

Catalogue of Salmon Streams and Spawning Escapements of Statistical Area 9 and 10 (Rivers and Smith Inlets)

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Rapport statistique canadien des sciences halieutiques et aquatiques

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Les numéros 1 à 25 de cette série ont été publiés à titre de Records statistiques, Service des pêches et de la mer. Les numéros 26-160 ont été publiés à titre de Rapports statistiques du Service des pêches et de la mer, Ministère des Pêches et de l'Environnement. Le nom de la série a été modifié à partir du numéro 161.

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Fisheries and Oceans
Canadian Data Report of
Fisheries and Aquatic Sciences

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September 1980



CATALOGUE OF SALMON STREAMS AND SPAWNING ESCAPEMENTS OF
STATISTICAL AREAS 9 AND 10
(RIVERS INLET AND SMITH INLET)

by

E.W. Britton and D.E. Marshall

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ABSTRACT

Britton, E.W. and D.E. Marshall. 1980. Catalogue of salmon streams and spawning escapements of statistical areas 9 and 10, (Rivers Inlet and Smith Inlet). Can. Data Rep. Aquat. Sci. 222: 164 pp.

Catalogue containing each stream's location, spawning distribution, barriers and points of difficult ascent, escapement records and other general data pertaining to the stream. The catalogue also includes a topographical map of the stream's location and in some cases a sketch which further describes the surrounding area.

Key words: British Columbia, area 9, area 10, salmon streams, spawning escapements.

RÉSUMÉ

Britton, E.W. and D.E. Marshall. 1980. Catalogue of salmon streams and spawning escapements of statistical areas 9 and 10, (Rivers Inlet and Smith Inlet). Can. Data Rep. Aquat. Sci. 222: 164 pp.

Catalogue presentant pour chaque cours d'eau l'emplacement, la distribution des frayères, les barrières et les points où le passage est difficile, les données sur la remonte et d'autres renseignements généraux au sujet du cours d'eau. Le catalogue contient une carte topographique de l'emplacement du cours d'eau et, dans certains cas, un croquis qui décrit avec davantage de détails la région environnante.

Mots clés: Colombie-Britannique, zone 9, zone 10, cours d'eau à saumon, remontes de reproducteurs.

CONTENTS

Abstract/Résumé	iii
Statistical Areas	vii
Management Divisions	viii
Map References	ix
Federal Fisheries Districts	x
Standards Used on Stream Data Page	xii
Salmon Spawning Streams of Statistical Areas 9 & 10	xiv
Escapement Record for Statistical Area 9	xv
Escapement Record for Statistical Area 10	xvi

STREAM DATA - AREA 9

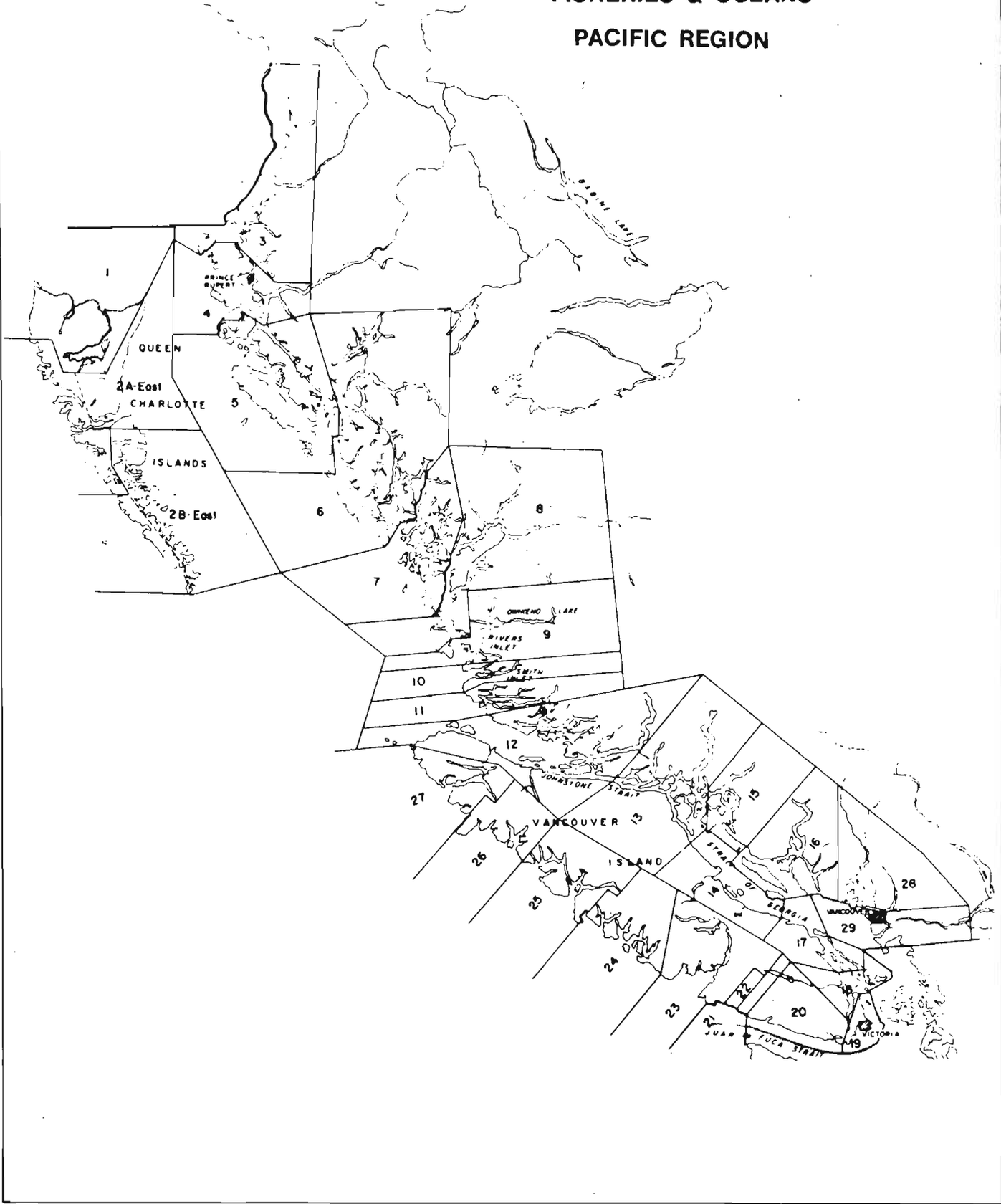
Allard Creek	1
Amback Creek	5
Ashlum Creek	9
Asklum Creek	(see Ashlum Creek)
Beaver Creek	13
Cheo Flats	(see Owikeno Lake)
Cheo River	(see Tzeo River)
Chic Chic Creek	17
Chuckwalla River	21
Clyak River	25
Dallery Creek	29
Dallac Creek	(see Dallery Creek)
Doris Creek	33
Draney Creek	37
Genesee Creek	41
Goose Bay Creek	(see Hogan Creek)
Hagen Creek	45
Hogan Creek	49
Indian River	(see Inziana River)
Inziana River	53
Johnston Creek	57
Kilbella River	61
Lockhart Gordon Creek	65
Machmell River	69
MacNair Creek	73
Markwell River	(see Machmell River)
Millbrook Cove Creek	(see Hagen Creek)
Milton River	77
Neechanz River	81
Newichy Creek	85
Nicknaqueet River	89
North Arm Creek	(see Allard Creek)
Nookins River	(see Neechanz River)
Oatsoalis Creek	93
Owikeno Lake	97
Quap River	(see Amback Creek)
Right-hand Stream	(see Draney Creek)
Roberts Arm Creek	101
Sandell River	105
Sawmill Creek	(see Nicknaqueet River)
Sheemahant River	109

Tzeeiskay Creek	(see Sandell River)
Tzeo River	113
Wadhams Creek	(see Newichy Creek)
Wannock River	117
Washwash River	121
Waukwash River	(see Washwash River)
West Arm Creek	(see Roberts Arm Creek)

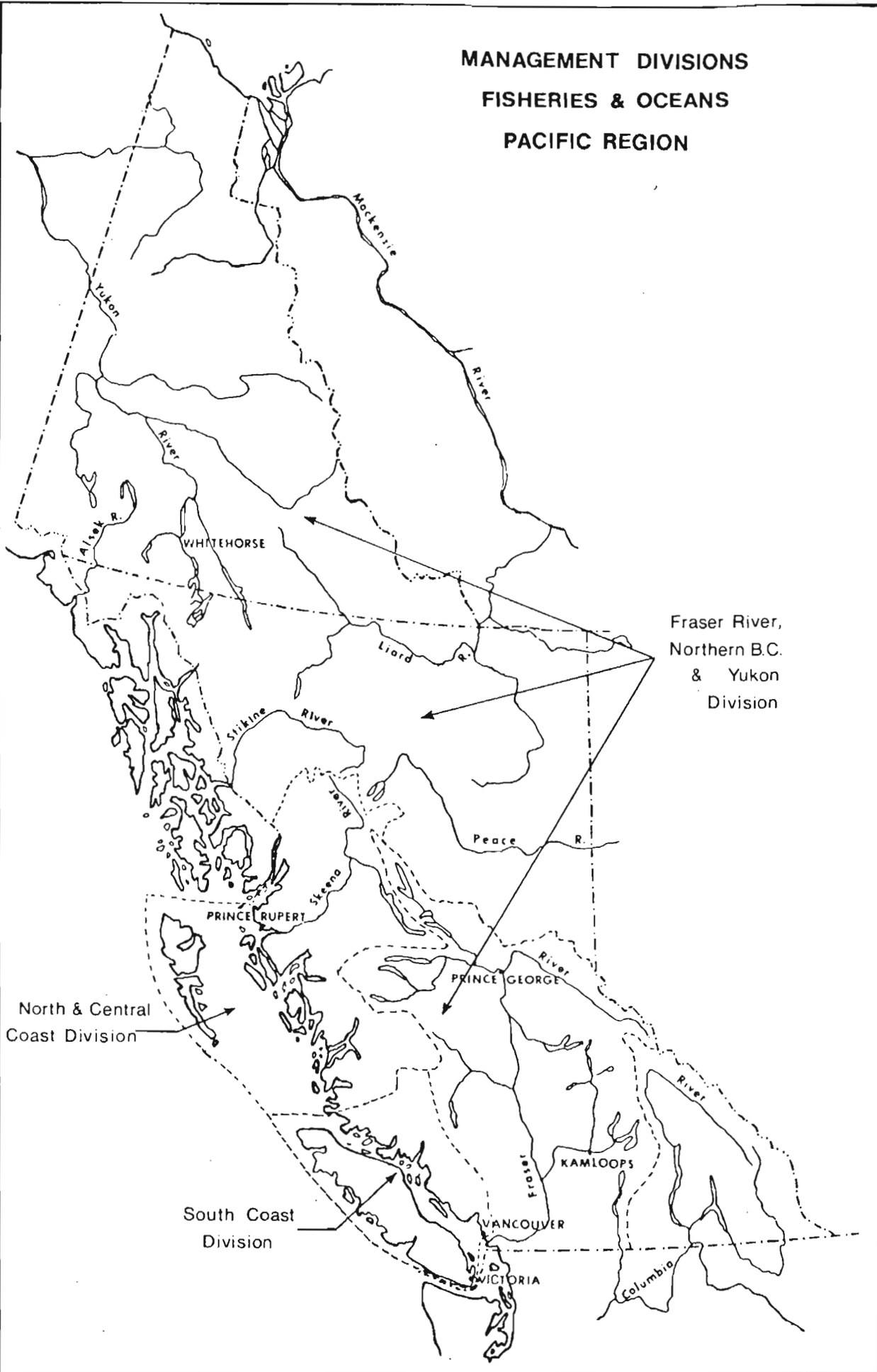
AREA 10

Boswell Creek	127
Canoe Creek	131
Coho Creek	(see Boswell Creek)
Delebah River	(see Canoe Creek)
Docee River	135
Dsulish Creek	139
Geluck River	(see Smokehouse Creek)
Goat Creek	(see Docee River)
Margaret Creek	143
Nekite River	147
Smokehouse Creek	151
Takush River	155
Walkum Creek	159
Metric Equivalents	164

**STATISTICAL AREAS
FISHERIES & OCEANS
PACIFIC REGION**



MANAGEMENT DIVISIONS
FISHERIES & OCEANS
PACIFIC REGION



MAP REFERENCES

Roads:

hard surface, all weather	more than 2 lanes	
hard surface, all weather	2 lanes	
hard surface, all weather	less than 2 lanes	
loose surface, all weather	2 lanes wide or more	
"	less than 2 lanes	
Private Road, Trail	Private Road	
	Trail	

Railways:

normal gauge, multiple track	
normal gauge, single track	
abandoned, or under construction	
narrow gauge, single track	
Bridge, underpass or overpass	
Tunnel	

Boundary, International	
" Province	
" County or District	
" Township or Parish	
" City or Town	
" Reservation, Indian, Military, etc	
Power Transmission Line	
Telephone or Telegraph, trunk route	
Horizontal Control Point	
Boundary Marker	
Bench Mark	
Spot Elevation, (in feet)	
Mine or Pit	

Road, Hard Surface, All Weather	
Loose Surface, All Weather	
Loose Surface, Less than 2 lanes	
Private (Logging, Mining, etc.)	
Four Wheel Drive	
Trail	
Railway	
Main Telephone Line	
Main Electric Power Line	
Horizontal Control Station	
Contours (Interval 500 feet)	
Elevation in feet above mean sea-level	
Intermittent Stream	
Swamp or Marsh	
Dam	
Spring	
Navigation Light	
Mine	
Glacier	
Customs Office	

House, Building	
School	
Church	
" with conspicuous Tower or Spire	
Post Office	
Tower, Radio Mast, Lookout, etc.	
Cemetery	
Quarry	
Sand or Gravel Pit	
Cliff	
Cutting	
Embankment	
Saw Mill	

Lighthouse	
Wharf or Pier	
Foreshore Flats	
Swamp or Marsh	
Lake or Pond, intermittent	
Glacier or Snowfield	
Stream, intermittent	
Irrigation Canals, Ditches	
Inundated Land, seasonal	
Contours, elevation	
" depression	
" approximate	
Forest, unclassified	

Surveyed timber license number	TL 2841
Lot number	L 124 or S 66
Building	
School	
Non-perennial stream	
Marsh or Swamp	
Glacier	
Foreshore flats	
Contours, elevation	
Contours, depression	
Forest	

City or large town		Post office		Boundary monument	
Town		School		Astronomical position	
Village or settlement		Church		Horizontal control point	
Streams		Intermittent lake			
intermittent or dry		Marsh or swamp			
indefinite		Sand, gravel or mud			
Irrigation canal or ditch		Wooded areas			
Rapids, falls		Aerodrome			
Aerodrome		Seaplane base			
Landing ground		Seaplane anchorage			

Streams		Dam	
Highways		Log Jams	
Roads		Log	
Trails		Power Line	
Houses		Coho	
Railroad		Chum	
Falls		Pink	
Rapids		Chinook	
Rip-Rap		Sockeye	
Bridges			

FEDERAL FISHERIES DISTRICTS

DISTRICT AND SUBDISTRICT OFFICES	ADDRESSES	TELEPHONE NUMBERS
DISTRICT #1 KAMLOOPS	202 Federal Bldg., 317 Seymour St., Kamloops, B.C., V2C 2E9	374-4322
Salmon Arm	Box 1160, Salmon Arm, B.C., V0E 2T0	832-8037
Prince George	Box 267, Postal Stn. A, Prince George, B.C., V2L 4S1	564-7030
Clearwater	P.O. Box 610, P.O. Building, Clearwater, B.C., V0E 1N0	674-9633
Lillooet	Box 315, Lillooet, B.C., V0K 1V0	256-4525
Cariboo	Box 4340, Quesnel, B.C., V2J 3J3	992-2434
DISTRICT #2 NEW WESTMINSTER	309 - 549 Columbia St., New Westminster, B.C., V3L 1B3	545-7181
Surrey	309 - 549 Columbia St., New Westminster, B.C., V3L 1B3	545-7181
Vancouver Waterfront	309 - 549 Columbia St., New Westminster, B.C., V3L 1B3	545-7181
Mission	Box 3308, Mission, B.C., V2V 4J5	826-3664
Chilliwack	Ste. 5, 9 Mary Street, Chilliwack, B.C., V2P 4G9	792-6011
Steveston	1255 No. 1 Road, Richmond, B.C., V7E 1T7	274-7217
Coquitlam	309 - 549 Columbia St., New Westminster, B.C., V3L 1B3	545-7181
Squamish	Box 85, Squamish, B.C., V0N 3G0	892-3230
DISTRICT #3 NANAIMO	204 - 60 Front St., Nanaimo, B.C., V9R 5H7	876-274
Parksville	Box 1120, Parksville, B.C., V0R 2S0	248-6710
Comox	Box 1328, Comox, B.C., V9N 3Z9	339-2031
Duncan	Box 241, Duncan, B.C., V9L 3X3	746-6221
Powell River	4770 Joyce Ave., Powell River, B.C., V8A 3B6	485-9621
Pender Harbour	Box 10, Madeira Park, B.C., V0N 2H0	883-2313
DISTRICT #4 PORT ALBERNI	P.O. Box 280, Federal Bldg., Port Alberni, B.C., V9Y 7M7	724-0195
Tofino	Box 48, Tofino, B.C., V0R 2Z0	725-3468
Tahsis	Box 549, Tahsis, B.C., V0P 1X0	934-6606
Port Hardy	Box 10, Port Hardy, B.C., V0N 1P0	949-6422
DISTRICT #5 CAMPBELL RIVER	215 - 950 Alder St., Campbell River, B.C., V9W 2P8	287-2102
Port Hardy	Box 10, Port Hardy, B.C., V0N 2P0	949-6422
Alert Bay	Box 263, Alert Bay, B.C., V0N 1A0	974-5216
DISTRICT #6 VICTORIA	116 - 816 Government St., Victoria, B.C., V8W 1W9	566-3252
Saanich	116 - 816 Government St., Victoria, B.C., V8W 1W9	566-3252
Sooke	Box 831, Sooke, B.C., V0Z 1N0	642-5322
DISTRICT #7 KITIMAT	312 - 450 Federal Bldg., City Centre, Kitimat, B.C., V8C 1T6	632-6158
Butedale	312 - 450 Federal Bldg., City Centre, Kitimat, B.C., V8C 1T6	632-6158
Bella Bella	Box 38, Bella Bella, B.C., V0T 1B0	957-2312
Bella Coola	Box 130, Bella Coola, B.C., V0T 1C0	799-5345
Rivers Inlet	Dawsons Landing P.O., Rivers Inlet, B.C., V0N 1M0	Radio Ph.
DISTRICT #8 PRINCE RUPERT	109 - 417 Second Ave. West, Prince Rupert, B.C., V8J 1G8	624-9137
Lower Nass	109 - 417 Second Ave. West, Prince Rupert, B.C., V8J 1G8	624-9137
Upper Nass	P.O. Box 29, Nass Camp P.O., B.C., V0N 3J0	633-2408
Skeena	109 - 417 Second Ave. West, Prince Rupert, B.C., V8J 1G8	624-9137
Grenville-Principe	109 - 417 Second Ave. West, Prince Rupert, B.C., V8J 1G8	624-9137
Hazelton	Box 327, Hazelton, B.C., V0J 1Y0	842-6327
Terrace	4721-B Lazelle Ave., Terrace, B.C., V8G 1R6	635-2206
Smithers	Box 578, Smithers, B.C., V0J 2N0	847-2312
DISTRICT #9 QUEEN CHARLOTTE	Box 99, Q.C. City, Queen Charlotte Islands, B.C., V0T 1S0	559-4413
Sandspit	Box 222, Sandspit, B.C., V0T 1T0	637-5340
Masset	Box 99, Masset, B.C., V0T 1M0	626-3316
DISTRICT #10 WHITEHORSE	122 Industrial Road, Whitehorse, Yukon Territories, Y1A 2T9	403-667-2235
Haines Junction	P.O. Box 5341, Haines Junction, Y.T., Y0B 1L0	403-667-2235

STANDARDS USED ON STREAM DATA PAGE

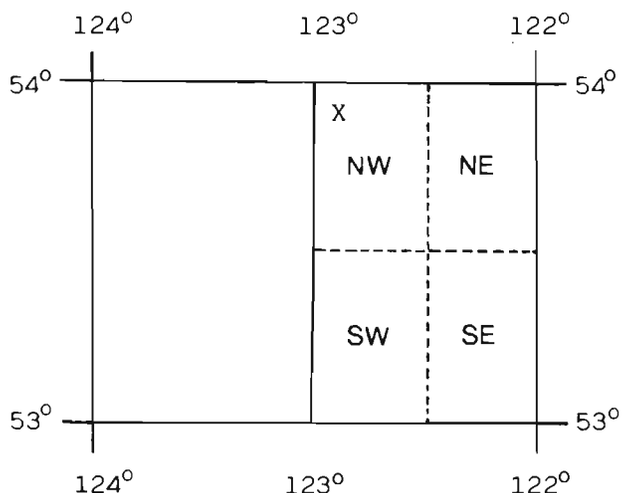
Name of Stream: Name as given in Gazetteer of Canada, British Columbia 1966 edition; local or non-gazetted names are added in lower case type.

Conservation District: As defined by the Conservation and Protection Service (April 1965).

Statistical Area: As defined by Department of the Environment, Fisheries Operations Statistical Map (January 1974).

Location and Position: Defined by quadrant indexing. Each geographical quadrilateral of the earth's surface of 1 degree in extent in latitude and longitude is divided into the SE, SW, NE and NW quarters. The south-east corner of each quadrilateral gives the initial point for the figure of reference (Gazetteer of Canada).

EXAMPLE "X"
53° 122° NW



Length: The portion of the stream accessible to spawning salmon.

Width: Average width, estimated to the nearest metre for the described length.

Drainage: Area in square kilometres of the entire drainage basin feeding the stream.

Composition:

Bedrock	bedrock
Boulder	>256 mm
Coarse	50.9 - 256 mm
Fine	3.37 - 50.8 mm
Sand & Silt	<3.37 mm
Unclassified	where bottom cannot be observed, e.g. log jams, pools, water colour, etc.

Gradient: Expressed as a percentage

Wetted Area: Number of square metres of stream bed under water at average flows within the described length.

Spawning Area: Estimated square metres of stream bed suitable for salmon spawning within the described length.

Discharge: Mean annual discharge. Maximum and minimum values are either daily means or instantaneous discharges. The latter are identified by (Inst.). Discharge data is taken from "Historical Stream Flow Summary", British Columbia, Water Survey of Canada.

Temperature: As described. (°C)

Barriers and Points of Difficult Ascent: Complete and partial barriers to salmon and their distance from the stream mouth. Species likely to be affected may be listed. Both natural and man-made obstructions are defined.

Spawning Distribution: Portion of the stream utilized by each species. Distribution is indicated by brief comments opposite the species.

Potential of Inaccessible Portion of Stream: Indicates whether or not the inaccessible portion of the stream could be utilized by spawning salmon.

General Remarks: Emphasizes features of stream and spawning populations. Also includes industrial activity, routes of accessibility, etc. The comments with dates are taken from "Annual Reports of Salmon Streams & Spawning Grounds" (B.C. 16's). In some cases, references to additional information not included in the General Remarks may be given.

Escapement Records: The escapement represents the mid point of the coded range of escapement for each species. For example: the letter "H" representing 5000-10000 fish would be entered as 7500. Where absolute numbers are provided by Fisheries Personnel, these numbers are entered. N/O means the stream was inspected but no fish were observed; UNK means there was evidence of fish present but no estimates were made; NO RECORDS means no escapement records for the applicable years could be found in the escapement files.

Timing: Dates which salmon arrive in the stream, begin to spawn, reach peak spawning period and finish spawning.

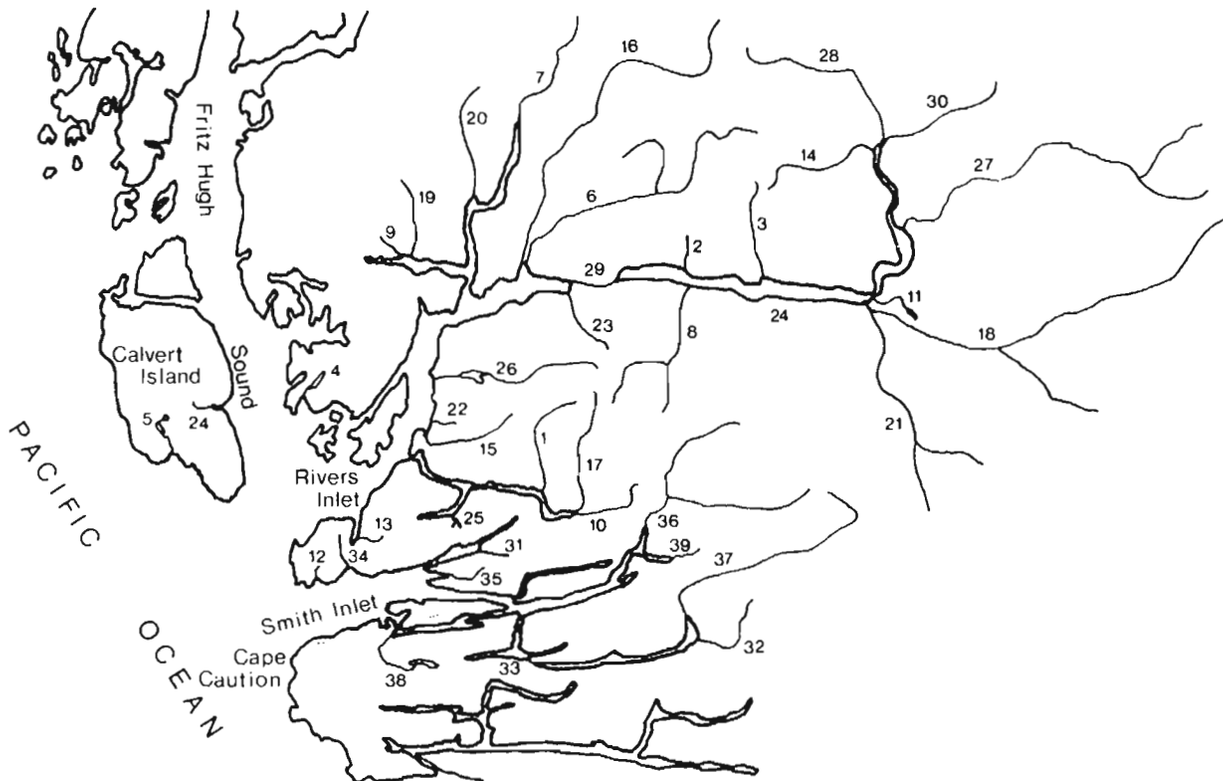
E = early (1st to 10th of the month)

M = mid (11th to 20th of the month)

L = late (21st to end of the month)

NB: Distance references are from the mouth of the stream unless otherwise stated.

SALMON SPAWNING STREAMS STATISTICAL AREAS 9 & 10



AREA 9

1. Allard Creek
2. Amback Creek
3. Ashluim Creek
4. Beaver Creek
5. Chic Chic Creek
6. Chuckwalla River
7. Ciyak River
8. Dallery Creek
9. Doris Creek
10. Draney Creek
11. Genesee Creek
12. Hagen Creek
13. Hogan Creek
14. Inziana River
15. Johnston Creek
16. Kilbella River
17. Lockhart Gordon Creek
18. Machmell River
19. MacNair Creek
20. Milton River

21. Neechanz River
22. Newichy Creek
23. Nicknaquet River
24. Oatsoalis Creek
25. Robert Arm Creek
26. Sandell River
27. Sheemahant River
28. Tzeo River
29. Wannock River
30. Washwash River

AREA 10

31. Boswell Creek
32. Canoe Creek
33. Docee River
34. Dsulish Creek
35. Margaret Creek
36. Nekite River
37. Smokehouse Creek
38. Takush River
39. Walkum Creek

ESCAPEMENT RECORD FOR STATISTICAL AREA 10

YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947			475	7025	11000	
48	5000	750	825	12500	7900	
49	37500		4850	16500	35000	
50	105000		3000	16500	35000	
51	82500	400	2900	6500	3500	
52	67500	750	6550	14500	35000	
53	70000	3500	775	18500	15025	
54	85000	3000	700	20000	6000	
55	110000	1500	1550	4650	22575	
56	90000	1700	200	14000	35025	
57	22575	3500	675	12500	7500	
58	22575	1500	2025	40000	3500	
59	50075	750	2275	12500	15025	
60	18525	200	750	12500	3500	
61	22525	1500	5225	5750	7500	
62	110075	400	6500	44000	35000	
63	103025	400	2225	15750	7500	
64	50200	400	3675	15400	1500	
65	11000	50	4325	1600	7500	
66	50000	775	475	3925	7500	
67	50000	400	125	15225	3500	
68	135200	200	2075	11075	15025	
69	110200	75	1825	2650	400	
70	50000	200	475	22500	15000	
71	110000	700	1200	25000	4000	
72	51500	800	1600	43250	2525	
73	135000	570	1450	71500	5030	
74	80000	1800	2450	28500	9000	
75	60000	960	1000	7500	1300	
76	47000	1000	75	8500	22100	
77	105000	1050	1200	42500	20100	
78	75000	2100	800	36000	19000	
79	21025	500	1450	13750	30250	
80	28000	1200	1500	17000	2500	
81						
82						
83						
84						
85						

TIMING

ARRIVE						
START						
PEAK						
END						

REMARKS

STREAM DATA

AREA 9



NAME OF STREAM ALLARD CREEK (North Arm Creek)

CONSERVATION DISTRICT 7 STATISTICAL AREA 9

LOCATION OF MOUTH Flows S. into Allard Bay, Draney Inlet, Rge. 2, Coast Dist.

POSITION 51 127 SE

LENGTH 0.3 km WIDTH _____ m DRAINAGE _____ km²

COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____

SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25 _____

0.25 - 0.50 _____

0.50 - 0.75 _____

0.75 - 1.00 _____

>1.00 _____

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

Falls at 300 m, passable under ideal conditions.

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	mainly below falls
CHUM	to falls
PINK (ODD YEAR)	
PINK (EVEN YEAR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

Excellent spawning areas present above Allard Lake.

GENERAL REMARKS

- 1968. Abnormally high flows during spawning period, prolonged low winter flows.

- 1971. Rocky streambed with limited spawning area.

- 1975. Flood conditions in early November.

ESCAPEMENT RECORD FOR

ALLARD CREEK

(North Arm Creek)

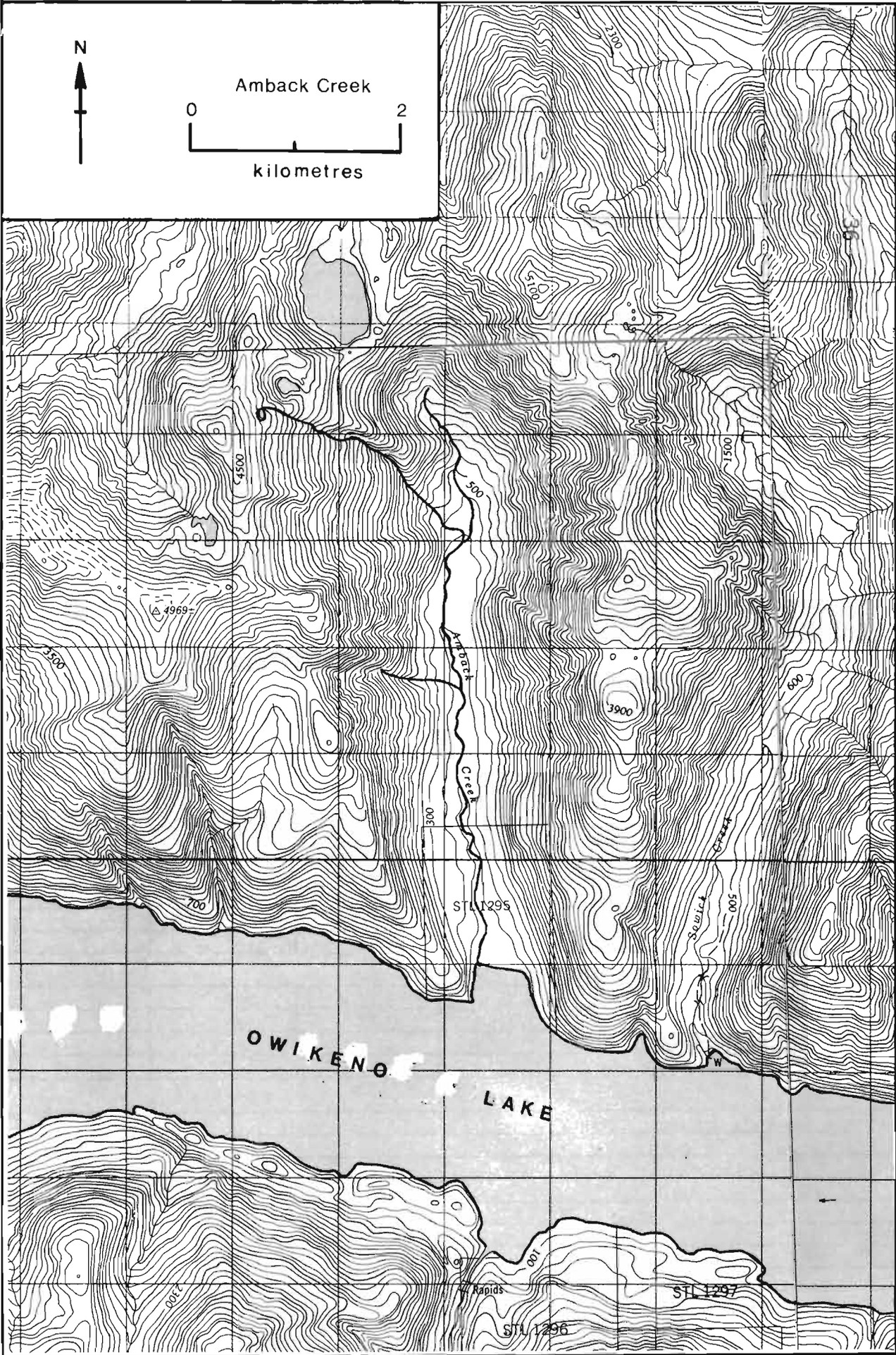
YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947			475	5000		
48			200	750		
49			200	400		
50			75	200		
51			75	200		
52			200	1500		
53			25	200		
54			100	300		
55				75		
56			N/O	N/O		
57			75	750		
58			75	400		
59				75		
60				N/O		
61				N/O		
62			400	750		
63			750	1500		
64			400	750		
65			N/O	N/O		
66			N/O	N/O		
67			N/O	N/O		
68			75	750		
69			N/O	75		
70			75	25		
71			N/O	N/O		
72			UNK	25	N/O	
73			N/O	25	N/O	
74			N/O	75	N/O	
75			20	N/O	N/O	
76			N/O	50	200	
77				700	50	
78			N/O	150	N/O	
79			N/O	500	50	
80			400	1500	300	
81						
82						
83						
84						
85						

TIMING

ARRIVE			OCT	SEPT	SEPT	
START			OCT	SEPT	SEPT	
PEAK			NOV	OCT	SEPT	
END			DEC	NOV	OCT	

REMARKS

Steelhead are present in this creek.



NAME OF STREAM AMBACK CREEK (Quap River)

CONSERVATION DISTRICT 7 STATISTICAL AREA 9

LOCATION OF MOUTH Flows S. into Owikeno L., Rgc. 2, Coast Dist.

POSITION 51 127 NE

LENGTH 8.0 km WIDTH _____ m DRAINAGE _____ km²

COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____

SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
>1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	to 8.0 km
CHINOOK	
COHO	
CHUM	
PINK (ODD YEAR)	
PINK (EVEN YEAR)	to 8.0 km
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

- 1962. Over spawning evident with 75,000 spawners.
The creek flows through a steep, well forested canyon.

ESCAPEMENT RECORD FOR AMBACK CREEK

(Quap Creek)

YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947						
48	3500					
49	75000					
50	76000		UNK			
51	37500					
52	75000				400	
53	35000					
54	7500					
55	7500					
56	15000					
57	35000					
58	35000					
59	65000					
60	15000					
61	15000		UNK		UNK	
62	75000					
63	75000		25	25	75	
64	75000		UNK	N/O	N/O	
65	3500				25	
66	15000		75		75	
67	3500				25	
68	35000		N/O		25	
69	15000		200		N/O	
70	15000		25		200	
71	55000		150		15	
72	37500		UNK		1000	
73	62500		75		UNK	
74	100000		3500	UNK	7500	
75	55000		N/O	N/O	N/O	
76	65000		N/O	N/O	2000	
77	32500		N/O		50	
78	25000				1500	
79	45000		100	25	N/O	
80	75000	50		400	2500	
81						
82						
83						
84						
85						

TIMING

ARRIVE	SEPT		SEPT	SEPT	AUG	
START	M. SEPT		OCT	OCT	L. AUG	
PEAK	M. OCT		NOV	L. OCT	E. SEPT	
END	E. NOV		DEC	NOV	L. SEPT	

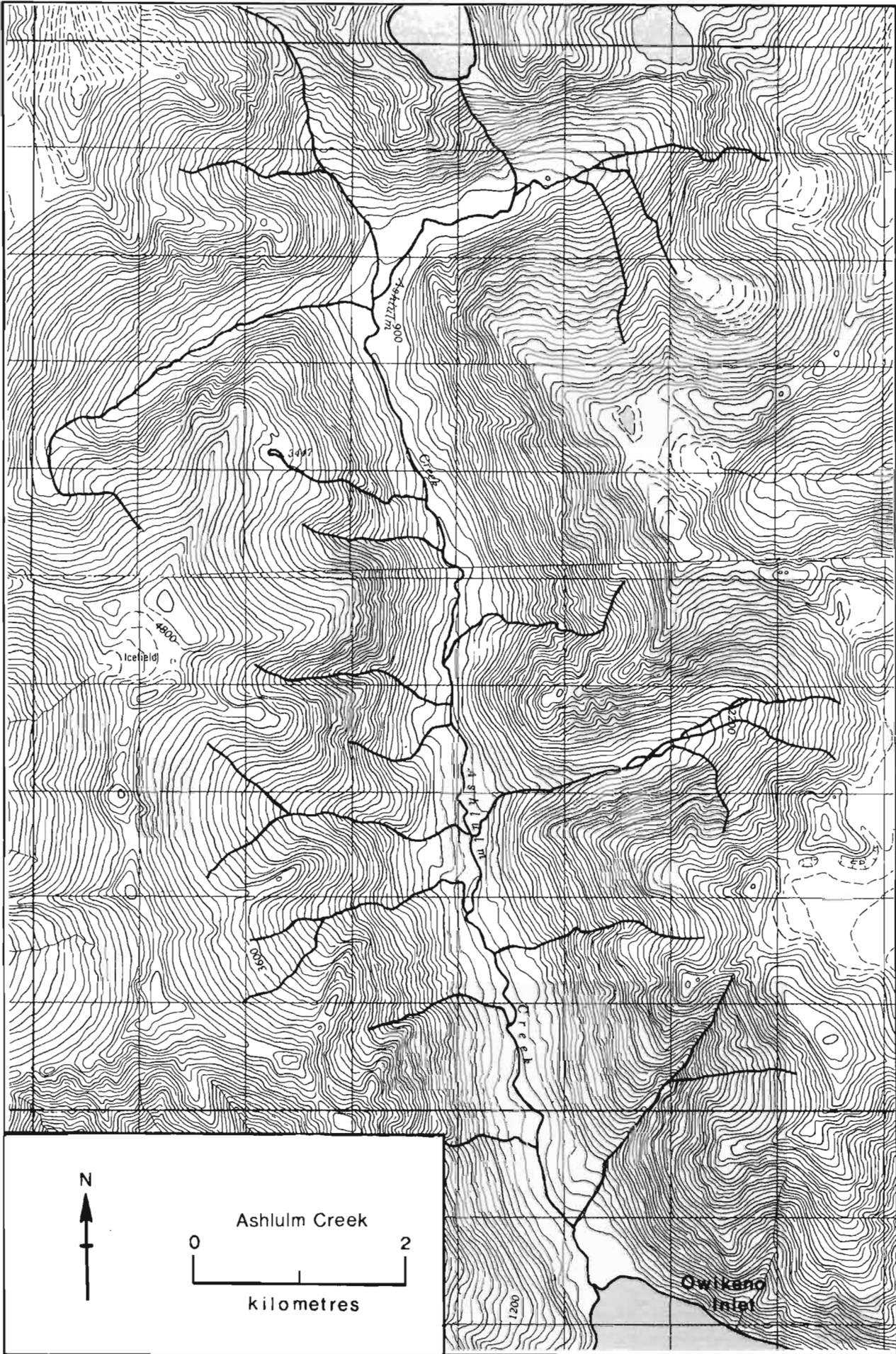
REMARKS

Steelhead are present in this creek.

1964. Quap Lakeshore escapement was 35000 sockeye.

1966. Quap Lakeshore escapement was 1500 sockeye.

1967. Quap Lakeshore escapement was 750 sockeye.



NAME OF STREAM ASHLULM CREEK (Asklum Creek)
 CONSERVATION DISTRICT 7 STATISTICAL AREA 9
 LOCATION OF MOUTH Flows S. into Owikeno L., Rge. 2, Coast Dist.
 POSITION 51 126 NW
 LENGTH 5.5 km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
>1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____
 Difficult passage over rapids at 5 km.

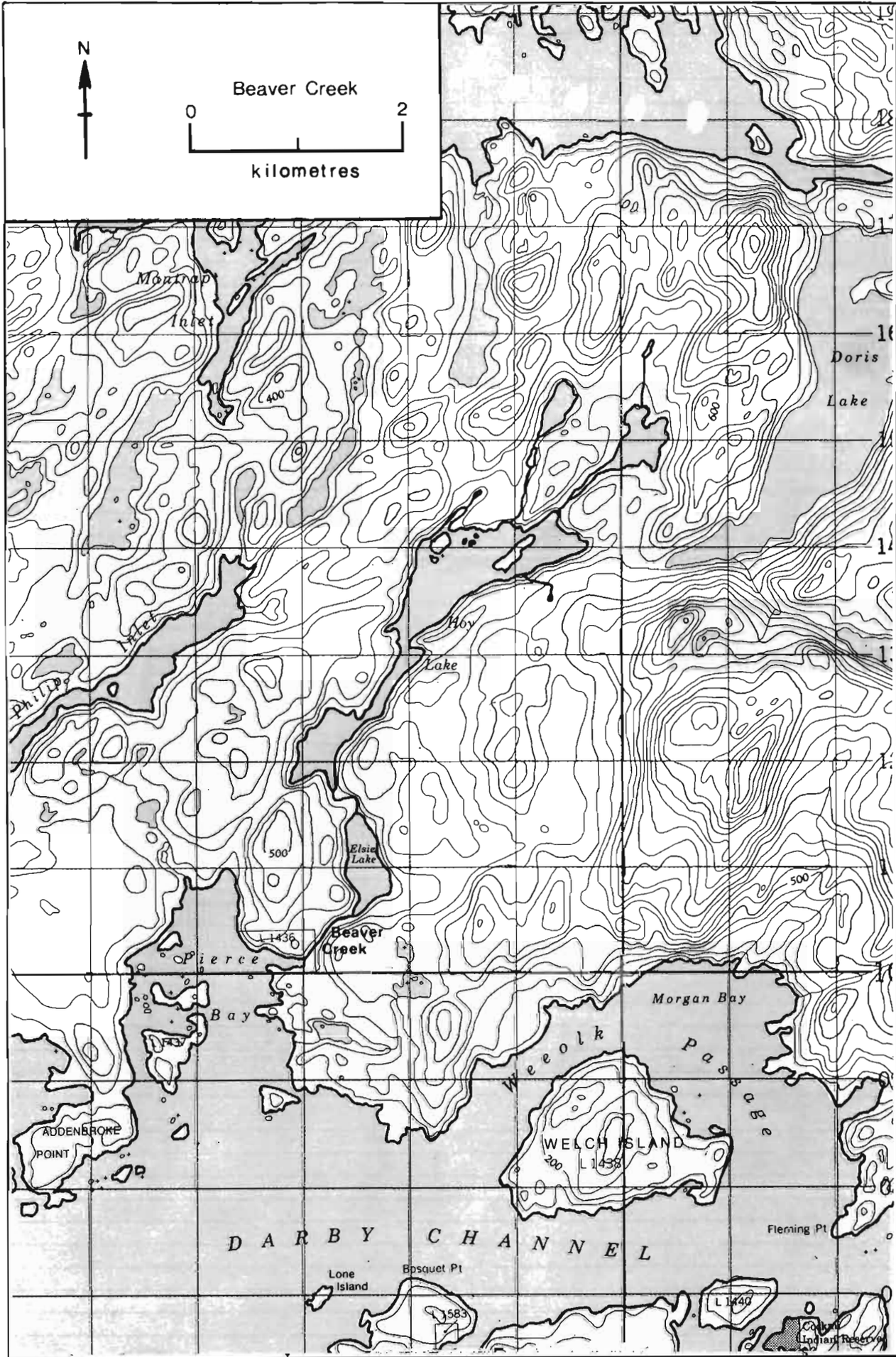
SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	to rapids, light spawning above rapids
CHINOOK	to rapids, light spawning above rapids
COHO	to rapids, light spawning above rapids
CHUM	
PINK (ODD YEAR)	
PINK (EVEN YEAR)	to rapids
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

- 1962. Flooding in late September and mid-November.
- 1968. Trail to 5 km on left bank.
- 1970. 15% bank erosion; deposition of material at creek mouth. Low water levels throughout the spawning season.
- 1971. Channel scouring has deteriorated spawning grounds.
- 1975. Flooding in early November lead to a major loss of spawn.



NAME OF STREAM _____ (Beaver Creek)
 CONSERVATION DISTRICT 7 STATISTICAL AREA 9
 LOCATION OF MOUTH Flows S. into Pierce Bay, Rge. 2, Coast Dist.
 _____ POSITION 51 127 NW
 LENGTH 1.5 km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
> 1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

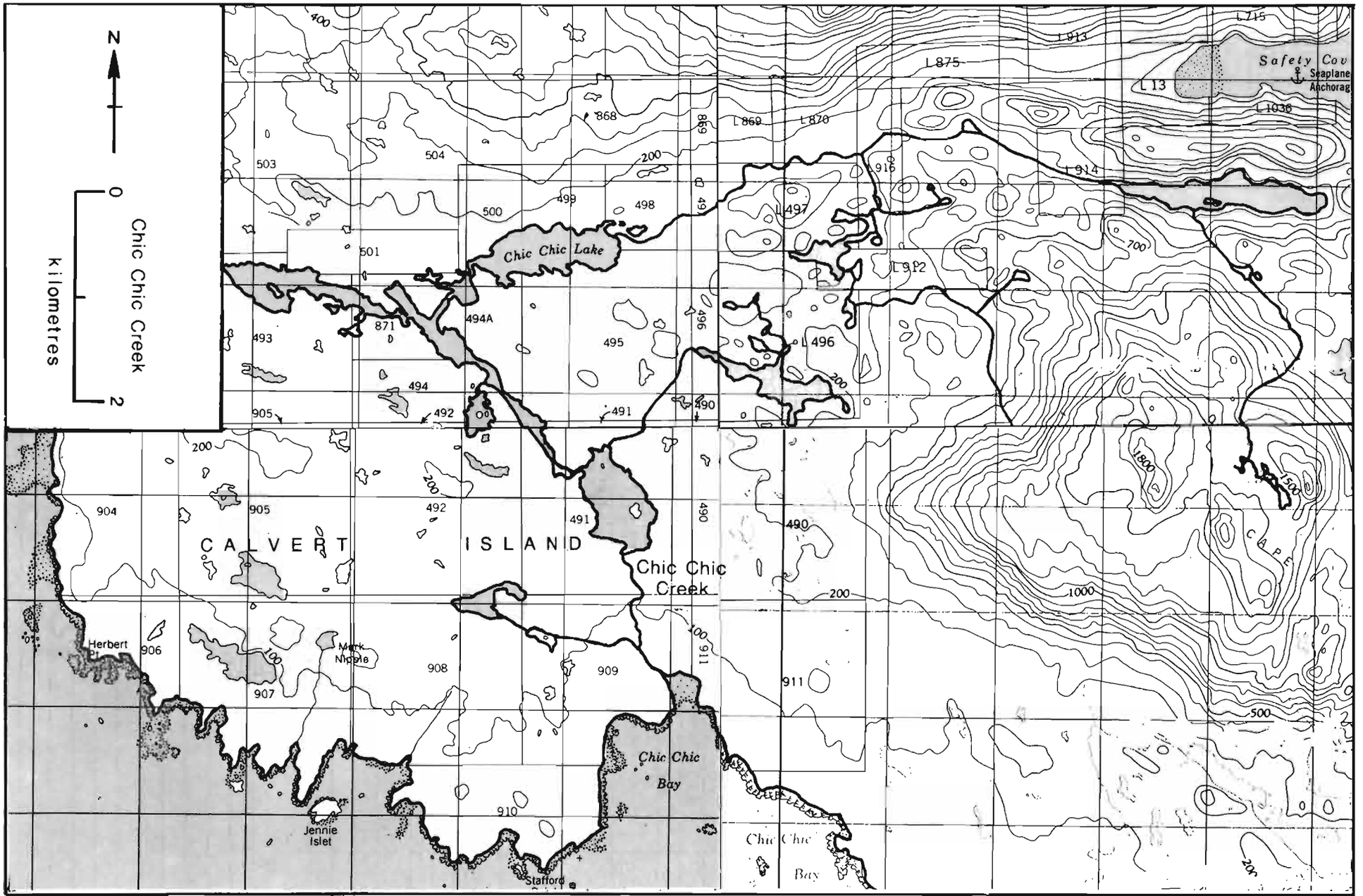
SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	mainly above Elsie Lake
CHINOOK	
COHO	to Elsie Lake, some years to Hoy Lake
CHUM	to Elsie Lake
PINK (ODD YEAR)	to Elsie Lake
PINK (EVEN YEAR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

-1965. Low water levels seriously restricted passage of spawners.



NAME OF STREAM _____ (Chic Chic Creek)

CONSERVATION DISTRICT 7 STATISTICAL AREA 9

LOCATION OF MOUTH Flows S. into Chic Chic Bay, Rge 2, Coast Dist.

POSITION 51 128 SE

LENGTH _____ km WIDTH _____ m DRAINAGE _____ km²

COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____

SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
> 1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	
CHUM	
PINK (ODD YEAR)	
PINK (EVEN YEAR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS _____

ESCAPEMENT RECORD FOR

(Chic Chic Creek)

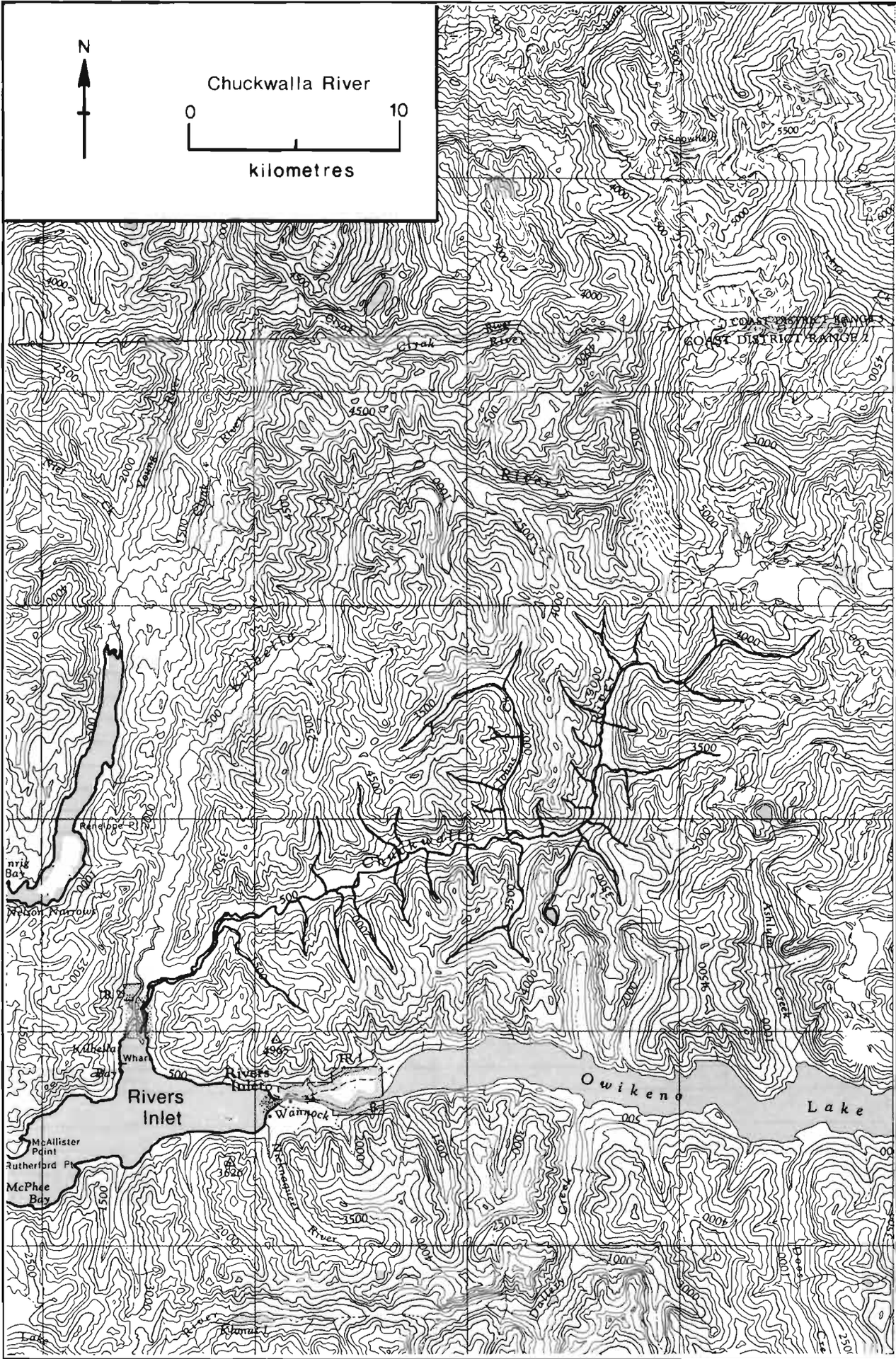
YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947						
48						
49						
50						
51						
52						
53						
54						
55						
56						
57						
58						
59						
60						
61						
62						
63						
64						
65						
66						
67						
68						
69						
70						
71						
72						
73						
74						
75	N/O		30			
76						
77						
78	N/O		UNK	UNK	UNK	
79						
80						
81						
82						
83						
84						
85						

TIMING

ARRIVE						
START						
PEAK						
END						

REMARKS

1972. Enumeration difficult due to opaque water.



NAME OF STREAM CHUCKWALLA RIVER
 CONSERVATION DISTRICT 7 STATISTICAL AREA 9
 LOCATION OF MOUTH Flows W. into Kilbella Bay, Rge 2, Coast Dist.
 POSITION 51 127 NE
 LENGTH 30 km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
>1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____
 Cascades at 16 km passable to coho.

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	1.5 to 8.0 km
COHO	1.5 to 13.0 km
CHUM	1.5 to 13.0 km
PINK (ODD YEAR)	1.5 to 10.0 km
PINK (EVEN YEAR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____
 Limited spawning grounds are present above the cascades.

GENERAL REMARKS

- 1956. Channel is unstable with a streambed of compacted gravel and fines to 1.5 km. This section is unsuitable for spawning.
 1959. Channel changed course from 1.5 km. 500 spawning pink salmon were stranded in the dried channel.
 - 1961. Logging commenced in the watershed.
 - 1962-71. Extensive erosion in lower 1.5 km.
 - 1978. November flooding scoured some of the spawning grounds.
 Tributaries: House Creek - channel is braided at Kilbella River confluence. During dry periods only seepage flow is present. Logging road construction, particularly at bridge crossings, has damaged spawning and rearing areas.

GENERAL REMARKS (CONT.)

Dave's Creek - braided stream to small cascades at 50 m.

John's Creek - cascades at 1 km are impassable at low water.

Harry's Creek - rearing for trout and coho.

- dry during periods of low flow except for intragravel seepage. (Letter, B. Allen, Technician, Central Coast Division to D.C. Schutz, Senior Biologist, Central Coast Division, 3 Nov. 1975. File No. 5900-85-C225

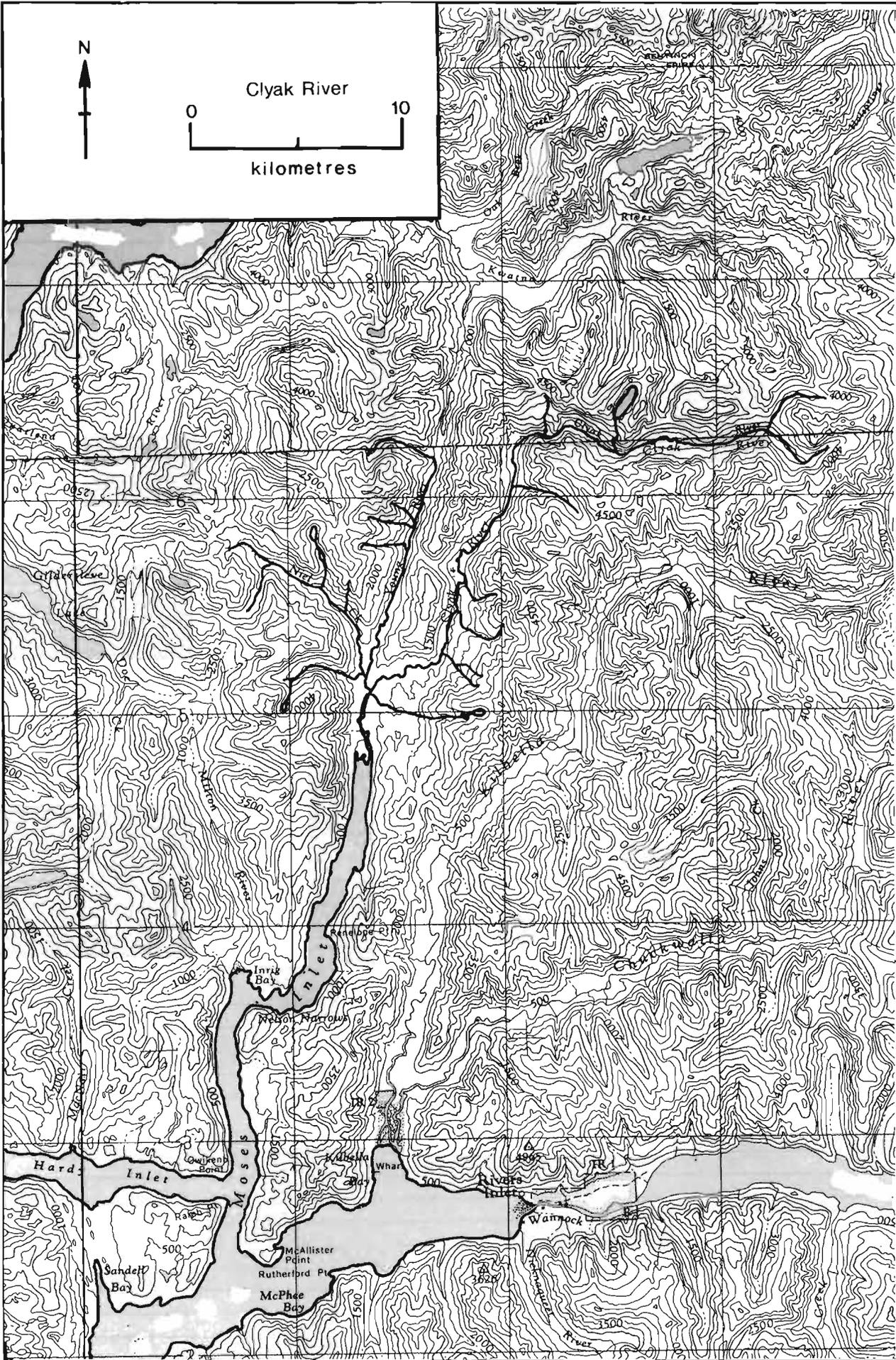
ESCAPEMENT RECORD FOR CHUCKWALLA RIVER

YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947			200	200	1500	
48			1500	7500	750	
49			75	UNK	400	
50			750	3500	1500	
51		UNK	1500	1500	35000	
52		UNK	3500	3500	1500	
53		UNK	400	1500	15000	UNK
54		UNK	UNK	3000	UNK	UNK
55		UNK	200	200	1500	
56		75	UNK	1500	7500	UNK
57		UNK	200	N/O	3500	
58		N/O	400	15000	3500	UNK
59		75	750	3500	15000	
60		75	200	1500	750	
61		200	750	1500	15000	
62		200	1500	1500	15000	
63		200	750	1500	7500	
64		200	1500	3500	7500	
65		750	1500	200	15000	
66		400	400	200	35000	
67		25	N/O	25	N/O	
68		25	UNK	25	7500	1500
69		25	200	200	25	
70		200	400	750	15000	UNK
71		150	2000	N/O	5000	
72		50	2250	750	75000	UNK
73		80	800	800	5000	UNK
74		200	1500	750	90000	
75		50	75	200	15000	
76		50	150	70	80000	
77		400	600	400	3000	
78		300	300	500	25000	
79		50	100	2000	12000	
80		N/O	300	2000	25000	
81						
82						
83						
84						
85						

TIMING

ARRIVE		L. JULY	AUG	M. AUG	AUG	
START		M. AUG	L. AUG	AUG	AUG	
PEAK		E. SEPT	OCT	L. SEPT	L. AUG	
END		OCT	DEC	NOV	SEPT	

REMARKS



NAME OF STREAM CLYAK RIVER
 CONSERVATION DISTRICT 7 STATISTICAL AREA 9
 LOCATION OF MOUTH Flows S. into Moses Inlet, Rge 2, Coast Dist.
 POSITION 51 127 NE
 LENGTH 3.0 km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
>1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____
Impassable falls at 3.0 km on Clyak River. Young and Neil Creeks are accessible beyond 3.0 km.

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	in mainstem to falls
COHO	mainly in Neil Creek and Young River
CHUM	in mainstem to falls
PINK (ODD YEAR)	
PINK (EVEN YEAR)	mainly in Neil Creek and Young River
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____
Excellent spawning grounds above falls to 13.0 km.

GENERAL REMARKS

- 1962. Severe flooding at the end of September resulted in some loss of spawn.
- 1964. Over spawning in Neil Creek with 35,000 spawners.
- 1980. Logging camp construction underway near mouth of Clyak River.

ESCAPEMENT RECORD FOR CLYAK RIVER (including Young River and Niel Creek)

YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947			400	3500	475	
48			1150	8500	25	
49			2325	30000	75	
50			600	8500	75	
51			1150	5750	200	
52			2100	3000		
53			150	30000		
54				8000	100	
55				1500		
56				3500		
57				3500	N/O	
58			750	35000	15000	
59			200	750	N/O	
60			200	7500	3500	
61			750	3500	400	
62		25	750	7500	75000	
63		25	400	7500	75	
64			750	7500	35000	
65		75	750	400	75	
66		25	750	35000	15000	
67		N/O	25	3500	N/O	
68		UNK	200	7500	35000	
69		N/O	400	1500	25	
70		25	400	15000	75000	
71		N/O	200	5000	100	
72		N/O	1000	10000	175000	
73		N/O	800	4500	N/O	
74		N/O	1750	22500	35000	
75		25	450	5000	500	
76		N/O	100	400	60000	
77		30	300	800	100	
78		50	1000	22000	3000	
79		N/O	N/O	200	4000	
80		200	500	3000	40000	
81						
82						
83						
84						
85						

TIMING

ARRIVE		AUG	AUG	AUG	JULY	
START		AUG	SEPT	E. AUG	AUG	
PEAK		AUG	OCT	L. AUG	L. AUG	
END		SEPT	DEC	L. SEPT	SEPT	

REMARKS

Steelhead are present in this system.



NAME OF STREAM DALLERY CREEK (Dallac Creek)
 CONSERVATION DISTRICT 7 STATISTICAL AREA 9
 LOCATION OF MOUTH Flows N. into Owikeno L., Rge 2, Coast Dist.
 POSITION 51 127 NE
 LENGTH 6.5 km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
> 1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____
 Impassable cascades at 6.5 km.

SPAWNING DISTRIBUTION

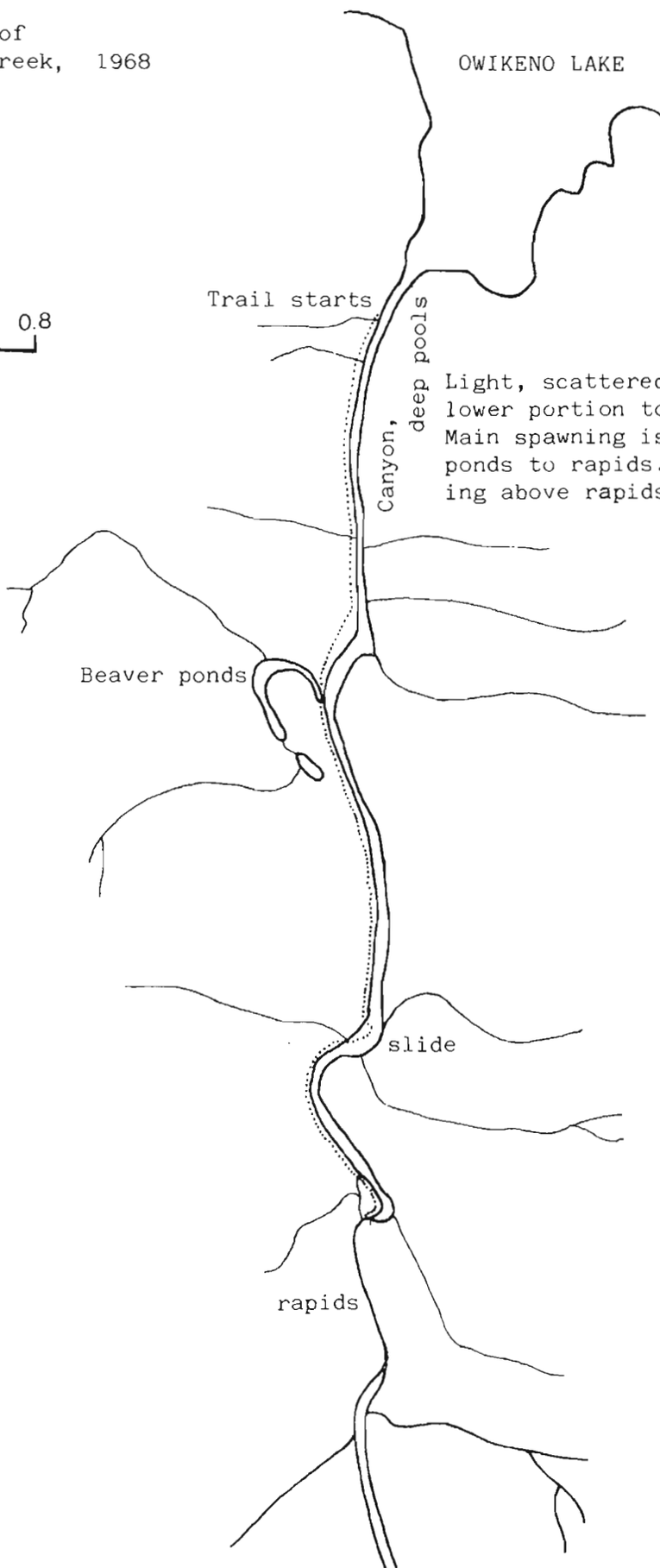
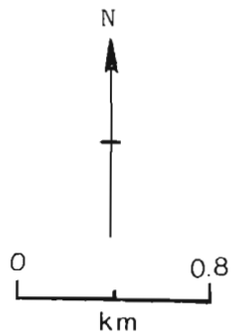
SPECIES	SECTION OF STREAM USED
SOCKEYE	4.0 to 6.5 km
CHINOOK	4.0 to 6.5 km
COHO	4.0 to 6.5 km
CHUM	
PINK (ODD YEAR)	
PINK (EVEN YEAR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

- 1962. Flooding in late September and mid-November.
- 1969. Susceptible to flooding.

Sketch of
Dallery Creek, 1968



Light, scattered spawning in lower portion to beaver ponds. Main spawning is from beaver ponds to rapids. Light spawning above rapids.

ESCAPEMENT RECORD FOR DALLERY CREEK (Dallec River)

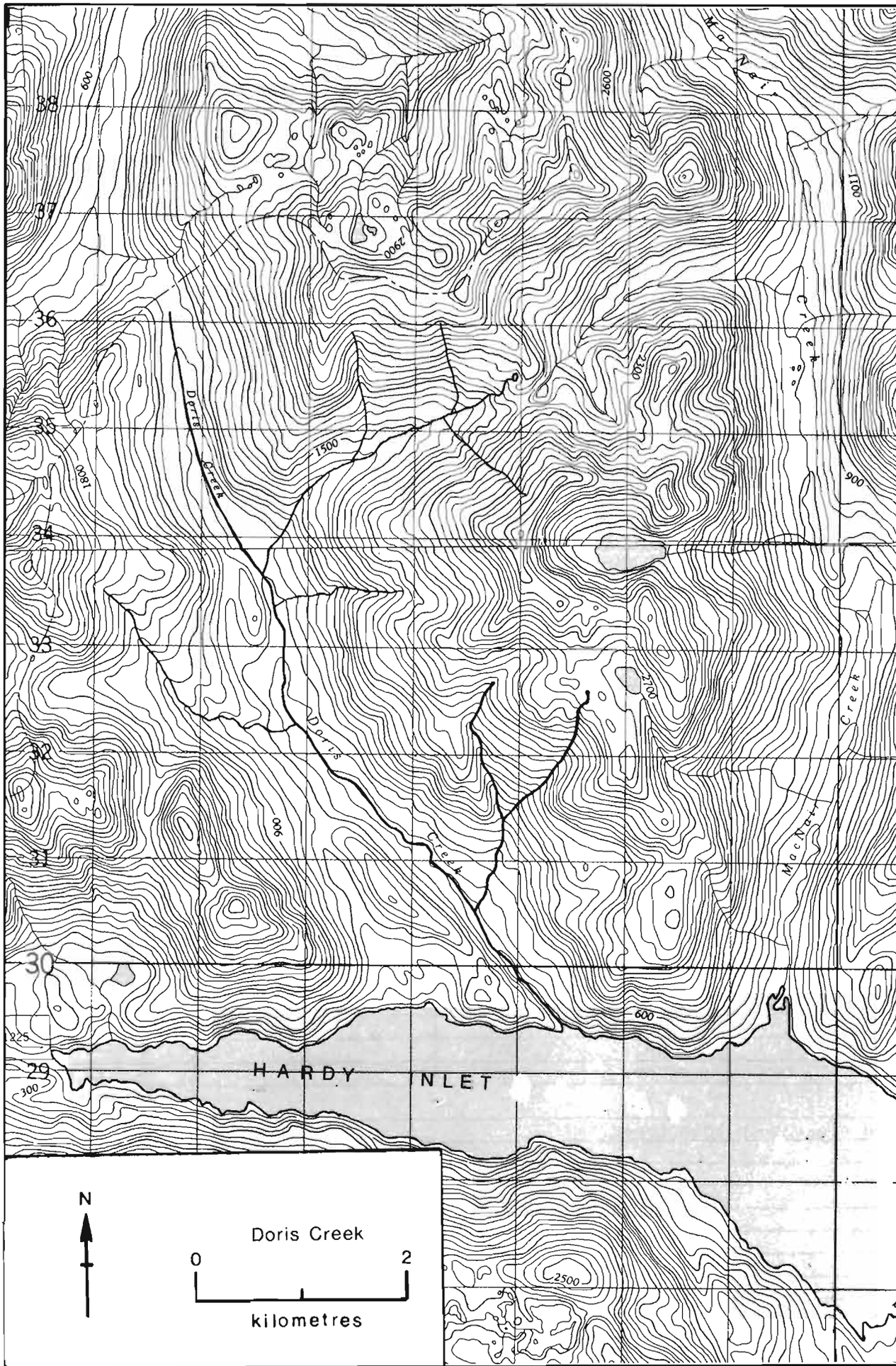
YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947	NO RECORD					
48	1500					
49	12000					
50	67500					
51	45000		75			
52	100000					
53	75000					
54	65000					
55	100000					
56	75000					
57	35000					
58	15000	UNK	N/O			
59	100000					
60	35000					
61	35000	UNK			UNK	
62	27500	UNK			UNK	
63	125000	UNK			N/O	
64	100000	N/O	UNK		N/O	
65	15000	200	750		75	
66	15000	75	UNK		N/O	
67	3500	200	UNK		25	
68	15000	75	UNK			
69	7500	200	400			
70	15000	75	UNK		UNK	
71	20000	40	UNK		N/O	
72	9000	100	UNK		5000	
73	22500	75	UNK		N/O	
74	22500	75	UNK	UNK	4000	
75	45000	30	N/O		300	
76	12000	N/O	500		700	
77	18000	80	50	50	400	
78	15000	N/O	50	N/O	150	
79	15000	N/O	N/O	25	400	
80	25000	50	N/O	N/O	750	
81						
82						
83						
84						
85						

TIMING

ARRIVE	SEPT	AUG	SEPT		AUG	
START	E. SEPT	E. AUG	OCT		M. AUG	
PEAK	E. OCT	SEPT	L. OCT		SEPT	
END	L. OCT	SEPT	DEC		L. SEPT	

REMARKS

Steelhead present in this creek.



NAME OF STREAM DORIS CREEK
 CONSERVATION DISTRICT 7 STATISTICAL AREA 9
 LOCATION OF MOUTH Flows SE. into Hardy Inlet, Moses Inlet, Rge 2, Coast Dist.
 POSITION 51 127 NW
 LENGTH _____ km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
> 1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	
CHUM	
PINK (ODD YEAR)	
PINK (EVEN YEAR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS
 - 1979. Reputed to support chinook.

ESCAPEMENT RECORD FOR DORIS CREEK

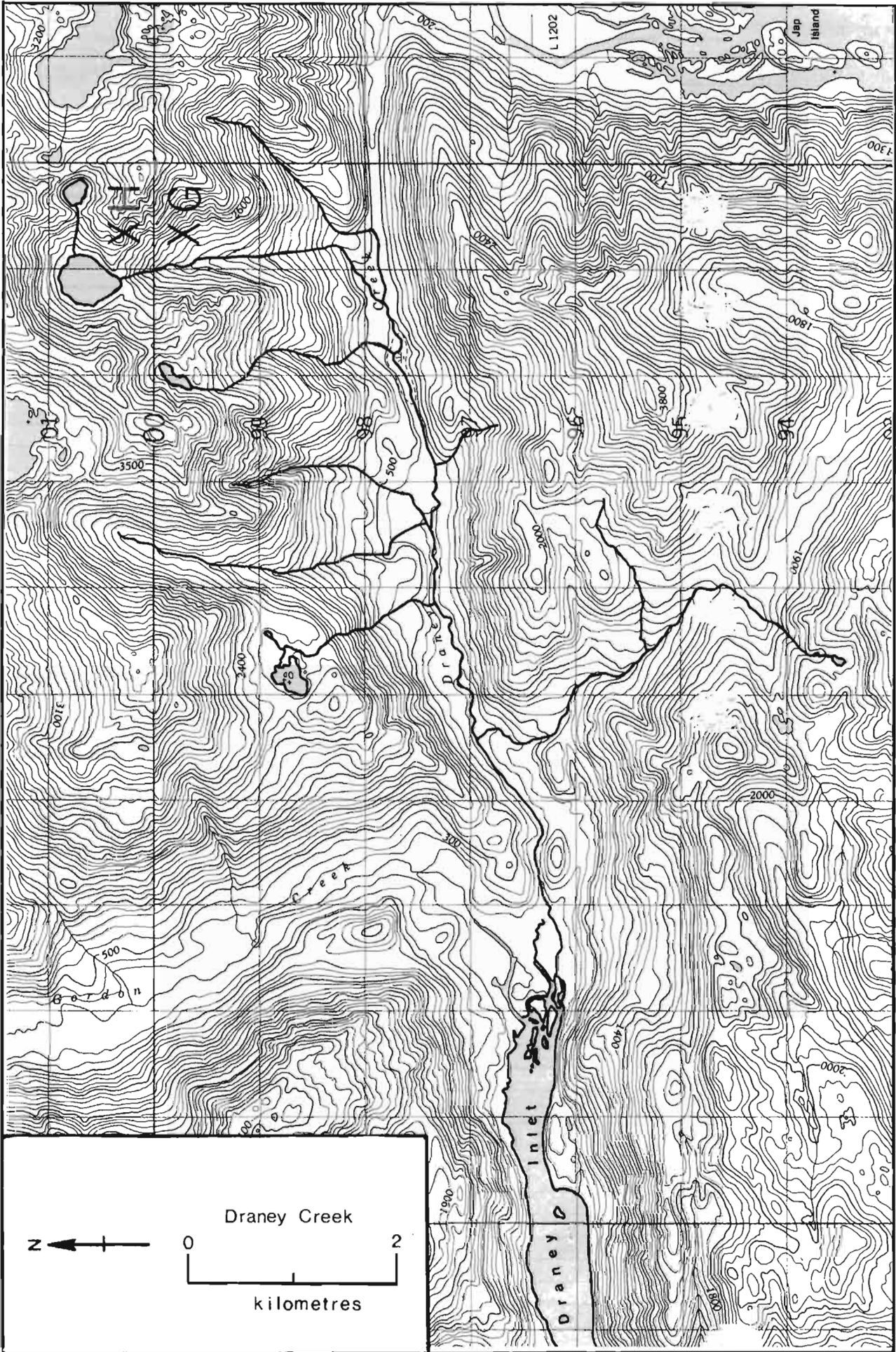
YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947						
48						
49						
50						
51						
52						
53						
54						
55						
56		NO RECORD PRIOR		TO 1975		
57						
58						
59						
60						
61						
62						
63						
64						
65						
66						
67						
68						
69						
70						
71						
72						
73						
74						
75		N/O		N/O		
76						
77		NO RECORD FROM 1976		TO 1978		
78						
79		N/O		N/O		UNK
80						
81						
82						
83						
84						
85						

TIMING

ARRIVE						
START						
PEAK						
END						

REMARKS

1979. Coho fry were observed this year.



NAME OF STREAM DRANEY CREEK (Right-hand Stream)

CONSERVATION DISTRICT 7 STATISTICAL AREA 9

LOCATION OF MOUTH Flows W. into head of Draney Inlet, Rge 2, Coast Dist.

POSITION 51 127 SE

LENGTH 2.0 km WIDTH _____ m DRAINAGE _____ km²

COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____

SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	_____
0.25 - 0.50	_____
0.50 - 0.75	_____
0.75 - 1.00	_____
> 1.00	_____

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	_____
CHINOOK	_____
COHO	_____
CHUM	_____
PINK (ODD YEAR)	_____
PINK (EVEN YEAR)	_____
STEELHEAD	_____

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

-1962. Late September and mid-November floods caused extensive scouring of the channel.



NAME OF STREAM GENESEE CREEK
 CONSERVATION DISTRICT 7 STATISTICAL AREA 9
 LOCATION OF MOUTH Flows W. into Owikeno L., N. of Machmell R., Rge 2, Coast
 Dist. _____ POSITION 51 126 NW
 LENGTH 1.5 km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
>1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____
 Impassable falls at 1.5 km.

SPAWNING DISTRIBUTION

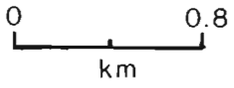
SPECIES	SECTION OF STREAM USED
SOCKEYE	from Machmell River flood channel to falls
CHINOOK	
COHO	from Machmell River flood channel to falls
CHUM	
PINK (ODD YEAR)	from Machmell River flood channel to falls
PINK (EVEN YEAR)	from Machmell River flood channel to falls
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

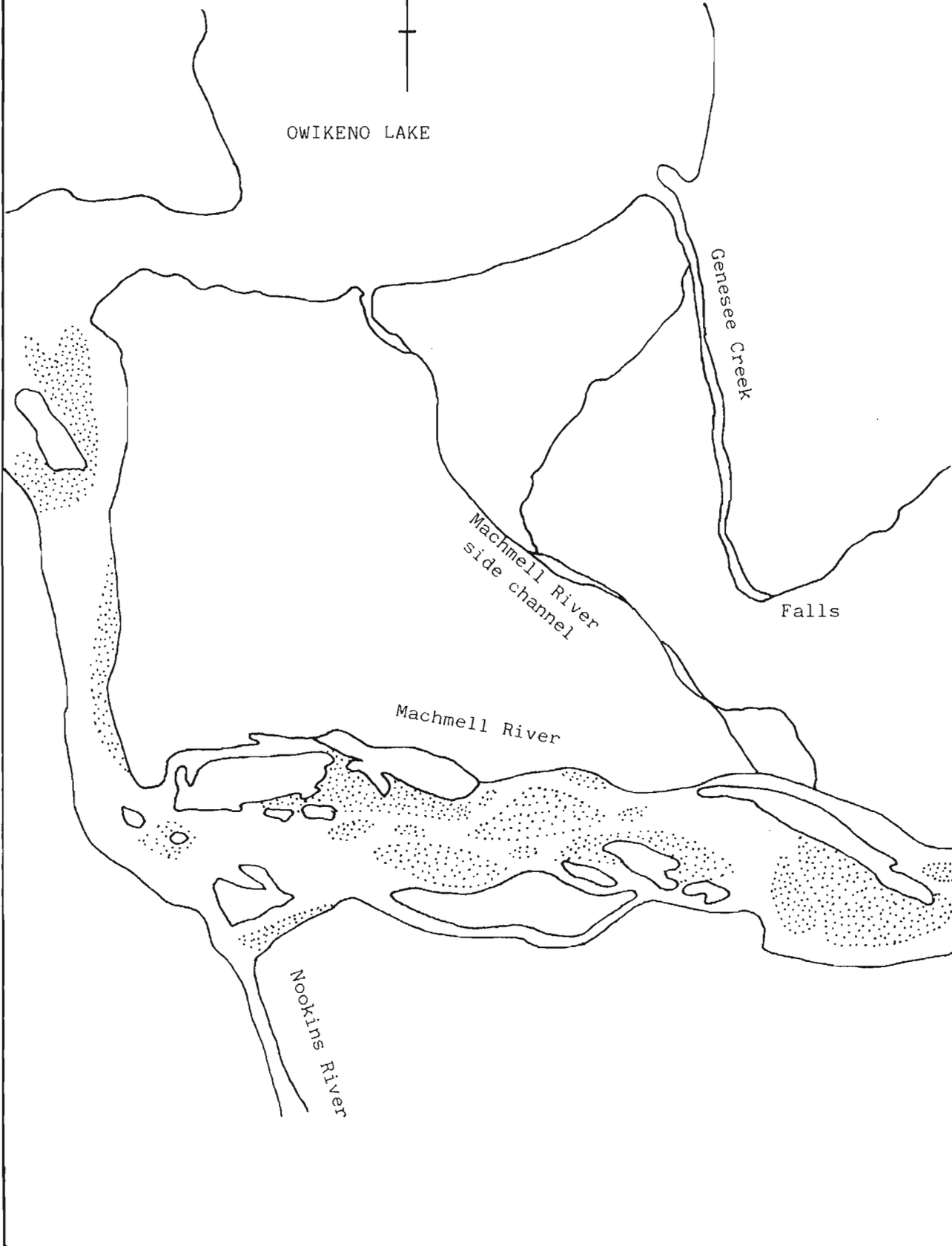
GENERAL REMARKS

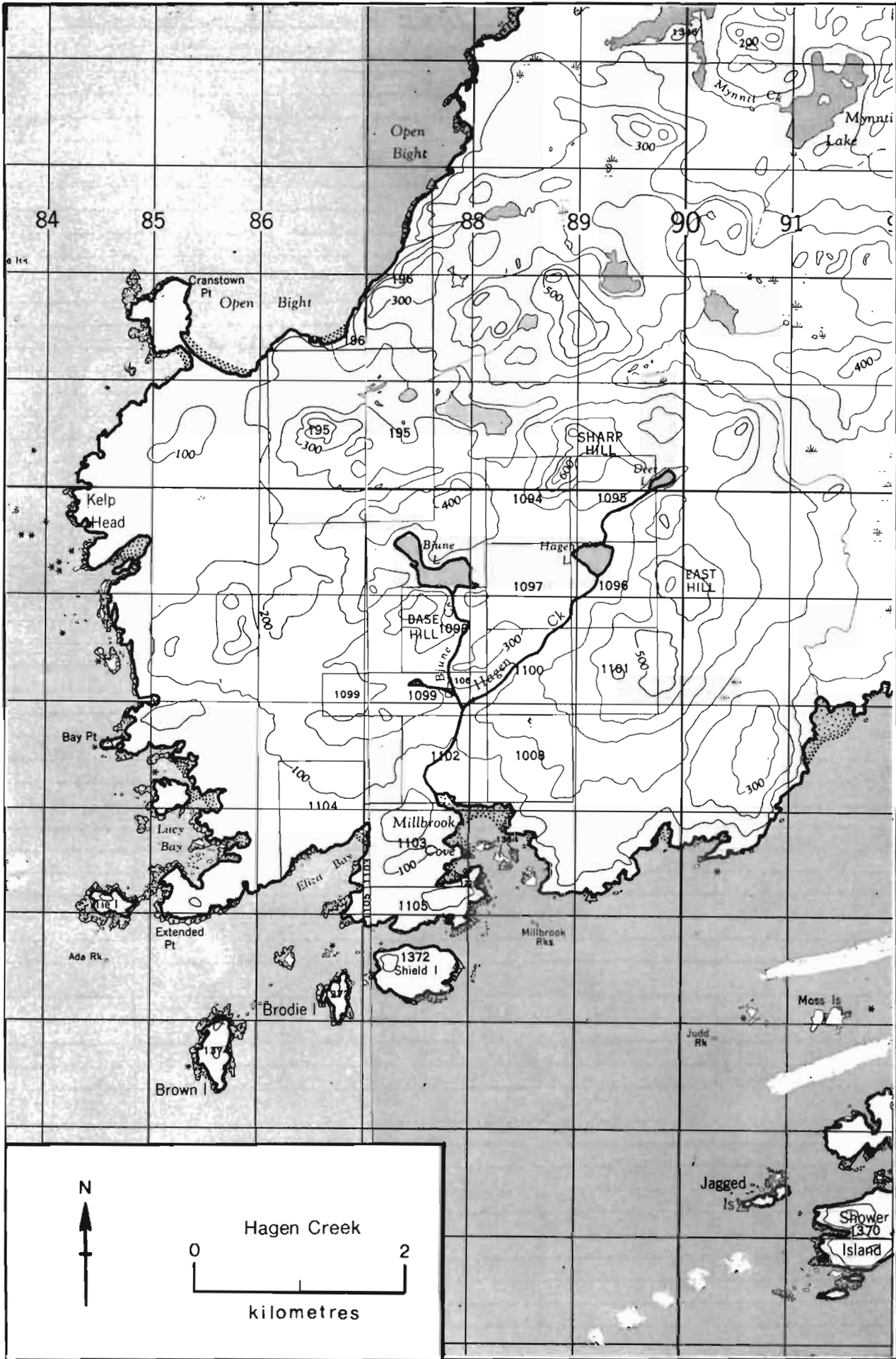
- 1948. The glacially fed Machmell River developed a flood channel breaking through into Genesee Creek and 10 cm of glacial clay was deposited on the lower 300 m of the creek.
- 1952. Because of the accumulation of glacial clay, the lower 300 m of the creek is unsuitable for spawning.
- 1962. Flooding in late September and mid-November.
- 1973. Over spawning evident with 45,000 spawners.
- 1978. Machmell River flood channel was blocked by the river in January. Genesee Creek water was clear throughout.

Sketch of Genesee Creek, 1968.



OWIKENO LAKE





NAME OF STREAM HAGEN CREEK (Millbrook Cove Creek)

CONSERVATION DISTRICT 7 STATISTICAL AREA 9

LOCATION OF MOUTH Flows S. into Millbrook Cove, Smith Sound, Rge., 2 Coast

Dist. _____ POSITION 51 127 SW

LENGTH _____ km WIDTH _____ m DRAINAGE _____ km²

COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
> 1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	
CHUM	
PINK (ODD YEAR)	
PINK (EVEN YEAR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS _____

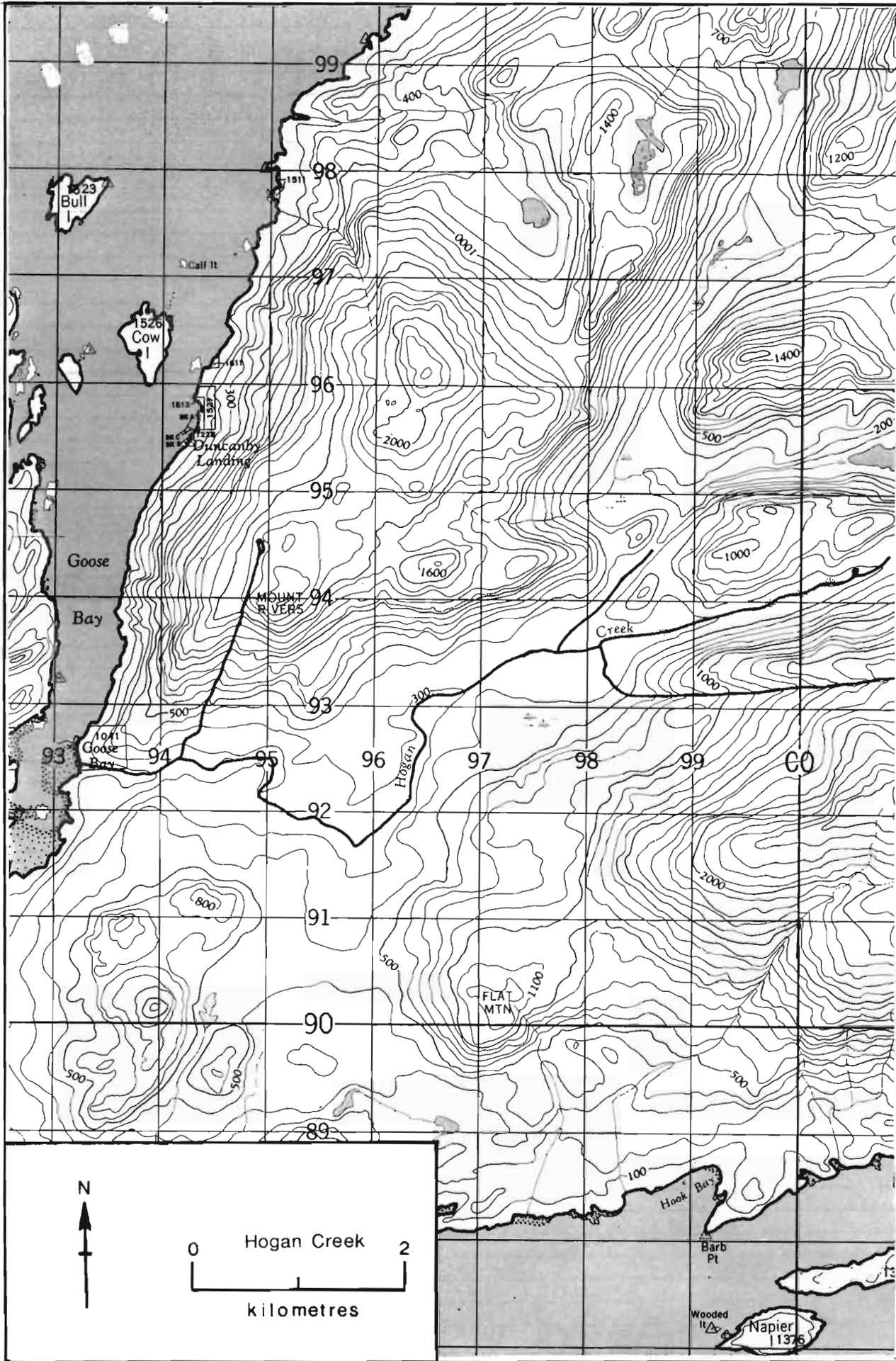
ESCAPEMENT RECORD FOR HAGEN CREEK (Millbrook Cove Creek)

YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947						
48						
49						
50						
51		NO	RECORD PRIOR	TO 1955		
52						
53						
54						
55			400			
56			NO RECORD			
57			N/O			
58			N/O			
59			N/O			
60						
61						
62						
63						
64		NO	RECORD FROM	1960 TO 1974		
65						
66						
67						
68						
69						
70						
71						
72						
73						
74						
75			N/O			
76						
77						
78						
79						
80			NO RECORD			
81						
82						
83						
84						
85						

TIMING

ARRIVE						
START						
PEAK						
END						

REMARKS



NAME OF STREAM HOGAN CREEK (Goose Bay Creek)
 CONSERVATION DISTRICT 7 STATISTICAL AREA 9
 LOCATION OF MOUTH Flows W. into Goose Bay, Rivers Inlet, Rge. 2, Coast Dist.
 POSITION 51 127 SW
 LENGTH _____ km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
> 1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	
CHUM	
PINK (ODD YEAR)	
PINK (EVEN YEAR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS _____



NAME OF STREAM INZIANA RIVER (Indian River)
 CONSERVATION DISTRICT 7 STATISTICAL AREA 9
 LOCATION OF MOUTH Flows E. into head of Owikeno L., Rge. 2, Coast Dist.
 POSITION 51 126 NW
 LENGTH 1.25 km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
> 1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

Impassable falls at 1.25 km.

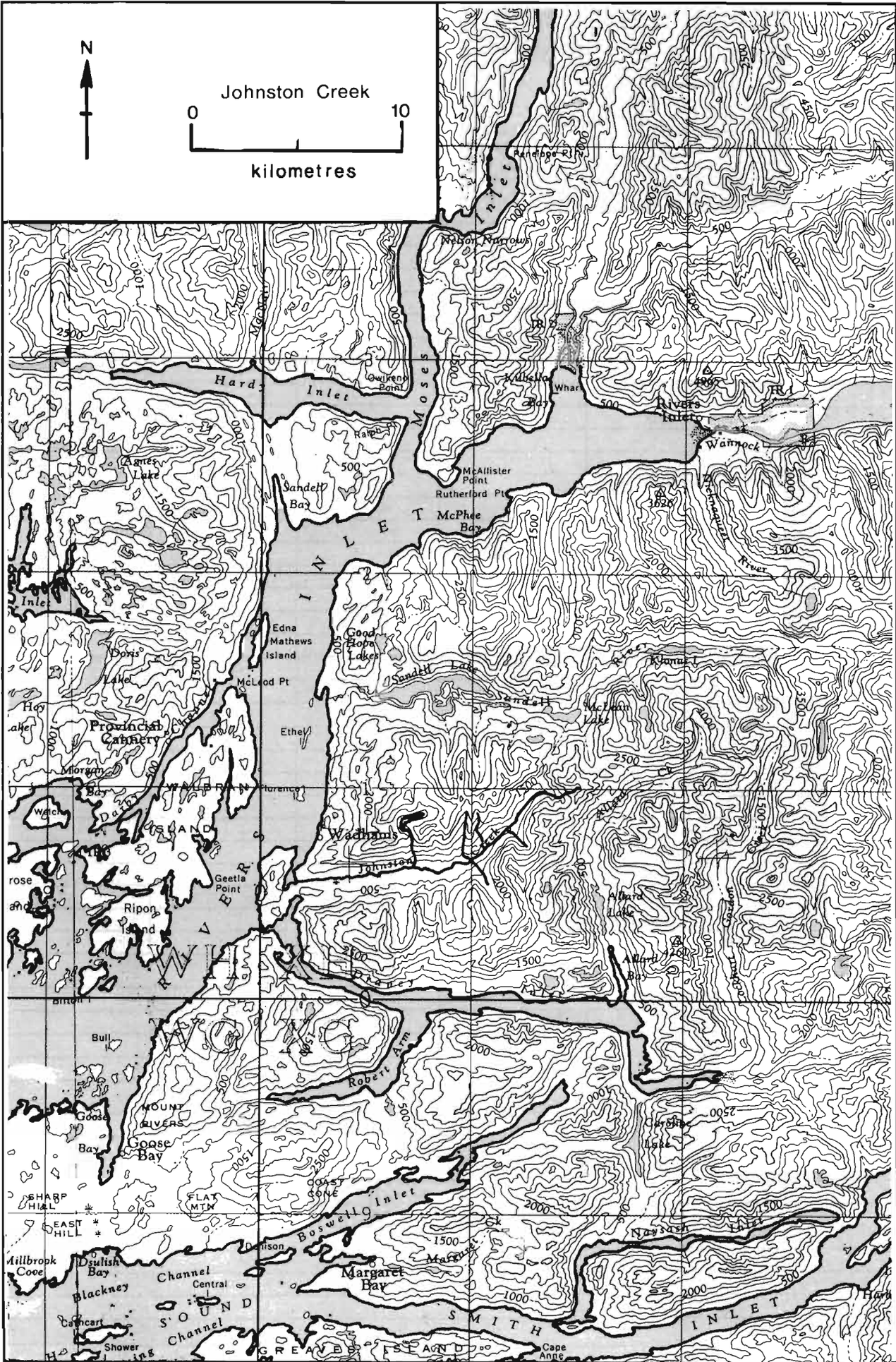
SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	to 1.0 km
CHINOOK	
COHO	
CHUM	
PINK (ODD YEAR)	
PINK (EVEN YEAR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

- 1962. Flooding in late September and mid-November.
 - 1964. No over spawning evident with 75,000 spawners.
 - 1972. Flow through a flood channel located at 1.0 km increases annually.
 - 1978. The bulk of the flow is now in the flood channel.



NAME OF STREAM JOHNSTON CREEK (Hole-in-the-wall Creek)
 CONSERVATION DISTRICT 7 STATISTICAL AREA 9
 LOCATION OF MOUTH Flows W. into Rivers Inlet, N. of Draney Inlet, Rge 2, Coast
 Dist. _____ POSITION 51 127 SW
 LENGTH 10 km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
> 1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	from 1.5 to 8.0 km
CHUM	
PINK (ODD YEAR)	from 4.0 to 8.0 km
PINK (EVEN YEAR)	from 4.0 to 8.0 km
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

- 1973. Rivers Inlet boundary adjusted to protect pink run.

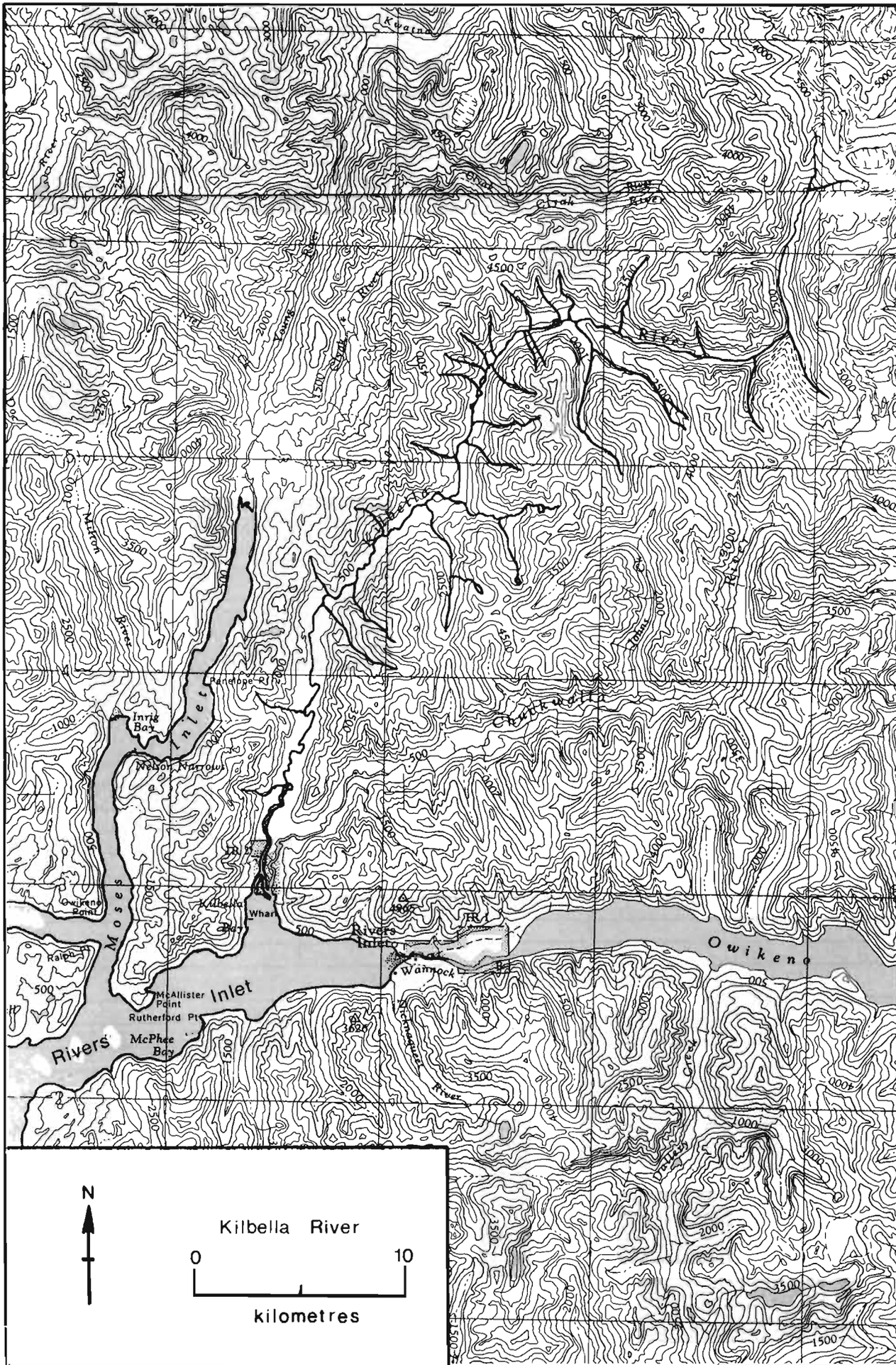
ESCAPEMENT RECORD FOR JOHNSTON CREEK (Hole-in-the-wall Creek)

YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947			600		5000	
48			400		3500	
49			1500		35000	
50			750		35000	
51			1500		35000	
52			1500		35000	
53			3500		7500	
54			100		5000	
55			200		3500	
56					35000	
57			75		3500	
58			1500	1500	3500	
59			200		400	
60			75	N/O	75	
61			7500		3500	
62			400		15000	
63			400		1500	
64			3500		7500	
65			75	25	200	
66			400	N/O	15000	
67			400		25	
68			200	N/O	35000	
69			200	N/O	400	
70			UNK		3500	
71			400		25000	
72			750	N/O	35000	
73			750	N/O	3500	
74			750	N/O	12500	
75	2		N/O		60000	
76			1500		85000	
77			400		40000	
78			800		40000	
79			1000		25000	
80			500		25000	
81						
82						
83						
84						
85						

TIMING

ARRIVE			SEPT		AUG	
START			OCT		E. SEPT	
PEAK			OCT		E. SEPT	
END			NOV		SEPT	

REMARKS



NAME OF STREAM KILBELLA RIVER
 CONSERVATION DISTRICT 7 STATISTICAL AREA 9
 LOCATION OF MOUTH Flows S. into Kilbella Bay, Rivers Inlet, Rge. 2, Coast Dist.
 POSITION 51 127 NE
 LENGTH 48 km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
>1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____
Passable falls at 16 km.

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	from 6.5 to 37.0 km
COHO	from 6.5 to 17.5 km
CHUM	from 6.5 to 17.5 km
PINK (ODD YEAR)	throughout to 17.5 km
PINK (EVEN YEAR)	from 6.5 to 25 km
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____
Portion above Mallon Creek (48 km) provides no suitable salmonid habitat.

GENERAL REMARKS

- 1962. Flooding in late September and mid-November.
- 1964. Flooding in September and October.
- 1966-77. Extensive silting and channel instability to 6.5 km. No spawning in this section.
- 1973. Logging road constructed to 24 km.
September flooding resulted in loss of spawn.
- 1975. November flooding and mud slides resulted in extensive loss of spawn. The Krantz Creek stock was lost entirely.
- 1977. Channel instability on Krantz Creek is endangering a pink salmon spawning area.
- 1980. Extensive log jam at 11 km. Large bridge washed out at 29 km.

ESCAPEMENT RECORD FOR KILBELLA RIVER

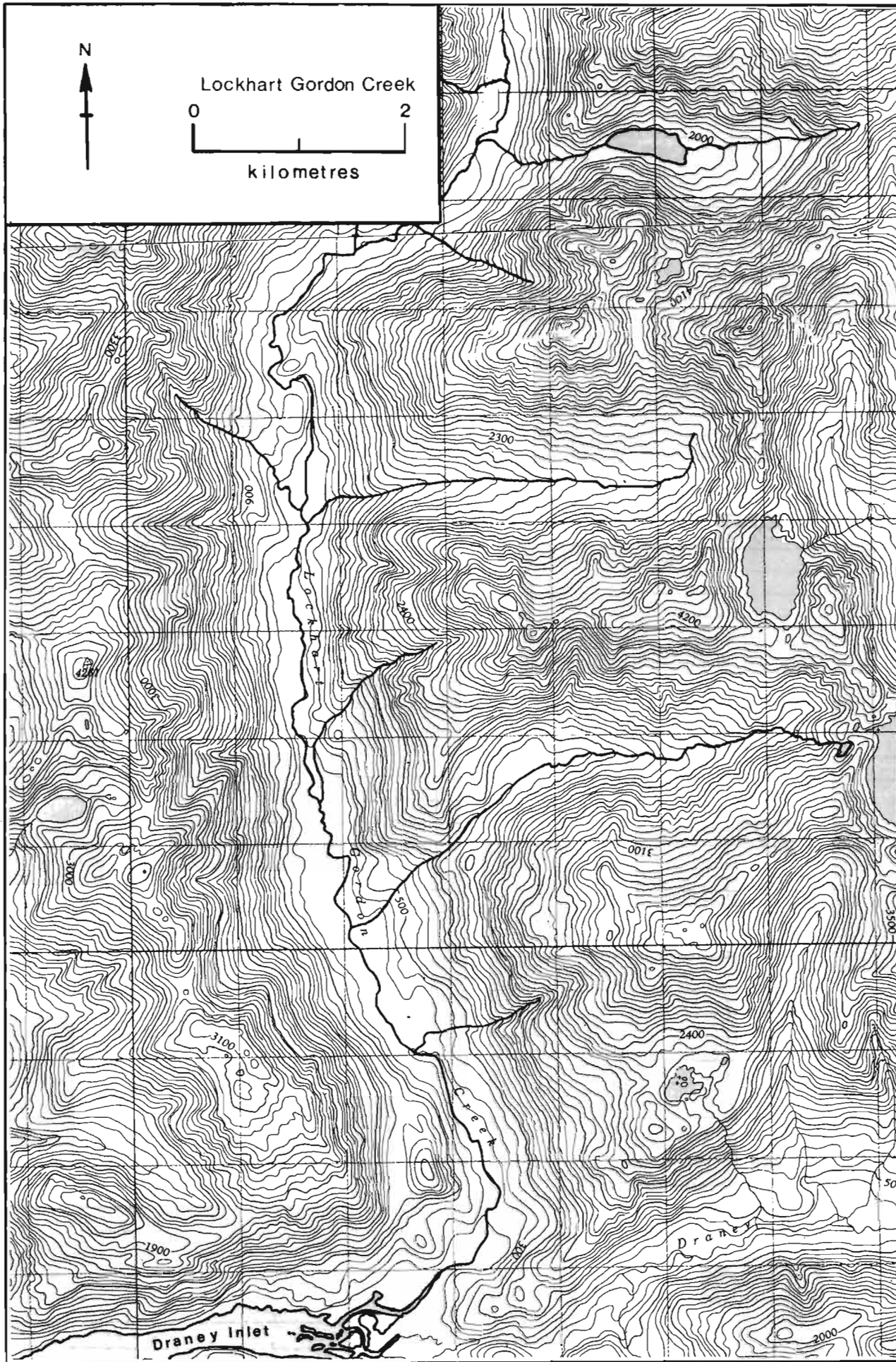
YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947			400	400	15000	
48			750	3500	75	75
49			3500	UNK	750	
50			3500	3500	750	
51		UNK	3500	3500	35000	
52		UNK	3500	3500	1500	
53		UNK	750	1500	15000	
54		UNK	500	2000	500	
55		UNK	UNK	400	3500	
56		200	75	1500	7500	
57		UNK	N/O	N/O	N/O	
58		N/O	750	N/O	N/O	
59		750	3500	750	3500	
60		75	200	75	750	
61		400	750	1500	3500	
62		400	3500	400	15000	
63		400	400	400	7500	
64		200	1500	400	7500	
65		200	3500	25	3500	
66		200	750	200	7500	
67		N/O	400	N/O	N/O	
68		N/O	1500	N/O	7500	
69		25	400	N/O	75	
70		1500	400	200	35000	
71		30	UNK	20	3500	
72		35	750	200	200000	
73		100	400	700	750	
74		750	1500	400	55000	
75		100	N/O	N/O	10000	
76		50	200		20000	
77		150	200	400	2000	
78		200	500	800	500	
79		N/O	100	N/O	1000	
80		N/O	200	450	5000	
81						
82						
83						
84						
85						

TIMING

ARRIVE	JULY	AUG	AUG	E. AUG
START	L. AUG	SEPT	SEPT	AUG
PEAK	SEPT	L. OCT	OCT	L. AUG
END	L. SEPT	DEC	NOV	SEPT

REMARKS

There are steelhead present in this river.



NAME OF STREAM LOCKHART GORDON CREEK
 CONSERVATION DISTRICT 7 STATISTICAL AREA 9
 LOCATION OF MOUTH Flows S. into head of Draney Inlet, Rge. 2, Coast Dist.
 POSITION 51 127 SE
 LENGTH 3 km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
>1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

Impassable falls at 3.0 km.

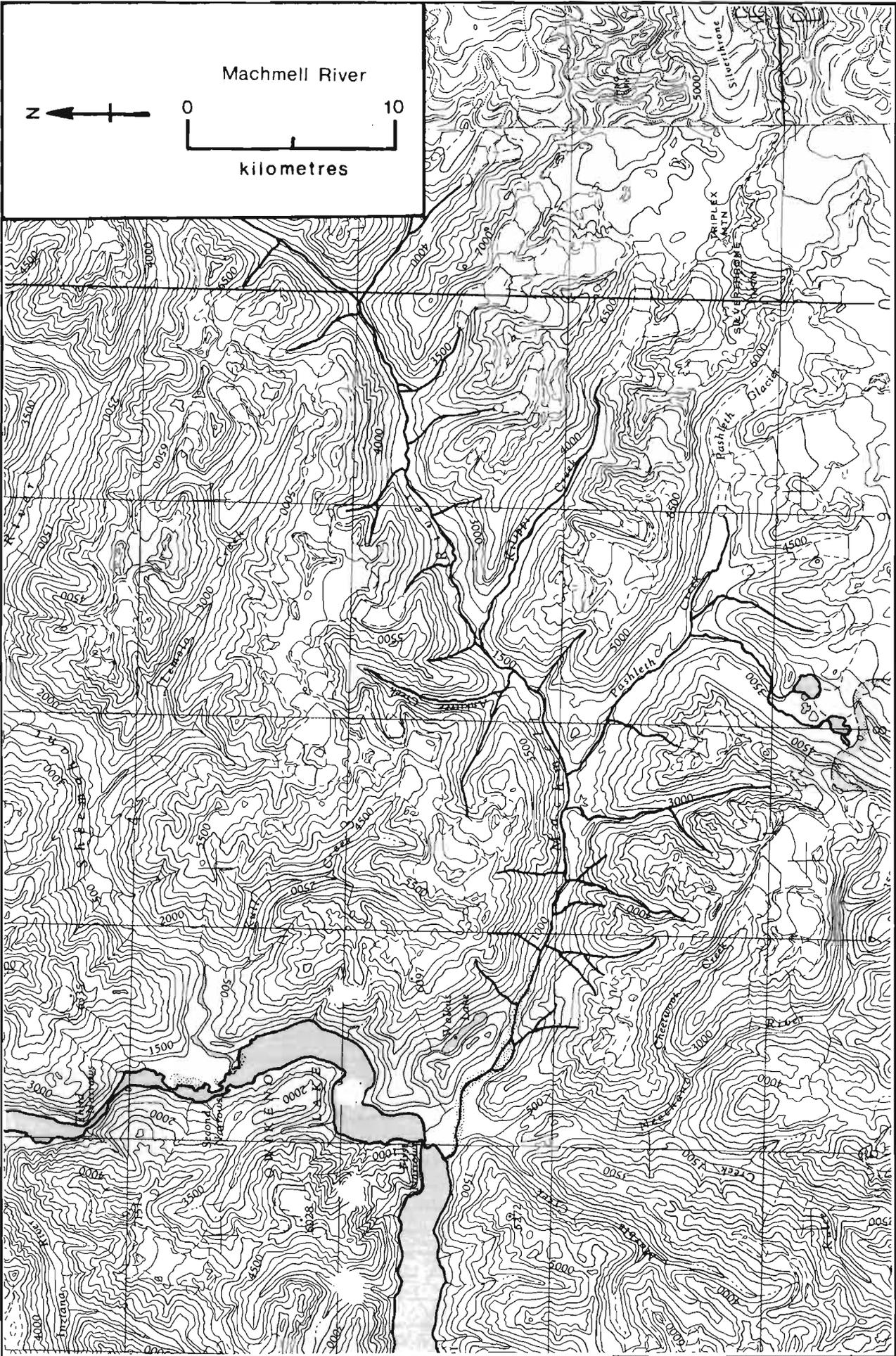
SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	to falls
CHUM	to falls
PINK (ODD YEAR)	
PINK (EVEN YEAR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

- 1962. Extensive silting resulted from late September and mid-November floods.



NAME OF STREAM MACHMELL RIVER (Markwell River)
 CONSERVATION DISTRICT 7 STATISTICAL AREA 9
 LOCATION OF MOUTH Flows W. into Owikeno L., Rge. 2, Coast Dist.
 POSITION 51 126 NW
 LENGTH 32 km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	_____
0.25 - 0.50	_____
0.50 - 0.75	_____
0.75 - 1.00	_____
> 1.00	_____

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

Passable cascades at 20 km.

Impassable falls at 32 km.

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	_____
CHINOOK	_____
COHO	_____
CHUM	_____
PINK (ODD YEAR)	_____
PINK (EVEN YEAR)	_____
STEELHEAD	_____

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

A silt laden, glacial river flowing in braided channels over an outwash plain. Occasionally threatens to shift course into Genesee Creek and damage spawning grounds. The lower channel flowing through the delta is especially unstable.
 - 1978. Logging road construction commenced. Bridge to cross river at 7.0 km.
 - 1979. Logging commenced in the watershed.
 - 1980. Flooding in December caused extensive damage throughout the system.

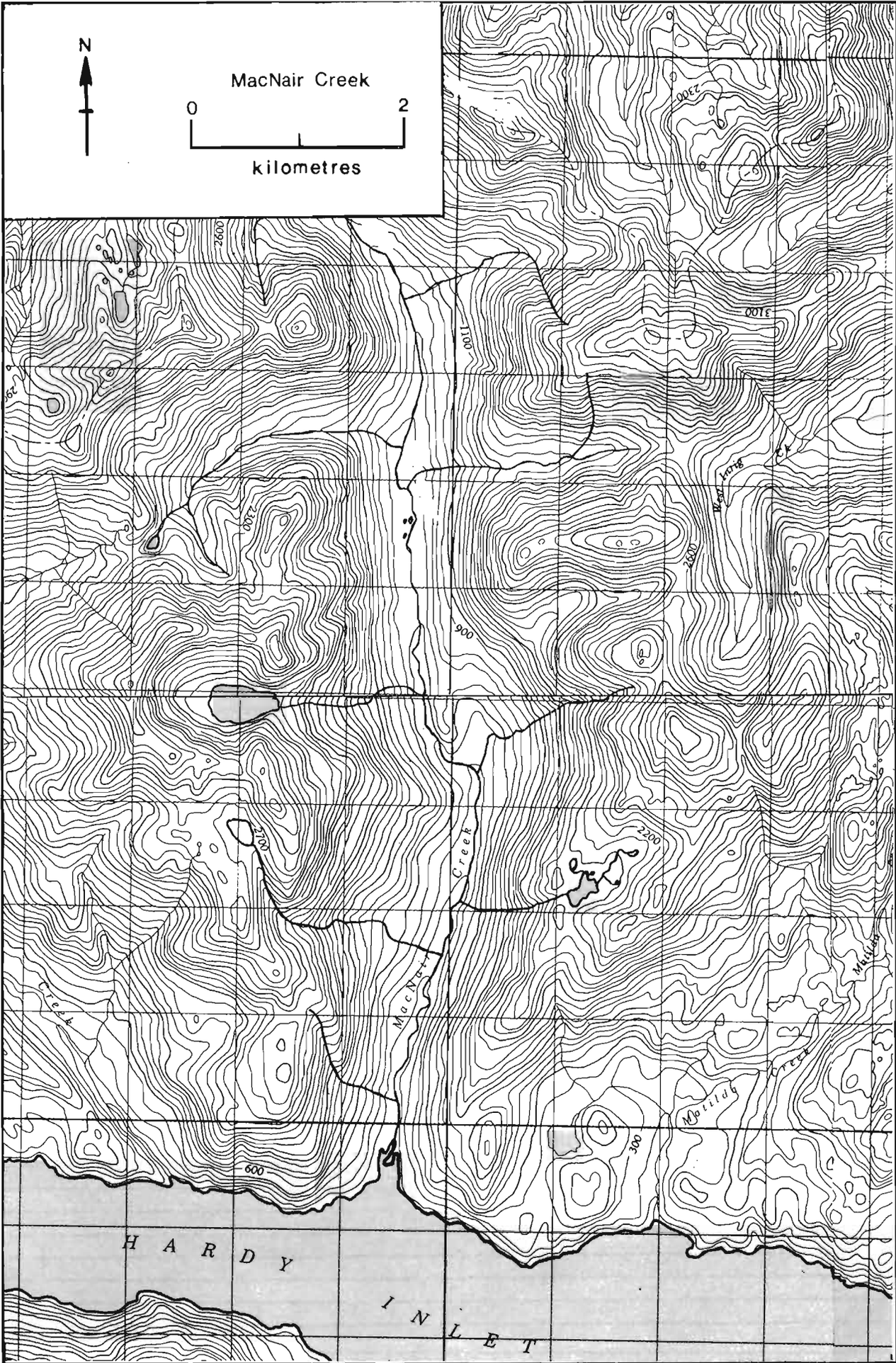
ESCAPEMENT RECORD FOR MACHMELL RIVER (Markwell River)

YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947						
48						
49		NO RECORD	PRIOR TO 1954			
50						
51						
52						
53						
54		NOT	INSPECTED			
55	UNK					
56	UNK					
57	UNK					
58	UNK					
59	UNK					
60	UNK					
61	UNK					
62	UNK					
63	UNK					
64	UNK					
65	N/O					
66	UNK					
67	UNK					
68	UNK					
69	UNK					
70	N/O					
71	N/O					
72	2500					
73	12500	UNK	UNK			
74	10000	UNK	UNK			
75	7500					
76	7000					
77	2000					
78	15000		UNK			
79	35000		200			
80	17500		N/O			
81						
82						
83						
84						
85						

TIMING

ARRIVE	AUG					
START	L. AUG					
PEAK	SEPT					
END	OCT					

REMARKS



NAME OF STREAM MacNAIR CREEK

CONSERVATION DISTRICT 7 STATISTICAL AREA 9

LOCATION OF MOUTH Flows S. into Hardy Inlet, Rge. 2, Coast Dist.

POSITION 51 127 NW

LENGTH 11 km WIDTH _____ m DRAINAGE _____ km²

COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____

SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
>1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

Passable cascades at 2.0 km.

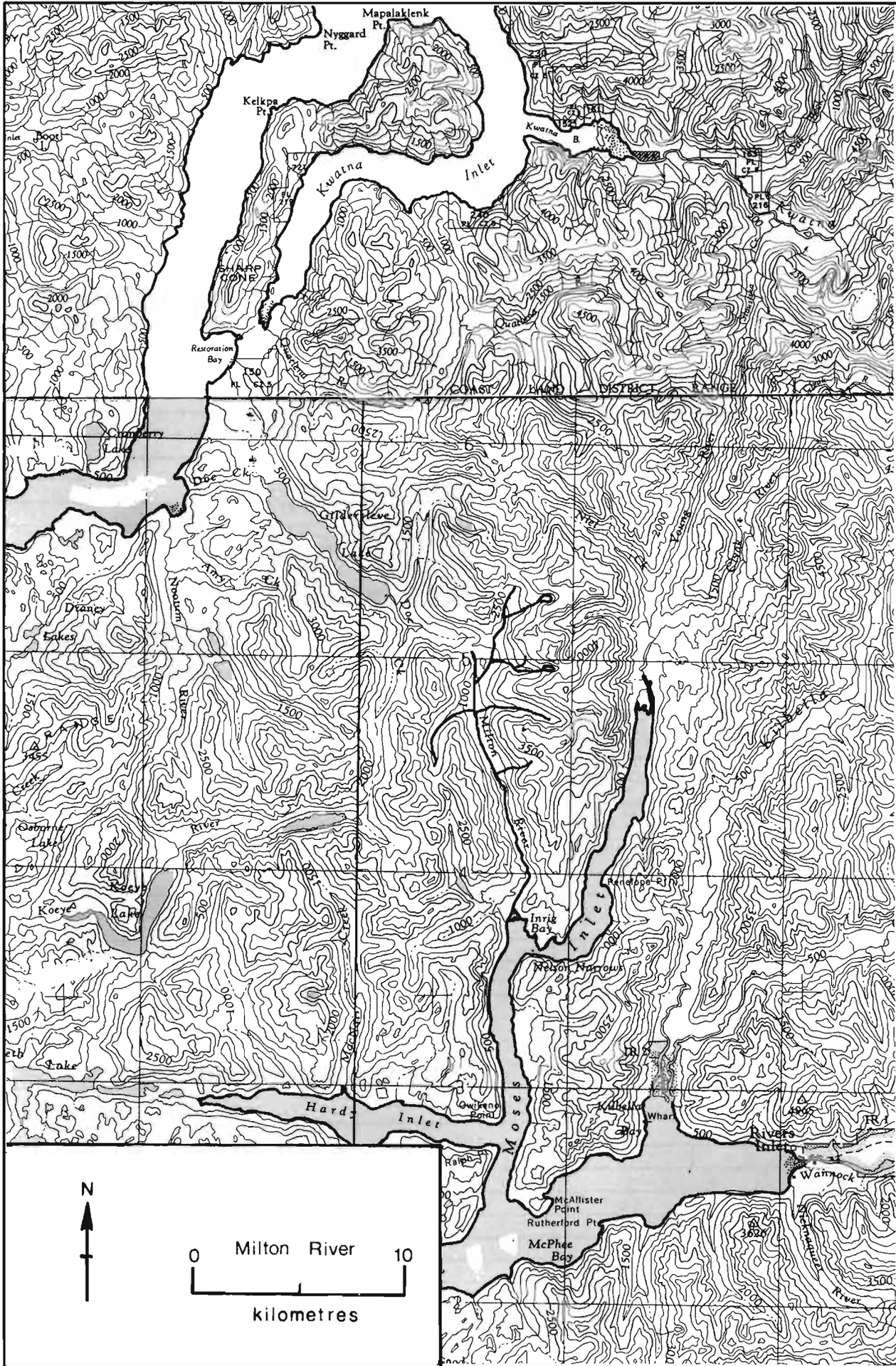
SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	throughout, mainly to 3.0 km.
CHUM	to 2.5 km
PINK (ODD YEAR)	
PINK (EVEN YEAR)	to 2.5 km
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

- 1966. Flooding in late October.
- 1970. Spawning grounds of poor quality.



NAME OF STREAM MILTON RIVER
 CONSERVATION DISTRICT 7 STATISTICAL AREA 9
 LOCATION OF MOUTH Flows S. into Inrig Bay, Moses Inlet, Rge. 2, Coast Dist.
 POSITION 51 127 NE
 LENGTH 11 km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
>1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____
 Passable falls at 5.0 km.

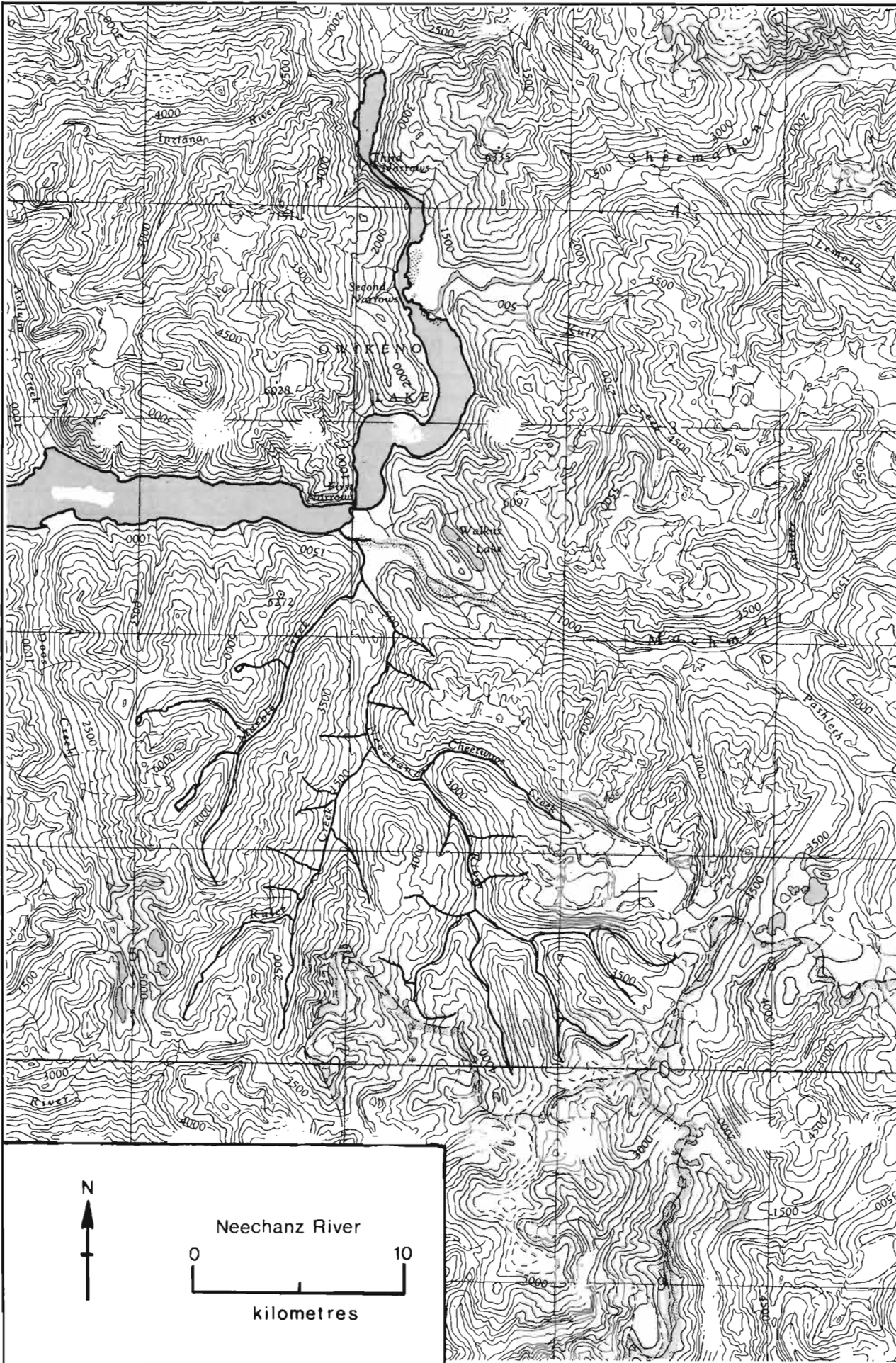
SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	to 3.0 km
CHUM	to 3.0 km
PINK (ODD YEAR)	to 3.0 km
PINK (EVEN YEAR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

- 1965. The channel was impassable throughout the spawning season due to extremely low flow conditions.
- 1975. Flooding in early November.
- 1979. Logging commenced in the watershed.



NAME OF STREAM NEECHANZ RIVER (Nookins River)
 CONSERVATION DISTRICT 7 STATISTICAL AREA 9
 LOCATION OF MOUTH Flows N. into Machmell R., Rge. 2, Coast Dist.
 POSITION 51 126 NW
 LENGTH 6.5 km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	_____
0.25 - 0.50	_____
0.50 - 0.75	_____
0.75 - 1.00	_____
>1.00	_____

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____
 Passable cascades at 4.5 km.

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	to 6.5 km
CHINOOK	to 6.5 km
COHO	to 6.5 km
CHUM	to 3.5 km
PINK (ODD YEAR)	
PINK (EVEN YEAR)	to 3.5 km
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

The principal spawning grounds are in the vicinity of the Marble Creek confluence.
 - 1962. Flooding in late September and mid-November.
 - 1975. Extensive siltation in fall months.

ESCAPEMENT RECORD FOR NEECHANZ RIVER

(Nookins River)

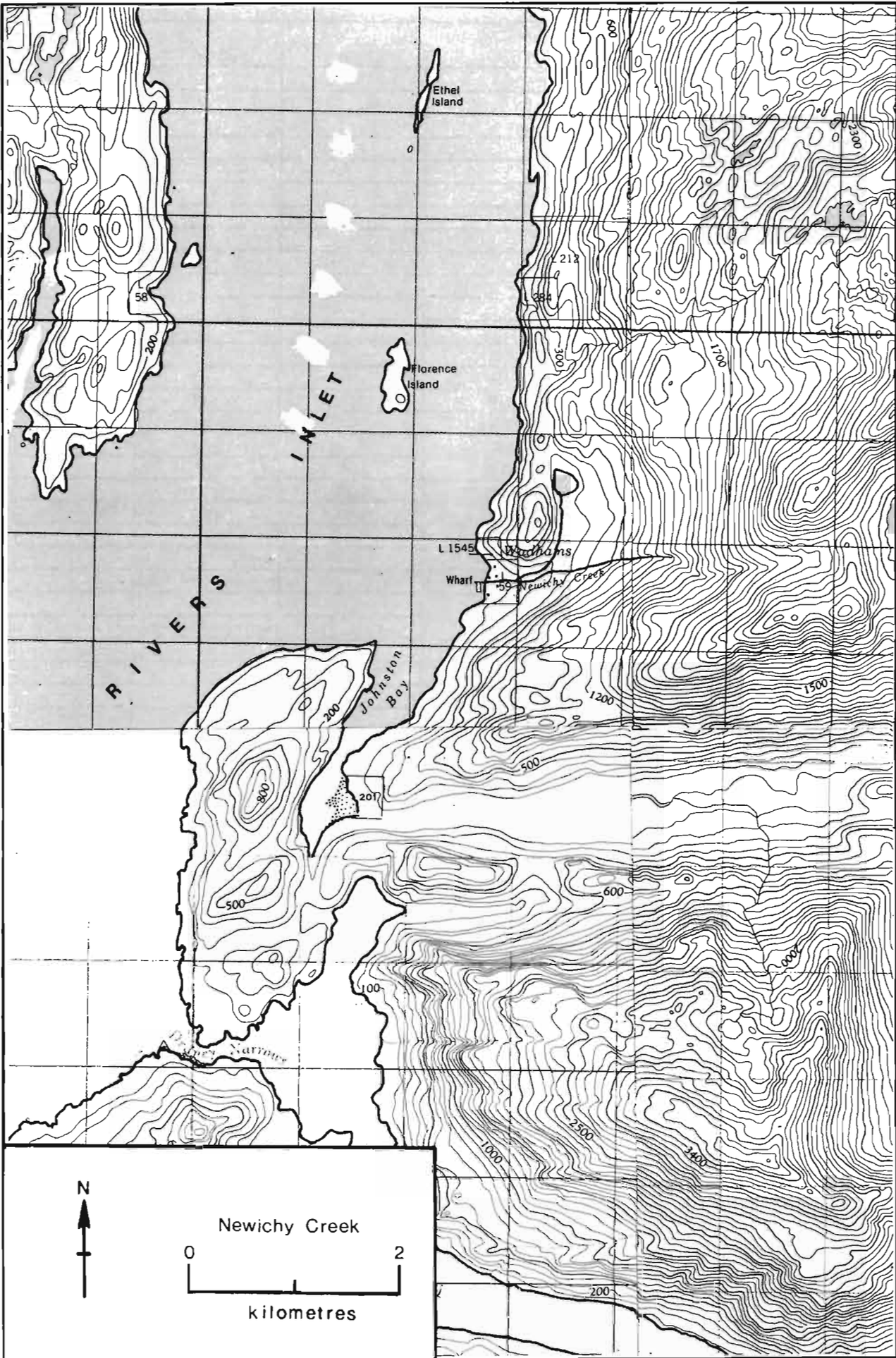
YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947	NO	RECORD				
48	750					
49	7500					
50	11000					
51	15000					
52	45000					
53	7500					
54	2000					
55	3500					
56	7500					
57	7500					
58	7500	75	N/O			
59	7500	UNK	UNK			
60	7500	UNK	UNK			
61	7500	UNK	UNK	UNK	UNK	
62	15000	UNK	UNK		UNK	
63	35000	UNK	UNK		N/O	
64	15000	N/O	UNK	N/O	N/O	
65	7500	400	N/O	N/O	N/O	
66	15000	25	N/O	N/O	N/O	
67	7500	25	UNK		N/O	
68	35000	25	N/O			
69	3500	400	25			
70	15000	75	400			
71	4000	N/O	N/O			
72	3000	25	N/O			
73	50000	50	500			
74	45000	100	400		750	
75	45000	N/O	N/O		N/O	
76	25000	20	N/O		200	
77	8000	40	30			
78	18000	UNK	200	UNK	500	
79	42500	N/O	200	N/O	N/O	
80	32500	N/O	UNK	N/O	N/O	
81						
82						
83						
84						
85						

TIMING

ARRIVE	AUG	AUG	SEPT		
START	L. AUG	AUG	OCT		
PEAK	M. SEPT	SEPT	L. OCT		
END	L. OCT	L. SEPT	DEC		

REMARKS

There are steelhead present in this river.



NAME OF STREAM NEWICHY CREEK (Wadhams Creek)

CONSERVATION DISTRICT 7 STATISTICAL AREA 9

LOCATION OF MOUTH Flows W. into Rivers Inlet at Wadhams, Rge. 2, Coast Dist.

POSITION 51 127 NW

LENGTH 0.5 km WIDTH _____ m DRAINAGE _____ km²

COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____

SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
> 1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	
CHUM	
PINK (ODD YEAR)	
PINK (EVEN YEAR)	to 0.5 km
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS _____

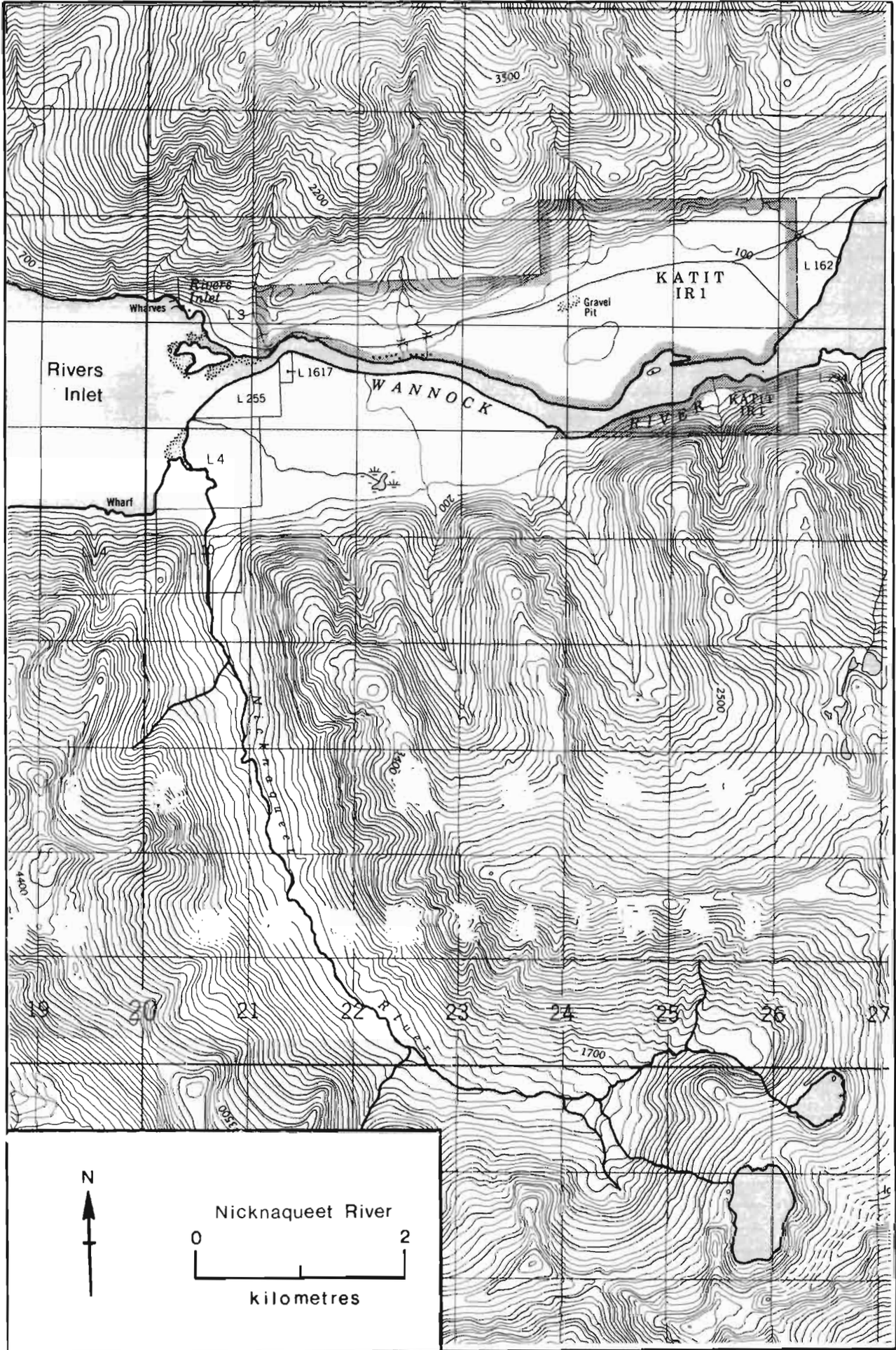
ESCAPEMENT RECORD FOR NEWICHY CREEK (Wadhams Creek)

YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947						
48						
49			NO RECORD	PRIOR TO	1956	
50						
51						
52						
53						
54						
55						
56					1000	
57					N/O	
58					200	
59					N/O	
60						
61						
62						
63						
64			NO RECORD	AFTER 1959		
65						
66						
67						
68						
69						
70						
71						
72						
73						
74						
75						
76						
77						
78						
79						
80						
81						
82						
83						
84						
85						

TIMING

ARRIVE						
START						
PEAK						
END						

REMARKS



NAME OF STREAM NICKNAQUEET RIVER (Sawmill Creek)
 CONSERVATION DISTRICT 7 STATISTICAL AREA 9
 LOCATION OF MOUTH Flows N. into head of Rivers Inlet, Rge. 2, Coast Dist.
 POSITION 51 127 NE
 LENGTH 2 km. WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
>1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____
 Impassable falls at 2.0 km.

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	to falls
CHUM	to falls
PINK (ODD YEAR)	to falls
PINK (EVEN YEAR)	to falls
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

- 1979. Logging bridge constructed immediately below the falls. Removal of a log jam resulted in rechannelization and loss of 200 spawning pink salmon.

ESCAPEMENT RECORD FOR NICKNAQUEET RIVER (Sawmill River)

YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947					3500	
48					750	
49					3500	
50					3500	
51					3500	
52					3500	
53					3500	
54					300	
55				NO RECORD		
56				400	1500	
57					200	
58				75	200	
59				75	200	
60				75	25	
61				25	25	
62				25	25	
63				75	75	
64			25	25	75	
65			N/O	N/O	N/O	
66			N/O	N/O	75	
67			N/O	N/O	25	
68			N/O	75	25	
69				75	N/O	
70			N/O	25	200	
71			N/O	N/O	40	
72			N/O	200	400	
73			25	200	N/O	
74			25	400	750	
75			N/O	N/O	200	
76			NOT	INSPECTED		
77			N/O	N/O	100	
78			N/O		6000	
79			N/O		550	
80			N/O		7500	
81						
82						
83						
84						
85						

TIMING

ARRIVE			OCT	SEPT	AUG	
START			OCT	OCT	AUG	
PEAK			OCT	OCT	L. AUG	
END			NOV	NOV	SEPT	

REMARKS



NAME OF STREAM OATSOALIS CREEK
 CONSERVATION DISTRICT 7 STATISTICAL AREA 9
 LOCATION OF MOUTH Flows E. into Safety Cove, Calvert I., Rge. 2, Coast Dist.

POSITION 51 127 NW
 LENGTH 1.0 km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
> 1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	
CHUM	
PINK (ODD YEAR)	
PINK (EVEN YEAR)	to 1.0 km
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

- 1976. Low water levels interfered with spawning.

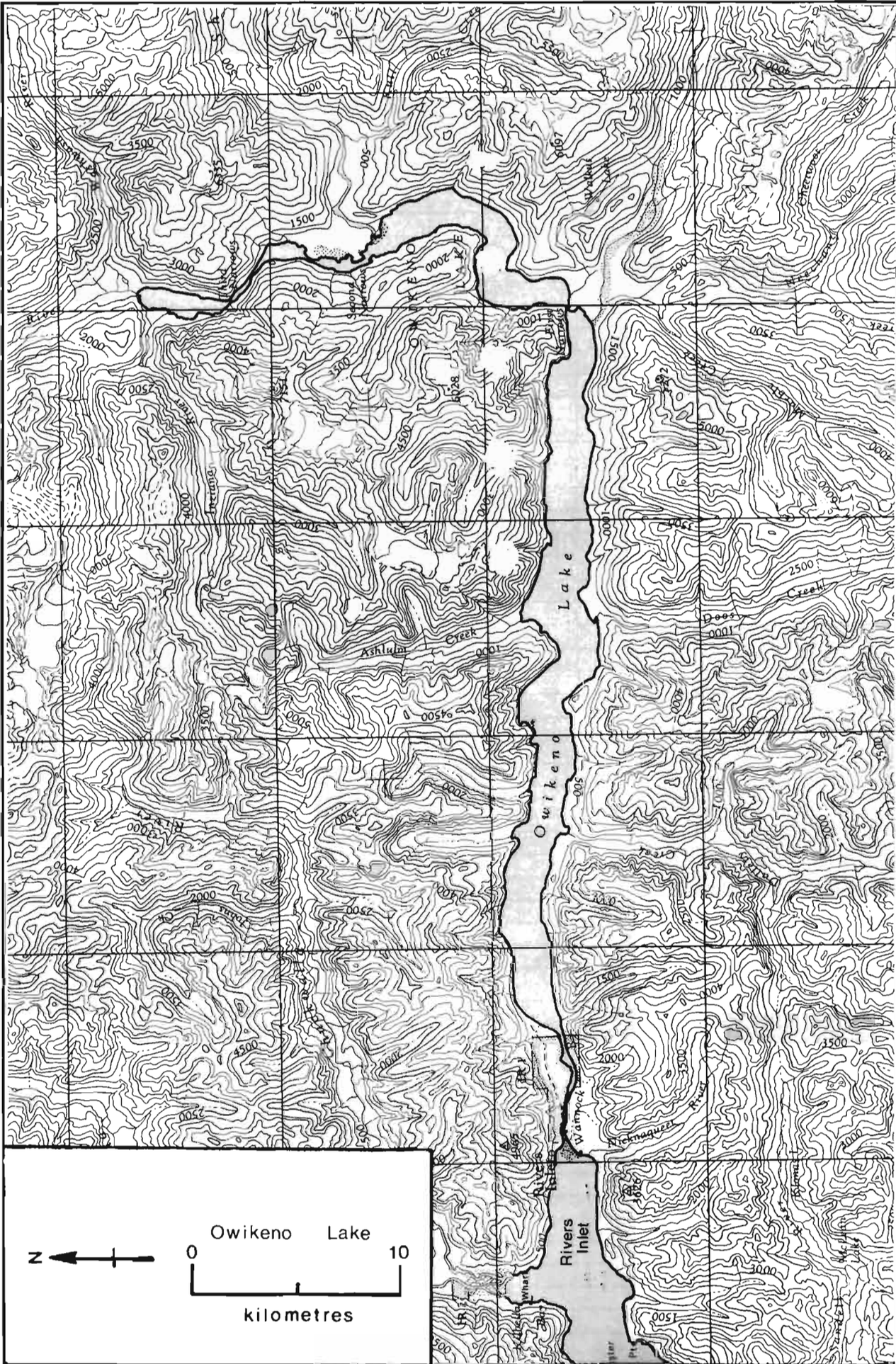
ESCAPEMENT RECORD FOR OATSOALIS CREEK

YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947						
48						
49						
50						
51			NO RECORD	PRIOR TO	1976	
52						
53						
54						
55						
56						
57						
58						
59						
60						
61						
62						
63						
64						
65						
66						
67						
68						
69						
70						
71						
72						
73						
74						
75						
76					2000	
77				NO RECORD		
78					100	
79					N/O	
80			N/O		3000	
81						
82						
83						
84						
85						

TIMING

ARRIVE						
START						
PEAK						
END						

REMARKS



NAME OF STREAM OWIKENO LAKE (Cheo Flats)
 CONSERVATION DISTRICT 7 STATISTICAL AREA 9
 LOCATION OF MOUTH At head of Rivers Inlet, Rge. 2, Coast Dist.
 POSITION 51 126 NW
 LENGTH 56 km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
> 1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	
CHUM	
PINK (ODD YEAR)	
PINK (EVEN YEAR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

- 1962. Lake level extremely variable in October and November.
 - 1969. Water levels fluctuate as much as 7 m during a given year. Third most productive producer of sockeye salmon in North America. (Narver, 1969)
 Heavily silted with glacial run-off.

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Bilton, H.T., E.A.R. Ball, and D.W. Jenkinson. 1964. The age, sex and size composition of sockeye in the catch and escapement at Rivers Inlet in 1963. Fish. Res. Bd. Canada, Manuscript Report 772.

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Wood, F.E.A., D.C. Schutz, and J.D.C. Holland. 1970. Physical and biological data to 1968 from the Rivers Inlet sockeye spawning areas. MS Dept. of Fish. and Oceans, Man. Rpt. 1970-1

Wood, F.E.A., and D.C. Schutz, 1970. Tow-net catches of juvenile sockeye salmon in Owikeno Lake 1960-1968. Dept. of Fish. and Oceans, Man. Rpt. 1970-2.

ESCAPEMENT RECORD FOR

OWIKENO LAKE

(Tzeo Flats, Cheo Flats)

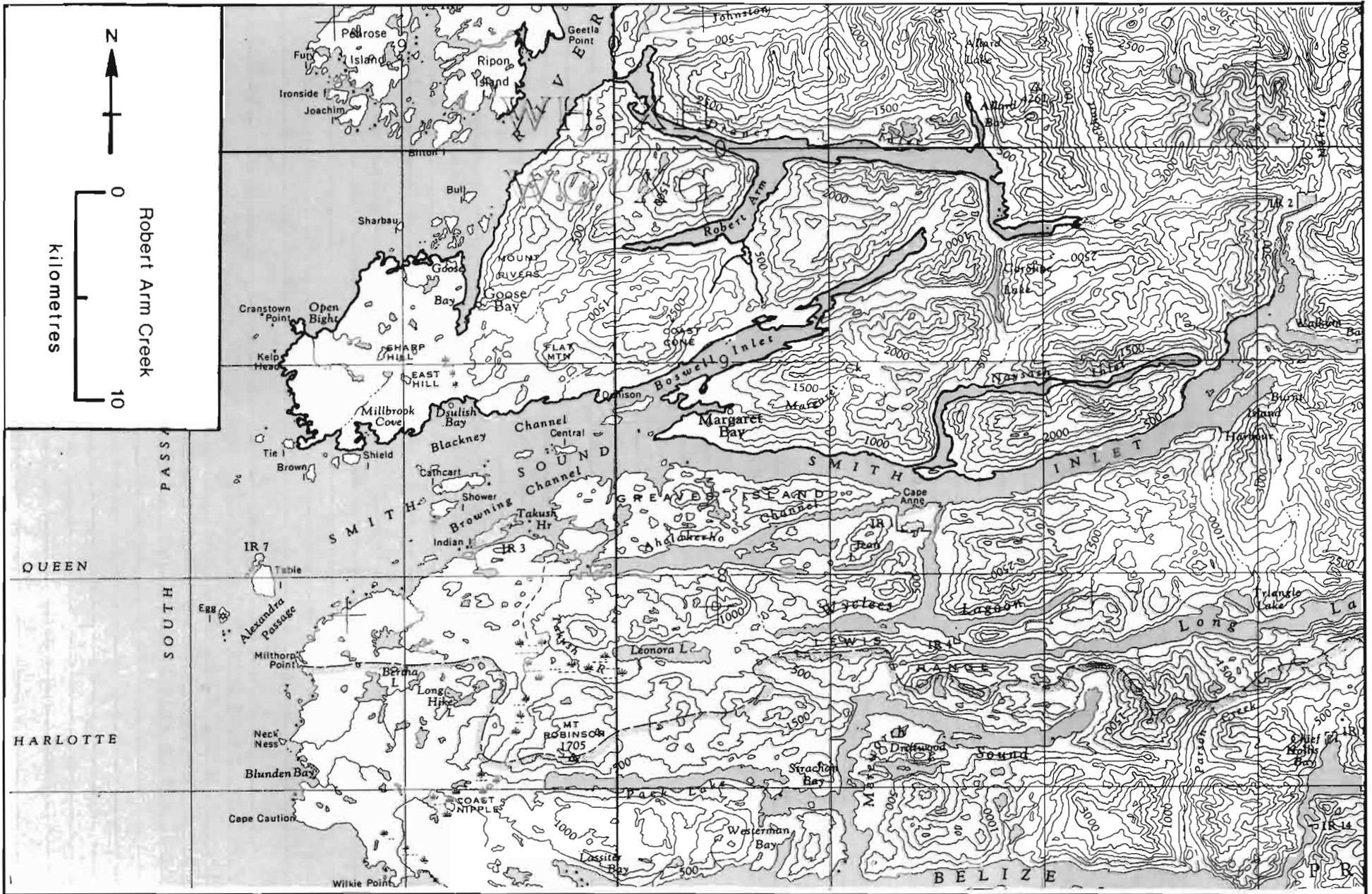
YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947						
48						
49						
50	NO	RECORD	PRIOR	TO	1959	
51						
52						
53						
54						
55						
56						
57						
58						
59	3500	2000				
60	N/O					
61	200					
62	1500					
63	1500					
64	15000					
65	N/O					
66	3500					
67	15000					
68	35000					
69	3500					
70	NO RECORD					
71	NO RECORD					
72	4000					
73	10000					
74	8000			N/O		
75	102500					
76	20000					
77	10000			300		
78	5000			N/O		
79		NO REPORT				
80	25000					
81						
82						
83						
84						
85						

TIMING

ARRIVE	AUG					
START	SEPT					
PEAK	E. OCT					
END	L. OCT					

REMARKS

1959. Coho were noted between Tzeo and Inziana Rivers in October.
 1959-1969. Escapements enumerate salmon on the lakeshore and at 3rd narrows.
 1972-1978. Escapements enumerate salmon on the lakeshore, at 2nd narrows and 3rd narrows, and in Whiskey Creek and Sunday Creek.



NAME OF STREAM _____ (Robert Arm Creek, West Arm Creek)

CONSERVATION DISTRICT 7 STATISTICAL AREA 9

LOCATION OF MOUTH Flows N. into Robert Arm, Draney Inlet, Rge. 2, Coast Dist

POSITION 51 127 SE

LENGTH _____ km WIDTH _____ m DRAINAGE _____ km²

COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____

SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
> 1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	
CHUM	
PINK (ODD YEAR)	
PINK (EVEN YEAR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS _____

- 1979. Spawning grounds extend to 100 m.

ESCAPEMENT RECORD FOR _____ (Robert Arm Creek, West Arm Creek)

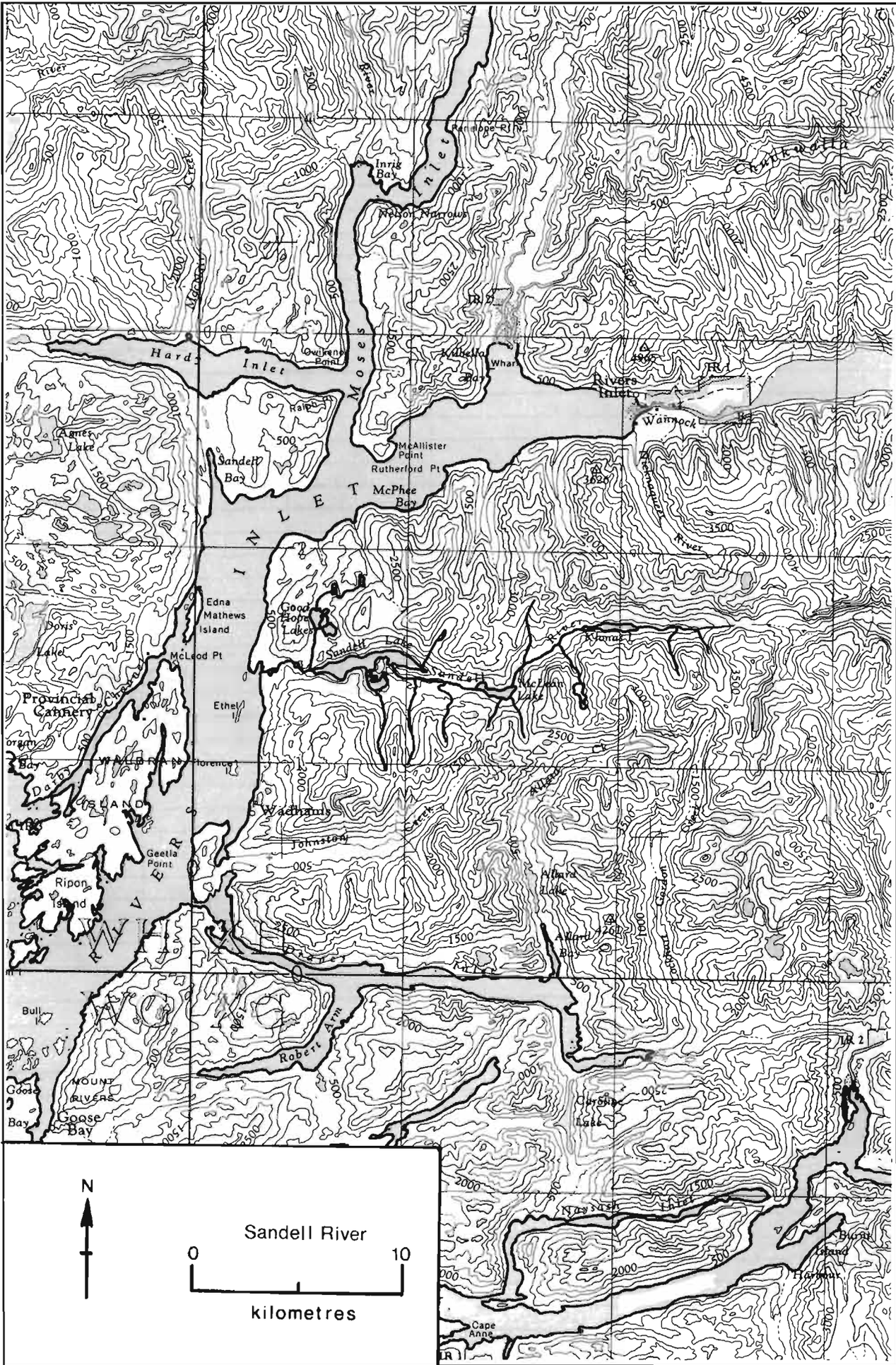
YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947						
48						
49						
50						
51						
52						
53						
54						
55						
56						
57						
58						
59						
60						
61						
62						
63						
64						
65						
66						
67						
68						
69						
70						
71						
72						
73						
74						
75						
76						
77						
78						
79						
80						
81						
82						
83						
84						
85						

TIMING

ARRIVE						
START						
PEAK						
END						

REMARKS

1979. Coho fry present.



NAME OF STREAM SANDELL RIVER (Tzeeiskay Creek, Sandell Bay Ck)

CONSERVATION DISTRICT 7 STATISTICAL AREA 9

LOCATION OF MOUTH Flows W. into Rivers Inlet, Rge. 2, Coast Dist.

POSITION 51 127 NW

LENGTH 0.5 km WIDTH _____ m DRAINAGE _____ km²

COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____

SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
>1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	
CHUM	
PINK (ODD YEAR)	
PINK (EVEN YEAR)	to 0.5 km
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

- 1964. Small stream with very limited spawning area.

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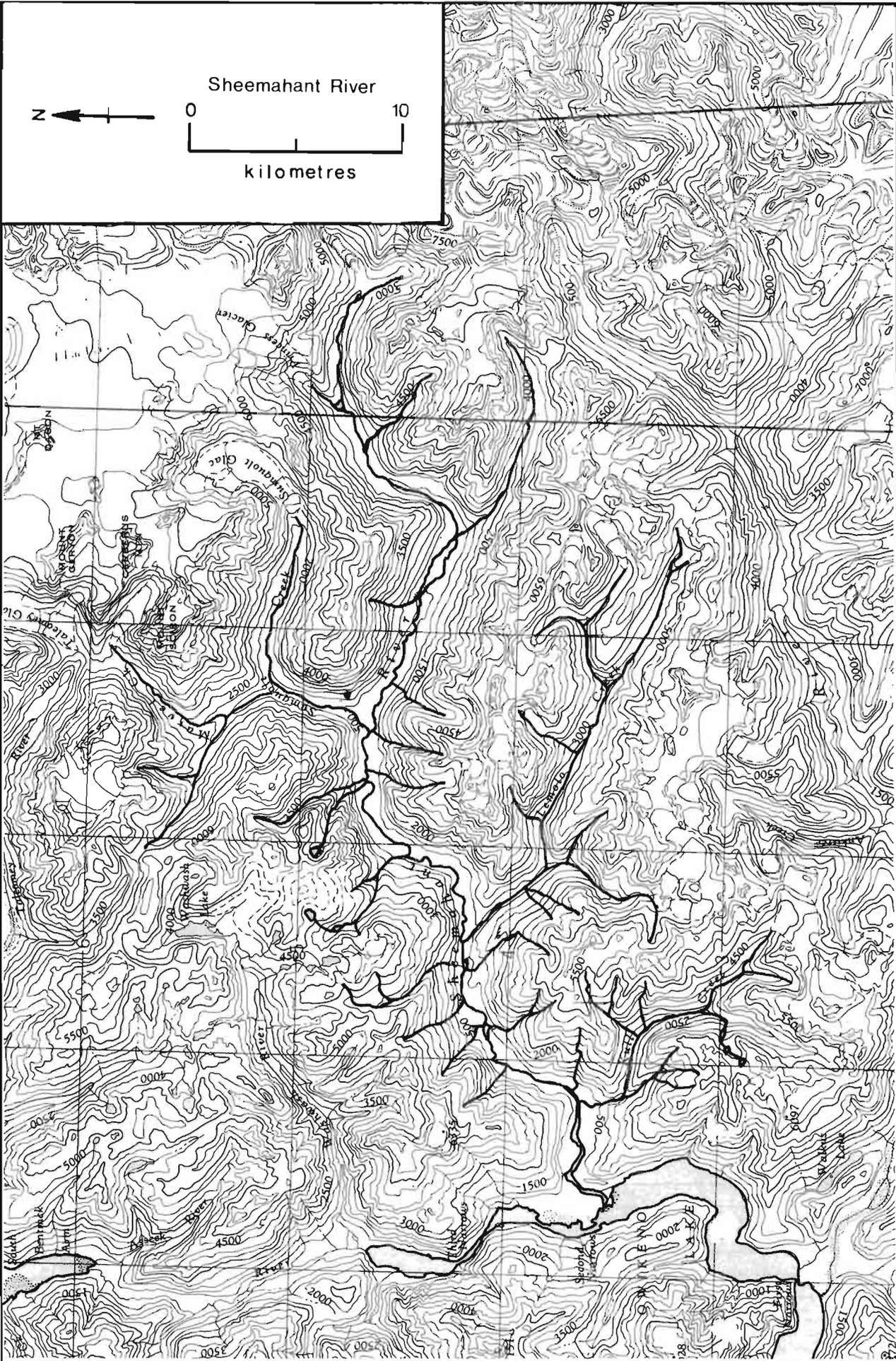
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NAME OF STREAM SHEEMAHANT RIVER
 CONSERVATION DISTRICT 7 STATISTICAL AREA 9
 LOCATION OF MOUTH Flows W. into head of Owikeno L., Rge. 2, Coast Dist.
 POSITION 51 126 NW
 LENGTH 24 km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
>1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

Passable cascades at 20 km.

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	to cascades
CHINOOK	throughout
COHO	throughout
CHUM	
PINK (ODD YEAR)	to cascades
PINK (EVEN YEAR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

- 1962. Flooding in late September and mid-November.
- 1968. Considerable scouring of channel bed. Log jam at mouth prevents boat traffic into channel.
- 1976. Heavy silt load carried in summer months.
- 1977. Sheemahant River mainline road constructed. Some blasted rock slid into the channel and could not be safely removed. (Letter, A. J. Ionson, Fishery Officer, Rivers Inlet, to H. R. McNairnay, Area Supervisor, Kitimat Dist.)
- 1980. Flooding in December caused extensive damage throughout the system.

ESCAPEMENT RECORD FOR SHEEMAHANT RIVER AND FLATS (Shumahalt River)

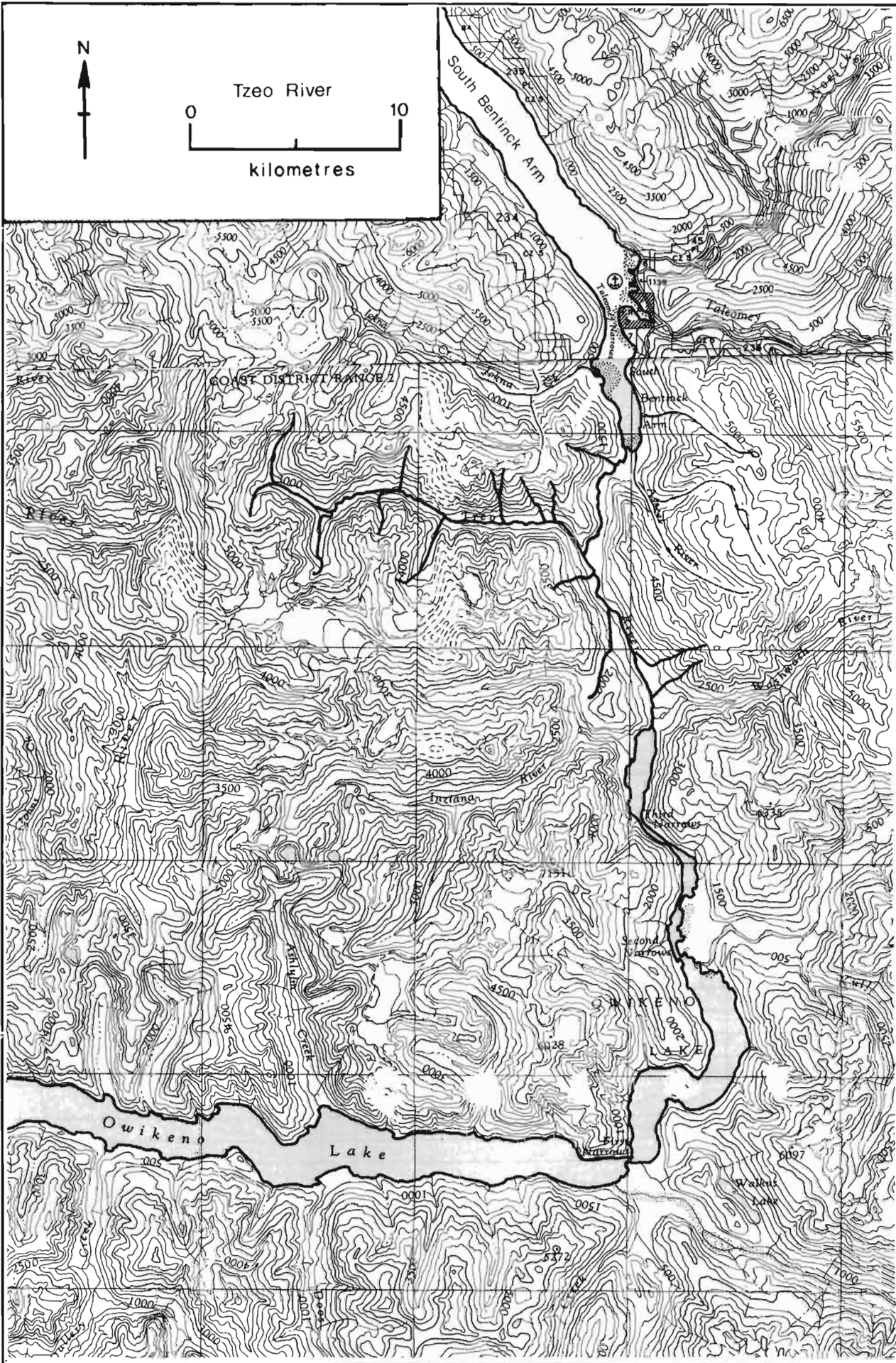
YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947	NO RECORD					
48	UNK					
49	UNK					
50	57500		UNK			
51	45000		UNK			
52	75000					
53	35000	UNK				
54	UNK	UNK				
55	UNK					
56	35000					
57	35000		UNK			
58	UNK		UNK			
59	7500	UNK	UNK			
60	UNK	UNK	UNK			
61	35400	UNK	UNK			
62	42500	UNK	UNK			
63	7500					
64	110000	N/O	UNK			
65	15000	N/O	UNK			
66	50000		200			
67	135000	UNK	25			
68	75000	UNK				
69	75000	200	3500			
70	7500	UNK	3500			
71	6000	N/O	2000			
72	34000		1000			
73	250000	75	UNK			
74	137500	75	1500		UNK	
75	35000	N/O	N/O		N/O	
76	20000	N/O	50			
77	27500	25	N/O			
78	150000	100	800		UNK	
79	65000	N/O	200		N/O	
80	61000	N/O	2000	N/O	N/O	
81						
82						
83						
84						
85						

TIMING

ARRIVE	SEPT	AUG	SEPT		
START	SEPT	AUG	SEPT		
PEAK	M. SEPT	L. AUG	L. OCT		
END	L. OCT	L. SEPT	DEC		

REMARKS

1956. 5000 coho were observed on flats in the narrows of the lake.



NAME OF STREAM TZEO RIVER (Cheo River)
 CONSERVATION DISTRICT 7 STATISTICAL AREA 9
 LOCATION OF MOUTH Flows S. into head of Owikeno L., Rge. 2, Coast Dist.
 POSITION 51 126 NW
 LENGTH _____ km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
> 1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

Passable cascade at 6.5 km.

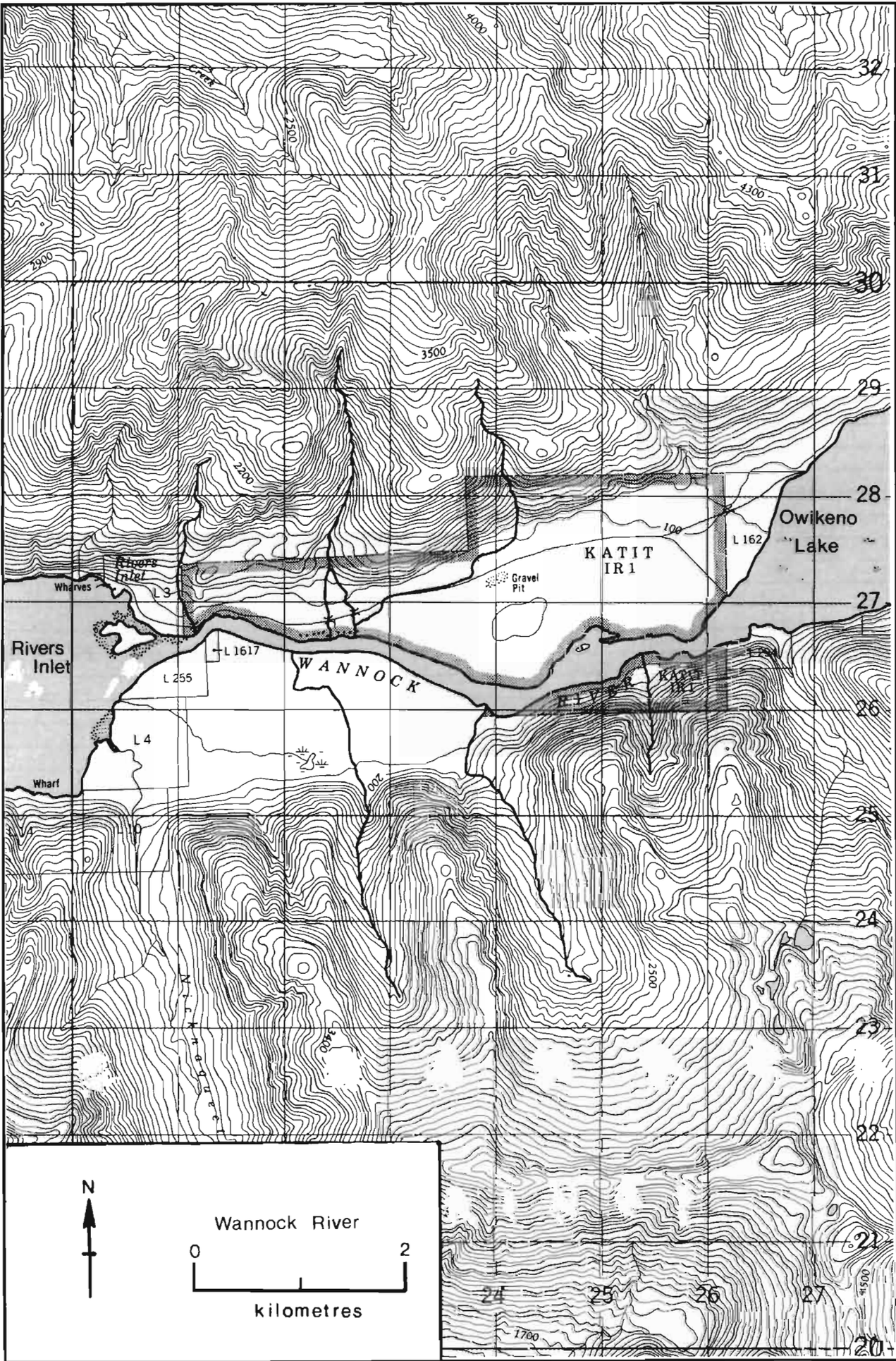
SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	in the vicinity of cascade at 6.5 km, some above.
CHINOOK	in the vicinity of cascade at 6.5 km, some above
COHO	in the vicinity of cascade at 6.5 km, some above
CHUM	
PINK (ODD YEAR)	
PINK (EVEN YEAR)	in the vicinity of cascade at 6.5 km
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

- 1962. Low flows in September, flooding at end of September and mid-November.
 - 1964, 65, & 67. Streambed heavily silted in October. Considerable bank erosion occurred with freshets. Logging and forest fires have contributed to the siltation problem.
 - 1970. Scoured gravel from a channel in Washwash River has enhanced spawning grounds in lower Tzeo River.



NAME OF STREAM WANNOCK RIVER
 CONSERVATION DISTRICT 7 STATISTICAL AREA 9
 LOCATION OF MOUTH Flows W. into head of Rivers Inlet, Rge. 2, Coast Dist.
 POSITION 51 127 NW
 LENGTH 6.5 km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
> 1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

SPAWNING DISTRIBUTION

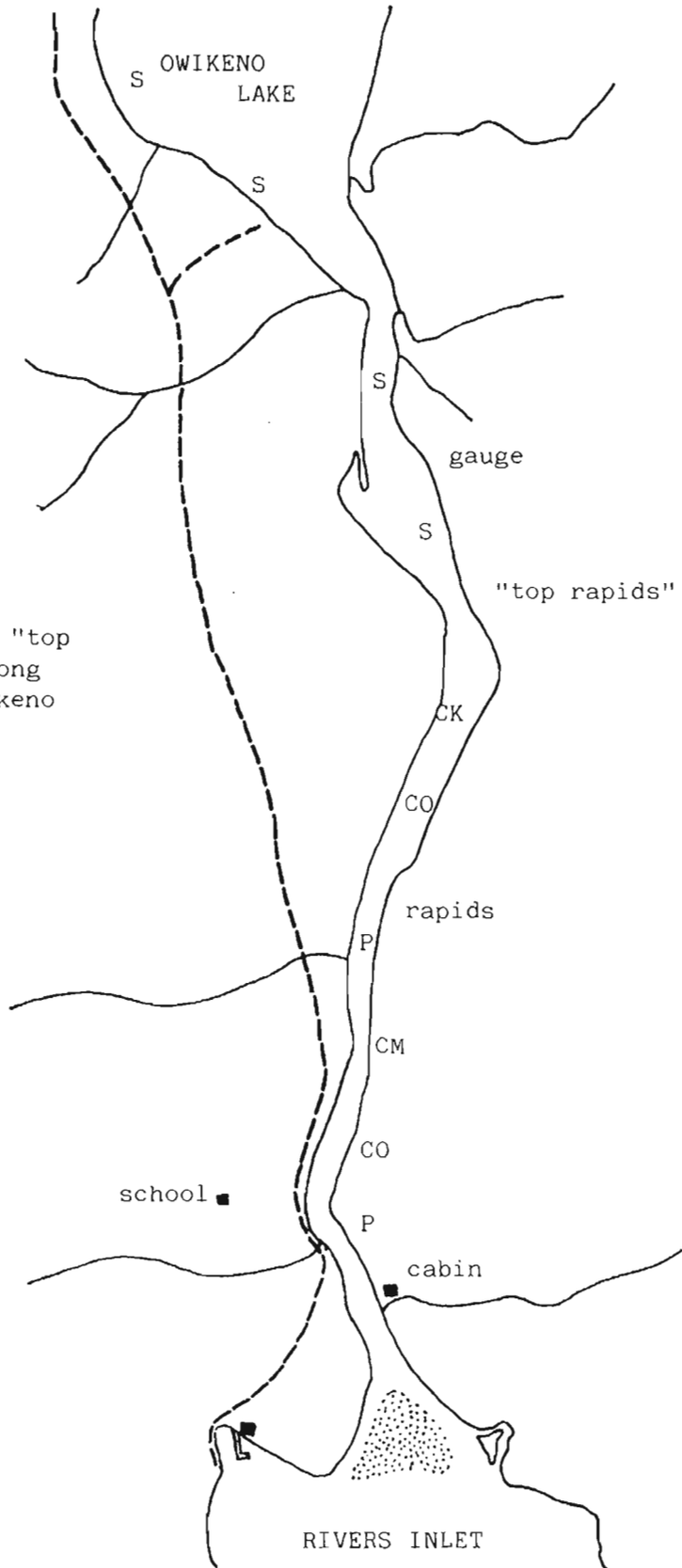
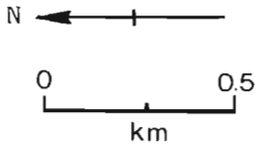
SPECIES	SECTION OF STREAM USED
SOCKEYE	on upper flats
CHINOOK	to Owikeno Lake
COHO	on upper flats
CHUM	in middle reaches
PINK (ODD YEAR)	
PINK (EVEN YEAR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

- 1962. Extensive flooding at end of January but no excessive scouring. Sockeye are very small in this system.
- 1979. Sport fishing pressure and chinook escapement to the spawning grounds are closely correlated. Overfishing is depleting the run. (Letter, E. Sierer, Fishery Officer, Rivers Inlet, to D. C. Schutz, Chief, North Coast Division, dated 24 February 1979.)
- 1980. High mortality to eggs due to heavy flooding in December.

Sketch of Wannock River, 1968



Main spawning from "top rapids" upstream along north shore of Owikeno Lake

ESCAPEMENT RECORD FOR WANNOCK RIVER AND FLATS (Whannock River)

YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947		NO	RECORD			
48	35000	750	1500	7500	3500	
49	35000	1500	3500	75000	7500	
50	75000	1500	3500	35000	3500	
51	35000	750	1500	35000	3500	
52	75000	1500	3500	7500	1500	
53	75000	1500	3500	35000	1500	
54	UNK	UNK	UNK	UNK	UNK	
55	3500	1500	3500	750	400	
56	35000	3500		15000		
57	35000	1500	UNK	15000	400	
58	75750	1500	N/O	15000	1500	
59	75000	UNK	UNK	UNK	UNK	
60	UNK	7500	UNK	UNK	N/O	
61	35000	750	750	3500		
62	100000	3500	1500	3500		
63	200000	7500	1500	15000		
64	75000	7500	UNK	35000		
65	75000	3500	UNK	UNK	UNK	
66	35000	1500	UNK	3500	UNK	
67	125000	1500	UNK	7500	UNK	
68	75000	750	UNK	15000	UNK	
69	100000	750	UNK	7500	N/O	
70	35000	1500	400	7500	200	
71	60000	1500	1200	1800	70	
72	80000	600	UNK	8000	1500	
73	87500	1000	500	9000	90	
74	62500	5500	900	35000	3500	
75	87500	3000	N/O	8000	N/O	
76	87500	1500	500	1500	1500	
77	45000	1400	2500	2000	500	
78	20000	2000	1000	30000	1000	
79	35000	2000	500	10000	500	
80	27500	2000	2000	1500	750	
81						
82						
83						
84						
85						

TIMING

ARRIVE	E. AUG	AUG	SEPT	L. SEPT	AUG	
START	SEPT	AUG	OCT	OCT	AUG	
PEAK	OCT	L. SEPT	NOV	L. OCT	M. AUG	
END	NOV	DEC	DEC	NOV	SEPT	

REMARKS

There are steelhead present in this river.



NAME OF STREAM WASHWASH RIVER (Waukwash River)
 CONSERVATION DISTRICT 7 STATISTICAL AREA 9
 LOCATION OF MOUTH Flows SW into head of Owikeno L., Rge. 2, Coast Dist.
 POSITION 51 126 NW
 LENGTH 4.0 km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	_____
0.25 - 0.50	_____
0.50 - 0.75	_____
0.75 - 1.00	_____
> 1.00	_____

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____
Impassable falls at 4.0 km.

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	in mainstem
CHINOOK	_____
COHO	_____
CHUM	_____
PINK (ODD YEAR)	_____
PINK (EVEN YEAR)	_____
STEELHEAD	_____

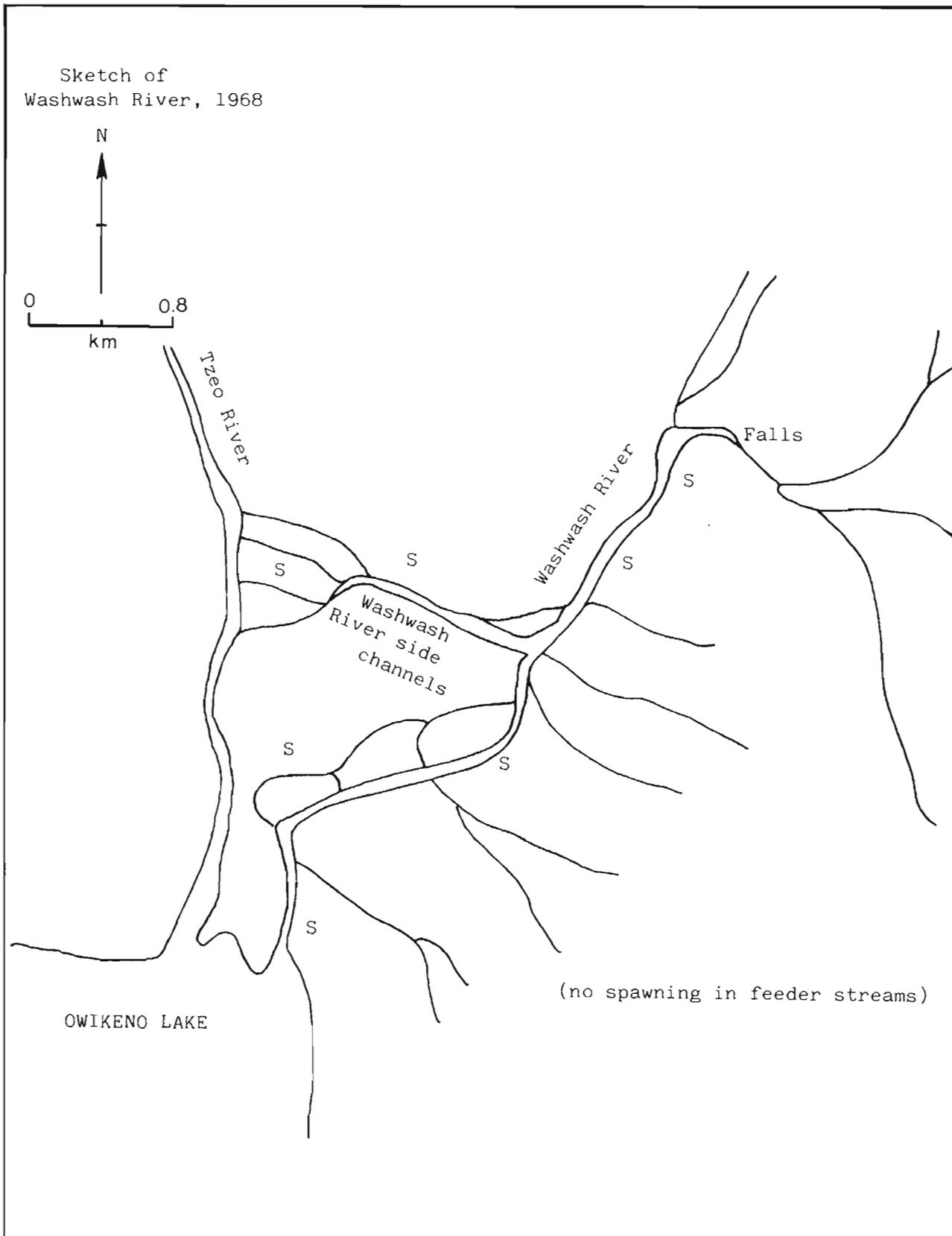
POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

- 1962. Flooding in late September and mid- November.
- 1963. Considerable over spawning with 120,000 spawners.
- 1966. Extensive erosion due to channel instability in the delta area.
- 1967. 80% of spawn destroyed in flash flooding.
- 1968. Heavy loss of adults and spawn due to channel instability in the delta area.
- 1971. A flood channel to Tzeo River now carries most of the flow. Due to resultant low flow in the mainstem, high spawn mortality is expected in that portion.
- 1973. Corrective blasting and rechannelization has restored normal flow to the mainstem and moderated flow in the flood channel. Subsequent reports indicate

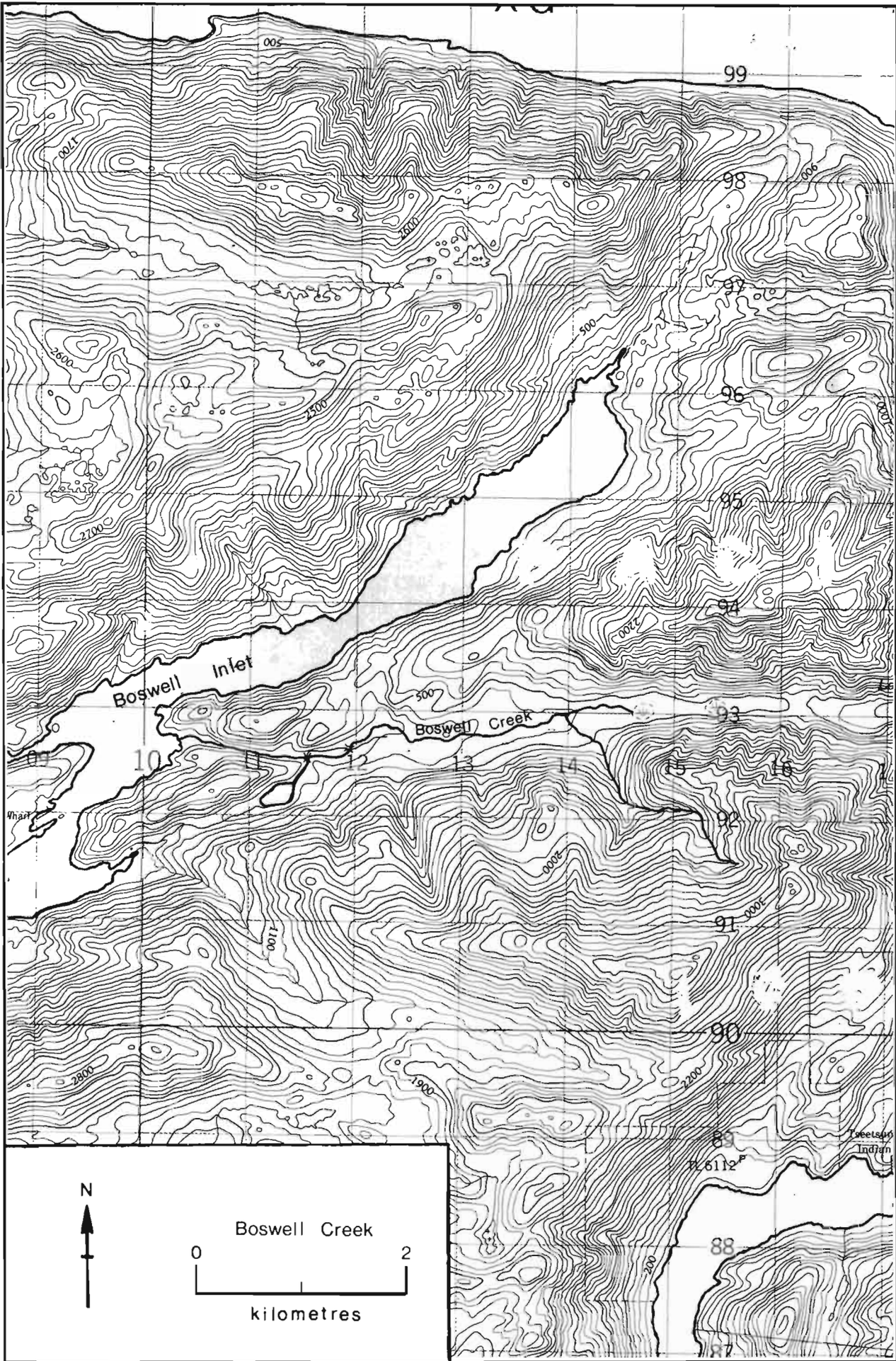
GENERAL REMARKS (CONT.)

the remedial work was effective in stabilizing flow in both channels.
- 1980. Washwash River has broken a new channel through to Tzeo River.
Heavy loss of spawn is expected.



STREAM DATA

AREA 10



NAME OF STREAM _____ (Boswell Creek, Coho Creek)

CONSERVATION DISTRICT 7 STATISTICAL AREA 10

LOCATION OF MOUTH Flows W. into Boswell Inlet, Rge. 2, Coast Dist.

POSITION 51 127 SW

LENGTH 1 km WIDTH _____ m DRAINAGE _____ km²

COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
>1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

Passable cascades and log jam at 1.0 km.

SPAWNING DISTRIBUTION

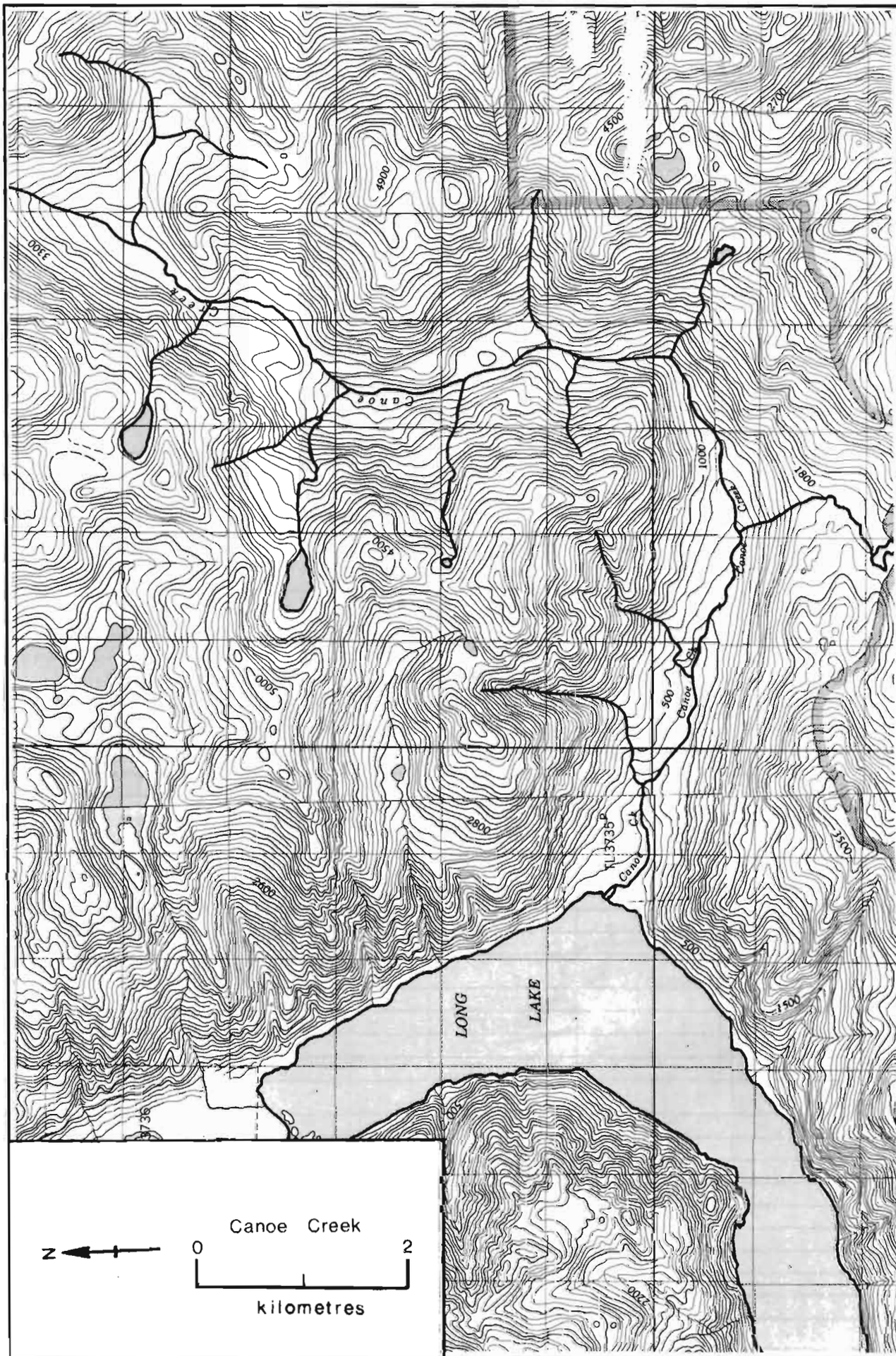
SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	to 1.0 km
CHUM	
PINK (ODD YEAR)	
PINK (EVEN YEAR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

Spawning grounds present from 2.0 km.

GENERAL REMARKS

-1962. Major channel shift with November flood.
-1965. Extreme low flow during spawning season.



NAME OF STREAM CANOE CREEK (Delebah River)

CONSERVATION DISTRICT 7 STATISTICAL AREA 10

LOCATION OF MOUTH Flows W. into Long L., Rge. 2, Coast Dist.

POSITION 51 127 SE

LENGTH _____ km WIDTH _____ m DRAINAGE _____ km²

COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____

SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
> 1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

Passable cascades from 1.0 to 2.5 km.

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	<u>to 1.0 km</u>
CHINOOK	
COHO	<u>throughout to area immediately above cascades</u>
CHUM	
PINK (ODD YEAR)	
PINK (EVEN YEAR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

- 1965. Low flow condition in August prevented early migration.
- 1973. Overspawning with 40,000 spawners.

ESCAPEMENT RECORD FOR CANOE CREEK (Delebah Creek)

YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947						
48	3500					
49	7500		3500			
50	15000		1500			
51	22500		1500			
52	25000		3500			
53	35000					
54	50000		300			
55	35000		750			
56	15000					
57	7500		N/O			
58	7500		25			
59	15000		200			
60	3500					
61	7500		3500			
62	35000		3500			
63	35000		1500			
64	15000		1500			
65	3500		750			
66	15000		N/O			
67	15000		25			
68	35000		75			
69	35000		400			
70	15000		75			
71	20000		200			
72	6500		N/O			
73	40000		150			
74	20000		200			
75	10000		N/O			
76	7000					
77	30000		N/O			
78	10000		N/O			
79	7000					
80	15000					
81						
82						
83						
84						
85						

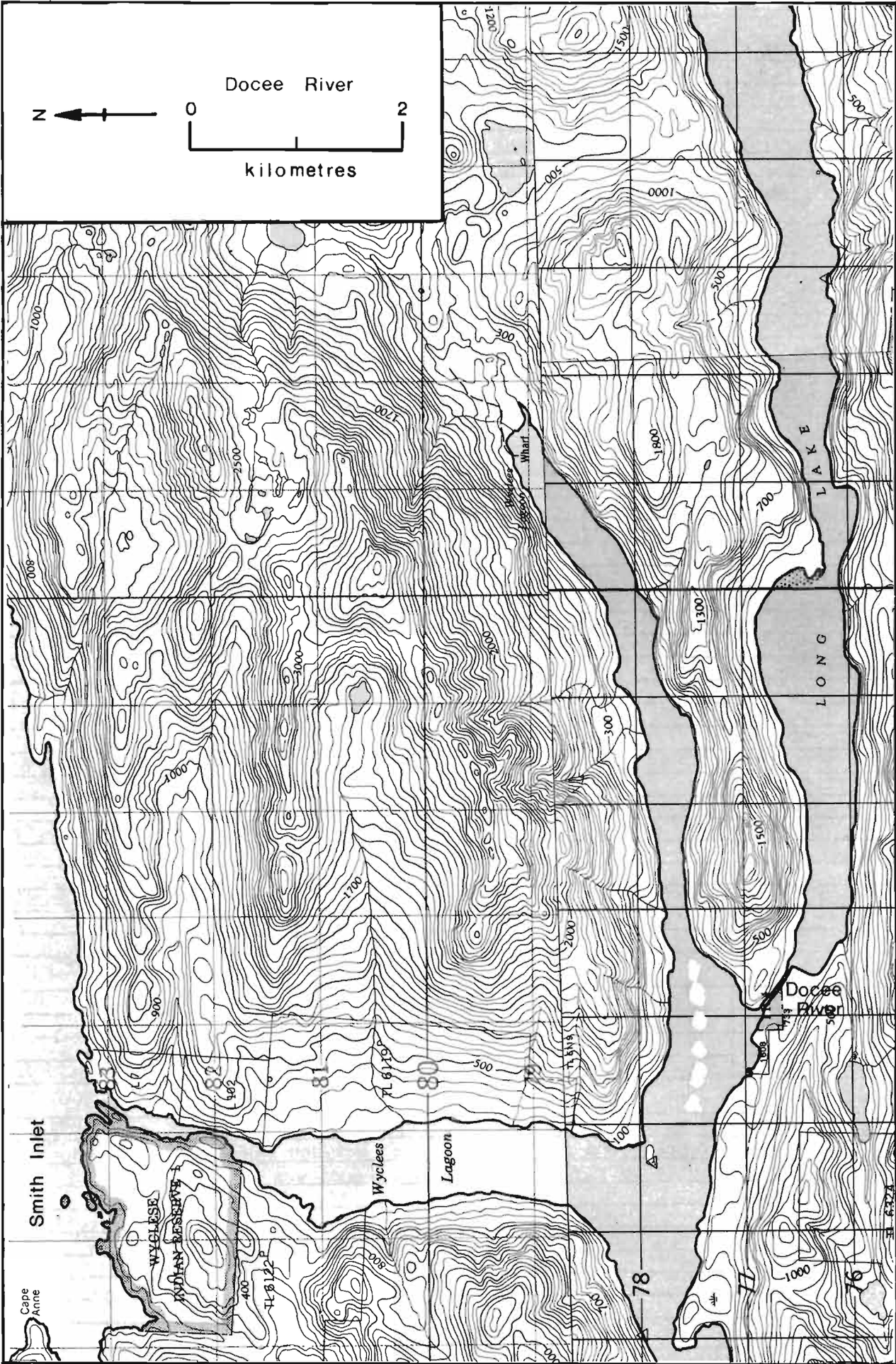
TIMING

ARRIVE	SEPT		OCT		
START	M. SEPT		OCT		
PEAK	E. OCT		OCT		
END	M. NOV		DEC		

REMARKS

1979. An estimate based on the Docee River fence count.

1980. The Docee River fence count can be apportioned between Smokehouse and Canoe Creeks 70% and 30% respectively. Docee River fence count was 130,000 in 1980.



NAME OF STREAM _____ (Docee River, Goat Creek)
 CONSERVATION DISTRICT 7 STATISTICAL AREA 10
 LOCATION OF MOUTH Flows NW from Long L., into Wyclees Lagoon, Smith Inlet, Rge. 2, Coast Dist. POSITION 51 127 SE
 LENGTH 1.5 km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
> 1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²
 DISCHARGE (m³/s) _____
 TEMPERATURE (°C) _____
 BARRIERS OR POINTS OF DIFFICULT ASCENT _____

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	to 1.0 km and in lake outlet
COHO	
CHUM	
PINK (ODD YEAR)	
PINK (EVEN YEAR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

- 1957. Logging operations commenced near the river.
 - 1963. Logging debris accumulating on spawning grounds.
 - 1972. Counting fence installed.
 - 1975. Logging debris has caused serious deterioration of Long Lake spawning grounds.
- _____

ESCAPEMENT RECORD FOR

(Docee River, Goat Creek)

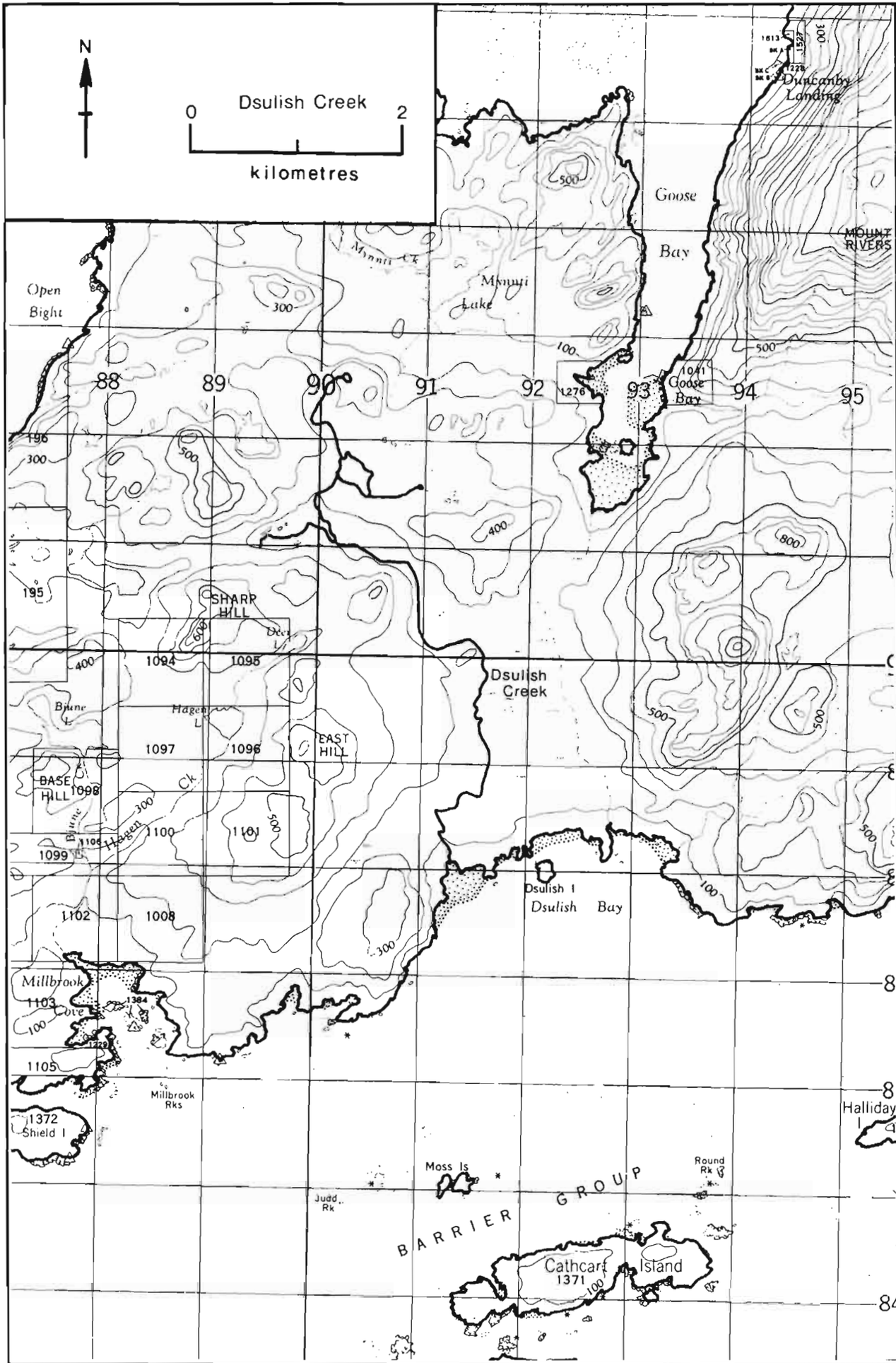
YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947						
48		750				
49		NO	RECORD			
50		NO	RECORD			
51		400	400			
52		750	400			
53		3500	400			
54		3000				
55		1500				
56		1700				
57	75	3500				
58	75	1500				
59	75	750				
60	25	200	200			
61	25	1500	400			
62	75	400	200			
63	25	400	25			
64	200	400	400			
65	N/O	25	75			
66	N/O	750	75			
67	N/O	400	75			
68	200	200	75			
69	200	75	75			
70		200	UNK			
71		700	N/O			
72		800	UNK			
73		550	200			
74		1750	400			
75		900	N/O			
76		1000				
77		1000	N/O			
78		2000	N/O			
79		500	N/O			
80		1200	N/O			
81						
82						
83						
84						
85						

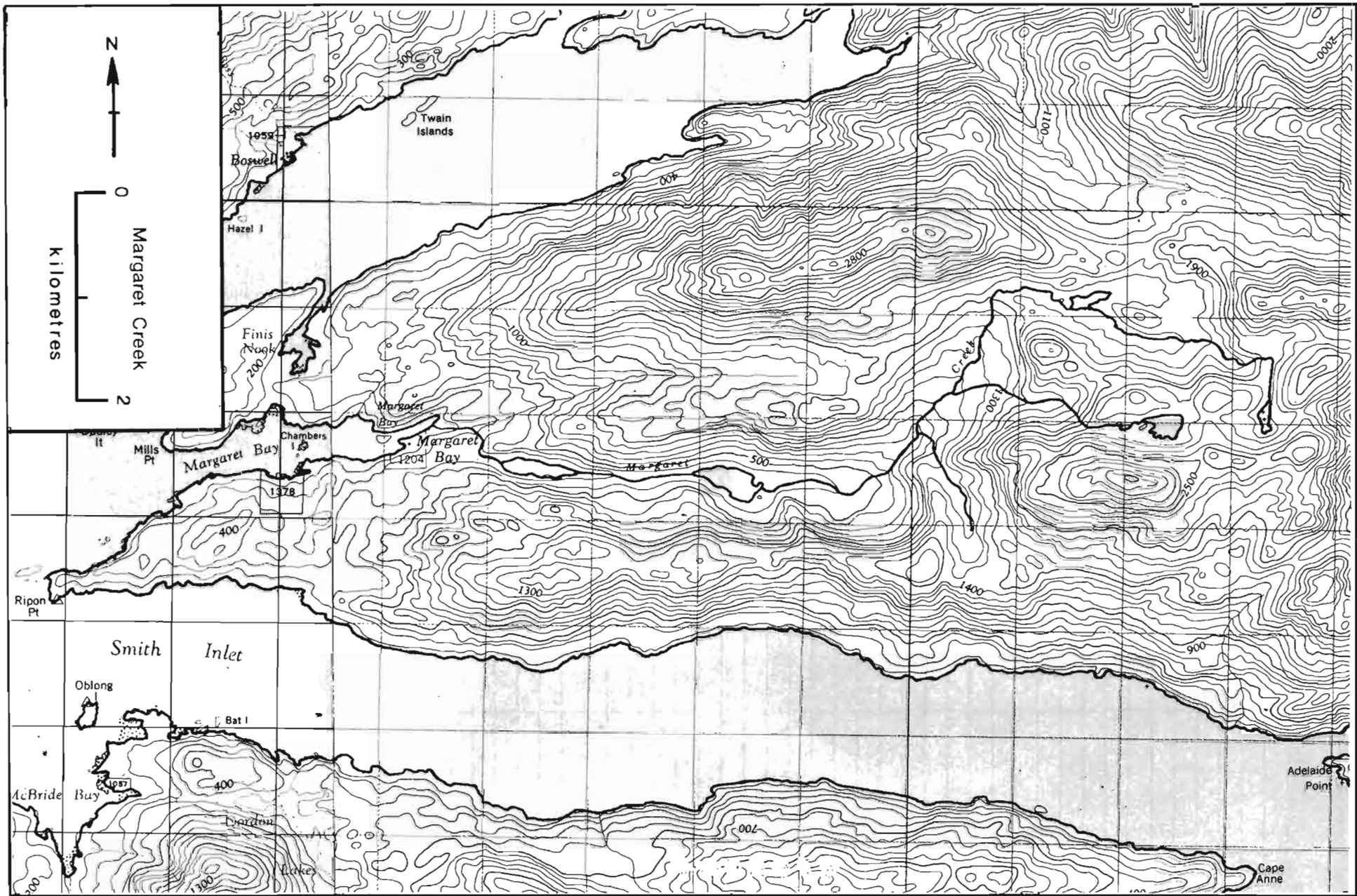
TIMING

ARRIVE		AUG	SEPT			
START		SEPT	SEPT			
PEAK		E. OCT	L. OCT			
END		E. NOV	DEC			

REMARKS

1955. Count was taken on the flats of Long Lake.
 1956. 1500 on the flats, 200 in river.





NAME OF STREAM MARGARET CREEK

CONSERVATION DISTRICT 7 STATISTICAL AREA 10

LOCATION OF MOUTH Flow W. into Margaret Bay, Boswell Inlet, Rge. 2, Coast Dist.

POSITION 51 127 SE

LENGTH 1.0 km WIDTH _____ m DRAINAGE _____ km²

COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____

SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
> 1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____
Impassable falls at 1.0 km.

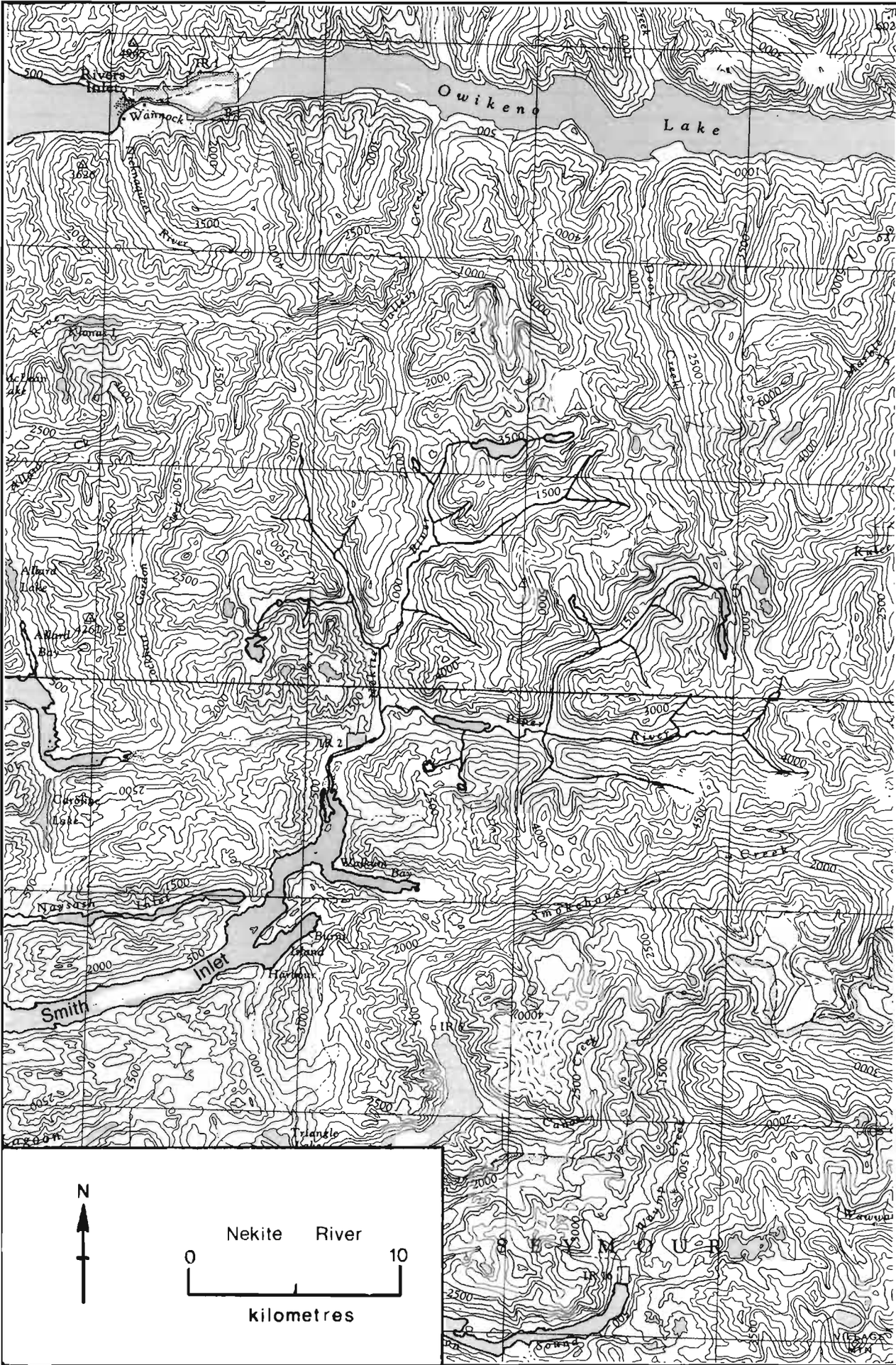
SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	to falls
CHUM	
PINK (ODD YEAR)	
PINK (EVEN YEAR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

- 1958. Good spawning grounds throughout accessible portion.



NAME OF STREAM NEKITE RIVER
 CONSERVATION DISTRICT 7 STATISTICAL AREA 10
 LOCATION OF MOUTH Flows S. into head of Smith Inlet, Rge. 2, Coast Dist.
 POSITION _____
 LENGTH 11 km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
> 1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

Passable cascades at 4.0 km.

Impassable falls at 11.0 km.

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	mainly to 4.0 km
CHUM	mainly to 4.0 km
PINK (ODD YEAR)	mainly to 4.0 km
PINK (EVEN YEAR)	to 4.0 km
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

Spawning grounds are present above 11.0 km.

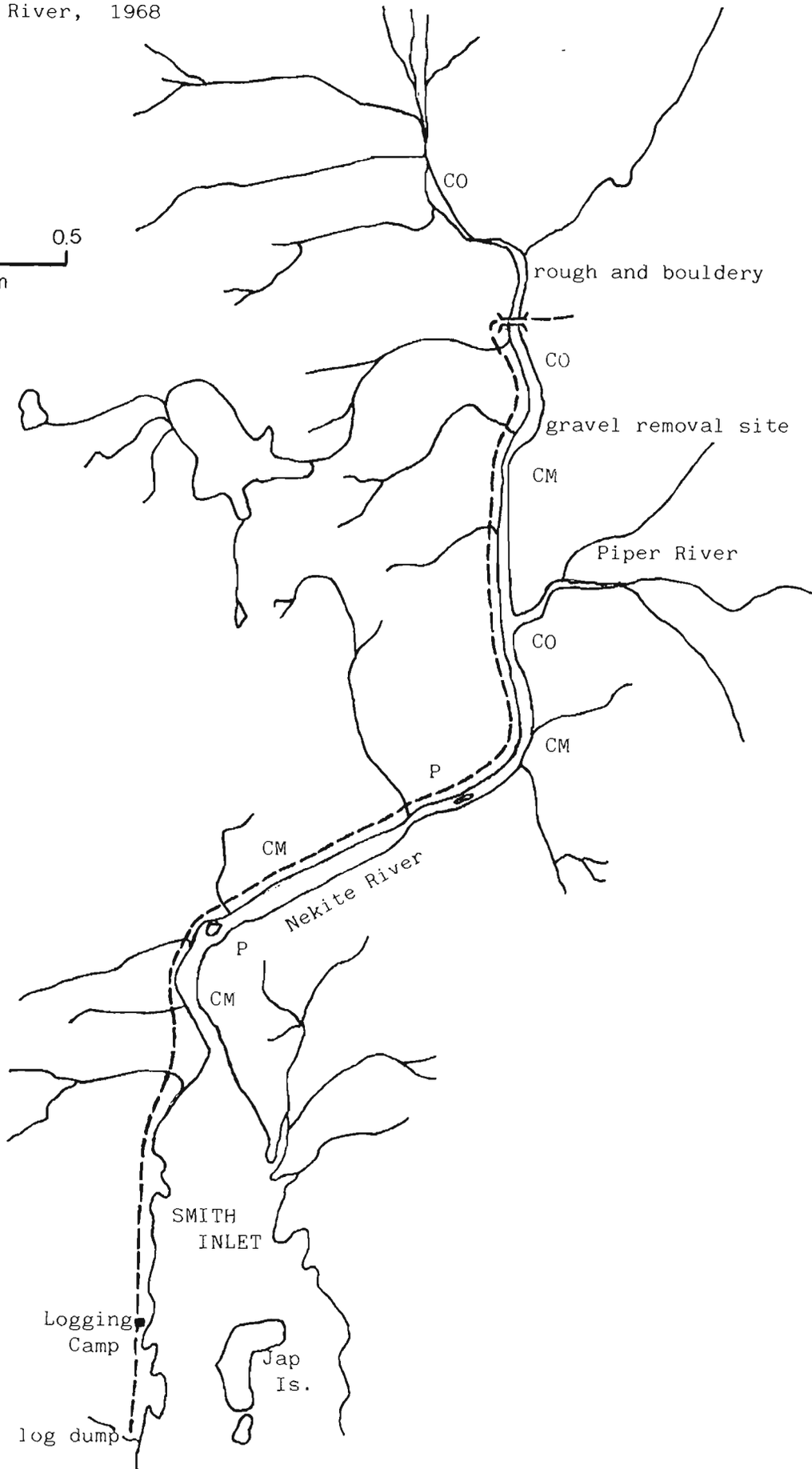
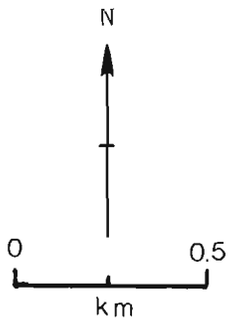
GENERAL REMARKS _____

- 1958. Logging operations commenced in watershed.

- 1968. Extensive scouring at end of August and throughout September.

- 1972. Logging road to 11.0 km.

Sketch of
Nekite River, 1968



ESCAPEMENT RECORD FOR NEKITE RIVER

YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947			275	3500	11000	
48			75	1500	7500	
49			200	7500	35000	
50			500	7500	35000	
51			400	1500	3500	
52			1500	3500	35000	
53			200	7500	15000	
54			100	10000	5000	
55				400	22500	
56				1500	35000	
57			75	7500	7500	
58			200	35000	3500	
59			1500	3500	15000	
60			200	7500	3500	
61			750	3500	7500	
62			750	7500	35000	
63			400	7500	7500	
64			1500	7500	1500	
65		25	3500	1500	7500	
66		25	400	400	7500	
67		N/O	UNK	15000	3500	
68			1500	3500	15000	
69			750	1500	400	
70		N/O	200	7500	15000	
71			400	6000	4000	
72			1500	40000	2500	
73		20	400	50000	5000	
74		50	750	17500	9000	
75		60	600	5000	800	
76		N/O	N/O	7000	22000	
77		50	700	40000	20000	
78		100	400	30000	18000	
79	1000	N/O	300	3000	30000	
80	N/O	N/O	1500	50000	2000	
81						
82						
83						
84						
85						

TIMING

ARRIVE		L. JULY	SEPT	M. AUG	AUG	
START		AUG	SEPT	AUG	AUG	
PEAK		SEPT	L. OCT	L. AUG	E. SEPT	
END		OCT	DEC	E. OCT	SEPT	

REMARKS

Steelhead present in this river.



NAME OF STREAM SMOKEHOUSE CREEK (Geluck River)

CONSERVATION DISTRICT 7 STATISTICAL AREA 10

LOCATION OF MOUTH Flows SW into head of Long L., Rge. 2, Coast Dist.

POSITION 51 127 SE

LENGTH 5 km WIDTH _____ m DRAINAGE _____ km²

COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
> 1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____
Impassable cascades at 5.0 km.

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	principally in the mainstem
CHINOOK	
COHO	
CHUM	
PINK (ODD YEAR)	
PINK (EVEN YEAR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

- 1968. Low flows in summer and early fall; flooding in late fall.
 - 1973. Lakeshore spawning occurs in Long Lake between Smokehouse and Canoe Creeks.

ESCAPEMENT RECORD FOR SMOKEHOUSE CREEK

(Geluck Creek)

YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947	NO RECORD					
48	1500					
49	30000		400			
50	90000		400			
51	60000		UNK			
52	42500		UNK			
53	35000					
54	35000					
55	75000					
56	75000					
57	15000					
58	15000					
59	35000					
60	15000					
61	15000					
62	75000					
63	68000	UNK	UNK			
64	35000					
65	7500					
66	35000					
67	35000	UNK				
68	100000	N/O	N/O			
69	75000	N/O	N/O			
70	35000	N/O	N/O			
71	90000	N/O	N/O			
72	45000	N/O	N/O			
73	95000	N/O	N/O			
74	60000	N/O	N/O			
75	50000	N/O	N/O			
76	40000					
77	75000					
78	65000					
79	13000					
80			NOT INSPECTED			
81						
82						
83						
84						
85						

TIMING

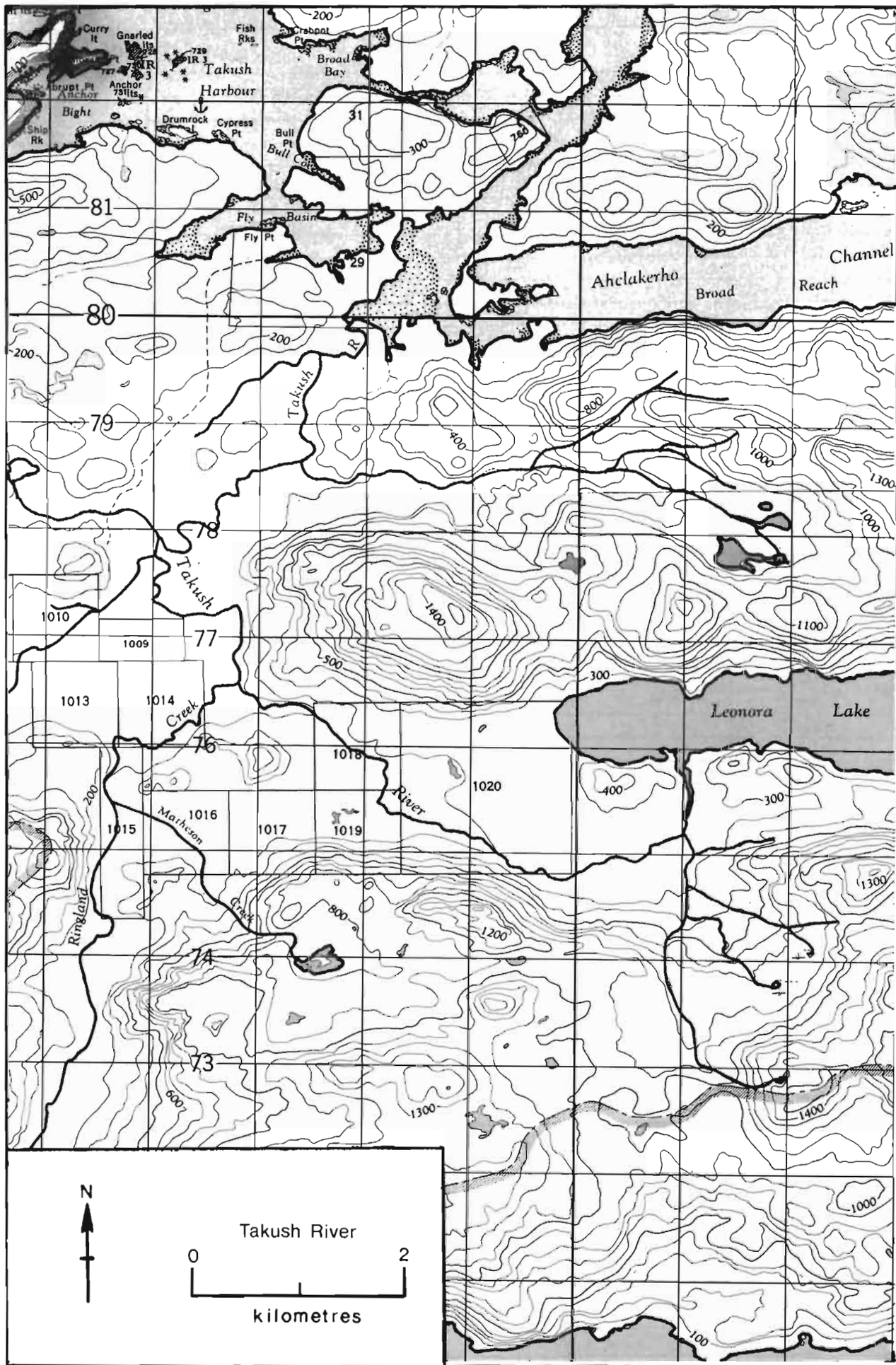
ARRIVE	AUG					
START	SEPT					
PEAK	E. OCT					
END	L. OCT					

REMARKS

1973. Lakeshore spawning between Smokehouse and Canoe Creeks was estimated at 2000 sockeye.

1979. Based on Docee River fence count.

1980. The Docee River fence count can be apportioned between Smokehouse and Canoe Creeks 70% and 30% respectively. Docee River fence count was 130,000 in 1980.



NAME OF STREAM TAKUSH RIVER

CONSERVATION DISTRICT 7 STATISTICAL AREA 10

LOCATION OF MOUTH Flows N. into Ahclakerho Chan., Rge. 2, Coast Dist.

POSITION 51 127 SW

LENGTH 5.0 km WIDTH _____ m DRAINAGE _____ km²

COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____

SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
> 1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

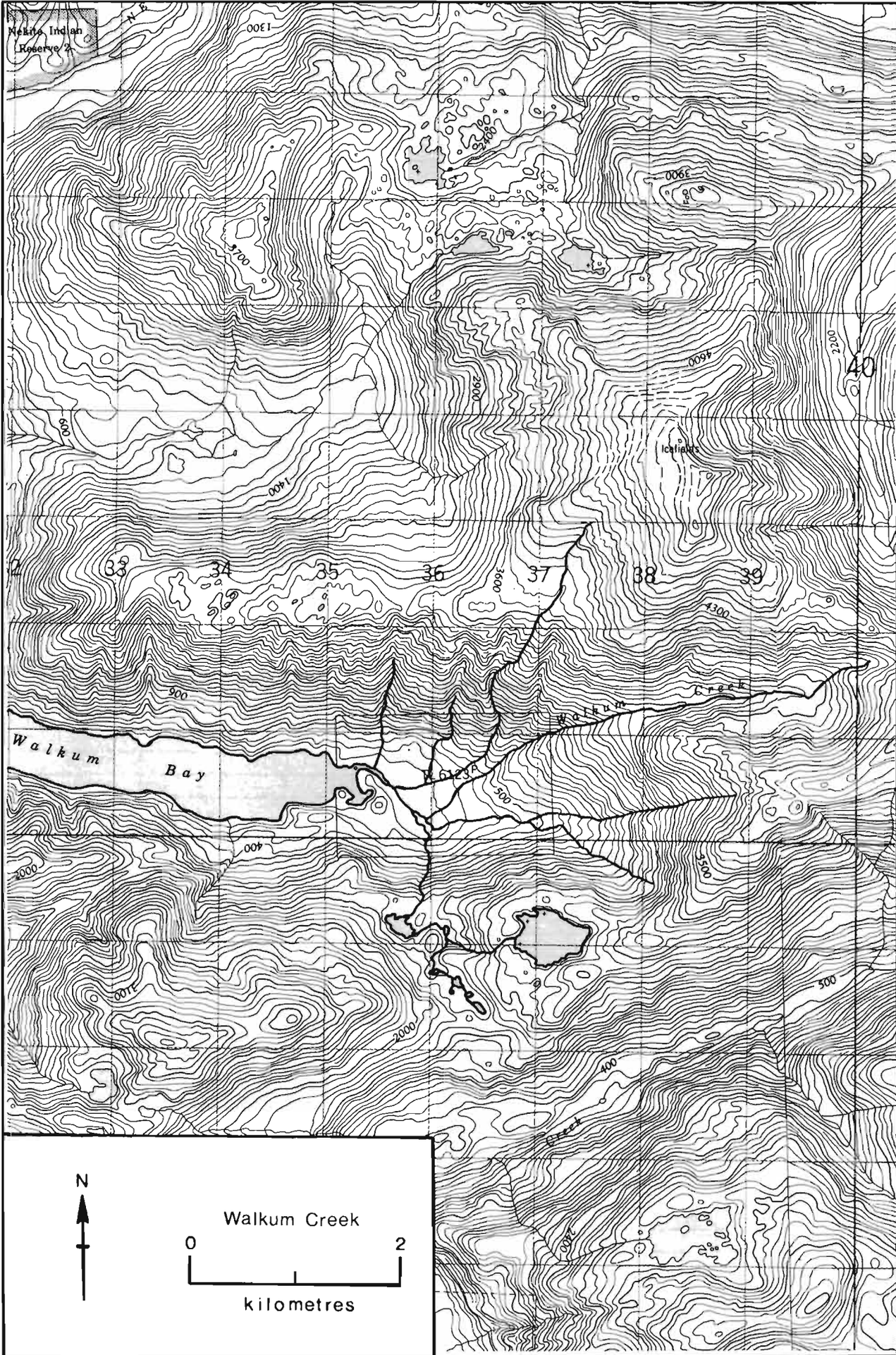
Passable falls at 5.0 km.

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	from 1.5 km to falls
CHUM	from 1.5 km to falls
PINK (ODD YEAR)	
PINK (EVEN YEAR)	
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS _____



NAME OF STREAM WALKUM CREEK
 CONSERVATION DISTRICT 7 STATISTICAL AREA 10
 LOCATION OF MOUTH Flows W. into Walkum Bay, Smith Inlet, Rge. 2, Coast Dist.
 POSITION 51 127 SE
 LENGTH 2.5 km WIDTH _____ m DRAINAGE _____ km²
 COMPOSITION: BEDROCK _____ BOULDER _____ COARSE _____ FINE _____
 SILT & SAND _____ UNCLASSIFIED _____

PERCENT GRADIENT

0.00 - 0.25	
0.25 - 0.50	
0.50 - 0.75	
0.75 - 1.00	
> 1.00	

WETTED AREA _____ m² SPAWNING AREA _____ m²

DISCHARGE (m³/s) _____

TEMPERATURE (°C) _____

BARRIERS OR POINTS OF DIFFICULT ASCENT _____

Impassable falls at 2.5 km.

SPAWNING DISTRIBUTION

SPECIES	SECTION OF STREAM USED
SOCKEYE	
CHINOOK	
COHO	throughout
CHUM	throughout
PINK (ODD YEAR)	throughout
PINK (EVEN YEAR)	throughout
STEELHEAD	

POTENTIAL OF INACCESSIBLE PORTION OF STREAM _____

GENERAL REMARKS

- 1962. Flooding and channel shift in mid-November destroyed 90% of the spawn. Frequent flash floods and scouring.
 - 1975. Logging operations conducted at mouth of stream.

METRIC EQUIVALENTS

<u>Length</u>		<u>Area</u>	
centimeter (cm)	= 0.394 in	square centimeter (in ²)	= 0.155 in ²
meter (m)	= 3.280 ft	square meter (m ²)	= 10.760 ft ²
meter (m)	= 1.094 yd	square meter (m ²)	= 1.196 yd ²
kilometer (km)	= 0.621 mi	square kilometer (km ²)	= 0.386 mi ²
		hectare (ha)	= 2.470 a
inch (in)	= 2.540 cm	square inch (in ²)	= 6.451 cm ²
foot (ft)	= 0.305 m	square foot (ft ²)	= 0.093 m ²
yard (yd)	= 0.914 m	square yard (yd ²)	= 0.836 m ²
mile (mi)	= 1.609 km	square mile (mi ²)	= 2.590 km ²
		acre (a)	= 0.405 ha

<u>Volume</u>		<u>Weight</u>	
cubic centimeter (cm ³)	= 0.061 in ³	gram (gm)	= 0.035 oz
liter (L)	= 61.023 in ³	kilogram (kg)	= 2.205 lb
liter (L)	= 0.035 ft ³	kilogram (kg)	= 0.001 ton (short)
liter (L)	= 0.264 U.S. gal	tonne (t)	= 1.103 ton (short)
	= 0.220 Imp. gal	ounce (oz)	= 31.103 gm
cubic meter (m ³)	= 35.315 ft ³	pound (lb)	= 0.373 kg
cubic meter (m ³)	= 1.308 yd ³	ton (short)	= 907.180 kg
		ton (short)	= 0.907 t
cubic inch (in ³)	= 16.387 cm ³		
cubic inch (in ³)	= 0.016 L		
cubic foot (ft ³)	= 0.028 m ³		
cubic foot (ft ³)	= 28.320 L		
cubic yard (yd ³)	= 0.765 m ³		
U.S. gallon (gal)	= 3.785 L		
Imp. gallon (gal)	= 4.546 L		

Velocity

meter per second (m/s)	= 3.280 ft/s
feet per second (ft/s)	= 0.305 m/s

Discharge

cubic meter per second (m ³ /s)	= 35.315 ft ³ /s
cubic foot per second (ft ³ /s)	= 0.028 m ³ /s
cubic meter per second (m ³ /s)	= 15350.879 U.S. gal/min
	= 13198.628 Imp. gal/min

Temperature

Degrees Centigrade (°C)	= 5/9 (Degrees Fahrenheit - 32)
Degrees Fahrenheit (°F)	= 9/5 (Degrees Centigrade) + 32

