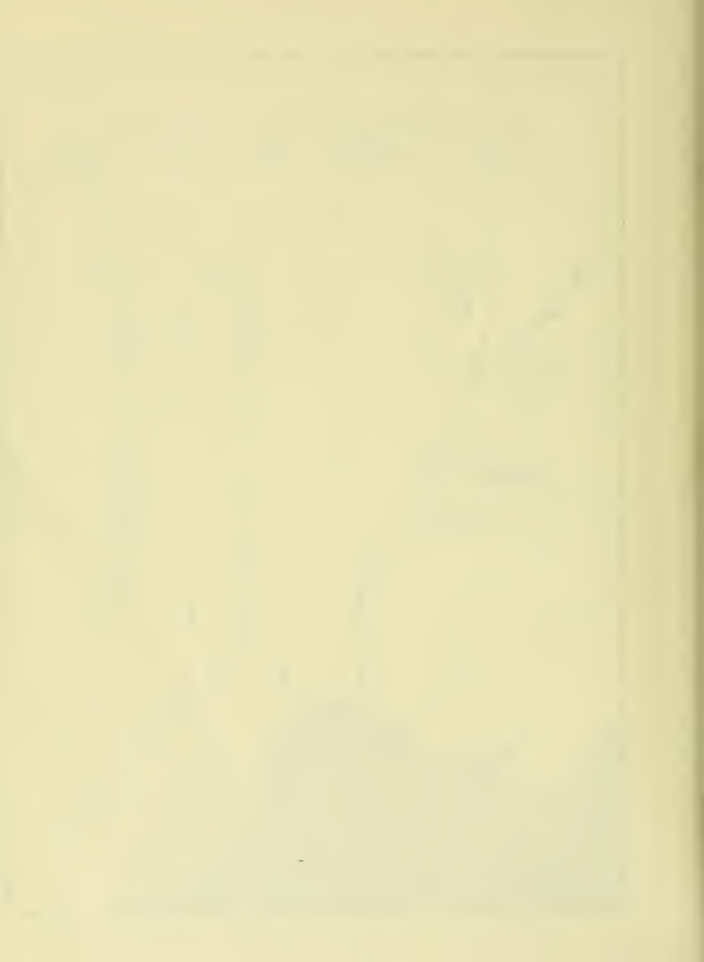
GENERAL NOTES

# ESCAPEMENT RECORD

[Counts made by ground surveys are designated by G. Aerial surveys by A]

	SURVEYED		PIN	K	CH	UM	OTHER SPECIES	REMARKS
Date	Miles	By	Live	Dead	Live	Dead	Live	Adjective rating
1940								
Oct 2		FWS	14,000					Excellent
1941								
4040		FWS	36,000		2,600			Excellent
1942 Sep 20		FWS	12,000		3,000			Excellent
1943		1113	12,000		5,000			
Sep 29		FWS	s,000		1,000			Excellent
1944		FW-10	10.000		1 000			Excellent
Oct 7		FWS	18,000		1,000			Excertent
Sep 21		FWS	25,000		200			Excellent
1947			,					
Oct S		FWS	12,000		3,000			Good
1948		FWS						Good. Few chum. Pink good
Sep 25 1949		LAA?						doda 1011 diamit 1 mai gov -
Oct 1	G 4.0	FWS	16,300		100	1		
1953								
Sep 14	G 0.3	FWS	160		20	)		
1960 Aug 17	A	ADF	0		0	1		None at mouth
Aug 28	A	ADF	0		Ö			Few chum at mouth
Sep 16	G 1.0	ADF	200		500	:		2,000 chum at mouth. Some dead
Sep 27	A	ADF	0		0			None at mouth. Some dead
1961								
Aug 15	A	ADF						No pink observed in stream. 300 pink at mouth
Aug 21	G 0. 2	ADF						No fish observed
<b>S</b> ep 12	A	ADF						600 pink and chum at mouth





122-32 55°44.5' N. 133°30.5' W. WC 80 ADF No.166D FWS No. 31E

WEST COAST TONOWEK BAY, WARM CHUCK INLET, 3 miles from head of W. arm.

MAJOR SPECIES Pink.

OTHER SPECIES Chum.

ESCAPEMENT TIMING Late. Sep. -Oct. (est.) ESCAPEMENT MAGNITUDE

SPAWNING FACILITIES Poor to fair.

STREAM TEMPERATURES Warm range. No observed temperatures.

VALLEY DESCRIPTION Glacial-cut. Valley runs in a NE. direction. A mountain parallels the course of the stream on the N. side.

DRAINAGE 2.3 square miles (polar planimeter)

STREAM MOUTH IDENTIFICATION Enters the W. arm on the N. side of the old cannery site. ANCHORAGE

TRAILS AND SURVEY ROUTES Most easily surveyed by wading up the stream. The banks are brushy with numerous downfalls.

AERIAL SURVEY NOTES Cannot be surveyed by air.

## INTERTIDAL ZONE

LENGTH 300 yards.

AVERAGE WIDTH/DEPTH 15'/4"-8".

GRADIENT AND VELOCITIES Moderate.

BOTTOM Boulders with large gravel.

LOW TIDE LOCATION

HIGH TIDE LOCATION

SCHOOLING AREAS The only schooling area is at the head of the zone.

SPAWNING AREAS Limited spawning areas are found below the high tide mark.

GENERAL NOTES

#### UPSTREAM

LENGTH ACCESSIBLE >1 mile.

AVERAGE WIDTH/DEPTH 10'/6".

GRADIENT AND VELOCITIES Moderate to swift.

BOTTOM Boulders and large gravel.

MARKER DISTANCE

MARKER IDENTIFICATION

BARRIERS None.

TRIBUTARIES None reported.

SCHOOLING AREAS Numerous pools.

SPAWNING AREAS Spawning takes place on all riffle areas.

GENERAL NOTES The stream forks 0.7 mile above the mouth forming 2 small channels.

# ESCAPEMENT RECORD

[Counts made by ground surveys are designated by G. Aerial surveys by A]

	SURVEYED		PINK		CHUM	OTHER SPECIES	REMARKS
Date	Miles	Ву	Live	Dead	Live Dead	Live	Adjective rating
1941							
		FWS	20,000				Excellent
1942							
Sep 20		FWS	15,000		6,000		Excellent
19 <b>43</b>							
Sep 29		FWS	10,000		1,000		Excellent
1944							
Oct 7		FWS	25,000		S, 500		Excellent
1947							
Oct 5		FWS	2,500		1,000		Good
1948							
Sep 25		FWS					Poor. Few chum and pink
1953							·
Sep 14	G 0.1	FWS	1 <b>S</b>		13		Most chum spawned out
1958							
Sep 7	A	FWS	600	0			Few chum. Pink schooled at mouth
1960							
Aug 28	A	ADF	0		0		None at mouth
Sep 6	A	ADF	0		0		200 pink at mouth
Sep 16	G 1.0	ADF	100		300		500 pink and chum
Sep 27	A	ADF	0		0		None at mouth. No sign of fish



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