Catalogue of Salmon Streams and Spawning Escapements of Statistical Area 28 Howe Sound-Burrard Inlet



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Fisheries and Oceans

Pêches et Océans Canadä

### Canadian Data Report of Fisheries and Aquatic Sciences

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### Rapport statistique canadien des sciences halieutiques et aquatiques

Les rapports statistiques servent à classer et à archiver les compilations de données pour lesquelles il y a peu ou point d'analyse. Ces compilations auront d'ordinaire été préparées à l'appui d'autres publications ou rapports. Les sujets des rapports statistiques reflètent la vaste gamme des intérêts et des politiques du ministère des Pêches et des Océans, c'est-à-dire les sciences halieutiques et aquatiques.

Les rapports statistiques ne sont pas destinés à une vaste distribution et leur contenu ne doit pas être mentionné dans une publication sans autorisation écrite préalable de l'établissement auteur. Le titre exact paraît au-dessus du résumé de chaque rapport. Les rapports statistiques sont résumés dans la revue *Résumés des sciences aquatiques et halieutiques*, et ils sont classés dans l'index annuel des publications scientifiques et techniques du Ministère.

Les numéros 1 à 25 de cette série ont été publiés à titre de relevés statistiques, Services des pêches et de la mer. Les numéros 26 à 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 actuel de la série a été établi lors de la parution du numéro 161.

Les rapports statistiques sont produits à l'échelon régional, mais numérotés à l'échelon national. Les demandes de rapports seront satisfaites par l'établissement auteur dont le nom figure sur la couverture et la page du titre. Les rapports épuisés seront fournis contre rétribution par des agents commerciaux.

# Canadian Data Report of Fisheries and Aquatic Sciences

No. 557

January 1986



### CATALOGUE OF SALMON STREAMS AND SPAWNING ESCAPEMENTS

STATISTICAL AREA 28

HOWE SOUND - BURRARD INLET

by

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#### ABSTRACT

Hancock, M.J. and D.E.Marshall, 1986, Catalogue of Salmon Streams and Spawning Escapements of Statistical Area 28, Howe Sound - Burrard Inlet. Can. Data Rep. Fish and Aquat. Sci. 557: xiv + 190 p.

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 and in some cases a sketch map which further describes the surrounding area.

Keywords: British Columbia, Statistical Area 28, Howe Sound - Burrard Inlet, salmon streams, spawning escapements.

### RÉSUMÉ

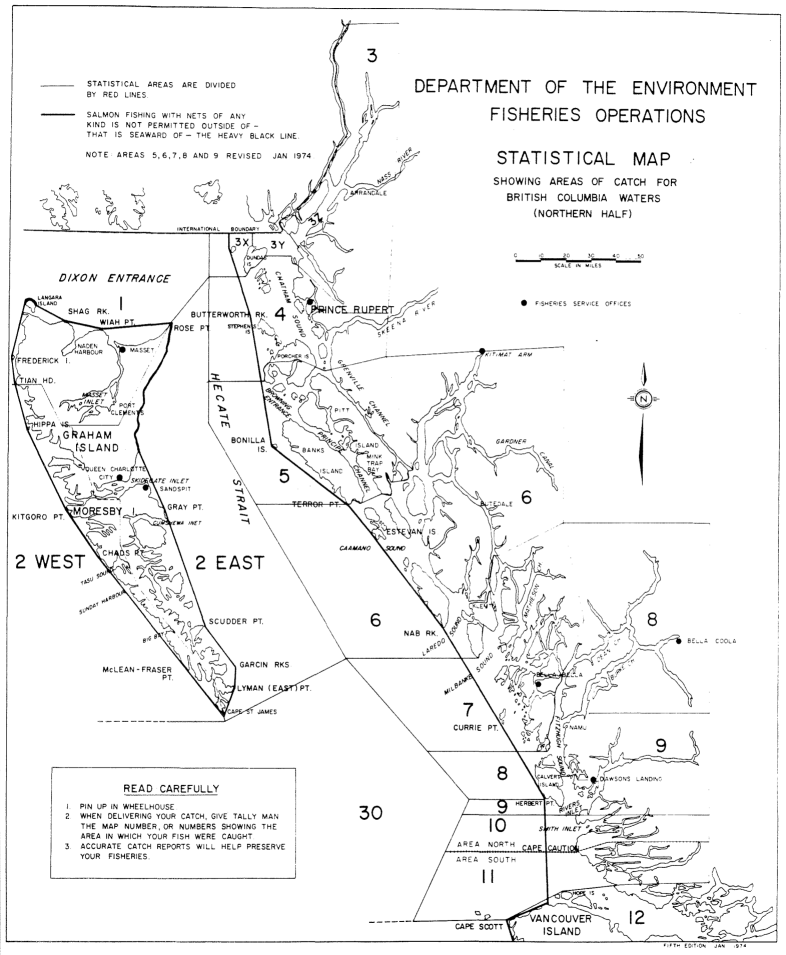
Hancock, M.J. and D.E.Marshall, 1986. Catalogue of Salmon Streams and Spawning Escapements of Statistical Area 28, Howe Sound - Burrard Inlet. Can. Data Rep. Fish and Aquat. Sci. 557: xiv + 190 p.

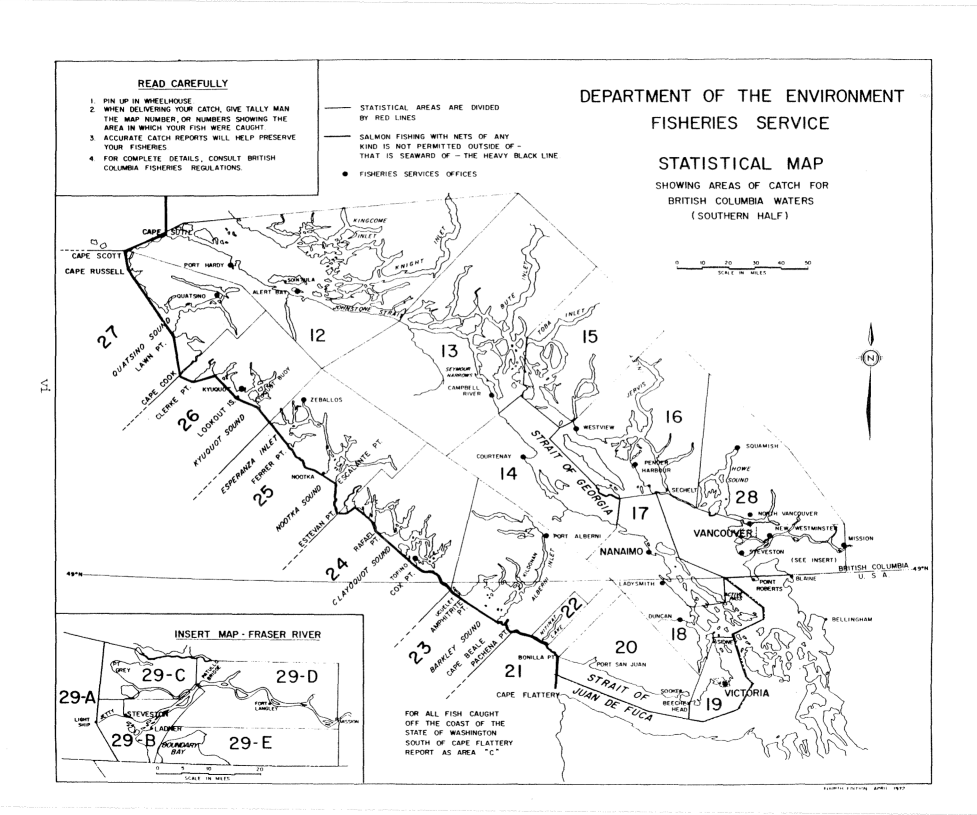
Le présent répertoire donne l'emplacement de chaque cours d'eau, la répartition de fraie, les points de remonte difficile, les données sur les saumons de remonte et d'autres information générales concernant le cours d'eau. On y trouve aussi une carte topographique de l'emplacement du cours d'eau et, dans quelque cas, un croquis décrivant la zone environte.

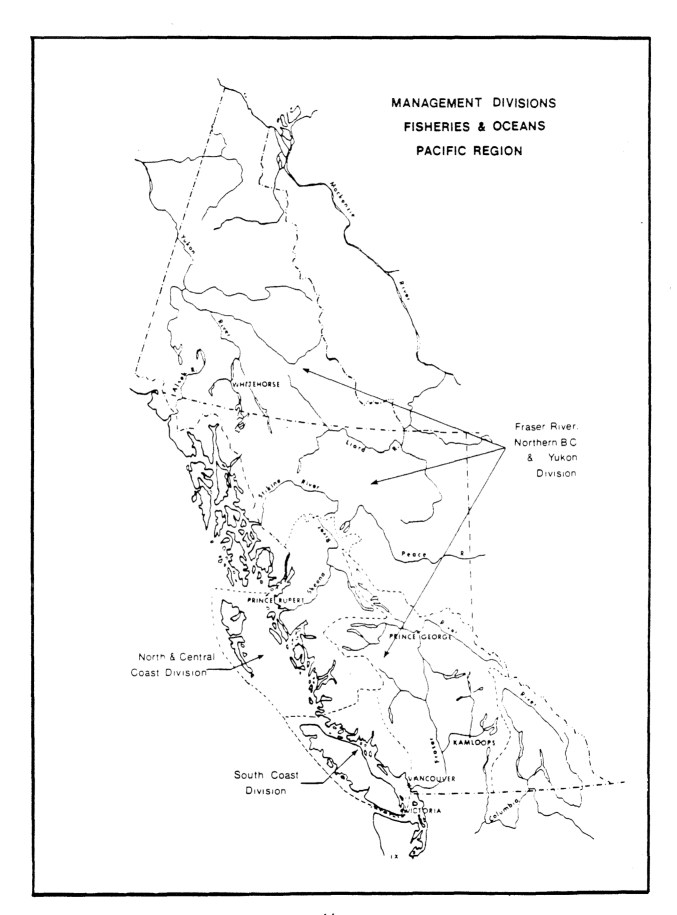
Mots-cles: Colombie-Britannique, zone statistique 28, Howe Sound - Burrard Inlet, cours d'eau a saumons, remonte.

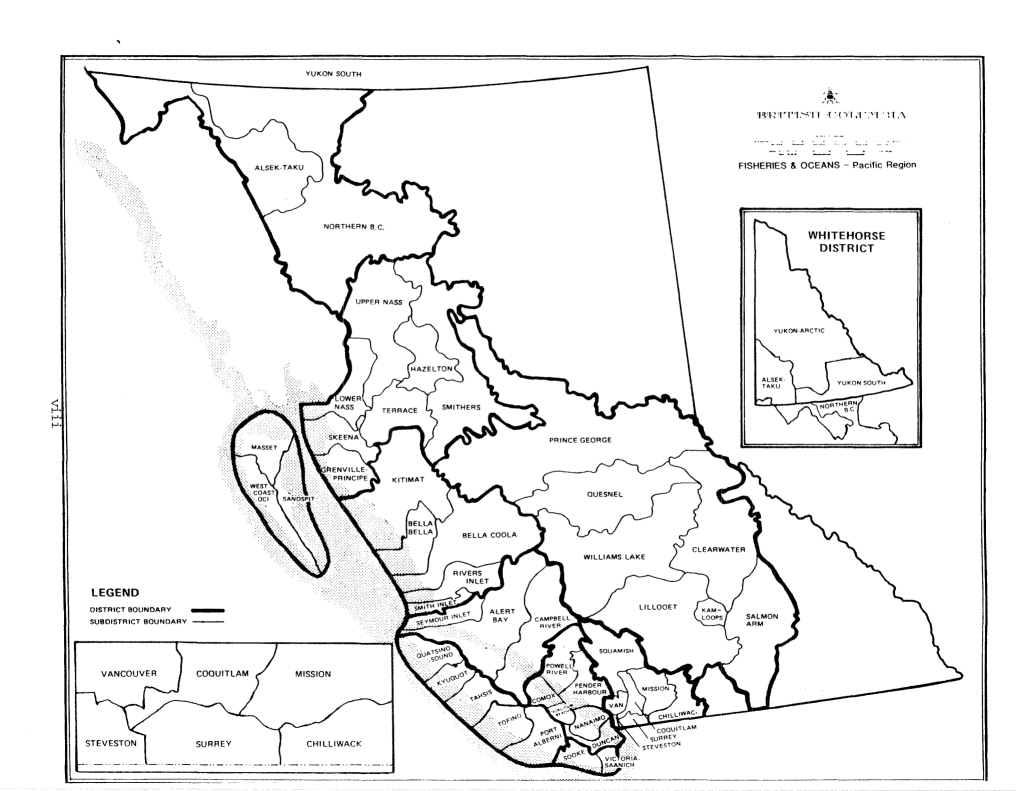
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Total Samuel Samuely Sol Saute	a 20, 110111 201111 2011111 2011111 2011111 201111 201111 201111 201111 201111 201111 201111 201111 201111 201	
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STREAM DATA		
ASHLU CREEK (Avalon Creek) (Branch 100 Creek BROHM RIVER BROTHERS RIVER CAPILANO RIVER CHAPMAN CREEK (Mission Creek) CHASTER CREEK (Gower Creek) CHEAKAMUS RIVER (Chuck-Chuck Creek) 3 CYPRESS CREEK DAKOTA CREEK DRYDEN CREEK EAGLE CREEK (Eagle Harbour Creek) 4 FLUME CREEK HASTINGS CREEK HASTINGS CREEK HOP RANCH CREEK (Hop Ranch Creek System (4)) INDIAN RIVER (Burrard River) JUDD SLOUGH LANGDALE CREEK (Loggers Lane Creek) (Long Bay Creek)  LYNN CREEK MACKAY CREEK (McKay Creek)  8	MCNAB CREEK MCNAIR CREEK (Hastings Creek)  (Meighan Creek)  MOSQUITO CREEK  NELSON CREEK  OUILLET CREEK (Jap Creek, Oulette Cr.)  PILLCHUCK CREEK (Pilchuck Creek)  POTLATCH CREEK  KAINY RIVER  (Richards Creek)  ROBERTS CREEK  SEYMOUR RIVER  (Shop #3 Creek)  SHOVELNOSE CREEK  SHOVELNOSE CREEK  SQUAMISH RIVER  (Spring Creek)  SQUAMISH RIVER  (Tenderfoot Creek)  (Thirty Seven Mile Creek)  (Twenty Eight Mile Creek)  (Twenty Eight Mile Creek)  (Upper Paradise Channel)  (Lower Paradise Channel)	101 104 107 110 113 117 121 125 128 131 135 138 141,142 145 148 151 154,155 159 164 167 170 173 176 -
MAMQUAM RIVER	WILSON CREEK5	185 188









### STANDARDS USED ON STREAM DATA PAGE

Name of Stream: Name given in Gazetteer of Canada, British Columbia, 1985, third edition.

Local names are in lower case and enclosed in brackets.

Statistical Area: As defined by D.F.O., showing areas of catch for B.C.Waters (Map dated Jan. 1974)

Districts and Subdistricts: As defined by D.F.O. (Map 1985)

RAB Numbers: The Aquatics Unit of the Resource Analysis Branch, Ministry of the Environment have assigned a hierarchical coding system (RAB number) to drainage basins of British Columbia. RAB numbers classify catchment areas and river channels. Further information on RAB coding system can be found in "A Hierarchical Watershed Coding System for British Columbia", RAB Technical Paper #3, Ministry of the Environment, Victoria, B.C. June 1980.

Geographic Co-ordinate Reference: The geographic co-ordinates given indicate the centre of each feature, except for streams, where the position of the mouth is given. The geographic co-ordinates are to the nearest minute.

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

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

<u>Discharge</u>: Extremes of maximum and minimum daily discharge for the period of the last 30 years. Discharge date 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.

General remarks: Emphasizes features of stream and spawning populations. Also includes industrial activity, routes of accessibility, etc. The comments and dates are taken from "Annual Reports of Salmon Streams and Spawning Grounds". 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.

<u>Timing</u>: 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)

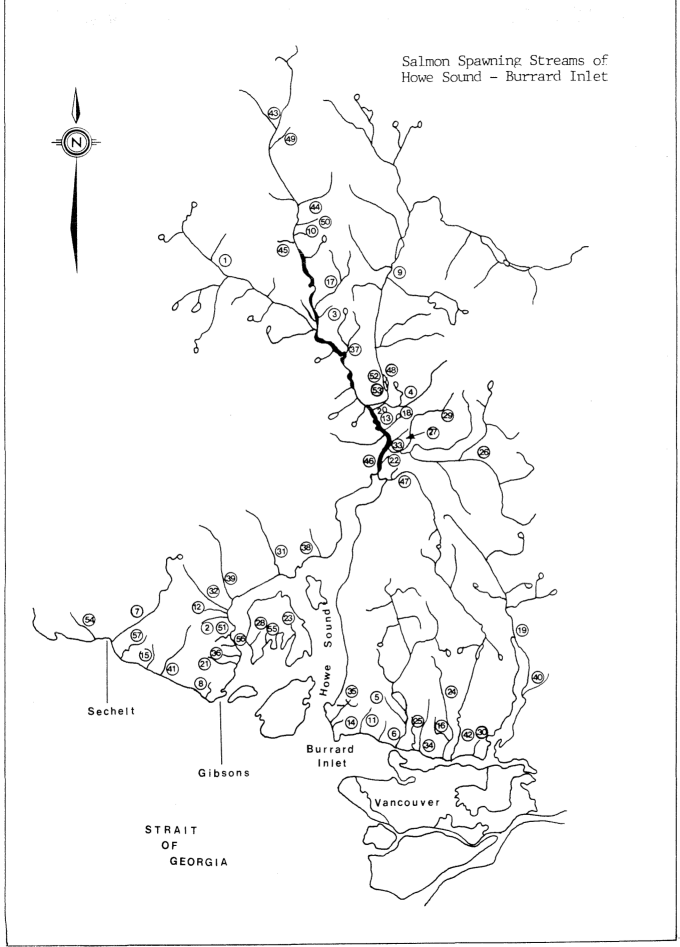
L = late (21st to end of the month)

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

# FISHERIES & OCEANS - Pacific Region

### DISTRICT/SUB-DISTRICT OFFICES

DISTRICT/SUB-DISTRICT	ADDRESS	TELEPHONE	SUB-DISTRICT NUMBEF
	oppages from interference on the control of the con		
DISTRICT   1 - Kamloops	202 - 317 Seymour St., Kamloops, V2C 2E9	374-4322	
Salmon Arm	Box 1160, 461 Beatty Ave. NW, Salmon Arm VOE 21		29K
Prince George	2392 Ospika Blvd., Prince George, V2N 3N5	564-7030	291
Clearwater	Box 610, Clearwater, VOE 1NO	674-2633	29√
Lillooet	Box 315, Lillooet, VOK 1V0	256-4525	29F
Quesnel	Box 4340, Quesnel, V2J 3J3	<b>9</b> 92-2 <b>4</b> 34	<b>29</b> H
Williams Lake	540 Borland St, Williams Lake, V2G 1R9	398-6544	<b>29</b> G
DISTRICT #2 - New Westminster	309 - 549 Columbia St., New West., V3L 1B3	524-7181	
Vancouver	309 - 549 Columbia St., New West., V3L 1B3	524-7306	28A
Surrey	309 - 549 Columbia St., New West., V3L 1B3	524-7171	29B
Cogun tham	309 - 549 Columbia St., New West., V3L 1B3	<b>524-716</b> 9	<b>29</b> C
<b>Steve</b> ston	1255 No. 1 Road, Richmond, V7E 1T7	274-7217	29A
Squami st.	Box 85, Squamish, VON 3G0	892-3230	28B
Mission	Box 3308, Mission, V2V 4J5	826-3664	29E
Chilliwack	Suite 5, 9375 Mary St., Chilliwack, V2P 4G9	792-6011	<b>2</b> 9E
DISTRICT #3 - Nanaimo	60 Front St., Nanaimo, V9R 5H7	754-3257	
Nanaimo/Ladysmith	60 Front St., Nanaimo, V9R 5H7	<b>754-32</b> 57	17
Qualicum Beach	Box 1270, Qualicum Beach, VOR 2TO	752-9712	145
Оотох	Box 1328, Comox, V9N 3Z0	339-2031	14N
Duncan	Box 241, 191 Ingram St., Duncan, VOL 3X3	746-6221	18
Powell River	4488 Marine Avenue, Powell River, VBA 2K2	485-9621	15
Pender Harbour	Box 10, Madeira Park, VON 2H0	883-2313	16
DISTRICT AA - Dort Alborni	Box 280, Federal Building, Port Alberni, V9Y 7	774-0105	
DISTRICT #4 - Port Alberni	· · · · · · · · · · · · · · · · · · ·		2.2
Port Alberni	Box 280, Federal Building, Port Alberni, V9Y 7N		23
Quatsino Sound	Box 10, Port Hardy, VON 2P0	949-6422	27
Kyuguot	Box 549, Tahsis, VOP 1X0	934-6606	26
Tahsis	Box 549, Tahsis, VOP 1X0	934-6606	25
Tofino	Box 48, Tofino, VOR 220	725-3468	24
DISTRICT #5 - Campbell River	215 - 950 Alder St., Campbell River, VOW 2P8	287-2102	
Campbell River	215 - 950 Alder St., Campbell River, VOW 2P8	287-2102	13
Seymour Inlet	Box 10, Port Hardy, VON 2PO	949-6422	11
Alert Bay	Box 10, Alert Bay, VON 1A0	974-5216	12
DISTRICT #6 - Victoria	116 - 816 Government St., Victoria, V8W 1W9	566-3252	
Victoria/Saanich	116 - 816 Government St., Victoria, V8W 1W9	566-3252	19
Sooke	Box 460, Sooke, V02 1N0	642-5322	20
DISTRICT #7 - Kitimat	315 - 450 Pederal Building, Kitimat, V8C 1T6	632-4884	
Butedale	315 - 450 Federal Building, Kitimat, V8C 1T6	632-4884	6
Bella Bella	Box 38, Bella Bella, VOT 1B0		7
Bella Coola		957-2363	
	Box 130, Bella Coola, VOT 100	<b>799-534</b> 5	8
Rivers Inlet	Dawson Landing P.O., Rivers Inlet, VON 1MO		9
Smith Inlet	Dawson Landing P.O., Rivers Inlet, VON 1MO		10
DISTRICT #8 - Prince Rupert	109 - 417 2nd Ave. West, Prince Rupert, V&J 1G8	624-9137	
Waterfront	109 - 417 2nd Ave. West, Prince Rupert, V8J 108	624-9137	
Skeena	109 - 417 2nd Ave. West, Prince Rupert, V&J 1G8	624-9137	4A
Grenville - Principe	109 - 417 2nd Ave. West, Prince Rupert, V&J 1G8		5
Lower Nass	109 - 417 2nd Ave. West, Prince Rupert, V8J 1G8	624-9137	3A
Upper Nass	Box 29, Nass Camp, VOJ 3J0	633-2408	3B
Hazelton	Box 327, Field Street, Hazelton, VOJ 1YO	842-6327	4C
Smithers	Box 578, Smithers, VOJ 2NO	847-2312	4D
Terrace	4721-B Lazelle Ave., Terrace, V8G 1R6	635-2206	4B
DISTRICT #9 - Queen Charlotte Is	. Box 99, Queen Charlotte City, VOT 1S0	559-4413	
West Coast Q.C.I.	Box 99, Queen Charlotte City, VOT 150	559-4413	2Wi
Masset	Box 99, Masset, VOT 1MO	626-3316	1
	Box 222, Sandspit, VOT 1TO		
Sandspit	ωλ 222, <del>ω</del> ιωσρίε, ναι 110	637-5340	2E
DISTRICT #10 - Whitehorse	122 Industrial Hoad, Whitehorse, Y.T., Y1A 2T9	667-2235	
Yukon South/Northern B.C.	122 Industrial Road, Whitehorse, Y.T., YIA 2T9	667-2235	120
Yukon-Arctic	122 Industrial Road, Whitehorse, Y.T., Y1A 2T9	667-2235	110
Alsek-Taku	Box 5341, Haines Junction, Y.T., YOB 1LO	634-2235	130



### INDEX TO MAP OF SPAWNING STREAMS OF STATISTICAL AREA 29

### HOWE SOUND - BURRARD INLET

- 1. ASHLU CREEK
- 2. (Avalon Creek)
- 3. (Branch 100 Creek)
- 4. BROHM RIVER
- BROTHERS RIVER
- 6. CAPILANO RIVER
- 7. CHAPMAN CREEK (Mission Creek)
- 8. CHASTER CREEK (Gower Creek)
  9. CHEAKAMUS RIVER
- 10. (Chuck-Chuck Creek)
- 11. CYPRESS CREEK
- 12. DAKOTA CREEK 13. DRYDEN CREEK
- 14. EAGLE CREEK (Eagle Harbour Creek)
- 15. FLUME CREEK
- 16. HASTINGS CREEK
- 17. HIGH FALLS CREEK
- 18. HOP RANCH CREEK (Hop Ranch Creek System (4)

  19. INDIAN RIVER (Burrard River)

  20. JUDD SLOUGH

- 21. LANGDALE CREEK
- 22. (Loggers Lane Creek)
  23. (Long Bay Creek)
  24. LYNN CREEK

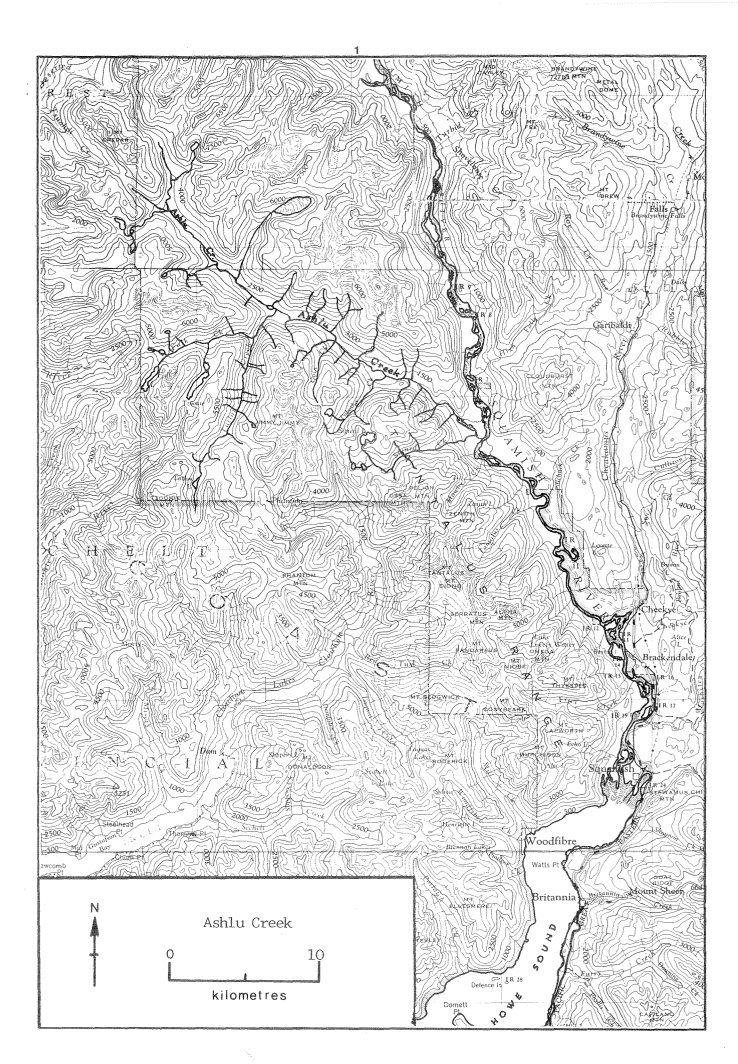
- 25. MACKAY CREEK (McKay Creek)
- 26. MAMQUAM RIVER
- 27. (Mamquam Spawning Channel)
- 28. MANNION CREEK (Cotton Creek)
- 29. MASHITER CREEK

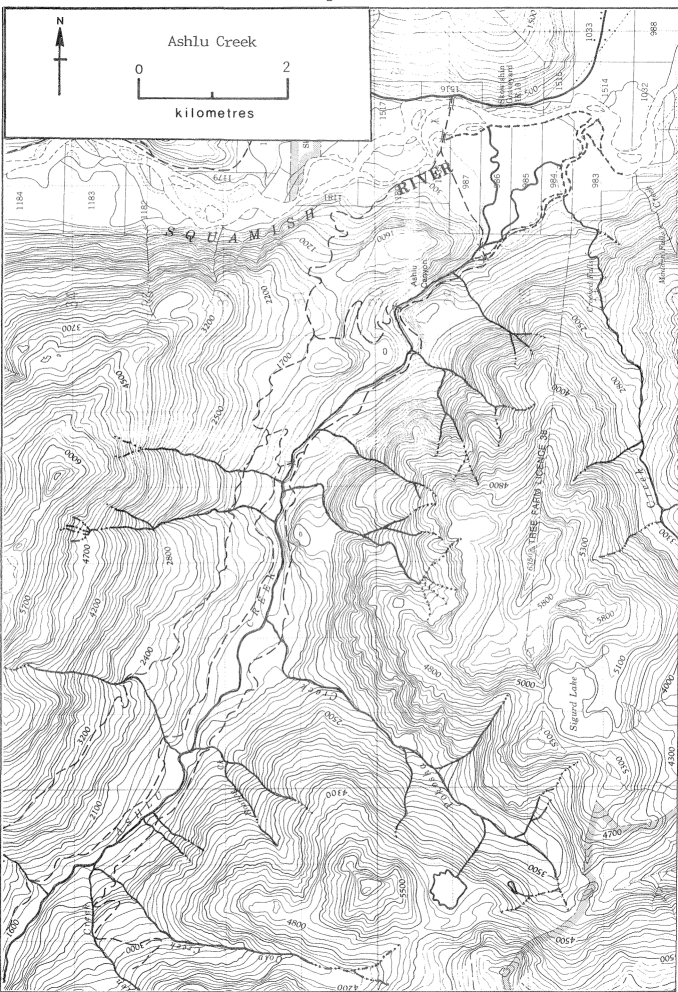
- 30. MCCARTNEY CREEK
- 31. MCNAB CREEK
- 32. MCNAIR CREEK (Hastings Creek)
- 33. (Meighan Creek)
- 34. MOSQUITO CREEK 35. NELSON CREEK
- 36. OUILLET CREEK (Jap Creek, Oulette Cr.)
- 37. PILLCHUCK CREEK (Pilchuck Creek)
- 38. POTLATCH CREEK
- 39. RAINY RIVER
- 40. (Richards Creek)
- 41. ROBERTS CREEK
- 42. SEYMOUR RIVER
- 43. (Shop # 3 Creek) 44. SHOVELNOSE CREEK
- 45. (Spring Creek) 46. SQUAMISH RIVER
- 47. STAWAMUS RIVER (Little Stawamus River)
- 48. (Tenderfoot Creek)
- 49. (Thirty Seven Mile Creek) 50. (Twenty Eight Mile Creek)
- 51. (Twin Creek, Archies Creek)
- 52. (Upper Paradise Channel)
  53. (Lower Paradise Channel)
  54. WAKEFIELD CREEK

- 55. (West Bay Creek)
- 56. (Williamson Creek)
- 57. WILSON CREEK

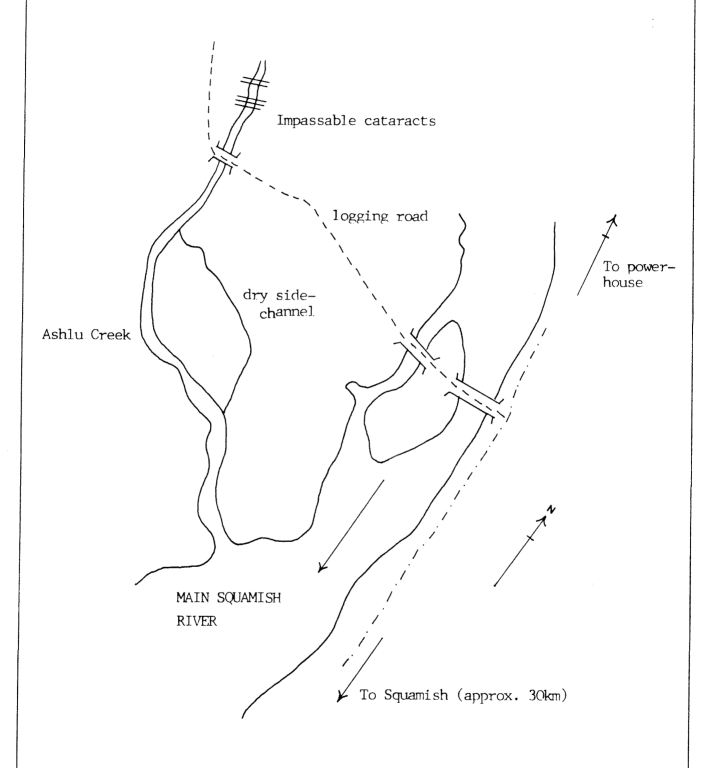
# SUMMARY ESCAPEMENT RECORD FOR STATISTICAL AREA 28 HOWE SOUND - BURRARD INLET

77		CHINOOK	СОНО	CHUM	PINK	STEELHEAD
47	25	15625	11025	62275	519575	17875
48		15500	93000	102550	25	17500
49	25	15500	17300	52500	299850	37400
50		15625	13125	52725	25	18550
51		15975	97575	98775	304625	18225
52		15500	103450	240875	150	41750
53		18900	13250	23250	201725	10175
54		16700	45700	67150	300	18900
55	4	15975	31998	30510	192550	18045
56		15550	8540	14500	007175	9165
57		19100	51300	78875	237175	17445
58 59		18900	25820 6175	87950 158925	157125	17275 8200
60		17100 15550	17514	30450	13/123	10101
61		19100	50464	23700	452500	17661
62		18900	13686	54125	432300	16622
63		9100	14721	44375	832625	8947
64		7575	57097	39225	032023	17836
65		35750	18750	13350	110800	16350
66		18900	15750	26750	75	9450
67		6900	20425	46675	47000	12325
68		10600	18025	125650	.,000	14300
69	25	24800	14550	70000	32100	10275
70	25	31000	37825	132025		8675
71	25	11279	38300	45990	59325	5081
72		9488	11915	364745	757	23341
73	12	14015	30850	277247	173300	19981
74		9343	146375	155200		22181
75	75	4817	64997	71000	79000	17710
76	2	6008	35503	134644	300	10112
77	300	4170	14963	138675	25255	5750
78	297	1563	15754	123063	512	2980
79	12	5303	56804	37856	27226	5231
80	25	5794	43321	193522	400	7434
81	8	6126	43434	149072	55480	5746
82	30	4717	48057	158158	000	3320
83	419	4516	47007	113577	26574	1865
84 85	62	5191	45602	187118		1198
TIMING						
ARRIVE						
START						
PEAK						
END						
REMARK	•					





NAME OF STREAM _	ASHLU CREEK	RAB NO. 90-1300-140
LOCAL NAME		
DISTRICT 2	STATISTICAL AREA 28	POSITION 49° 54′ 123° 17′
		ver., North of mouth of Cheakamus River
New Wes	tminster Dist.	
LENGTH	km WIDTHm DR	AINAGE km²
DISCHARGE (m /s,	) MAX	MIN
Temperature ( <sup>O</sup> C)		
		Coarse Fine
Si	It & Sand Unclas	sified
Barriers or Poi	ints of Difficult Ascent:	
	Impassable rock falls at 3.2km	1
SPAWNING DISTRI	IBUTION	
Species	Section of	Stream Used
chinook coho	evenly distributed throughou	IC .
steelhead	1 11 11	
chum		oserved downstream from bridge.
CIENTED AT DEMARKS		
GENERAL REMARKS	)	
logging to rapid bank erc spawning by silti also aff Steelhea	sion on the south shore and ext area of the river. Approx 25%	ently, the stream is subject In 1973 flooding caused severe tensive silting in the lower of the streambed was affected to the south. Extensive scouring pink and chinook spawning area. to heavy sport fishing. This
1978 This cre 1980 Severe f 1982 Very hig 1983 Stream i a substr	ate of large gravel. Only isola	% loss of spawn. I debris. I to many freshets, resulting in
Light pr	edation by bears and birds. 197	4 reported grizzly bear present.
Seasonal	fluctuations in water levels.	



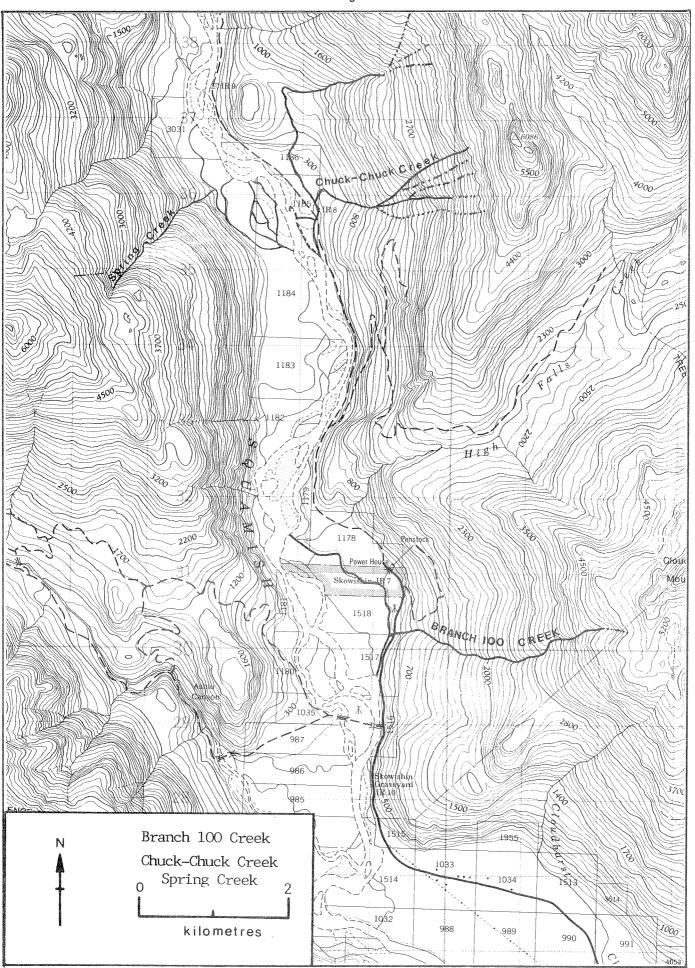
YEAR	SOCKE YE	CHINOOK	соно	CHUM	PINK	STEELHEAD
1947		25	200	75	1500	200
48		25	400	750	N/0	200
49		25	25	400	1500	75
50		25	200	400		75
51		25	200	75	1500	200
52		25	1500	3500		400
53		200	400	400	1500	75
54		200	75	400		200
55		25	750	75	750	75
56		75	200	200		75
57		200	75	750	750	200
58		200	750	400	<b>A.</b>	7.5
59		400	75	400	3500	75
60		75	200	75	0.500	200
61	·	200	UNK	750	2500	UNK
62		200	750	75	7000	75
63		400	200	400	7000	50
64		100	700	400 400	7000	100
65		1500	700 200	100	7000	75 50
66 67	<del></del>	200	200	400	3500	100
68		200	2000	700	3300	100
69		2000	300	700	2000	50
70		1500	1500	400	N/0	150
$\frac{70}{71}$	<del></del>	300	700	400	5000	400
72		700	400	1500	N/0	400
73		600	600	7500	5500	150
74		750	3500	8000	3300	1200
75		200	3500	1500	1500	400
76		400	750	3500	1000	400
77		200	200	75	75	7.5
78	5	250	200	25	, ,	100
79	***************************************	200	200	25	25	200
80		120	400	200		120
81		400	100	100	NO REC	150
82		200	75	25		100
83	25	150	100	N/0	50	50
84		250	400	400		
85						
IMING						
RRIVE	and the state of t	E JUL-E AUG	AUG - L OCT	E OCT - NOV	AUG	M FEB
TART		JUL - L AUG	AUG - M NOV	L OCT - NOV	AUG - SEPT	<u> </u>
EAK		JUL - SEPT	SEPT - M DEC	NOV - E DEC	SEPT	
ND		L SEPT-E OCT	OCT - E JAN	L NOV-L DEC	SEPT - M OCT	JUNE
EMARK_						

Avalon Creek see Dakota Creek P40

NAME OF STREAM _	(Avalon Creek)	_ RAB NO	other.	
LOCAL NAME				
DISTRICT 2	STATISTICAL AREA <u>28</u>	POSITION	49° 31′	123° 30′
	H Flows into Thornbrough Channel, S. of			
LENGTH 1.6	km WIDTHm DRAINAGE MAXMIN			km <sup>2</sup>
DISCHARGE (m /s)	MAXMIN			
Temperature (°C)	MANUFACTURE OF THE PROPERTY OF			
COMPOSITION: Bed	drock Boulder Coarse _	Fine	9	Programme State Ca
Si	lt & Sand Unclassified			
Barriers or Poin	nts of Difficult Ascent:		The state of the s	AND THE PROPERTY OF THE PARTY O
	gravel bar at mouth passable at high	flows		
SPAWNING DISTRI	BUTION			······································
Species	Section of Stream Use	d		
coho	- unknown			-
chum	- evenly distributed up to 200 yds			
			····	
GENERAL REMARKS				
1971 This str	eam flows into Thornbrough Channel near t	he site of	a large	
undergro	ing and sorting area. It is short and the und about 1.6km from mouth. It has severa	l short stre	etches	
where ve chum.	ry good spawning conditions exist. Could	support up t	1000+	-
1976 This min	or stream has been subjected to severe ab	use by the I	Rivtow	
developme	ent at the mouth. r levels in early Oct.resulted in stream			A desired to the second
near mout	th. High flows in December caused scourin	g and some e	erosion.	er i i i i i i i i i i i i i i i i i i i
1981/82 II an e that a ca	enhancement box were to be put on the str at be brought in to move the gravel bar s	eam, I would	l recomm	end
up creek	at all flows.	o chac IIsh	can get	

## ESCAPEMENT RECORD FOR (Avalon Creek)

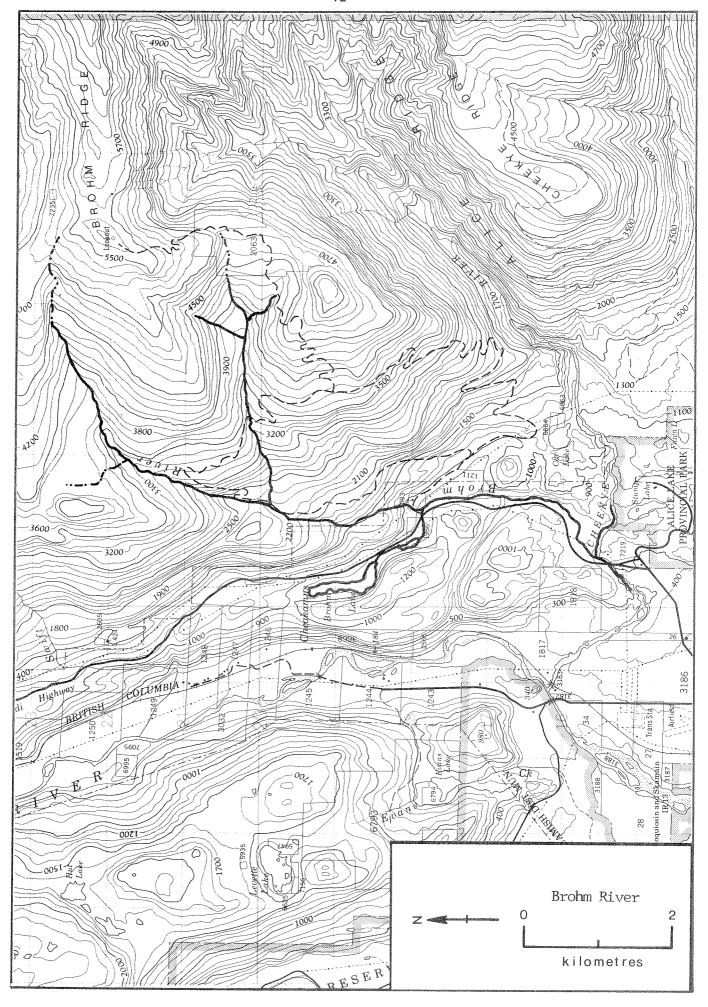
YEAR	SOCKE YE	CHINOOK	СОНО	CHUM	PINK	STEELHEAD
1947						
48						
49				<u> </u>		
50 51	the state of the s					
52						
53		<u> </u>				
54					<u></u>	
55						
56						
57						
58 59						
60						
61						
62						
63						
64						
65						
66 67		<del></del>				
68						
69					<u></u>	
70						
71				75		
72				200		
73				200		
74				75 25		
75 76				50		
77			<del></del>	-		
78				_		
79				N.O.		
80				N.O.		
81				N.O.		
82				N.O. N.I.		
84				N.O.		
85						
IMING			<u> </u>			
RRIVE				E - M OCT		
TART				M - L OCT		
EAK				L OCT-M NOV		
ND				E NOV-M DEC		
				100011000		
EMARK						



NAME OF STREAM	(Branch 100)	RAB NO
LOCAL NAME		
DISTRICT 2	STATISTICAL AREA 28	POSITION 49° 56′ 123° 18′
LOCATION OF MOUT	TH Flows W. into Squamish River near S	kaweskin Indian Reserve 7
		2
LENGTH	km WIDTHm DRAINAGE MAXMIN	km <sup>2</sup>
DISCHARGE (m <sup>3</sup> /s)	MAXMIN	
Temperature (°C)	***************************************	
COMPOSITION: Be	edrock Boulder Coarse	e Fine
Si	It & Sand Unclassified	
Barriers or Poi	ints of Difficult Ascent:	
l Tm	npassable rock falls at 250 - 300 yds fr	rom mouth
	passasse com annual an annual a	
SPAWNING DISTRI	IBUTION	
Species	Section of Stream N	Used
coho	- in upper and lower reaches	
Corio	- In upper and rower reaches	
GENERAL REMARKS	5	
1070 Preserio	ously included with Squamish River salmo	m acumta
1980 Flood	conditions late December estimated 1	osses of 50% spawners.
	on and silting during flood. Navys be a low production stream given	its general characteristics
1705 WIII a	iways be a low production scream given	its general characteristics.
	levels normal throughout most of year -	frequent high water
early	October to late December	
}		

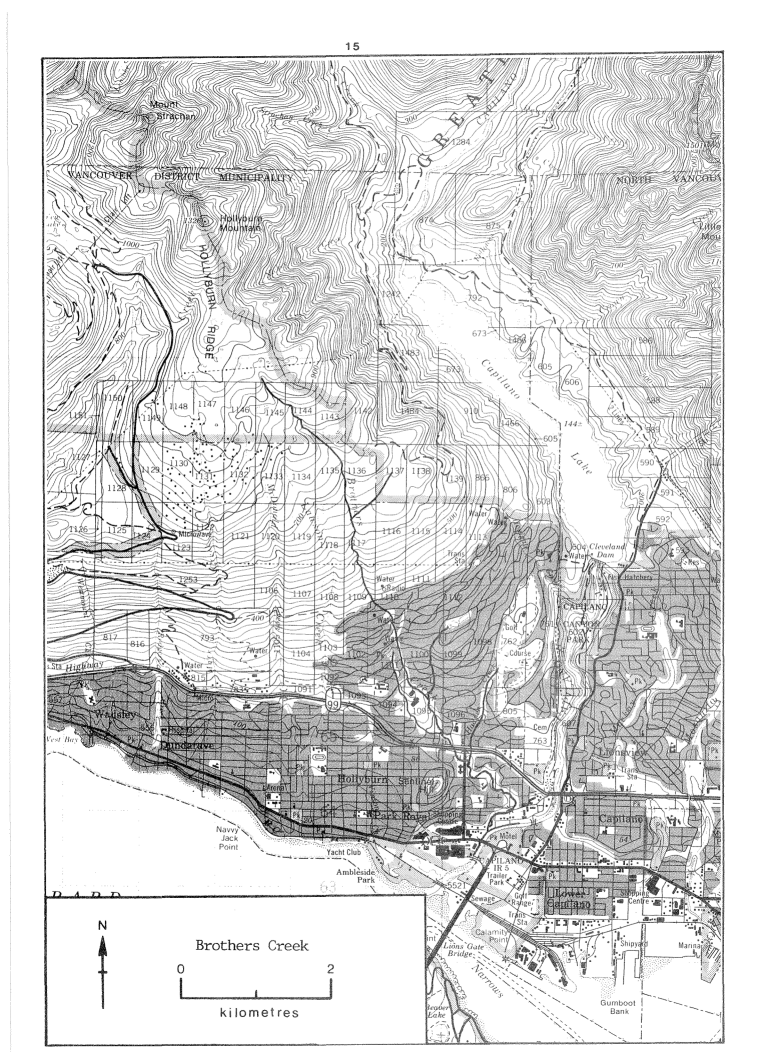
## ESCAPEMENT RECORD FOR (Branch 100 Creek)

YEAR	SOCKEYE	CHINOOK	СОНО	CHUM	PINK	STEELHEAD
1947						
48						
50						
51						
52 53						
54						
55						
56 57						
58						
59						
60 61						
62						
63						
64						
65 66						
67					<del>                                     </del>	
68						
69 70						
71						
72			<u> </u>			
73						
74 75			<b>+</b>			
76			<del> </del>		<del>                                     </del>	
77						
78			25			
79 80		25	7.5		<del> </del>	
81		į	25		<u> </u>	
82			25			
83 84			10 30		<u> </u>	
85			30			+
IMING					1	
RRIVE		ОСТ	ОСТ			
TART		NOV	NOV - DEC			
EAK		LNOV	I NOV-E JAN			
ND		M DEC	M DEC-M JAN		-	
EMARK						<u> </u>
~						



NAME OF STREAM _	BROHM RIVER		_ RAB NO <del>90-</del>	·1300-050-010-0.
LOCAL NAME				
DISTRICT 2	STATISTICAL AREA28		POSITION Z	9°48′ 123°08′
LOCATION OF MOUT	H Flows S. into Cheekye Ri	iver, E. of Chea	akamus River,	New Westminst
Dist.		St. ofference of the second se		2
LENGTH3	km WIDTHm MAX	DRAINAGE		km²
DISCHARGE (m /s)	MAX	MIN		
Temperature (C)				
COMPOSITION: Bed	drock Boulder	Coarse	Fine	
Si	lt & Sand Unc	classified		
Barriers or Poi	nts of Difficult Ascent:		and the second s	
Rock f	alls at North end of Brohm	Lake at 4.8km		
SPAWNING DISTRI	BUTION			
Species	Section	n of Stream Used	1	·
				i
coho	- scattered throughout			
steelhead	- scattered throughout			
GENERAL REMARKS				
	reams population formerly i			
The state of the s	ouring, erosion and silting nor alterations in stream o			
Stock m	ovements upstream may be hi	indered by harsl	h stream cond	litions
	Cheekeye and Brohm Creeks conditions at Hwy. 99 culve		lake is ques	stionable
	h observed within 200 yds o			
				P. C.

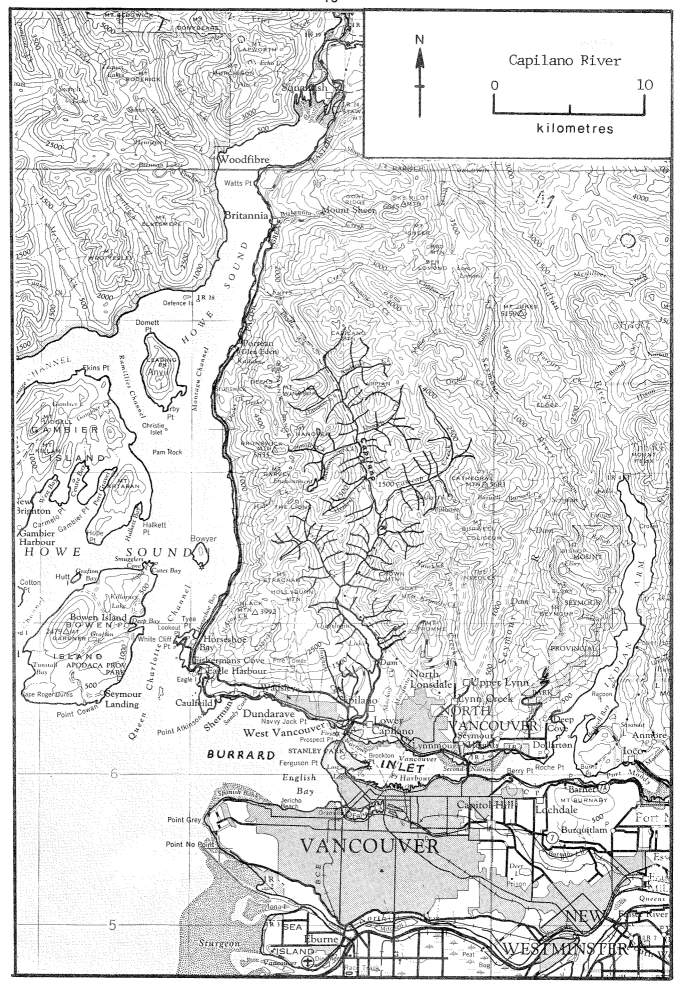
YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947						
48						
49 50						
51						
52						
53						
54 55						
56				and the same of th		
57						
58						
59	-					
60 61		<b> </b>				_
62						+
63						
64						
65		ļ				
66 67						
68		<del> </del>				
69						
70						
71						
72 73					<del>-  </del>	
74						
75						
76						
77 78						_
79		<del> </del>	75			2!
80			150			51
81			50			3!
82			50			31
83 84			25		+	-+
85			7.0			
IMING					· · · · · ·	
RRIVE			OCT - E NOV			MAR
TART			NOV - M DEC			APR
EAK			NOV - DEC			MAY
ND			DEC - E JAN			JUN
EMARK	Figures fo	rmerly inclu	ded in Cheakamu	s reports.		
				——————————————————————————————————————		

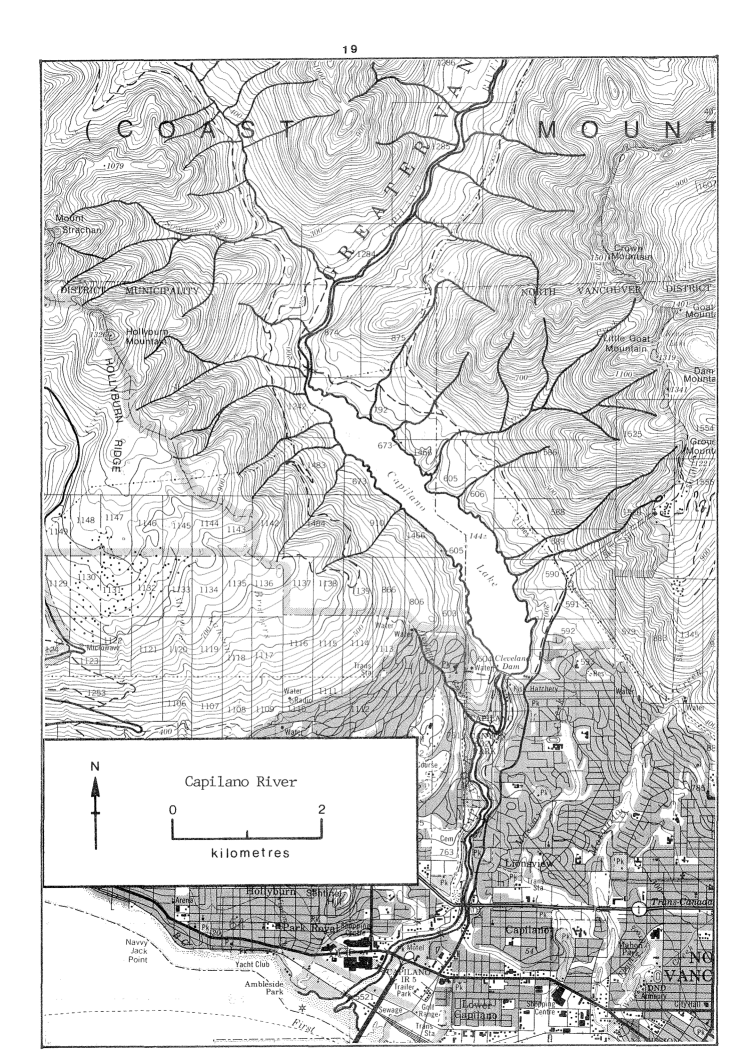


NAME OF STREAM	BROTHERS CRE	EEK		RAB NO	0-0900-	010	
LOCAL NAME							
DISTRICT 2	STATISTICAL A	AREA <u>28</u>		POSITION	49° 20′	123° O	
			River, New West				
					The second secon		
LENGTH3	km WIDTH	n	n DRAINAGE			_km²	
DISCHARGE (m /s	) MAX		MIN				
Temperature (°C	)						
COMPOSITION: B	edrock	Boulder	Coarse _	Fin	e	e meliukinga-araban	
S	ilt & Sand	Ur	nclassified		MARIE CO.		
Barriers or Po	ints of Diffic	cult Ascent:			-	, CO, MONTH OF THE PARTY OF THE	
	Impassable at	.80km— stre	eam narrow with	large bould	ers		
SPAWNING DISTR	IBUTION		<u> </u>	·····			
Species		Sectio	on of Stream Use	ed			
coho	- scattered						
chum - upper area from Keith Rd. to Hwy. 401							
GENERAL REMARKS	S						
1977 First r	eport. Some p	roblems encour	ntered in protec	rtino stream	from		
fish mo	lesting.Illeg	al gaffing.	*	C	TIOII		
			the summer mont er levels extrem		ing summ	mor-	
and fal	1. One half of	f normal yearl	ly precipitation	n — flood m	id.Dec.		
			Jun-Jul-Aug lation by humans			•	
1704 Low wat	or during our	c to occ. 11cc	acton by numaris	s scrir a pr	ODIEM.		

### ESCAPEMENT RECORD FOR BROTHERS RIVER

YEAR	SOCKE YE	CHINOOK	СОНО	CHUM	PINK	STEELHEAD
1947						
48						
49						
50						<u> </u>
51 52				ļ		
53						
54						
55	and the state of t					
56		<u> </u>				
57						
58						
59						
60						<u> </u>
61 62			<del> </del>			<del> </del>
63						
64		<u> </u>				
65		l				
66						
67						
68						
69			<u> </u>			
70 71			<del> </del>			
72						
73	<del></del>	<del>                                     </del>	<del> </del>			<del>                                     </del>
74						
75						
76						
77			12	55		
78		10	66	48		
79 80		13 20	54 85	38 65		
81		12	110	160	35	10
82		18	194	56		10
83		27	186	124	64	
84		17	183	97		11
85						
IMING	***************************************					•
RRIVE		E OCT	E OCT	L OCT	_	M DEC
TART		M OCT	SEPT - L OCT	SEPT - L OCT	-	MAR
AK		-	SEPT - M NOV	OCT - M NOV	_	-
ND .		L OCT	DEC - E JAN	NOV - M DEC	-	A.P.L
EMARK						-
						·





NAME OF STREAMCAPILANO RIVER RAB NO90-0900								
LOCAL NAME								
DISTRICT 2 S	TATISTICAL AREA 28	POSITION 49° 19′ 123° 08′						
LOCATION OF MOUTH	Flows S. into First Narrows, Burrard In	nlet, New Westminster						
Dist.								
LENGTH	_km WIDTHm DRAINAGE	km²						
DISCHARGE (m <sup>3</sup> /s) 1	MAX 360 Jan 15, 1961 MIN 1.10	Oct. 3, 1950						
Temperature (°C)								
COMPOSITION: Bed:	rock Boulder Coarse	Fine						
Sili	t & Sand Unclassified							
Barriers or Point	ts of Difficult Ascent:							
Cleve	eland Dam, Greater Vancouver Water Board a	it 4.8km						
SPAWNING DISTRIB	UTION							
Species	Section of Stream Used							
chinook coho chum pink steelhead	<ul> <li>to hatchery</li> <li>to hatchery, some trucked above the da</li> <li>lower reaches and Brothers Creek confl</li> <li>lower reaches</li> <li>to hatchery, some trucked above the da</li> </ul>	uence						

#### GENERAL REMARKS

This stream is connected with the water supply system of greater Vancouver. In 1954, the construction of Cleveland Dam and the adjoining reservoir was completed. This impassable dam was overcome by constructing a fishway and facilities for trucking salmon above the dam. This equipment is still in operation. The Capilano Hatchery was completed in 1972 and was constructed as part of a program to increase stocks of coho and chinook salmon and steelhead trout. Its yearly designed operating capacity is 1,000,000 coho smolts, 2-3,000,000 chinook smolts and 20-30,000 steelhead smolts.

1955/63 Fishway and facilities for trucking salmon above dam in operation. 1966 A steel mesh fence covering was put over the top of the holding pool at Dam site to stop the public from jigging for fish.

1968 Some rock work done above trapping facilities and below the dam. This should have the effect of permitting fry and yearlings a better chance to survive plunge over spillway of dam.

1969 Removal of gravel bars by G.V.W.B. for use as road gravel 3.2km above West Fork Bridge -- no damage to spawning areas.

1971 Hatchery in partial operation — this stream subject to much abuse by general public and the salmon runs are often molested.

1973 Heavy poaching.

1976 120 chum lost to human predators. 1977 A good return of hatchery jacks.

#### continuation

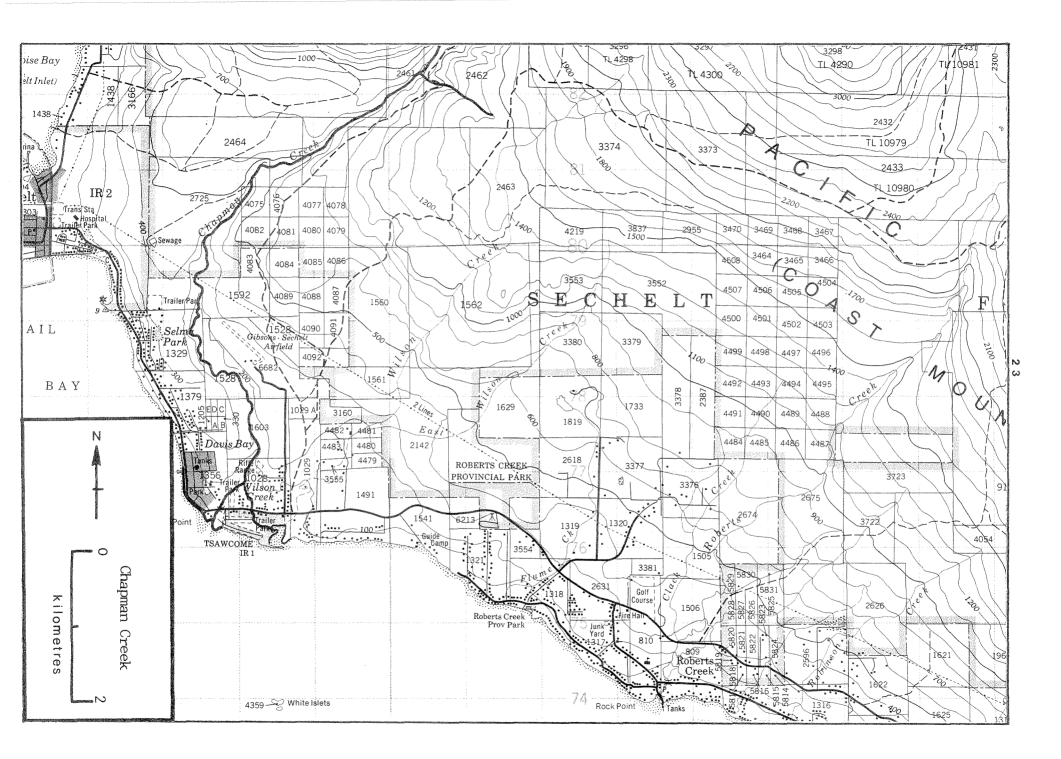
#### CAPILANO RIVER

- 1979 Flooding in Dec. has probably decimated 50% of wild stocks.
  1981 Squamish Indian Band By-law #10 is in effect on this system.
  1982 50 chum lost to human molestation.

Predation: Merganzer and bear in upper reaches. Very heavy poaching in lower river and fish are molested by dogs and juveniles.

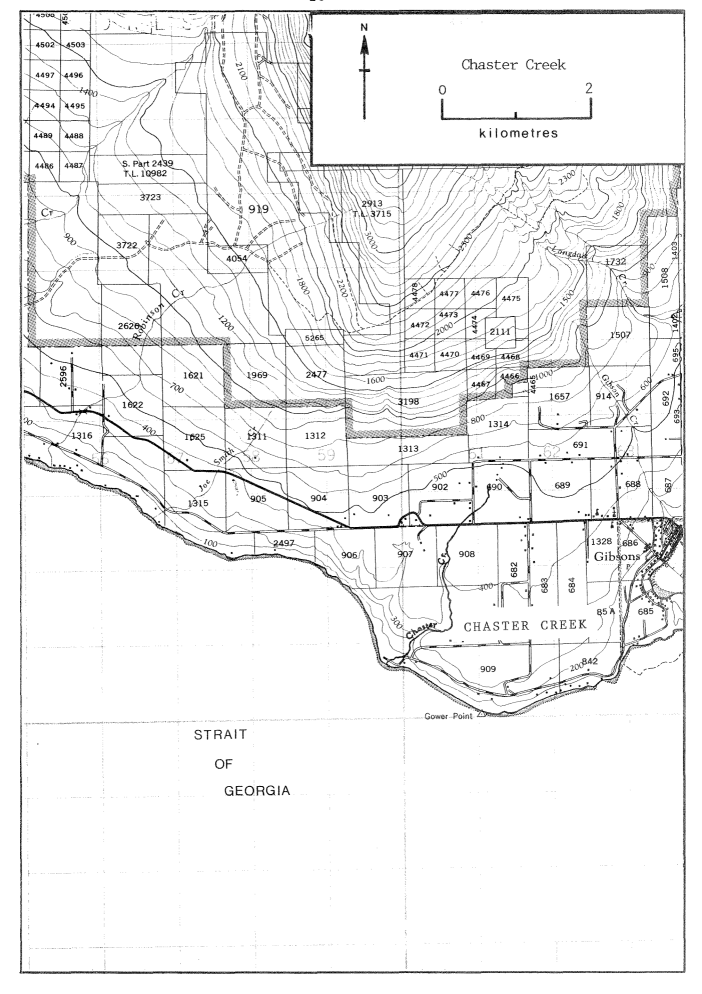
Seasonal fluctuations in water levels.

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	4		3500 7500 3500 3500 3500 7500 3500 4998 1840 5100 3745 NO 3614 2114 2636 2071	3500 1500 1500 1500 3500 1500 750 3500 400 25 200 400 RECORD	7500 N/0 3500 N/0 750 25 1500 75 400 75 N/0	750 750 750 1500 750 1500 750 1500 95 65 95 75
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	4		3500 3500 3500 7500 3500 3500 4998 1840 5100 3745 NO 3614 2114 2636	1500 1500 1500 3500 1500 750 3500 400 25 200 400 RECORD	3500 N/0 750 25 1500 75 400 75 N/0	750 750 1500 750 1500 750 1500 95 65 95 75
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	4		3500 3500 7500 3500 3500 4998 1840 5100 3745 NO 3614 2114 2636 2071	1500 3500 1500 750 3500 400 25 200 400 RECORD 25 25	N/0 750 25 1500 75 400 75 N/0	1500 750 1500 750 1500 95 65 95 75
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	4		3500 7500 3500 3500 4998 1840 5100 3745 NO 3614 2114 2636	3500 1500 750 3500 400 25 200 400 RECORD 25 25	750 25 1500 75 400 75 N/0	750 1500 750 1500 95 65 95 75
52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75	4		7500 3500 3500 4998 1840 5100 3745 NO 3614 2114 2636 2071	1500 750 3500 400 25 200 400 RECORD 25 25	25 1500 75 400 75 N/0	1500 750 1500 95 65 95 75
53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75	4		3500 3500 4998 1840 5100 3745 NO 3614 2114 2636 2071	750 3500 400 25 200 400 RECORD 25 25	75 400 75 N/0	750 1500 95 65 95 75
54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75	4		3500 4998 1840 5100 3745 N0 3614 2114 2636 2071	3500 400 25 200 400 RECORD 25 25	75 400 75 N/0	1500 95 65 95 75
55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75	4		4998 1840 5100 3745 NO 3614 2114 2636 2071	400 25 200 400 RECORD 25 25 25	75 N/0	95 65 95 75
56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75	4		1840 5100 3745 NO 3614 2114 2636 2071	25 200 400 RECORD 25 25 25	75 N/0	65 95 75 251
57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75			5100 3745 N0 3614 2114 2636 2071	200 400 RECORD 25 25 25	N/O	95 75 251
58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74			3745 NO 3614 2114 2636 2071	400 RECORD 25 25 25 25	N/O	75 251
59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74			NO 3614 2114 2636 2071	RECORD 25 25 25 25		251
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74			3614 2114 2636 2071	25 25 25	25	
61 62 63 64 65 66 67 68 69 70 71 72 73 74			2114 2636 2071	25 25	25	
62 63 64 65 66 67 68 69 70 71 72 73 74			2636 2071	25	<del>                                     </del>	00
63 64 65 66 67 68 69 70 71 72 73 74			2071			97
64 65 66 67 68 69 70 71 72 73 74				75	100	97
65 66 67 68 69 70 71 72 73 74			1 2022	25		161
67 68 69 70 71 72 73 74 75			750	25	25	25
68 69 70 71 72 73 74 75			3500	25		75
69 70 71 72 73 74 75			1500	25		200
70 71 72 73 74 75			1500	200	N/0	25
71 72 73 74 75			1500	200	25	75
72 73 74 75			3500	75	N/O	75
73 74 75		44	4000	75	25	91
74 75		38	1200	700	7	91
75		165	1100	1100	150	56
		93 767	40200	1500	200	31
	2	767 1102	6391 25248	400 40	200	35 12
76 77			NO REC	120	30	150
78		_	500	250		35
79		3000	43000	280	200	100
80		2839	25434	200		250
81		1330	24100	400	450	200
82		463	27500	100	_	120
83	3	1133	20186	500	70	237
84	1	1694	16859	205	-	380
85						
IMING						
RRIVE		E OCT	E JUN	E AUG-M OCT	L JUL	DEC
TART		AUG - E OCT	JUN - JUL	SEPT - M OCT	JUL - E OCT	<u></u>
EAK		OCT	AUG - M OCT	ОСТ	L AUG-M OCT	-
ND ND		NOV	SEPT - DEC	E NOV - DEC	SEPT - E NOV	AUG
FMADY 1001			<del>                                     </del>	includes 420		7100



NAME OF STREAM _	CHAPMAN CREEK	RAB NO90-1600
LOCAL NAME (Mis	sion Creek)	
DISTRICT 2	STATISTICAL AREA 28	POSITION 49°26′ 123°43′
LOCATION OF MOUT	H_ Flows S.W. into Str. of Georgia at W	lilson Creek P.O., New
We	estminster Dist.	
LENGTH	km WIDTHm DRAINAGE	km <sup>2</sup>
DISCHARGE (m /s)	MAX 193 Oct. 13, 1962 MIN 0.0	934 Jul. 22, 1962
Temperature ( <sup>O</sup> C)		
	drock Boulder Coarse	Fine
Si	lt & SandUnclassified	
	nts of Difficult Ascent:	
	nes of Britiedre Rocene.	
Ir	mpassable falls at 4.8km	
	DI TITLOU	
SPAWNING DISTRI		
Species	Section of Stream U	sed
	concentrated	
chum	- in lower 1.2km, then scattered throu	ighout
coho	- scattered	
CONO	- Scattered	
GENERAL REMARKS		
	the main water source for the Sunshine	Coast Regional Water Roard
Consumption of	this water began in 1970 and will proba	
the near future 1970 The Local	(1969-70) Water District constructed a small dam	near the falls.
	ins in July washed out most of the steel	
Up to 50% severe fr	of the chum spawn was lost during Dece	ember because of a
<u> </u>	ek is subject to flash flooding from the	e extensive logging
operation	ns in the upper watershed. There was no	fishery in District #1
brood yea	this year resulting in four times the rear.	eturn from the '/5
1980 Flash flo	ooding is becoming a problem to private	
due to hi	d extensive rip-rap will have to be inst gh Dec. floods.	talled. Extensive scouring
	essment due to high water levels	
Predation	n: mainly light, some jigging problems a juveniles trampling through reds near	

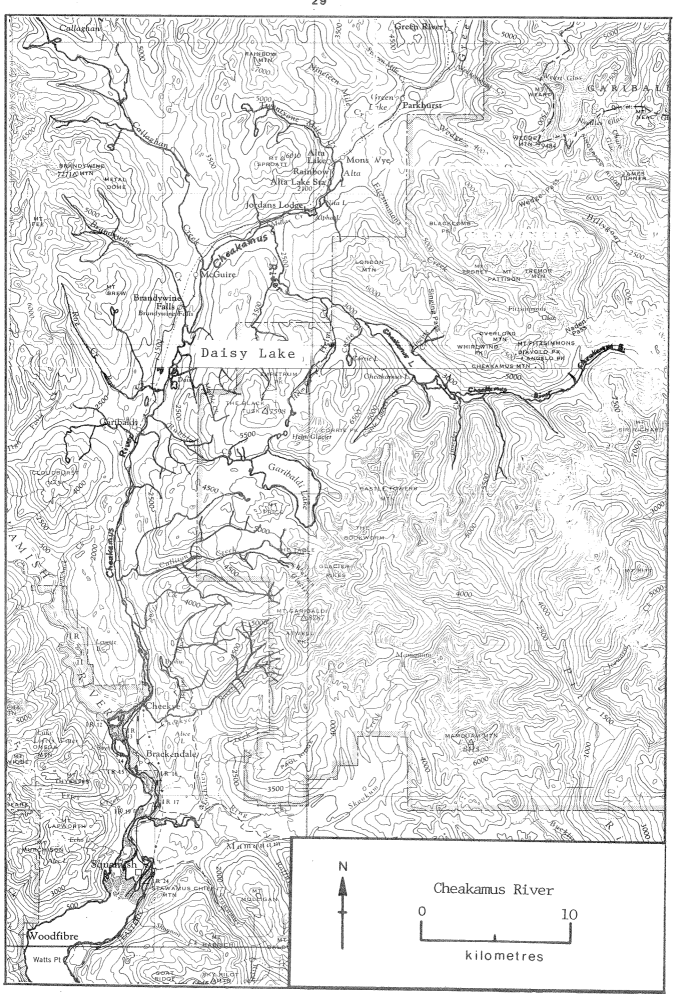
YEAR	SOCKEYE	CHINOOK	СОНО	CHUM	PINK	STEELHEAD
1947			75	1500	750	75
48			25	750	25	25
49			200	1500	25	25
50			25	750	25	
51			75 75	1500 750	200	75 25
52			/5	/50	25	25
54			NO	RECORDS FOR	1953 - 1964	
55			11(1)	KECOKIIS FOR	1700 = 1704	
56						
57						
58						
59						
60						
61						
62						
63						
64			_			
65			<u> </u>	50		
66 67				50 100	50	
68				50	201	·
69				200		
70			+	1500		
$\frac{70}{71}$			<del> </del>	2200	<del>                                     </del>	40
72			<del>                                     </del>	3300	+	75
73				3500	100	200
74			75	3500		400
75			75	200	25	200
76			100	100		
77			UNK	2500		
78			75	400	12	
79			50	1200		
80			50	500		
81			25	600		
82			N.O.	20		
83			50 50	400 200		
84 85			30	200	<del> </del>	
TIMING						
ARRIVE			E - M SEPT	E - M OCT	JUL	DEC
START			M - L SFPT	м ост	JUL - L AUG	JAN
PEAK			E - L OCT	E - L NOV	AUG - SEPT	MAR
END			M NOV-E DEC	F - M DEC	SEPT	MAY
REMARK						

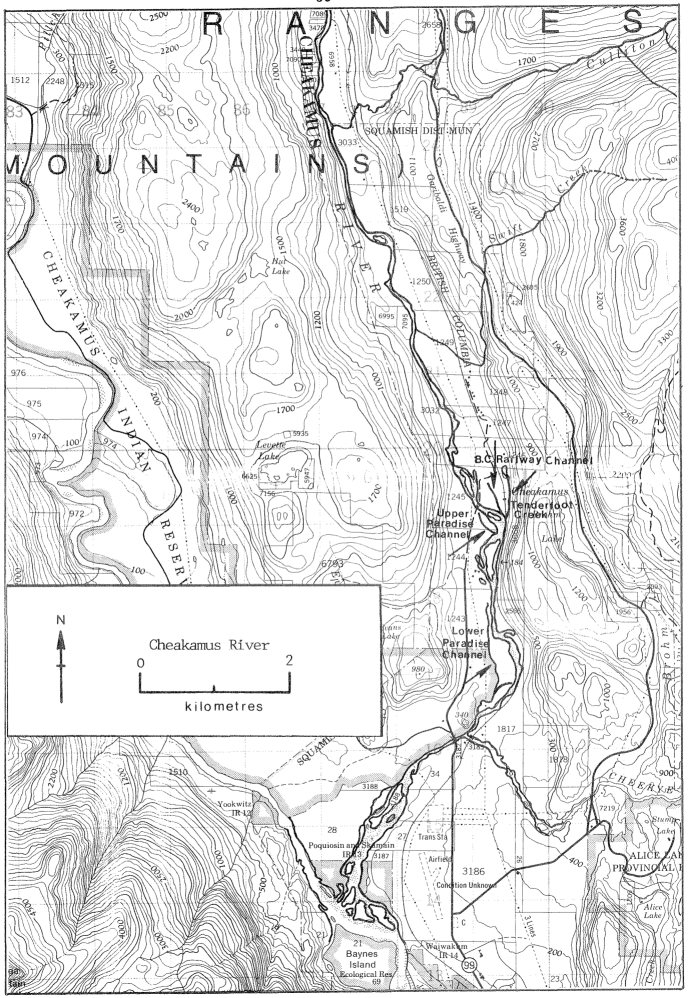


NAME OF STREAM _	CHASTER CREEK	RAB NO. 90-1500
	ower Creek)	150
DISTRICT 2	STATISTICAL AREA <u>28</u>	POSITION 49° 23′ 123° 33′
LOCATION OF MOUTE Nev	H <u>Flows S.W. into Straits of Georgia</u> Westminster Dist.	, N.W. of Gower Pt.,
LENGTH	km         WIDTH         m         DRAINAGE           MAX         0.351         May         16, 1965         MIN	km <sup>2</sup> O Aug. 2, 1965
Temperature (°C)		
	drock Boulder Coar	
Sil	Lt & Sand Unclassified	
Barriers or Poin	nts of Difficult Ascent:	
Impassabl rapids at	e falls at 4.8km and steep terrain w 2.5km	ith large boulders and
SPAWNING DISTRI		
Species	Section of Stream	n Used
chum	- up to 1.6km	
coho	- upstream to hwy.	
GENERAL REMARKS		
and proba affected siltation was lost. 1973 Water Lic to almost 1975 High wate 1979 There was year whic Sechelt F to extrem 1980 A Gibson' with silt erosion d	eam has good spawning areas scattered ably has spawning capacity for 1500 c 70% of the stream bed — extensive en in the lower spawning areas. An estrences on this stream reduce water sugar nothing. Or damaged about 30% of spawning areas virtually no commercial fishery on the may have contributed greatly to go deninsula. Some scoring during latter ally high water levels. It is school put a S.E.P. box in with church from a natural mud slide that occurred to the flooding in December.	hum. Heavy rains in Dec. rosion, scouring and heavy imated 60-80% of the spawn  pply in summer low flows  . chum in District #1 this od escapements along the part of December due  m eggs, but it filled
Digite pre	adeton by dogs and public.	

# ESCAPEMENT RECORD FOR CHASTER CREEK (Gower Creek)

YEAR	SOCKE YE	CHINOOK	соно	CHUM	PINK	STEELHEAD
1947				400		
48				400		
49			NO	750		
50 51			NO NO	RECORDS RECORDS		
52			INU INU	200		<u> </u>
53				1 200		
54			NO	RECORDS FOR	1953 - 1969	
55						
56						
57						
58 59						
60						
61						
62						
63						
64						
65					<b>_</b>	
66 67						
68						
69						
70				200		
71				20		
72				75		
73 74			NO	RECORDS		
75			25	75 75		
76			N.O.	N.O.		
77			11.00	150		
78			10	50		
79			N.O.	230		
80			30	75		
81 82			30	75		
83			N.O. 30	200		
84			25	500		
85						
MING				<u> </u>	<b>4</b>	
RIVE			SEPT - E NOV	M OCT-E NOV		
ART			OCT - E NOV	L OCT-E NOV		
AK			NOV	E - L NOV		
1D			M DEC	L NOV-M DEC		
:MARK			·			<b></b>





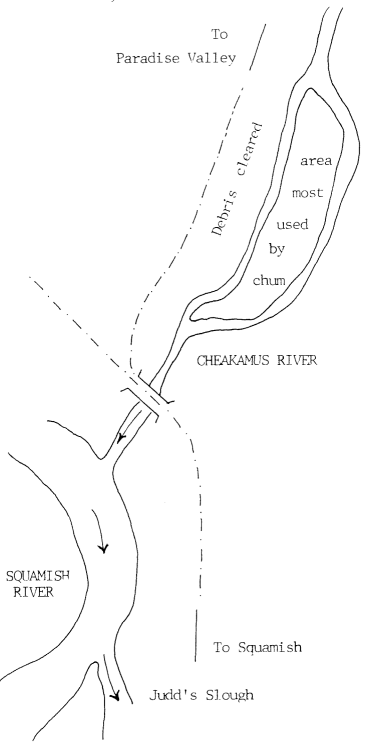
NAME OF CTDEAM	OLIEARAMIC DIVITE			DATE NO. 00	1000 0	<b>.</b>	
	CHEAKAMUS RIVER			_ KAB NO. 90	-1.300-0.	50	
LOCAL NAME							
DISTRICT 2	STATISTICAL AREA 28	8	<del></del>	_ POSITION _	49 47	123 10	
	H_ Flows S. and S.W. :						
LENGTH	km WIDTH	m DRAIN	AGE			km <sup>2</sup>	
LENGTH km WIDTH m DRAINAGE km <sup>2</sup> DISCHARGE (m <sup>3</sup> /s) MAX MIN							
Temperature $({}^{O}C)$						attaches.	
COMPOSITION: Bed	drockBould	er(	Coarse	Fine	j		
Sil	lt & Sand	Unclassif	ied				
	nts of Difficult Asce						
barriers or ron	ics of Difficult Asce	lic.					
_							
Imp	passable rock falls 9m	n high at 14k	m				
SPAWNING DISTRIE	BUTION						
Species	S	ection of St	ream Use	d			
chinook	– above Culliton C	Creek					
chum	- from mouth to Cu	ılliton				İ	
coho	- throughout						
<b>2011</b> 0	ciii ougilode						
	<del></del>					,	
GENERAL REMARKS							
	The state of the s	40 Constitution of the Con		AMASSA ACM SON BOTH STREET, AND ASSAULT ASSAUL	**************************************		
	elevation is 830 mete					1	
	.957, flows have been a					h	

Cheakamus Lake elevation is 830 meters. Peak run-off occurs between May and August. Since 1957, flows have been affected by storage and diversion from Daisy Lake via a penstock discharging through a powerhouse into the Squamish River. The river is continually being encroached upon by stream-side land development, i.e. dyking, channelizing, diversions etc. It is also subject to an extremely heavy sports fishery for steelhead, dolly varden, chinook and coho. Migrating fish are also being subjected to an Indian net fishery on the Squamish River before they enter the Cheakamus River.

- 1975 35% of stream bed eroded and silted during late Oct. floods several major channel changes. Estimated loss of 75 90% pink and chinook spawn.
- 1977 Unusually high numbers of sockeye seen. The sports fishery is very heavy and the catch of coho, chinook and steelhead represents a fair percentage of the runs.
- 1989 Extensive highway relocation planned for near future. Work will be in canyon above spawning area, but F.O. concerned about possible heavy silt.
- 1981 Some damage to chinook eggs during October flood -- gravel movement.
- This is the first year of use for the enhanced Upper Paradise Channel which received approx 6,000 chum. Possible damage to chinook salmon spawn during flood in late October.
- 1983 B.C.dam test in Aug. showed substantial bedload movements began when flows exceeded 8000cfs. Tests may result in loss of chinook spawn.

Dyking work took place just above B.C. Hydro Bridge and near canyon area.

Sketch of chum spawning area on Cheakamus River, 1968



## ESCAPEMENT RECORD FOR CHEAKAMUS RIVER

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	400 3500 3500 1500 400 3500 3500 1500 300 2000	1500 7500 3500 1500 1500 7500 1500 5000 4000	15000 9300 35000 30000 15000 3500 15000 20000	UNK 351700 555000 35000	750 1500 400 750 1500 400 750
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	3500 1500 400 3500 3500 1500 300 2000	3500 1500 15000 7500 1500 5000 4000	35000 30000 15000 3500 15000 20000	555000 35000	400 750 1500 400 750
	1500 400 3500 3500 1500 300 2000	1500 15000 7500 1500 5000 4000	30000 15000 3500 15000 20000	35000	750 1500 400 750
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	300 2000	4000		20000	
	2000		1 30000 1		3000
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	2200	4500	4500	2200	1200
	400	1500	60000	2200	2500
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	400	15000	35000	23000	3500
	200	15000	7500	3500	1500
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200	200	1500	75000	750	1500
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		200			750
	200		7500	400	750
	800	2500	40000	3000	1200
30	200	1500	20000		1200
25	100	1500	20000	75	250
N.O.	400	1500	50000	-	UNK
•					•
J	UN - JUL	AUG - L NOV	M SEPT-M OCT	E AUG	DEC
J	UN - AUG	AUG - E DEC	OCT - NOV	M AUG	
J	UL - SEPT	SEPT - L DEC	M NOV - DEC	E - L SEPT	
A	UG - M OCT	OCT - L JAN	L DEC-E JAN	OCT	JUN
	30 25 N.O.	100     150       200     200       800     800       30     200       25     100	100	100	100

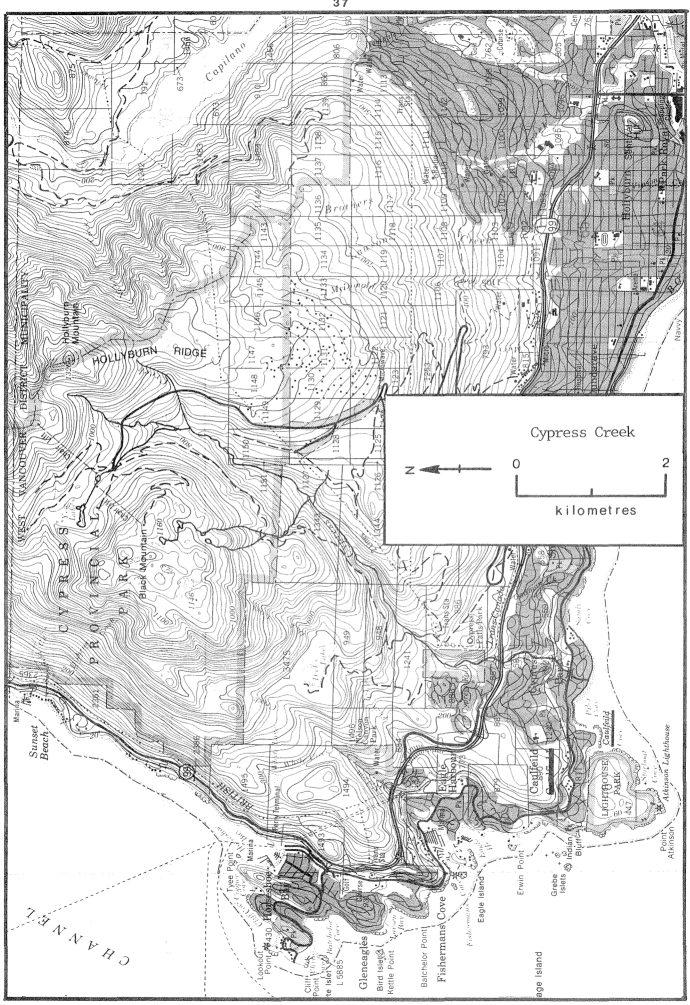
Chuck-Chuck Creek

see

Branch 100 Creek p.9

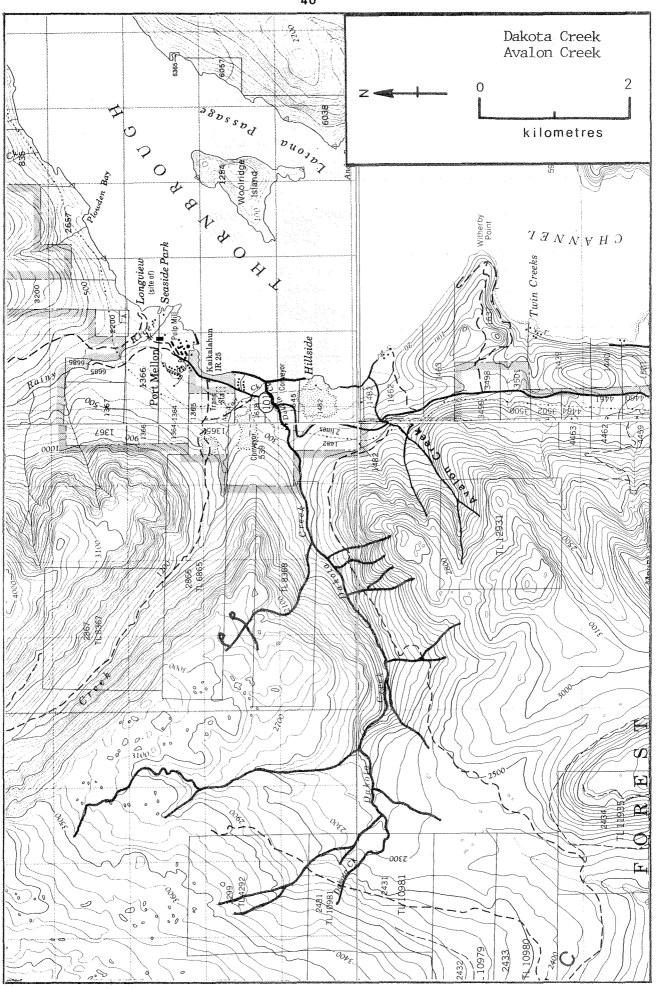
NAME OF STREAM _	(Chuk-Chuk Creek)		RAB NO	30-1300-	TPO
LOCAL NAME					
DISTRICT 2	STATISTICAL AREA 28	}	POSITION	49° 56′	123° 19
	H <u>Flows S. into Squ</u>				
LENGTH 2.4	km WIDTH	m DRAINAGE			km²
DISCHARGE (m <sup>-</sup> /s)	MAX	MIN			
Temperature (°C)					
COMPOSITION: Be	drock Boulde	er Coarse _	Fin	e	
Si	lt & SandBoulde	Unclassified	WEST THE COLUMN TO THE COLUMN	**************************************	
Barriers or Poi	nts of Difficult Ascer	nt:			
•					
SPAWNING DISTRI	BUTION			<u> </u>	
Species	Se	ection of Stream Use	ed		
					•
chinook	- over lower 100 y	<i>r</i> ds			
coho	- throughout				
GENERAL REMARKS				······································	
	es previously included				
	conditions in late Deprobably alright, but		-	-	d.
1981 This o	reek breaks up into s	everal small stream	s at 2.4km.	-	
	lication of chum spawn nks. Heavy silt load i				
result	of relative closenes	s to Weldwood T.F.L	.mainline ha	ul road	•
	ation estimate for ch wed the area for brood		.personnel v	<i>t</i> no	
•			<b>b b</b>		
	eal condition: 1983 Bo over gravel substrate				

YEAR	SOCKEYE	CHINOOK	COHO	CHIIM	PINK	STEELHEAD
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78			<u></u>		0.5	<u> </u>
79 80		15	25 40	25	25	25 25
81		10	40	20		25
82		20	30	2.5		
83		5	50			
84 85						
TIMING						
ARRIVE		M AUG	SEPT	SEPT		APL
START		L AUG-E SEPT	E - M OCT	OCT		MAY
PEAK		M - L SEPT	OCT - NOV	NOV		MAY - JUN
END		E - M OCT	L - M DEC	DEC		JUN
		- 77 337				V 1
REMARK	Figures pre	viously includ	led in Squamis	h River Report		
	·					



NAME OF STREAM	CYPRESS CREEK			$_{}$ RAB NO. $_{-}$	)-0970
TOCAT NAME	<u> </u>				1 85.2
DISTRICT 2	STATISTICAL AREA	28		POSITION	49°20′123°15′
LOCATION OF MOU	TH Flows S. into	Burrard In	Let, N.E. of	Point Atkinso	n, New West.Dis
LENGTH .40	km WIDTH	m	DRAINAGE		km <sup>2</sup>
DISCHARGE (m /s	) MAX		MIN		
Temperature (OC					
	edrock				
S	ilt & Sand	Unc	lassified		
Barriers or Po	oints of Difficult	Ascent:			The state of the s
SPAWNING DISTR	ZIBUTION				
Species		Section	n of Stream U	Jsed	
coho	– below Keith	n Road			
GENERAL REMARK	'S				
First	report 1981.				
1983 Early 1984 Water	rosion and siltin November floods levels low June ainance on lower	- October,	1981/82 floo	ds and continu	ious

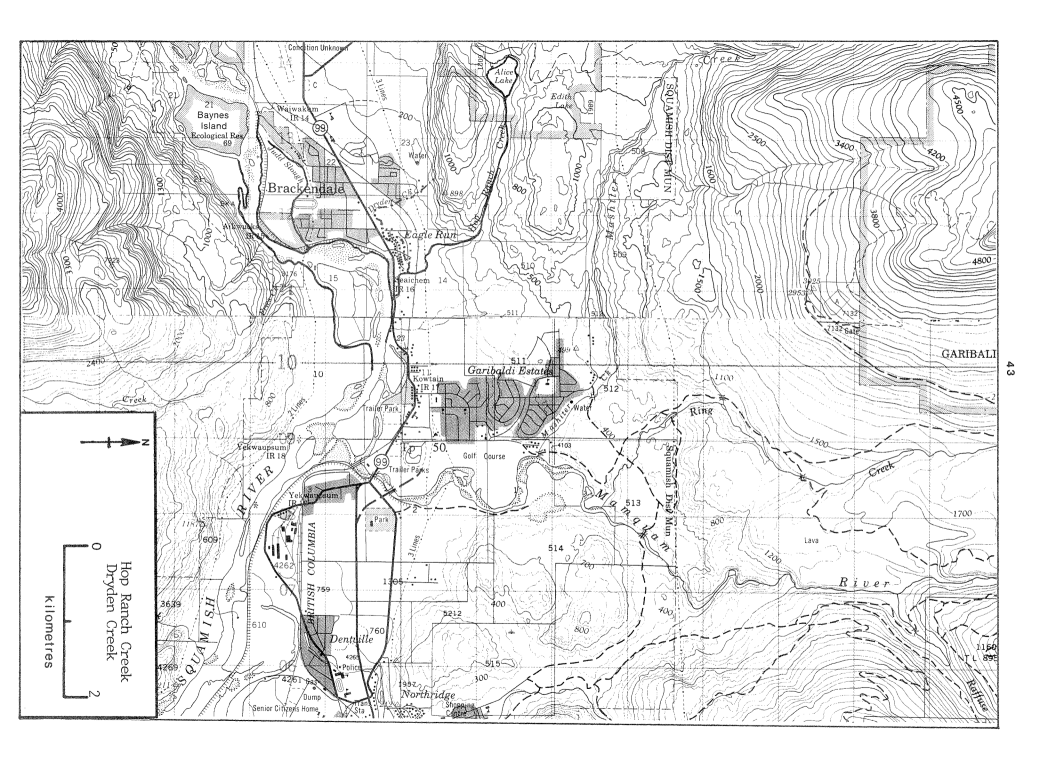
YEAR	SOCKEYE	CHINOOK	СОНО	CHUM	PINK	STEELHEAD
1947						
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50						
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52						
53 54						
55		промотрых троилироватря настояния прынкорных пака наприналення на на				*** CAN PROCESS OF THE OWN CONTRACTOR OWN CONTRACTOR OWN CONTRACTOR OWN CONTRACTOR OWN C
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81			12			
82			N.O. 2	N /0		
84			N.O.	14 / ( )		
85						
TIMING						
ARRIVE						
START						
PEAK					·	
END						
REMARK						



NAME OF STREAMDAKOTA CREEK	RAB NO. 90-1430-010
LOCAL NAME	
DISTRICT 2 STATISTICAL AREA 28	POSITION 49° 31′ 123° 30
LOCATION OF MOUTH Flows E. into Thornbrough C	
LENGTH km WIDTH m DRA: DISCHARGE (m <sup>3</sup> /s) MAX -	INAGEkm²
DISCHARGE (m /s) MAX	MIN O Aug. 17, 1951
Temperature ( C)	
COMPOSITION: Bedrock Boulder	Coarse Fine
Silt & SandUnclassi	ified
Barriers or Points of Difficult Ascent:	
Impassable rock rapids and ver	y steep at 3.2km
SPAWNING DISTRIBUTION	
Species Section of S	Stream Used
coho – at mouth of Dakota Creek	
chum – '' ''	
GENERAL REMARKS	
1970 First report. This stream is very simi	lar to McNair Creek small
spawning area near tide water very	
distance from mouth. 1971 This stream had salmon runs some years	back according to long time
residents. A short area suitable for s	
mouth of the stream. 1974 First report of salmon seen by F.O.	
1978 Water level up for time of year (Oct.	and Nov.)
1979 Extreme siltation from Construction Ag	siltation.
-	

## ESCAPEMENT RECORD FOR DAKOTA CREEK

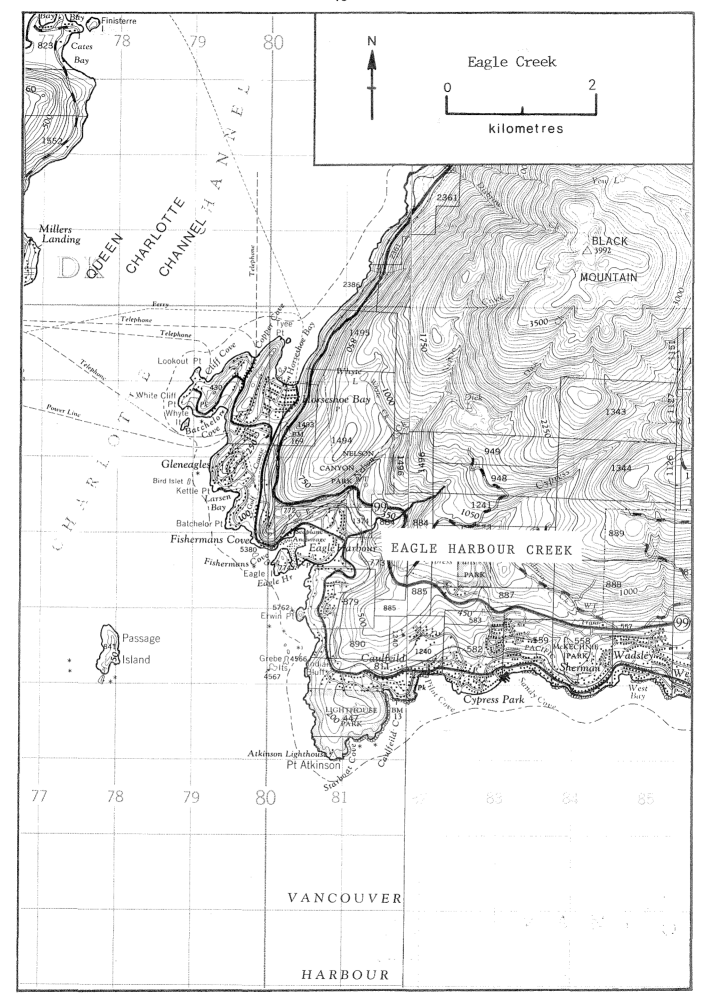
YEAR	SOCKE YE	CHINOOK	соно	CHUM	PINK	STEELHEAD
1947						
48						
49 50						<del>                                     </del>
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61 62				<del> </del>		
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64						_
65						
66						
67 68						
69						
70				N.O.		
71				N.O. N.O.		
72			N.O.	N.O.		<b>N</b>
73 74			N.O. 25	25		N.(
75			6	75		
76				N.O.		
77						
78				N.O.		
79 80			N.O. N.O. N.O.	2 N.O.		
81			N.O.	N.O.		+
82			NOT INSPECTE	D		
83			N.O. N.O.	6		
84			N.O.	40		
85						
RRIVE			CEDT	M OCT		<del></del>
			SEPT	M OCT		
TART			E - M OCT	M - L OCT		
EAK			L OCT	M NOV		
D			L - M NOV	E - M DEC		
EMARK	First report	1970		'		
		·				
						· · · · · · · · · · · · · · · · · · ·



LOCAL NAME  DISTRICT 2 STATISTICAL AREA 28 POSITION 49°45′ 123°.  LOCATION OF MOUTH Flows S. into Hop Ranch Creek, New West. Dist.  LENGTH 1.6 km WIDTH m DRAINAGE km²  DISCHARCE (m³/s) MAX MIN  Temperature (°C)  COMPOSITION: Bedrock Boulder Coarse Fine Silt & Sand Unclassified  Barriers or Points of Difficult Ascent:  SPAWNING DISTRIBUTION  Species Section of Stream Used  Coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival is thought to be low. Normal water levels.	DISTRICT 2 STATISTICAL AREA 28 POSITION 49°45′ 123  LOCATION OF MOUTH Flows S. into Hop Ranch Creek, New West. Dist.  LENGTH 1.6 km WIDTH m DRAINAGE km  DISCHARGE (m³/s) MAX MIN  Temperature (°C)  COMPOSITION: Bedrock Boulder Coarse Fine Silt & Sand Unclassified  Barriers or Points of Difficult Ascent:  SPAWNING DISTRIBUTION  Species Section of Stream Used  CONTROL TRIBUTION  Species Section of Stream Used	NAME OF STREAM	DRYDEN CREEK		RAB NO.		
LENGTH 1.6 km WIDTH m DRAINAGE km²  DISCHARGE (m³/s) MAX MIN  Temperature (°C) COMPOSITION: Bedrock Boulder Coarse Fine Silt & Sand Unclassified  Barriers or Points of Difficult Ascent:  SPAWNING DISTRIBUTION  Species Section of Stream Used  COMPOSITION  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	LOCATION OF MOUTH Flows S. into Hop Ranch Creek, New West. Dist.  LENGTH 1.6 km WIDTH m DRAINAGE km  DISCHARGE (m³/s) MAX MIN  Temperature (°C) COMPOSITION: Bedrock Boulder Coarse Fine Silt & Sand Unclassified  Barriers or Points of Difficult Ascent:  SPAWNING DISTRIBUTION  Species Section of Stream Used  Coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival						
LENGTH 1.6 km WIDTH m DRAINAGE km² DISCHARGE (m³/s) MAX MIN  Temperature (°C)  COMPOSITION: Bedrock Boulder Coarse Fine Silt & Sand Unclassified  Barriers or Points of Difficult Ascent:  SPAWNING DISTRIBUTION Species Section of Stream Used  COMPOSITION   LOCATION OF MOUTH Flows S. into Hop Ranch Creek, New West. Dist.  LENGTH 1.6 km WIDTH m DRAINAGE km  DISCHARGE (m³/s) MAX MIN  Temperature (°C) COMPOSITION: Bedrock Boulder Coarse Fine Silt & Sand Unclassified  Barriers or Points of Difficult Ascent:  SPAWNING DISTRIBUTION  Species Section of Stream Used  Coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	DISTRICT 2 S	STATISTICAL AREA	28	POSITION	49°45′	123°08	
COMPOSITION: Bedrock Boulder Coarse Fine Silt & Sand Unclassified  Barriers or Points of Difficult Ascent:  SPAWNING DISTRIBUTION Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	COMPOSITION: Bedrock Boulder Coarse Fine Silt & Sand Unclassified  Barriers or Points of Difficult Ascent:  SPAWNING DISTRIBUTION Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival						
COMPOSITION: Bedrock Boulder Coarse Fine Silt & Sand Unclassified  Barriers or Points of Difficult Ascent:  SPAWNING DISTRIBUTION Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	COMPOSITION: Bedrock Boulder Coarse Fine Silt & Sand Unclassified  Barriers or Points of Difficult Ascent:  SPAWNING DISTRIBUTION Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival						
COMPOSITION: Bedrock Boulder Coarse Fine Silt & Sand Unclassified  Barriers or Points of Difficult Ascent:  SPAWNING DISTRIBUTION Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	COMPOSITION: Bedrock Boulder Coarse Fine Silt & Sand Unclassified  Barriers or Points of Difficult Ascent:  SPAWNING DISTRIBUTION Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	LENGTH 1.6	km WIDTH	m DRAINAGE			km <sup>2</sup>
COMPOSITION: Bedrock Boulder Coarse Fine Silt & Sand Unclassified  Barriers or Points of Difficult Ascent:  SPAWNING DISTRIBUTION Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	COMPOSITION: Bedrock Boulder Coarse Fine Silt & Sand Unclassified  Barriers or Points of Difficult Ascent:  SPAWNING DISTRIBUTION Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	DISCHARGE (m <sup>3</sup> /s)	MAX	MIN			
Silt & Sand Unclassified  Barriers or Points of Difficult Ascent:  SPAWNING DISTRIBUTION Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	Barriers or Points of Difficult Ascent:  SPAWNING DISTRIBUTION Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	lemperature (C)					
SPAWNING DISTRIBUTION  Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	SPAWNING DISTRIBUTION  Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	COMPOSITION: Bed	lrock Boul	der Coarse	Fin	e	
SPAWNING DISTRIBUTION  Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	SPAWNING DISTRIBUTION  Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	Sil	.t & Sand	Unclassified			
Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	Barriers or Poir	nts of Difficult Asc	cent:			
Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival						
Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival						
Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival						
Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	Species Section of Stream Used  coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival						
coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	coho unknown  GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival		BUTION				
GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	Species		Section of Stream Us	ed		
GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival						
GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival	GENERAL REMARKS  1984 Most of the substrate in this system is made up of fines and survival						
1984 Most of the substrate in this system is made up of fines and survival	1984 Most of the substrate in this system is made up of fines and survival	coho	unknown				
1984 Most of the substrate in this system is made up of fines and survival	1984 Most of the substrate in this system is made up of fines and survival						
1984 Most of the substrate in this system is made up of fines and survival	1984 Most of the substrate in this system is made up of fines and survival						
1984 Most of the substrate in this system is made up of fines and survival	1984 Most of the substrate in this system is made up of fines and survival						
		GENERAL REMARKS					
		1984 Most of	the substrate in th	nis system is made up	of fines an	d survi	val

## ESCAPEMENT RECORD FOR (Dryden Creek)

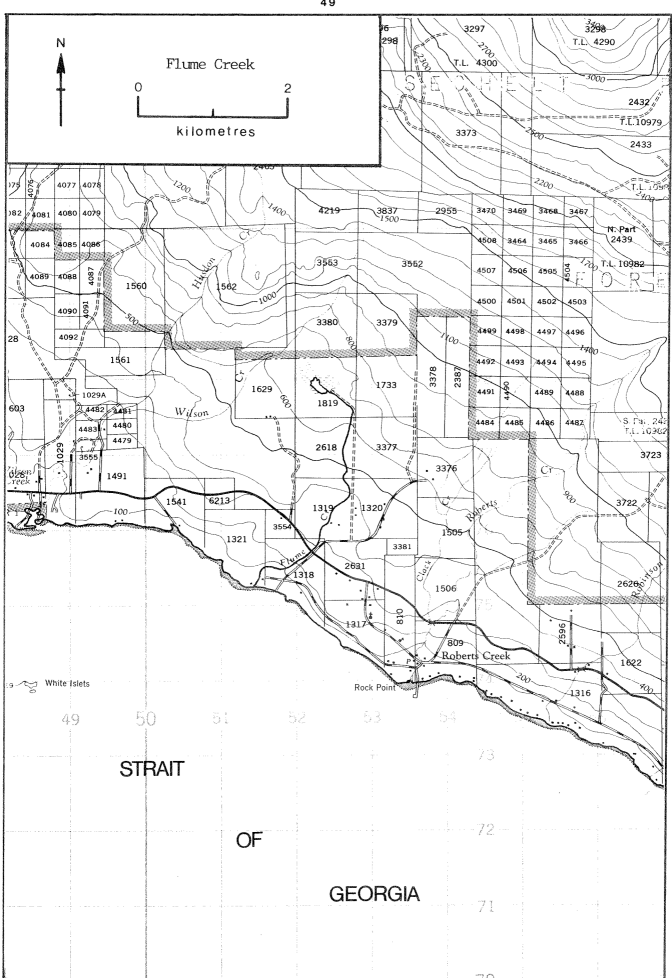
'EAR	SUCKEAE	CHINUUK	СОНО	CHIIM	PINK	STEELHEAD
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10			M DEC			
MARK				······································		



NAME OF STREAM _	EAGLE CREEK	RAB NO. 90-0988
LOCAL NAME (Ea	gle Harbour Creek)	·
	STATISTICAL AREA <u>28</u>	
	H_ Flows S.E. into Queen Charlotte Channel,	
	nson, New Westminster Dist.	
LENGTH .80	km WIDTHm DRAINAGE	km <sup>2</sup>
DISCHARGE (m <sup>3</sup> /s)	MAX MIN	
Temperature (°C)		
COMPOSITION: Bed	drock Boulder Coarse	Fine
Sil	lt & Sand Unclassified	
	nts of Difficult Ascent:	
Barriers or ron	nes of Billedic Ascene.	
Tmps	assable rock falls at 1.2km culvert 3 met	ers from mouth
Impe	issable fock falls at 1.2km - edivert 5 met	CIS II GII MODELI
SPAWNING DISTRI		
Species	Section of Stream Used	
chum	- scattered in tidal flats at mouth of	stream during years
	when the culvert is impassable	
GENERAL REMARKS		
1	small stream is located in the middle of a	
	Vancouver. Fish molestation is a problem a the many back yards.	s the stream flows
	mend measures be taken to allow fish access	past culvert
	x 274 m of usable spawning grounds. Rk yet done on improving access.	
1.	ow June to October.	
!		

ESCAPEMENT RECORD FOR EAGLE CREEK (Eagle Harbour Creek)

YEAR	SOCKE YE	CHINOOK	СОНО	CHUM	PINK	STEELHEAD
1947						
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67 68						
69		NO	RECORDS PRIOR	TO 1970		
70		110	RECORDS TRIO	25		
71				15		
72				25		
73				6		
74				25		
75 76				25 N. O.		
77				N.O. N.O.		_
78				- 1		
79				6		
80				N.O.		
81			6			
82						
83		····	7	N/0		
84 85			7	3		
- 65						
IMING						
RRIVE	T		E NOV	NOV		
START			M NOV	NOV		
PEAK		· · · · · · · · · · · · · · · · · · ·	E DEC	-		
ND						
LIVU			-	NOV		
EMARK				·	· · · · · · · · · · · · · · · · · · ·	
					·····	



NAME OF STREAM _	FLUME CREEK	RAB NO. 90-1580
	STATISTICAL AREA28	POSITION <u>49</u> ° 26′ 123° 40′
LOCATION OF MOUT	H <u>Flows S.W. into Straits of Georgia, </u>	W. of Roberts Cr. P.O.
New Westr	minster Dist.	
LENGTH	km WIDTH m DRAINAGE MAX MIN	km <sup>2</sup>
DISCHARGE (m <sup>3</sup> /s)	MAXMIN	
Temperature ( <sup>O</sup> C)		
COMPOSITION: Bee	drock Boulder Coarse	Fine
Si	lt & Sand Unclassified	
Barriers or Poi	nts of Difficult Ascent:	
	Impassable rock falls at 1.6km	
	impassable fock falls de fioldii	
SPAWNING DISTRI	BUTION	
Species	Section of Stream Us	ed
1		
chum	- evenly distributed in lower reaches	5
GENERAL REMARKS		
1972 First n	report. This stream has very good potenti	al - slow moving,
good st	teady flow conditions plus good spawning on hard hit by sub-division development a	gravel. The stream
around	the area.	
1979 This st	rream has potential if passage was availa uth of the stream. The Sechelt Fish and G	ble past the falls at
to inst	call an incubation box (S.E.P.Program). H	ligh flooding in Dec.
this ye	ear may have destroyed the egg take. Fish and Game Club intend to blast out	the falle at the
mouth c	of the creek and intend to plant chum in	
1981 Falls b	plasted to allow fish passage upstream.	

#### ESCAPEMENT RECORD FOR FLUME CREEK

YEAR	SOCKEYE	CHINOOK	СОНО	CHUM	PINK	STEELHEAD
1947						WEST CONTROL OF THE STATE OF TH
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70			NO RECORDS I	RIOR TO 1972		
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73				75		
74				25		
75						
76 77			UNK UNK	N.O. N.O.		
78			UNK	N.O.		
79			UNK	N.O.		
80			N.O.	UNK		
81			N.O.	UNK		
82   83			N.O. UNK	6		
84			N.O.	N.O.		
85						
TIMING			<u> </u>			
ARRIVE				M OCT		
START				L OCT		
PEAK:				E - L NOV		
END				L NOV-M DEC		
REMARK						
-						
	WWiPeru					

Hastings Creek

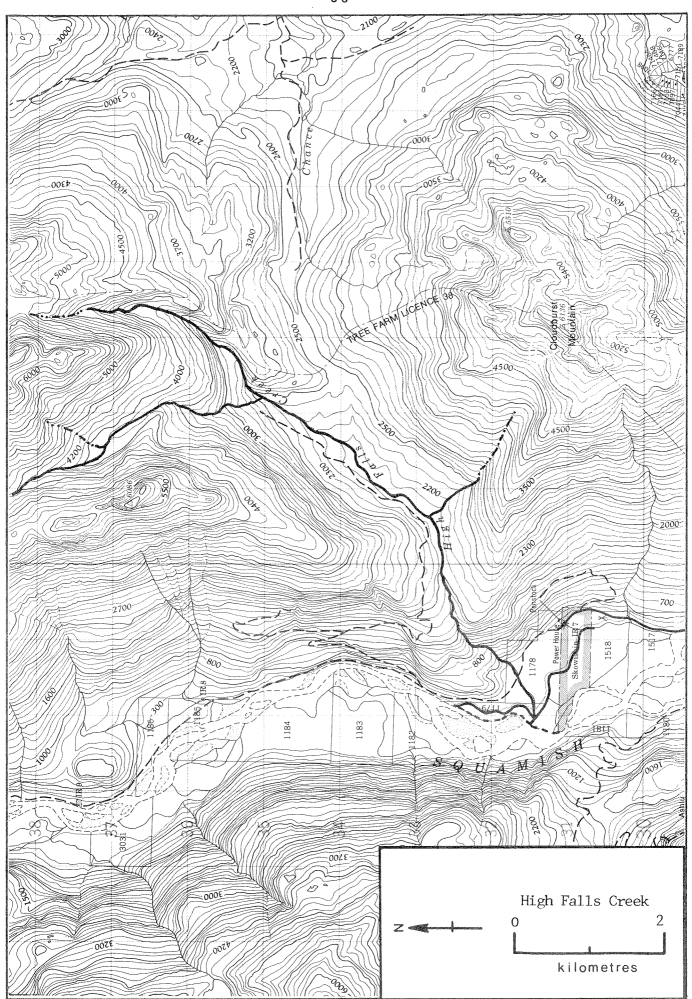
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Lynn Creek p.79

NAME OF STREAM _	HASTINGS CREEK	RAB NO. <u>9</u>	0-0800-020
LOCAL NAME			
DISTRICT 2	STATISTICAL AREA 28	POSITION	49° 19′ 123° 01′
	f Flows SE into Lynn Cr. E. o		
سان و رویندید در ۱۹۱۳ سر سرسیس ۱۹۹۳ سال سازی در			
LENGTH 3	km WIDTHm DI	RAINAGE	km <sup>2</sup>
DISCHARGE (m <sup>3</sup> /s)	MAX	MIN	
Temperature ( <sup>O</sup> C)			
COMPOSITION: Bed	drockBoulder	CoarseFir	ne
Sil	t & Sand Unclas	ssified	
Barriers or Poin	nts of Difficult Ascent:	The second secon	and control of the state of the
Impassab	le concrete culvert at .40km		
Impassab	le culvert at Lynn Valley Rd.	2km upstream.	
SPAWNING DISTRI	RITTON		
Species		f Stream Used	
		z beream obed	
	_	<b>.</b>	
coho	from Arbourlynn Dr. to Ros above fish ladder to Lynn V		
	above fibri fadder eo Byrni	valley 1.a. (1701)	
GENERAL REMARKS			
1977 Recommend	d that part of the culvert at	Arbourlynn Rd. be remo	oved and
a small :	fish ladder be installed. Hast	tings Creek had more co	oho and
steelhead ation of	d on the spawning grounds that the culvert in the early 60's	n Lynn Cr. prior to the s	e install-
1978 Fish ladd	ler was installed by the Squar	retailers Fish and Game	
-	chis year. No coho were observ Steelhead were observed above		ecember
1979 Recommend	d that baffles are installed a	at the Lynn Valley Rd.	
	ation box was installed at Lyr e transported and transplanted		000 Capilano
	30,000 Capilano Hatchery eggs		gs Cr.
	rs reported predation by huma fluctuations in water levels		

## ESCAPEMENT RECORD FOR HASTINGS CREEK

YEAR	SOCKE YE	CHINOOK	СОНО	CHUM	PINK	STEELHEAD
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49 50	į					
51			+			
52					939, May 1844 - 1868 - 1878 - 1974 - 1974 - 1879 - 1879 - 1879 - 1879 - 1879 - 1879 - 1879 - 1879 - 1879 - 187	
53						
54 55				WALDER/MICHOES - 43 JULY - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -		
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$\frac{71}{72}$						
73						
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75 76						
77			16			
78			12			
79			50			6
80			175			18 15
81 82			85 78			15 2
83			16			
84			32			3
85						
TIMING						
ARRIVE			OCT			
START			NOV			DEC
PEAK			NOV - E DEC			MAR
END			E - L DEC			APL
REMARK_						+



NAME OF STREAM _	HIGH FALLS CREEK		_ RAB NO. 90-1300-1	150
LOCAL NAME	- 1		į	
DISTRICT 2	STATISTICAL AREA	28	_ POSITION _ 49° 56′	123 <sup>°</sup> 19′
LOCATION OF MOUT	H Flows S.W. into S	Squamish River, New W		
LENGTH	km WIDTH	m DRAINAGE		_km <sup>2</sup>
DISCHARGE (m <sup>3</sup> /s)	MAX	MIN		
Temperature (°C)	-			
COMPOSITION: Be	drockBoule	der Coarse _	Fine	
Si	lt & Sand	Unclassified		
Barriers or Poi	nts of Difficult Asc	ent:	<u> </u>	
<b>.</b>	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 21		
Li	mpassable rock falls	at 3.2km		
SPAWNING DISTRI	BUTION			
Species		Section of Stream Use	ed	
coho		tion from Squamish co oad bridge (1982)	nfluence to just	
	- main concentrati	ion between confluenc	e of B.C.Hydro powe	r-
	house channel as	nd T.F.L.main road (1	983)	
GENERAL REMARKS	1 )			
	eport — this streams h River figures.	s populations previou	sly included in	
1981 High w/	1 on October 31.	1 7	/ <sub>1</sub> O°/	
	onditions in late Dec osion silting and sc	cember. Losses to coh ouring.	o in the 40% range.	
1982 Stream	is very ill defined w	with many small branc	hes within the lowe	er
reaches		o powerhouse channel	which is considered	
part of	the Squamish River.	Chinook primarily sp	awn in the channel	and
seem to	migrate into High Fa	alls Creek on only an	incidental basis.	
	evels normal through d early winter month	out most of the year	high flows over	
Light p	redation by bears and	d eagles.		
	-			
1				

# ESCAPEMENT RECORD FOR HIGH FALLS CREEK

YEAR	SOCKEYE	CHINOOK	соно	CHUM	PINK	STEELHEAD
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77 78						+
79			75			2!
80			200			
81			400			
82		10	50			
83			50		<del> </del>	
84 85			50			
MING						
RIVE			OCT			APL
ART			OCT - E NOV			APL
AK			DEC - E JAN			MAY
ID ·			DEC - M JAN	·		JUN
MARK	Figures for	this stream	previously inc	luded in Squa	mish River	

Hop Ranch Creek

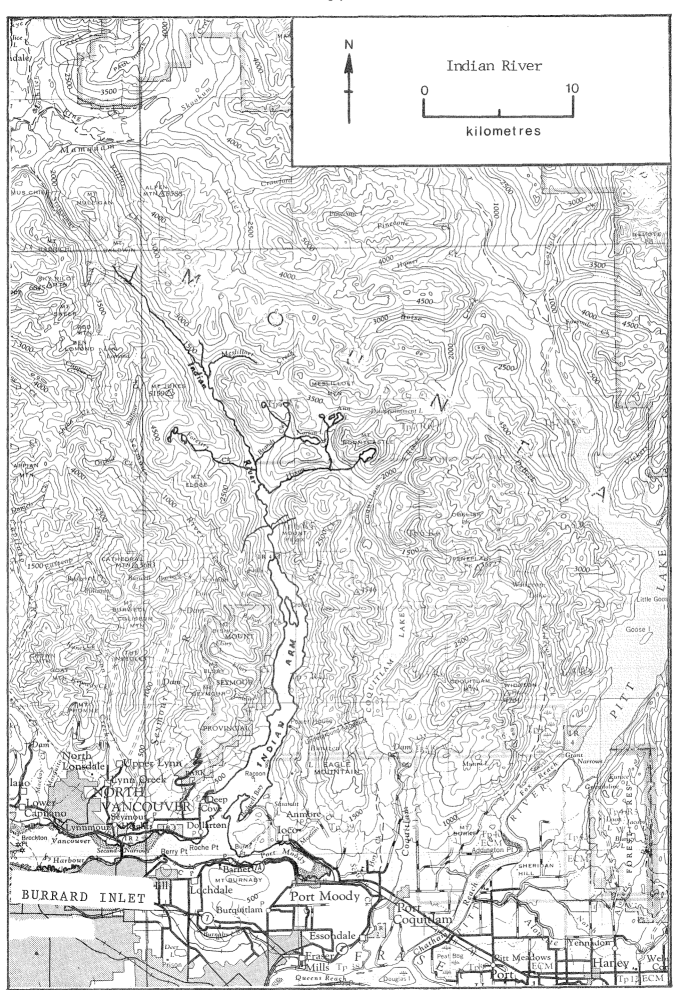
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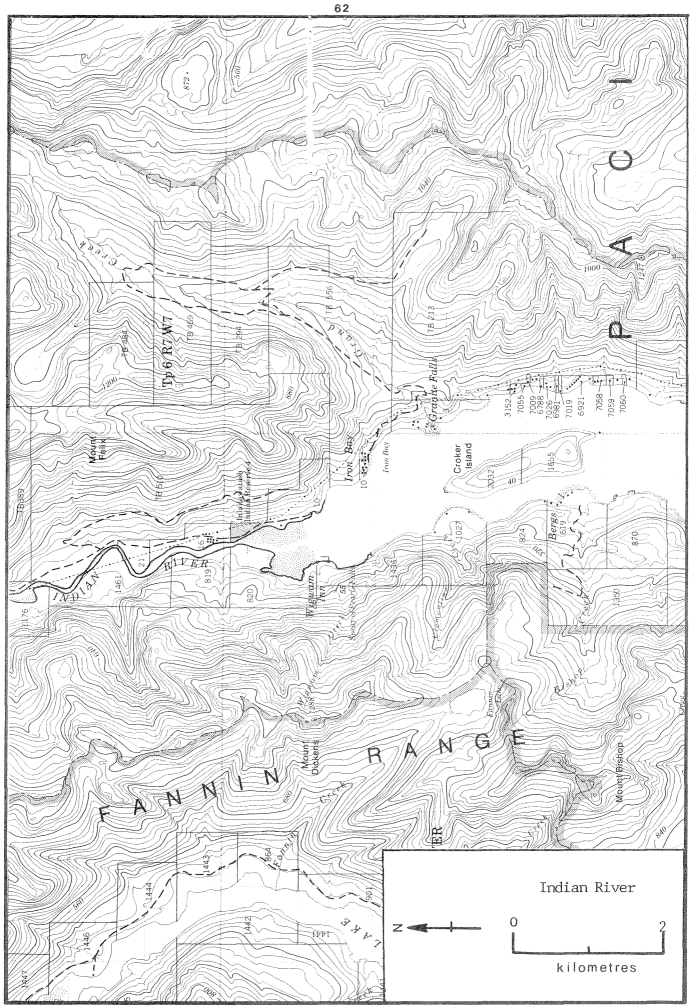
Dryden Creek p.43

NAME OF STREAM _	HOP RANCH CREEK	_ RAB NO90-1300-030
LOCAL NAME (Hop	Ranch Creek System (4)	
DISTRICT 2	STATISTICAL AREA 28	POSITION 49° 45′ 123° 08′
LOCATION OF MOUTH	H_ Flows S.W. into Squamish River, New We	stminster Dist.
LENGTH	km WIDTHm DRAINAGE	km <sup>2</sup>
DISCHARGE (m <sup>3</sup> /s)	MAX 1.00 Jan. 20, 1968 MIN -	
Temperature ( <sup>O</sup> C)		
COMPOSITION: Bed	drock Boulder Coarse	Fine
	lt & Sand Unclassified	
	nts of Difficult Ascent:	AND ADMINISTRAÇÃO AND CAMBRICA AND AND CAMBRICA AND AND AND AND AND AND AND AND AND AN
barriers or ron	New of Billieure Rocere.	
	Impassable rock falls at 3.2km	
SPAWNING DISTRII		,
Species	Section of Stream Used	
coho	- even distribution between highway 99	and Squamish confluence
chum		
	- ''	11
GENERAL REMARKS		
	reams population previously included with	
•	conditions in late December Estimate 25% lilting erosion and scouring.	oss of cono spawn.
1982 Slight	change in stream course in lower reach du	
Water I   very hi	levels normal except during late Oct. floo igh.	d when water levels
Pumping	g station for flood control put in place a	
	e. During flood periods control gates to c noff is either allowed to back up in creek	
dyke.	•	
	ream is very susceptible to public harass residential area.	ment flows through

ESCAPEMENT RECORD FOR HOP RANCH CREEK (Hop Ranch Creek System (4))

YEAR	SOCKE YE	CHINOOK	СОНО	CHUM	PINK	STEELHEAD
1947						
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54						* On Cife and a complete an appropriate for engagement to a complete transfer as a specific and a complete and a complete transfer and a complete tran
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67 68						
69			+			
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74						<del>                                     </del>
75 76			<del> </del>			<del>- </del>
77			+			
78			1			
79			25			
80			200			
81			50	50		
82			30	50		
83			30			
84 85			30			
MING						
RRIVE			OCT			
TART			E - M NOV			
AK			L NOV - DEC			
VD			M DEC - JAN			
EMARK_T	his stream p	previously in	ncluded with Squ	amish River	counts.	
	<del></del>					
					<del></del>	





NAME OF STREAM _	INDIAN RIVER	RAB NO. 90-0500
LOCAL NAME _ (B	urrard River)	
	STATISTICAL AREA 28	
	TH Flows S. into Indian Arm, New W	
LENGTH	km WIDTH m DRAINAG	E km <sup>2</sup>
DISCHARGE (m <sup>3</sup> /s)	km WIDTHm DRAINAG	
Temperature ( <sup>O</sup> C)		
COMPOSITION: Be	edrockBoulderCo	earseFine
	.lt & Sand Unclassifie	
	nts of Difficult Ascent:	
harriers or rot	ines of britishes.	
	5 17 0 61	
	falls at 9.6km	
	Thurst ou	
SPAWNING DISTRI		** 1
Species	Section of Stre	eam Used
chum	- in first 6.4km heavy concentrate	ion in sloughs
pinks	- in lower 5.6km concentrated in r	main river
chinook coho	- above Twin Bridges and below fair - in sloughs and lower end of tril	lls hutary streams
COHO	- Ill Stoughts and lower end of crit	butary seremins
GENERAL REMARKS	)	
1959 Canadian	Colliery Resources constructed a lo	ogging road up the right
	the river to the falls. In 1969 they uring at the river mouth.	started logging and shake
1961 The Depar	rtment erected a counting weir and h	
	mon eggs were collected for transpla lant of chinook fry from the Qualicu	
	t to establish a run of this species	
1968 When B.C.	.Hydro cleared their transmission li	ne right of way, they left
areas in 1972 Flood wat	the bottom of the valley which were ter cut through the B.C.Hydro right	of way and the existing
channel w	was cut off when the river reverted	to a channel cut in 1968.
The lengt	th of the changed portion of the str the egg taking facilities installed	ream is approx. 4km. by the R.D.Branch were
removed b	by Weldwood for the Department.	
1974 B.C.Hydro	o did usual maintainance work on tow operations and will resume in 1975.N	wers. Weldwood curtailed Minor repairs on bridge
will be o	carried out, but no Fisheries proble	ems expected.
	rived at mouth last week in August a	
	in brief period of stay in estuary. 2 redds were observed high and dry.	•
1977 Any futur	re herbicide spraying must be monito	ored by Fisheries personnel.
1978 Historica	ally chinook have not utilized this	established itself.

#### continued

#### INDIAN RIVER

1984 Some over spawning .

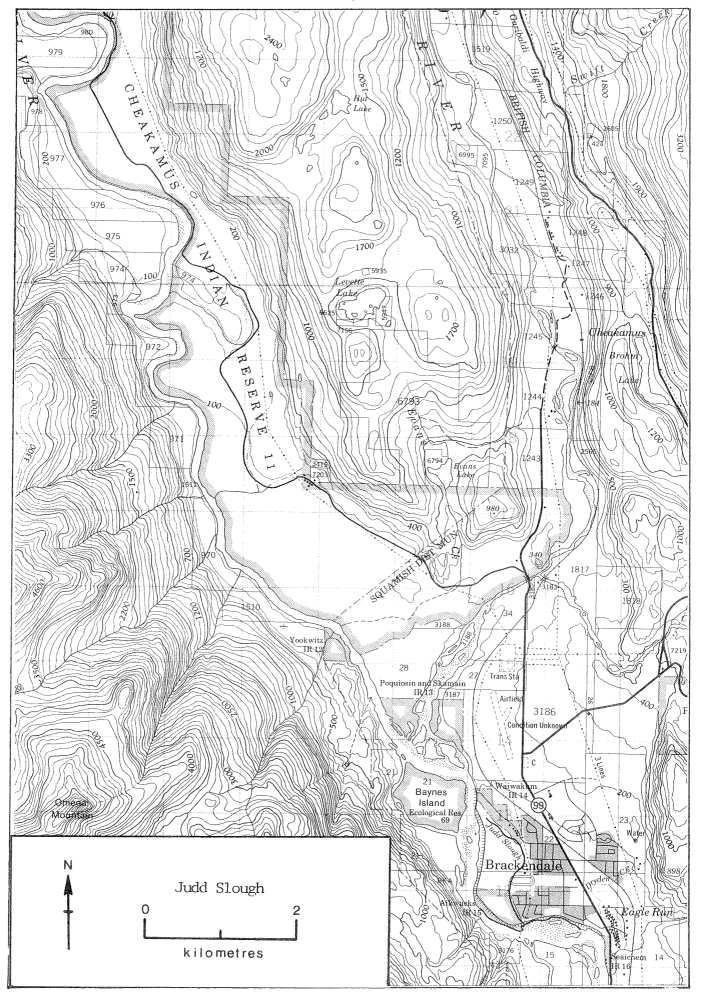
#### Physical Conditions:

- 1968 30% silting during heavy freshets heavy scouring and stream changes in 3 locations.
- 1969 Some changes of location of main channel in Hixon Cr. area.
- 1978 Minor silting, 15 20%, and slight scouring.
- 1981 50-60% erosion and silting, extensive changes in course after high water. 60% loss of pink spawn due to scouring.
- 1983 20% erosion and silting 25% of pink and chum spawning area affected by scouring. Water levels low during summer and fall high in first week of November floods.
- 1984 Side channel has changed in some areas. Erosion above falls by road side. Flooding and freshetts cause river to change course each year.

Predation: bears, merganzers, humans. 1984 reported 100 bald eagles in vicinity.

# ESCAPEMENT RECORD FOR INDIAN RIVER (Burrard River)

YEAR	SOCKE YE	CHINOOK	соно	CHUM	PINK	STEELHEAD
1947	25		750	15000	75000	75
48			1500	15000	N/0	75
49	25		1500	3500	100000+	75
50			1500	3500	N/O	400
51			3500	35000	75000	750
52			3500	35000	75	400
53			1500	1500	100000+	400
54			1500	35000	200	400
55			3500	3500	75000	400
56			1500	1500		400
57			1500	3500	125000	400
58			750	15000	N/O	200
59			UNK	UNK	UNK	UNK
60			1500	4000	47.00	400
61			3500	2500	67800	200
62			400	3500	000000	400
63			1500	3000	200000	400
64			3500	5000	25,000	200
65			400	3500 3500	35000 75	400
66 67			1500 1500	3500	75 7500	200 200
68			750	15000	7500 N/0	400
69	25		400	15000	7500	200
70	25		750	15000	N/0	200
$\frac{70}{71}$	25		750	7500	35000	200
$\frac{-71}{72}$	N/0		400	35000	N/O	200
$\frac{72}{73}$	N/0		750	35000	35000	200
74	N/0		750	7500	N/0	200
75	75		200	15000	35000	200
76	, ,		200	20000	-	UNK
$\frac{-70}{77}$	25	25	500	14000	22000	25
78	7	6	150	7000	-	25
79	12	180	280	7500	22000	50
80	25	50	300	15000	_	150
81	8	20	800	17500	40000	80
82		50	450	24000	-	75
83	16	70	700	26000	24000	55
84	12	100	600	30000		180
85						
TIMING						
ARRIVE	E SEPT	E SEPT	E SEPT	E - M OCT		DEC
START	M AUG	E SEPT	JUL-L SEPT	E - M OCT	JUL - SEPT	
PEAK	SEPT - E OCT	L OCT	OCT - NOV	E OCT - NOV	SEPT	
END	L OCT	E DEC	NOV - L JAN	NOV - L DEC	L SEPT-OCT	MAY
REMARK_						



NAME OF STREAM JUDD SLOUGH RAB NO. 90-1300-040						
LOCAL NAME						
DISTRICT 2	STATISTICAL AREA	28		POSITION	49° 46´ 123° 10´	
	I Flows S. into Squam					
LENGTH	km WIDTH	m	DRAINAGE		km <sup>2</sup>	
DISCHARGE (m <sup>3</sup> /s)	km WIDTH		MIN			
Temperature (°C)						
COMPOSITION: Bedrock Boulder Coarse Fine						
Sil	t & Sand	Unc	lassified		Parkennesses	
	nts of Difficult Asce					
SPAWNING DISTRIE						
Species	S	ection	of Stream Used			
coho chum	- throughout chanr - throughout chanr					
GENERAL REMARKS						

Formerly an active flood channel of the Squamish River and one of the principal chum spawning areas, Judd Slough has been affected by a number of engineering activities since 1967 as follows:

- 1967 An extensive log jam which formed at the upper end of the slough was partially cleared and two culverts were installed to restore flow to spawning beds. At the same time, a rip-rap armoured dyke was constructed at the inlet to prevent a major breakthrough of the Squamish River into the slough.
- 1968 Culverts were cleared of debris.
- 1969 The log jam was completely removed, the dyke strengthened and the twin culverts replaced with a single 5 foot diameter culvert.
- 1975 As part of a joint program to upgrade and extend flood control works in the Squamish Brackendale area, the Province and Municipality of Squamish constructed a dyke parallel to the mainstem Squamish River which completely encompassed Judd Slough. The old Fisheries-built dyke was replaced and a new culvert was installed along with a manually-operated intake valve and intake trash rack to provide controlled inflow to the slough. At a point where the dyke crosses the lower end of the slough, a twin-culvert concrete outlet structure with drop gates was also installed. In the event of a severe freshet, both intake and outlet gates could be closed, isolating the slough and preventing flooding of

Judd Slough

residential property on lowlands adjacent to the slough. Internal drainage was provided by a large-capacity pumping station.

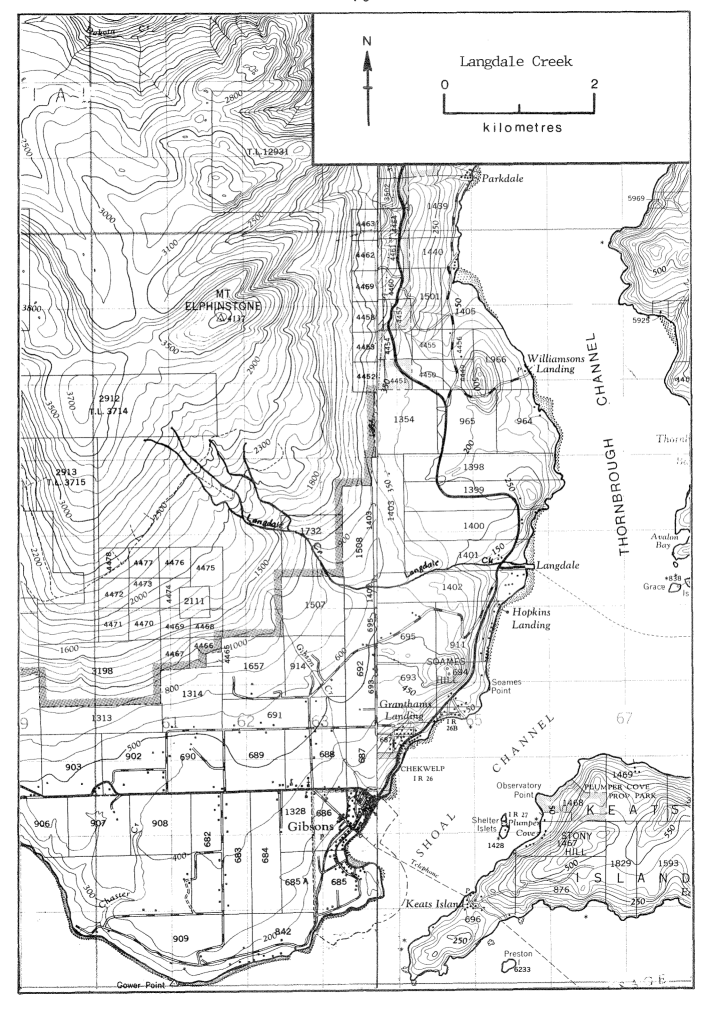
1978 and 1979 Improvement work was carried out on the main slough and two minor tributary channels by channelizing with a bulldozer. Channelization created a more uniform width and gradient, increasing the area suitable for spawning. Coarse materials were excavated from the stream bed and placed on banks to increase their stability. At the same time, two experimental pond-type spawning areas were created by excavating adjacent to the channel. Graded gravel was added to one of the two ponds.

1979-84 Siltation resulting from the Squamish River inflow, and the rapid spread of grass-like rooted aquatic weed caused deterioration of spawning beds. At the request of the Small Projects Unit of SEP the Province removed the intake structure during the course of other flood control work in the Squamish area. Flows in Judd Slough were then provided only by silt-free ground water and an opportunity was created for further development aimed at a purely groundwater-fed spawning channel.

1984 The Small Projects Unit rechannelized Judd Slough, excavating the old channel to a greater depth to increase the flow of groundwater. Rip-rap armouring was added to the banks to prevent undermining by spawning fish and to create cover for juvenile coho salmon. Size graded spawning gravel was not added since the native material was of good quality. The area of improved spawning/rearing habitat created in the developed portion of Judd Slough is 5360 m<sup>2</sup>.

# ESCAPEMENT RECORD FOR (Judd Slough)

YEAR	SOCKEYE	CHINOOK	соно	CHUM	PINK	STEELHEAD
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IMING						
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EAK			E JAN	E DEC		
ND ON			L JAN	L DEC	M-18-70,	
EMARK						

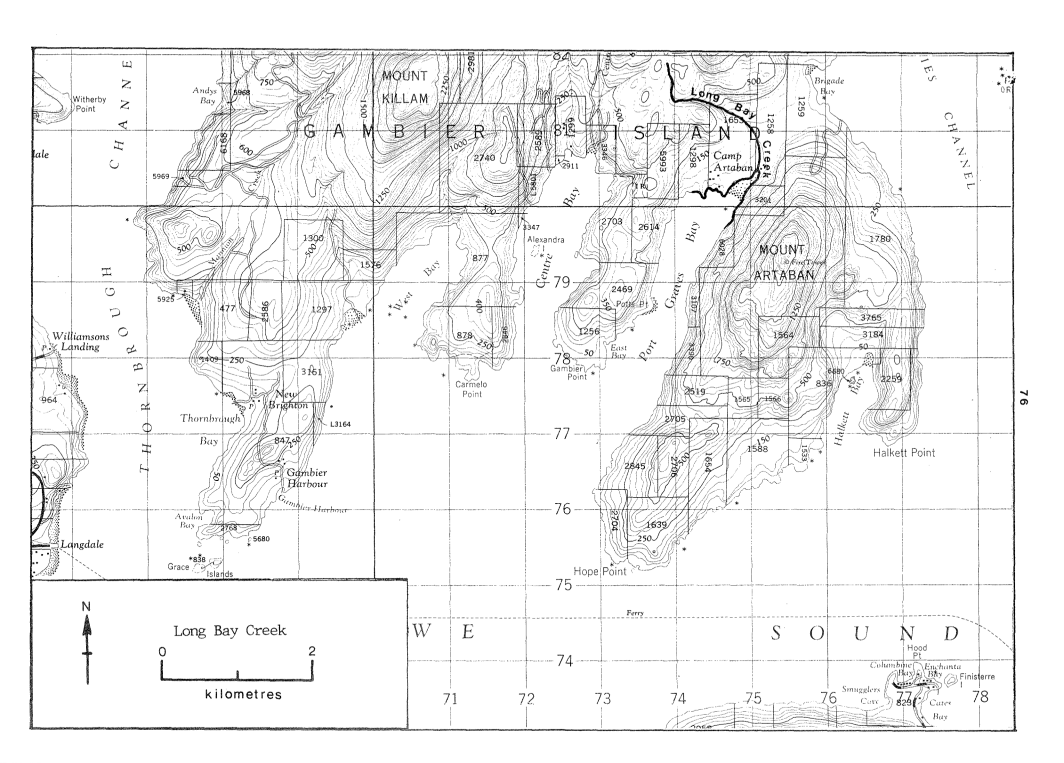


NAME OF STREAM _	OF STREAM LANGUALE CREEK RAB NO. 90-13					
LOCAL NAME						
DISTRICT 2	STATISTICAL AREA 28	POSITION <u>49° 26′ 123° 28′</u>				
	H Flows E. into Thornbrough Channel, N					
New Westmi	nster Dist.					
LENGTH 1.6	km WIDTH m DRAINAGE	km <sup>2</sup>				
DISCHARGE (m /s)	MAX 3.74 Sept. 18, 1968 MIN U.	001 Sept. 19, 1968				
Temperature ( <sup>O</sup> C)						
COMPOSITION: Be	drock Boulder Coarse	e Fine				
Si	lt & Sand Unclassified					
Barriers or Poi	nts of Difficult Ascent:	-				
-	falls at 1.6km,culvert at 1.2km pass	able at suitable water levels				
SPAWNING DISTRI	BUTION					
Species	Section of Stream L	Jsed				
coho chum	- coho fry observed above culvert during inspection Oct.1974 - evenly distributed below culvert					
GENERAL REMARKS						
should	nd growth is becoming well established help to stabilize the stream. Fish mole roblem.					
1972 Heavy : of the	rains in Dec. caused silting and erosion stream and scouring which affected the tector of spawn was lost.	n which affected 20% entire spawning area.				
1977 Gravel 1979 Some so This s	scoured out. couring due to high water levels in Dec tream fluctuates considerably. Spawning wer reaches with large rocks and fast w	gravel is concentrated in				
1982 High w	ater in October from heavy rains.					

YEAR	SOCKEYE	CHINOOK	СОНО	CHUM	PINK	STEELHEAD
1947						
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67					······	
68 69		NO	RECORDS PRI	IMP TO 1970		
70		NO	RECORDS FRI	200		
71				50		
72				150		
73				75		
74 75				25 25		
76				N.O.		
77				125		
78				50		
79				25		
80				12 N 0		
82				N.O. 24		
83				6		
84				6		
85						
TIMING	· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·
ARRIVE				E OCT-E NOV	<u></u>	
START				E OCT-M NOV		
PEAK				E-M NOV		
END		,		E NOV-M DEC		
REMARK			<del>                                     </del>	<del></del>		
, , , , , , , , , , , , , , , , , , , ,						

# ESCAPEMENT RECORD FOR (Loggers Lane Creek)

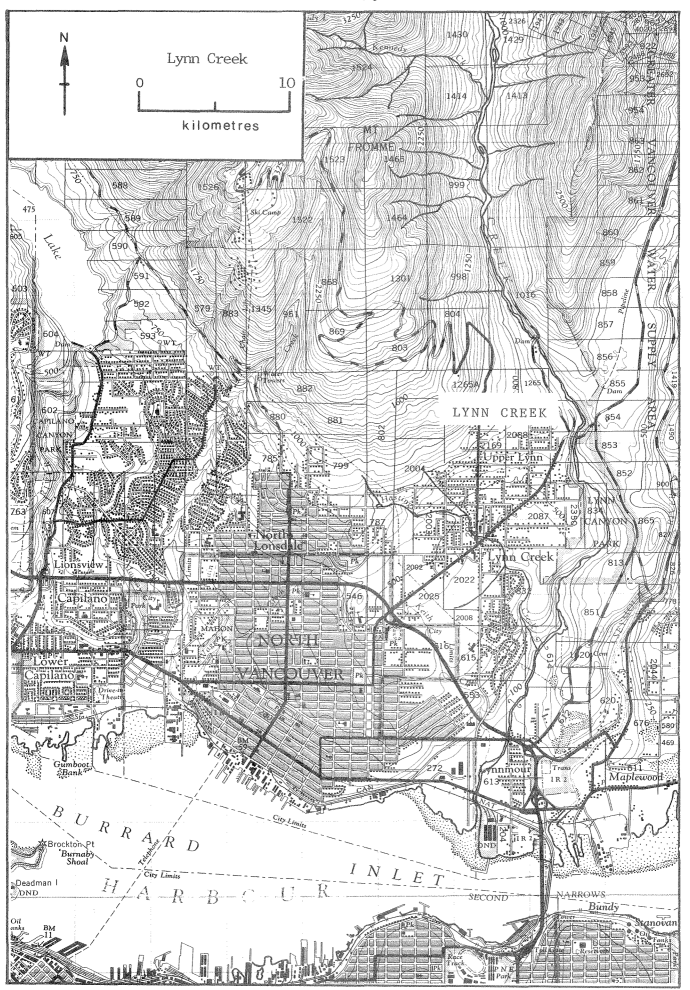
YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947						
48						
49 50						MINISTRA SOCIEDADO CONTRA DE CENTRA DE C
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55 56	·					
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58	***************************************					
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67 68						
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72 73					<u> </u>	
74						
75						
76						
77						
78 79			25			
80			25			No. 1771 - 1781 - 1782 - 1782 - 1882 - 1882 - 1882 - 1882 - 1882 - 1882 - 1882 - 1882 - 1882 - 1882 - 1882 - 1
81			20			
82			25			
83			5			
84 85			10			
MING						
RIVE			NOV			
TART			DEC			
AK			DEC-JAN			
ND			JAN-FEB			
MARK						
11/1/N						



NAME OF STRE	AM (Long Bay Creek)	RAB NO. 90-1300-027
LOCAL NAME _		
DISTRICT 2	STATISTICAL AREA28	POSITION 49° 30′ 123° 23′
	MOUTH Flows S.E.into Port Graves Bay, Gambier	
Dist.		
LENGTH	km WIDTHm DRAINAGE	km <sup>2</sup>
DISCHARGE (m	/s) MAXMIN	
Temperature	(°C)	
COMPOSITION:	Bedrock Boulder Coarse	
	Silt & Sand Unclassified	
Barriers or	Points of Difficult Ascent:	
I	mpassable at 1.2km where stream narrows and gra	adient rises rapidly
s	ome storm debris (leaves and branches)	
SPAWNING DI	STRIBUTION	
Species	Section of Stream Used	
_		
chum	- evenly distributed some overspaw	illig III Heavy Tur years.
GENERAL REM	ARKS	
1969/70	This small stream has excellent spawning beds	, good gravel, well
	defined banks and a stable water flow.	
1976/77	Considerable overspawning and egg-digging in a Addition of gravel would be a good pro ject or	
	stream is potentially a good producer. It is a	away from civilization
1978	and there are no predators of any consequence Approx 30% of stream affected by erosion fi	
	water cause scouring and shifting gravel areas hand after storms.	
1979	25% of lower stream below culvert affected by	siltation. Heavy
	rains in mid Dec. scoured out spawning bed and Sub-division development in area may lead to it	d destroyed 80% of spawn.
	in future if a substantial area of land is cle	
1981/82	Scouring through right fork of stream.	
1		

# ESCAPEMENT RECORD FOR (Long Bay Creek)

YEAR	SOCKE YE	CHINOOK	СОНО	CHUM	PINK	STEELHEAD
1947						
48						
49		· · · · · · · · · · · · · · · · · · ·				
50 51						
52						
53						
54						
55						
56 57						
58						
59						
60						
61						
62						
63 64		NO	RECORDS PRIOR	TO 1965		<u> </u>
65		NO	VECONDS FK101	100		
66				1500		
67				300		
68				900		
69				2000		
70 71				3000 1100		
72				2200		
73				3000		
74				200		
75				200		
76 77				1500 3600		
78				1850		
79				1700		
80				1500		
81				2000		
82				520		
83 84				2100 3900	,	<del></del>
85				3,00		
<del></del>						
ARRIVE				E-L OCT		
START				E OCT-M NOV		
PEAK				M OCT-M NOV		
END				E-L DEC	<del></del>	
				L L DLO		
REMARK						
				<del></del>		



NAME OF STREAM _	LYNN CREEK	RAB NO. 90-0800
LOCAL NAME		
	STATISTICAL AREA 28	POSITION 49°19′ 123°02′
	TH Flows S. into Burrard Inlet, W. of	
LENGTH	km WINTH m DRAINACE	2 km²
DISCHARGE (m <sup>3</sup> /s)	) MAX MIN	
Temperature (°C)	)	
COMPOSITION: Be	edrock Boulder Coar	se Fine
Si	Ilt & Sand Unclassified	
Barriers or Poi	ints of Difficult Ascent:	
	Impassable falls in canyon at 5 - 6	km
SPAWNING DISTRI	BUTION	
Species	Section of Stream	Used
coho	- in canyon	
chum	- in lower reaches	
GENERAL REMARKS	5	
1968 The tidal	l portion of this stream was deepened :	in 1968 by the Vancouver
Cruising	Club. I and coho in this stream are subject	to howar sport fishing
pressure	during the open season.	
	dustrial pollution, leachate from Lynn emoval by North Shore Municipalities o	
may accou	int for the lack of chum and pink in th	his area. The municipalities
1971 Because t creek, th	ently observing gravel removal restrict the city of North Vancouver takes its value of the control of the contr	water supply from this
1974 A partial	ed flow was 2 cfs. Lobstruction was eliminated when the 1	Dist of North Vancouver re-
1975 Estuary o	nd buried a water main at a crossing s of the creek channelized and filled fo	
have an a garbage d	d application to remove gravel from low adverse effect on salmon enhancement. I dump site adjacent to the creek contrib ing area used by chum and pinks.	The continued use of the
1979 Heavy Dec 1981 Heavy Oct	cember rains probably destroyed the mattober rains have probably destroyed the awn. Toxic Leachates from Premier Landf	e majority of this years

continuation

### LYNN CREEK

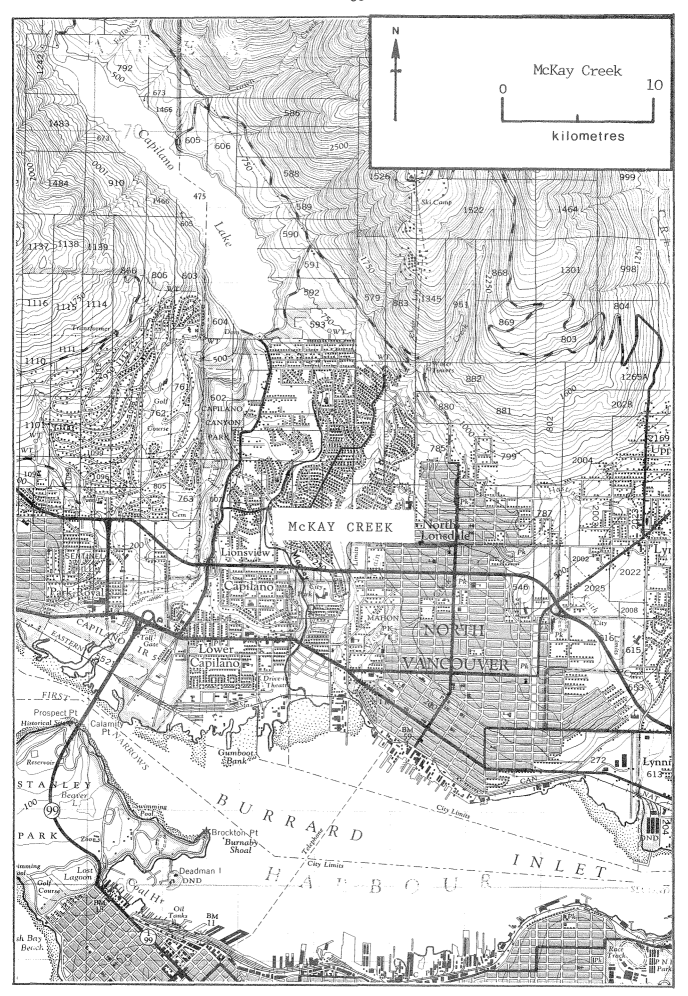
## Physical conditions:

1979 10% erosion and silting — heavy scouring of bed during heavy Dec. rain.
1981 75% erosion and silting — scouring from canyon to 3rd St. Bridge.
1982 Water levels low during June to September.

1979/84 Reported predation by humans.

## ESCAPEMENT RECORD FOR LYNN CREEK

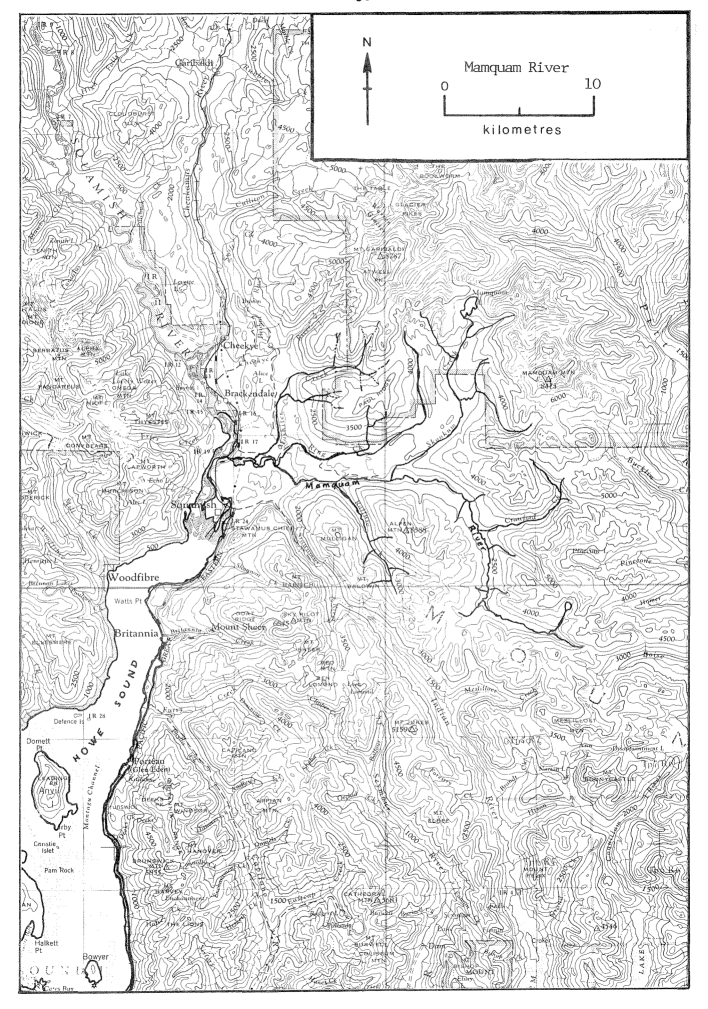
	75 400 75 200 200 200 75 75 200 75 200 75	25 200 200 75 25 200 25 200 25 UNK	75 N/0 75 N/0 25 N/0 25 N/0 25	25 25 25 25 75 25 25 25 75
	75 200 200 200 75 75 200 75 200	200 75 25 200 25 200 25	75 N/0 25 N/0 25 N/0	25 25 25 75 25 25
	200 200 200 75 75 200 75 200	75 25 200 25 200 25 200 25	N/0 25 N/0 25 N/0	75 25 25
	200 200 75 75 200 75 200	25 200 25 200 25 200	25 N/0 25 N/0	75 25 25
	200 75 75 200 75 200	200 25 200 25	N/0 25 N/0	25 25 75
	75 75 200 75 200	25 200 25	25 N/0	25 25 75
	75 200 75 200	200 25	N/0	25 75
	200 75 200	25		
	75 200		20 1	75
	200	V 1111	N/0	75
		25	25	25
	, ,	75	N/0	25 75
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	25	25		25 25 25 25 25 25 25
	25	25	25	25
	25	25	٥٢ -	25
	25 25	25 25	25	750
	25	25		25
	25	25		25
	200	N/0	N/0	200
	75	N/0	N/0	25
	75	N/0	N/0	25
	400	400	N/0	200
	75	25	N/O	25
	75	25	N/O	25 25
	75			25
	30	N/0		UNK
				25 25
		I	26	25
4			20	60
				35
		10		42
		N/0	N/0	18
		16		44
			•	
	JUN-M NOV	E-M OCT		JAN
м ост	JUN-M NOV	E OCT-M NOV	E SEPT-L OCT	
	SEPT-L NOV	M OCT-L NOV	SEPT	
	NOV-E JAN	L OCT-L NOV	L OCT	DEC
	<b>-</b>			
	4 4 6 6 6 M OCT	60   85   4   42   250   4   120   6   121   6   175   185   JUN-M NOV   M OCT   JUN-M NOV   SEPT-L NOV	60	GO

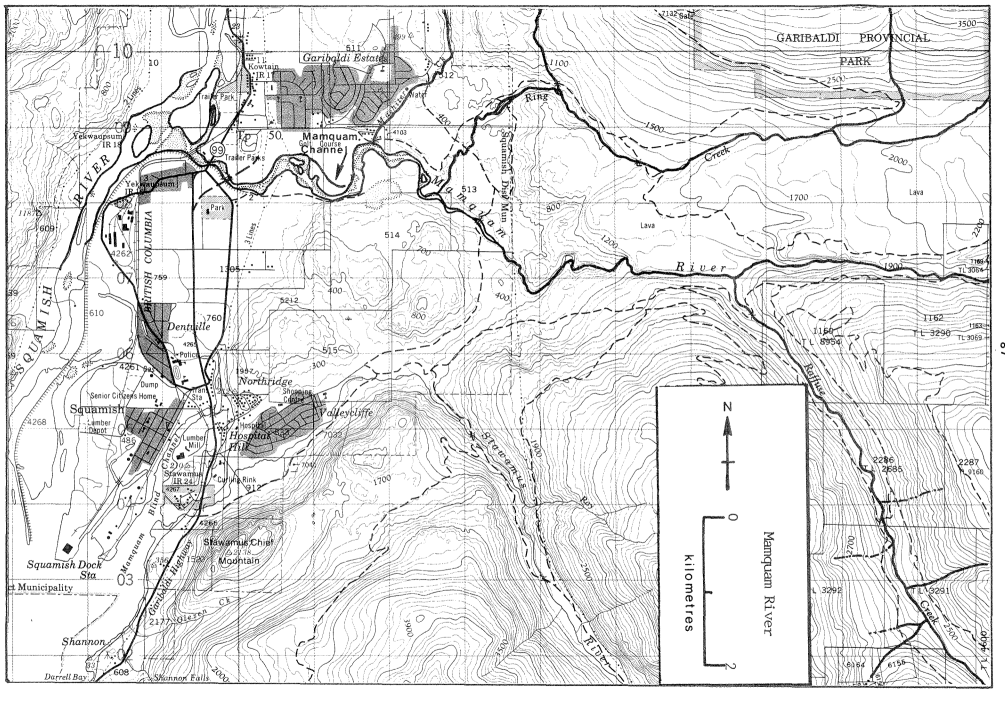


NAME OF STREAM M	ACKAY CREEK	RAB NO. 90-0860
LOCAL NAME (McK	ay Creek)	
DISTRICT 2	STATISTICAL AREA 28	POSITION 49° 13′ 123° 06′
	H Flows S. into Burrard Inlet, E. of Cap	
Dist.		
LENGTH  DISCHARGE (m <sup>3</sup> /s)	km WIDTHm DRAINAGE	km <sup>2</sup> Aug.22, 1977
Temperature (°C)		
	 drock Boulder Coarse	Fine
	Lt & Sand Unclassified	
	nts of Difficult Ascent:	
Barriers of roll	ics of Difficult Ascent.	
Impas	sable small dam at 3.2 km	
SPAWNING DISTRI	BUTION	
Species	Section of Stream Used	1
coho	- even distribution from Marine Drive to	o Ridgewood Avenue
Corio	- even discribation from ratine brive to	o Ridgewood Avende
GENERAL REMARKS		
and resid During th is to be NO RECORD	ditions are seriously affected by the externial development of the watershed areas be past dry season the stream bed was pract expected that the resident coho fry populary UNTIL 1978 predation by public.	of the stream.
Seasonal	fluctuations in water levels.	
		į

# ESCAPEMENT RECORD FOR MACKAY CREEK (McKay Creek)

YEAR	SOCKE YE	CHINOOK	соно	CHUM	PINK	STEELHEAD
1947			25			
48			75			and the second formation of the second secon
49			25			
50			25			
51			75			
52			25			
53			25			
54			25			
55			25			
56			25			
57			25			
58			25			
59						
60						
61 62						<del>                                     </del>
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64						<del></del>
65						<del></del>
66						
67						
68						
69						
70						
71						
72						
73						
74						
75		NO	RECORDS SINCE	1958		
76						
77						
78			8			
79			18	4		
80			12	4		6
81			25	6		(
82			16 16			
84			32			
85			32			<del> </del>
IMING RRIVE			M OCT			Т
TART			JUL-L OCT			
EAK			SEPT-L NOV	M NOV		MAD
ND ND				14 MOV		MAR
NU			L OCT-L DEC			
EMARK						





NAME OF STREAM _	MAMQUAM RIVER F	RAB NO. 90-1300-020
LOCAL NAME		······································
DISTRICT 2	STATISTICAL AREA 28	POSITION <u>49°44′123°09′</u>
LOCATION OF MOUT	H <u>Flows W. and S. into mouth of Squamish R</u>	iver, New Westminster
Dist.		
LENGTH	km         WIDTH         m         DRAINAGE           MAX         248 July 12, 1972         MIN         2.13 S	km²
DISCHARGE (m <sup>3</sup> /s)	MAX 248 July 12, 1972 MIN 2.13 S	Sept. 15, 1970
Temperature (°C)		
COMPOSITION: Bee	drock Boulder Coarse	Fine
Si	lt & Sand Unclassified	
Barriers or Poi	nts of Difficult Ascent:	
	Impassable falls at 4.8km	
	•	
SPAWNING DISTRI	RITTION	
Species	Section of Stream Used	
Specific Spe		
chinook	- scattered mainly above Mashiter Cr. con	fluence.
pink	- scattered primarily below Hwy. 99 bridge	e
chum sockeye	- in mainstream and in new spawning channel - scattered	eı
GENERAL REMARKS	<b>S</b>	
1963 The Provi	ncial Government built a rock groin on the	left bank of the
river in	the lower reaches to help stabilize the bank	۲.
	ited 1000–1500 chum were destroyed by uninfo Ty sports fishery large numbers of fish ki	
	loss of spawn due to very high water in Dec.	
	oper reaches has been logged off, the stream	is subject to rapid
	ons in water levels. estation is a problem as the main part of the	e stream runs through
the munic	cipality.	
1974 Flash flo to shift	ooding causes up to 35% of the gravel bars in after spawning. Most of the side channels as	n the spawning grounds   re stable, but the
main chan	mel moves several times a year. Stabilizatio	on of flows will
	en the second growth is well established. Thi .n the future as some improvement has been no	
four year	·s.	
1975 Heavy flo	oods in Oct. caused estimated loss of up to $8$	80% in pink and chinook
1978 Stream su	bject to a very heavy sports fishery both sp	
Chinook r December.	eturn very poor. Coho did not arrive in any	numbers until late
December.		continued
		Concended * * * *

#### MAMQUAM RIVER

- 1981 Chinook and pink spawn would have been damaged during the flood conditions on Oct. 31.
- 1982 Up to 700,000 cu. yds. of gravel removed from lower reaches to build up gravel bars. This amount may change the stream dynamics of the lower reaches.
- 20% chum spawned in mainstream while 80% spawned in newly created ground water fed channel dug in conjunction with construction of dykes. Most sockeye and coho seen in this channel, which offers far more favorable spawning habitat as compared to the fast flowing Mamquam River. Extensive gravel removal and dyking operations took place from July to October. Dyking program for Mamquam now almost complete.

#### Physical conditions:

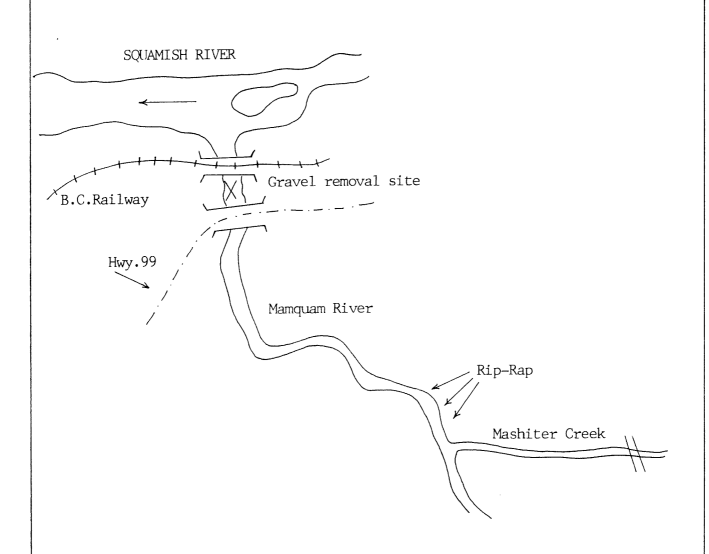
- 1974 Much gravel shifting due to flash flooding -- some 35% area shifted after spawning took place.
- 1975 60-75% of spawning beds affected during late October.
- 1980 Heavy siltation late Dec. -- much gravel movement. Extremely high W/L in late October.
- 1982 Some movement and gravel shifting mainstream relocated 36m closer to South bank just below Mashiter Creek.
- 1983 Major change in stream course below B.C.Railway Bridge as a result of gravel removal operations.

#### Biological conditions:

1978 reported some egg-digging due to late fall low water conditions. 1983 Some egg digging, 10%.

Prodation: Birds, bears and public harassment.

Sketch of Lower Portion of Mamquam River, 1968



## ESCAPEMENT RECORD FOR MAMQUAM RIVER

YEAR	SOCKE YE	CHINOOK	соно	CHUM	PINK	STEELHEAD
1947		200	400	750	7500	400
48		75	750	1500	N/0	400
49		75	200	1500	7500	75
50		200	200	3500		200
51		200	7500	3500	7500	200
52	and the state of t	75	3500	7500		75
53		200	200	750	3500	200
54		750	1500	3500	7.50	200
55		200	1500	3500	750	75
56		75	200	1500	750	200
57 58		400 200	1500 750	3500 1500	750	200 75
59		200	200	7500	3500	200
60		75	1500	3500	3500	200
61		400	1500	3500	15000	75
62		200	400	400	13000	200
63		200	750	3500	100000+	200
64		75	3500	3500	100000.	75
65		750	750	400	3500	200
66		200	400	200	3000	200
67		200	1500	300	500	50
68		100	500	2500		300
69		800	500	10000	500	300
70		1500	8000	25000	N/0	500
71		700	6000	3000	1500	400
72		350	1500	45000		1300
73	12	750	2500	45000	35000	4000
74		400	3000	25000		1500
75		75	750	7500	3500	75
76		400	750	15000	200	400
77	75	200	200	750	750	200
78	80	60	400	30000	750	150
79		25 150	200 500	400 12000	750	200 100
80		150	250	5000	1500	125
82		150	300	6000	1300	125
83	30	50	300	5000	300	75
84		200	400	15000	300	
85		200	1	13000		
TIMING						
ARRIVE		M JUL-AUG	M SEPT-E NOV	SEPT-L OCT	E AUG	M FEB
START		JUN-M AUG	SEPT-L NOV	L OCT-NOV	AUG	
PEAK		JUL-E SEPT	SEPT-M DEC	NOV-DEC	SEPT	
END		JUL-L SEPT	OCT-M JAN	DEC-M JAN	OC T	MAY

Mamquam Spawning Channel

see

Mamquam River p.87

	(Mamquam Spawning Channel)	RAB NO
DISTRICT S	STATISTICAL AREA	POSITION 49° 44′ 123° 09′
	H Flows into Mamquam River near Squamish	
LENGTH .80	km WIDTHm DRAINAGE	km <sup>2</sup>
DISCHARGE (m <sup>3</sup> /s)	km WIDTHm DRAINAGE MAXMIN	
Temperature (°C)		
COMPOSITION: Bed	drock Boulder Coarse	Fine
Sil	t & Sand Unclassified	
Barriers or Poir	nts of Difficult Ascent:	
SPAWNING DISTRIE	BUTION	
Species	Section of Stream Used	
sockeye	- throughout channel	
coho	_ '' ''	<u> </u>
chum	_ ''	1
CENTED AT DEMADIZE		

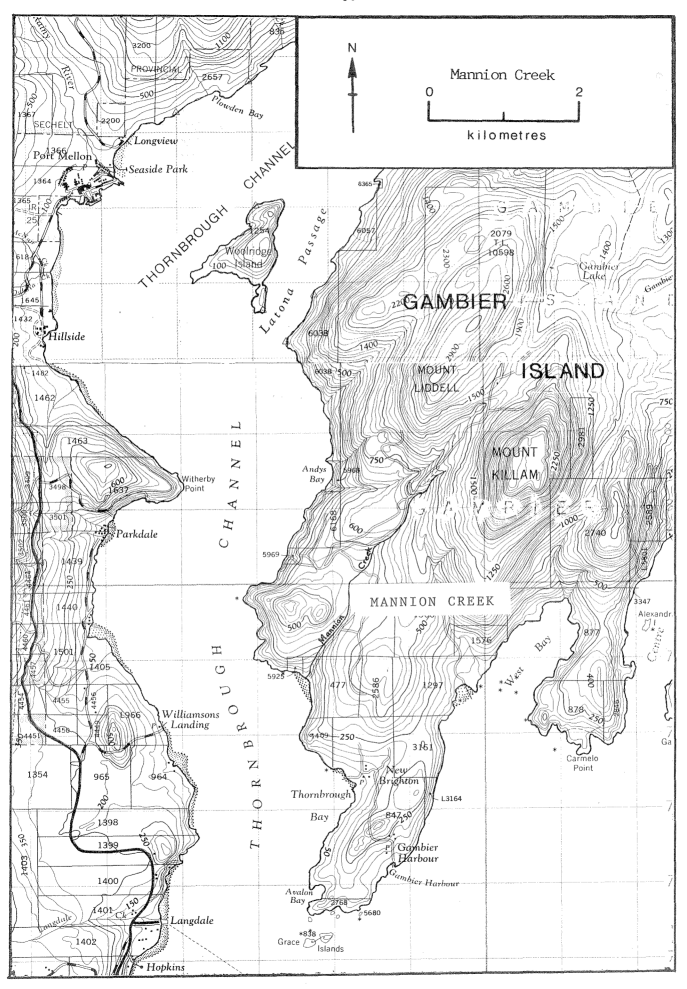
#### GENERAL REMARKS

1984 SEP personnel conducted a dead pitch on this system during late 1984 and early 1985

This Channel, developed in 1983, is a cooperative enhancement project between the Small Projects Unit of SEP and the agencies involved in local dyke construction: the Provincial Water Management Branch and the Municipality of Squamish. Material excavated in developing the channel was used to construct an adjacent dyke. The new channel, fed by groundwater, provides 2000 m (about 400 m long by 5 m wide) of new spawning habitat for chum and coho and rearing/overwintering habitat for juvenile coho.

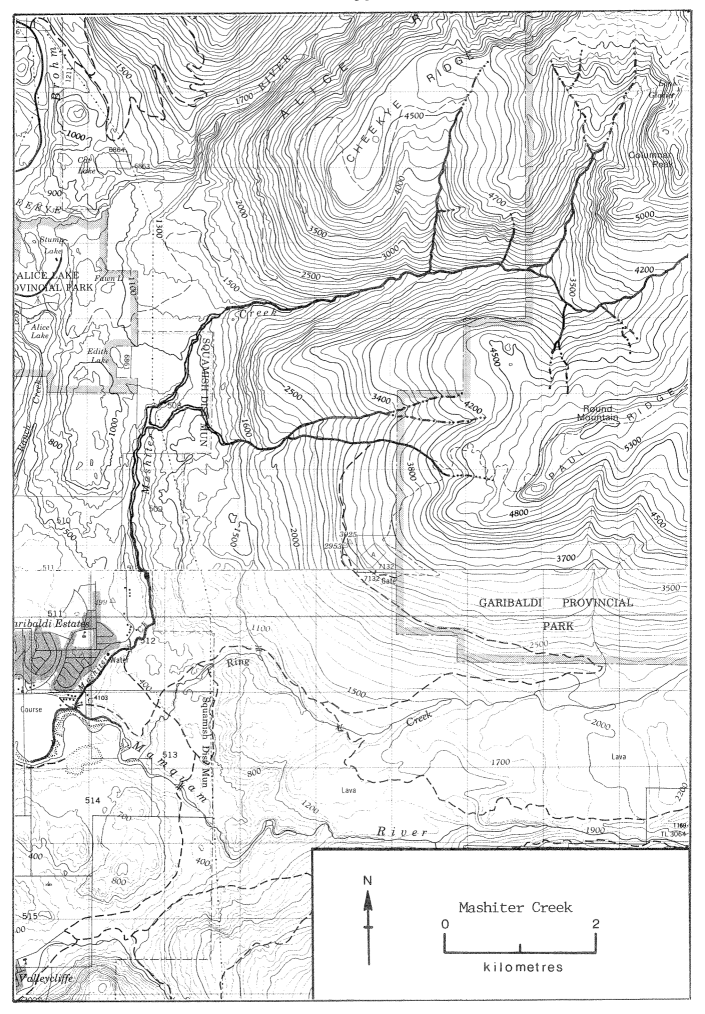
# ESCAPEMENT RECORD FOR (Mamquam Spawning Channel)

YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947						
48						
49 50						
51						
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54 55						
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76 77						
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80						
81 82						
83						<b></b>
84	50		100	2000		
85		·				
IMING						
RRIVE	M AUG		E DEC	E OCT		M FER
TART	L AUG		L DEC	E NOV	-	
EAK	E SEPT		E JAN	E DEC		T0 —
ND	L SEPT		L JAN	E JAN		MAY
EMARK						



NAME OF STREAM MANNION CREEK	RAB NO. 90-1500-040
LOCAL NAME (Cotton Creek)	
DISTRICT 2 STATISTICAL AREA 28	POSITION 49°28′ 123°27′
LOCATION OF MOUTH Flows S.W. into Thornbrough Chann	
New Westminster Dist.	
LENGTH km WIDIH m DRAINAGE DISCHARGE (m³/s) MAX MIN	km²
DISCHARGE (m <sup>3</sup> /s) MAX MIN	
Temperature (C)	
COMPOSITION: Bedrock Boulder Coa	rse Fine
Silt & Sand Unclassified	
Barriers or Points of Difficult Ascent:	
Impassable rock falls at .80km	
SPAWNING DISTRIBUTION	
Species Section of Strea	um Used
chum – evenly distributed throughout	
eriali – everify distributed throughout	
GENERAL REMARKS	
1969 A small stream with .80km of suitable spawning	ng area remainder is short,
steep and unsuitable. 1978 Very poor escapement this year for unknown re	easons. Possibly cleaned
out by commercial fishery last week in Octobe	
ideal. 1980 Heavy scouring of stream bed during December	rains. W/L low in Sept.Oct.
delayed migration. Water levels abnormally hi	igh in December gravel
composition too coarse for spawning in many a	
Seasonal fluctuations in water levels.	
Light predation.	
Digite production.	

YEAR	SOCKEYE	CHINUUK	СОНО	CHUM	PINK	STEELHEAD
1947					<del></del>	
48						
49						
50					7	
51 52			-			
53			<del> </del>			<del></del>
54						
55						
56						
57					<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	
58 59						
60						
61					<del></del>	
62						
63						
64						
65 66			<del> </del>			
67						
68		NO	RECORDS PRIO	TO 1969		
69				500		1
70				200		
71				100		
72				250 750		
73 74				750	2-7-11-11-11-11-11-11-11-11-11-11-11-11-1	
75				400		
76				125		
77				750		
78				90		
79				175		
80 81				150 300		
82			65	50		
83			+	400		+
84				350		
85						
IMING	· · · · · · · · · · · · · · · · · · ·					
RRIVE				M OCT-M NOV		1
TART				E-M NOV	· · · · · · · · · · · · · · · · · · ·	<b> </b>
EAK				M NOV-M DEC		
ND				M-L DEC		
EMARK						
					<del> </del>	



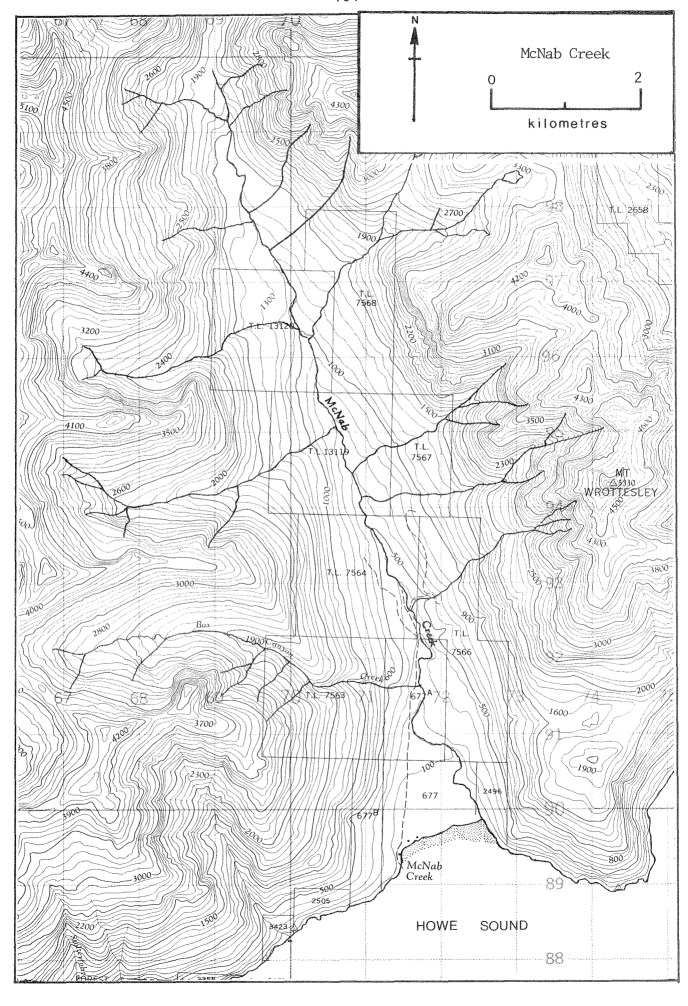
NAME OF STREAM _	MASHITER CREEK	_ RAB NO. 90-1300-020-010
LOCAL NAME(]	Little Creek)	
	STATISTICAL AREA 28	
	TH Flows S.W. into Mamquam River, E. of S	
District	•	
LENGTH3	km WIDTHm DRAINAGE	km <sup>2</sup>
DISCHARGE (M /S)	MAX 44.2 Nov. 3, 19/5 MIN 0.289	Sept. 16, 1973
Temperature ( <sup>O</sup> C)		
	edrock Boulder Coarse _	
Si	lt & Sand Unclassified	
Barriers or Poi	nts of Difficult Ascent:	
Impassa	able falls at 1.20	
SPAWNING DISTRI	BUTION	
Species	Section of Stream Use	d
coho	- scattered in the suitable gravel be	ds lying upstream
pink	of logs and boulders.	11 11
GENERAL REMARKS		
1979 Approx 2.	.4km of excellent spawning gravel was lost	when this creek
cut a nev	w channel into the Mamquam River.	
	and silting heavy during December flood d 90-100% loss of spawn.	some scouring
.1982 Some bank	k erosion approx 30% of stream bed load	
l October I light rur	flood. Fast flowing stream with steep grad ns.	ient, can only support
1983 Major cha	anges in physical condition of this stream	
re-establ	cline in its productivity which will most lished.	likely not be
1		

### ESCAPEMENT RECORD FOR MASHITER CREEK (Little Creek)

YEAR	SOCKEYE	CHINOOK	COHO	CHIIM	bINK	STEELHEAD
1947						
48						
50						
51						
52						
53 54						
55						
56						
57						
58 59						
60						
61						
62						
63					***************************************	
64 65						
66						
67						
68						
69 70						
$\frac{70}{71}$						
72						
73						
74 75						
76						
77						
78			<u> </u>	75	2	
79 80			25 25	25 N /0	25	
81			2.5		75	
82			20	50		
83			20 100			
84 85			100			
MING						
RRIVE			OCT-E NOV	1	JUL	
TART			OCT-L NOV		AUG	
AK			M NOV-M DEC		M SEPT	
ND D			JAN		OCT	
MARK						

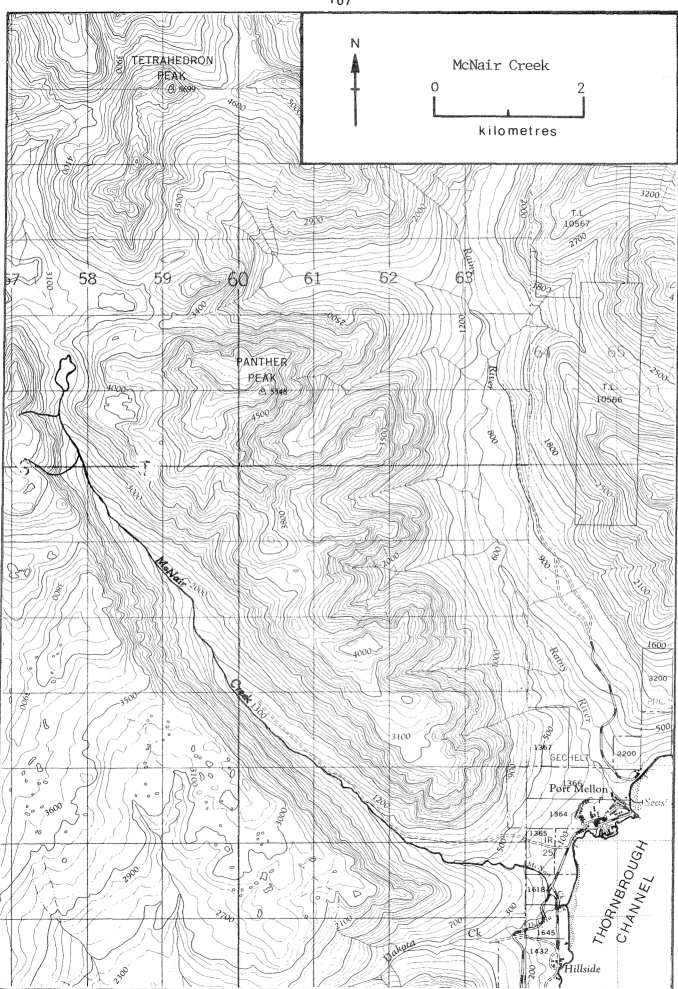
NAME OF STREAM $\_$	ME OF STREAM McCARTNEY CREEK			RAB NO. 90-0690		
DISTRICT 2	STATISTICAL AREA	28		POSITION	49° 19 <sup>′</sup> 123° ∞′	
	H Flows S. into					
LENGTH	km WIDTH	m	DRAINAGE		km <sup>2</sup>	
DISCHARGE (m³/s)	MAX		MIN			
lemperature ( C)						
COMPOSITION: Be	drock	Boulder	Coarse _	Fine		
Si	lt & Sand	Uncl	assified		_	
	nts of Difficult					
	Impassable stee	on incline a	⊢ .40m			
	impassable stee	ep ilicinie a	L •+OIII			
SPAWNING DISTRI	BUTTON					
Species		Section	of Stream Use	ed.		
,	1					
coho	- unknown					
GENERAL REMARKS	)					
First Report:	1982 Water level els low June – Oc	ls low June	- September.	ne		
1904 Water lev	ers row aurie – oc	tober, pred	acton by name	113 •		
•						

1947					1
49 50					
51					
52					
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67					<del>                                     </del>
68					
69					
70 71					
$\frac{71}{72}$					+
73	-				
74					
75					<u> </u>
76 77					
78					
79					
80					
81 82		22			<del> </del>
83		13			
84		39			
85					
TIMING					<u> </u>
ARRIVE		SEPT-M OCT			
START		SEPT-E NOV	· ·		
PEAK		 OCT-L NOV			
END		NOV-L DEC			
REMARK					
- 1 1/11/11					



NAME OF STREAM McNAB CREEK RAB NO. 90-1370				
LOCAL NAME				
DISTRICT 2	STATISTICAL AREA 28	POSITION 49°33′ 123°24′		
	IH Flows S. into Thornbrough Channel, N.			
Dist.				
LENGTH 4	km WIDTHm DRAINAGE  MAXMIN	km <sup>2</sup>		
DISCHARGE (m /s)	MAXMIN			
Temperature (°C)				
COMPOSITION: Be	edrockBoulderCoarse	Fine		
Si	lt & Sand Unclassified			
Barriers or Poi	nts of Difficult Ascent:	-		
		Ì		
Imp	assable falls at 6.3km			
SPAWNING DISTRI	BUTION			
Species	Section of Stream Use	ed		
		-		
chum	- concentrated in small tributary .80 k	om from mouth		
pink	- in lower .80km			
GENERAL REMARKS				
	subject to flooding and has changed cour	se several times		
over the years 1969 Some sect	tions of the stream have excellent gravel	. Gravel bars and		
minor del	bris in the lower reaches. As one point, w	here the road parallels		
	, road material spills close to the creek during periods of heavy rain.Recommend th			
given to	this potential slide area.			
	er, dredging operations on this stream we 8m wide and 61m in length was dredged out			
iately ea	ast of the mouth of the creek. The channe			
small boa 1979 More expi	ats. loratory work is required on this creek t	o determine arrival		
dates and	d peak spawning periods. Some logging in			
	e watched. of spawn occurs in a small unnamed creek	that flows into		
McNab nea	ar the power lines.High December flooding	will have caused severe		
	and erosion.SEP in looking at this creek an incubation box on this creek and took			
1				

YEAR	SOCKE YE	CHINOOK	COHO .	CHUM	PINK	CTECLUEAD
	SUCKETE	CUTINOUX	CONO .	CHOM	PINK	STEELHEAD
1947						
48						
49 50				75		
51				1500	3500	
52				75	3300	
53				25	3500	
54				25		
55					200	
56						
57				400	400	
58				200		
59				75	75	
60 61				200 25	25	
62				25	25	
63				200	25	
64				200		
65				25	25	
66				75		
67				100	50	
68				450		
69				200	50	
70			200	600		
71			150	150		
72 73			350	350		
74			75	400		
75			25	75	N /O	
76			2.5	75	N /O	
77			200	1500	<u>2</u> 5	
78			175	1500		
79		6	150	600		
80			150	1200		
81				1500		
82			N /0	500		
83 84			100 100	300 2000		
85			1,00	7,11011		
IMING			E NOV	E N OOF		3 8 81
RRIVE			E NOV	E-M OCT		JAN
TART			E NOV	SEPT-L OCT	AUG	
EAK			L NOV-E DEC	L OCT-M NOV	SEPT	
ND			E-M DEC	NOV-L DEC	OCT	APL
EMARK						



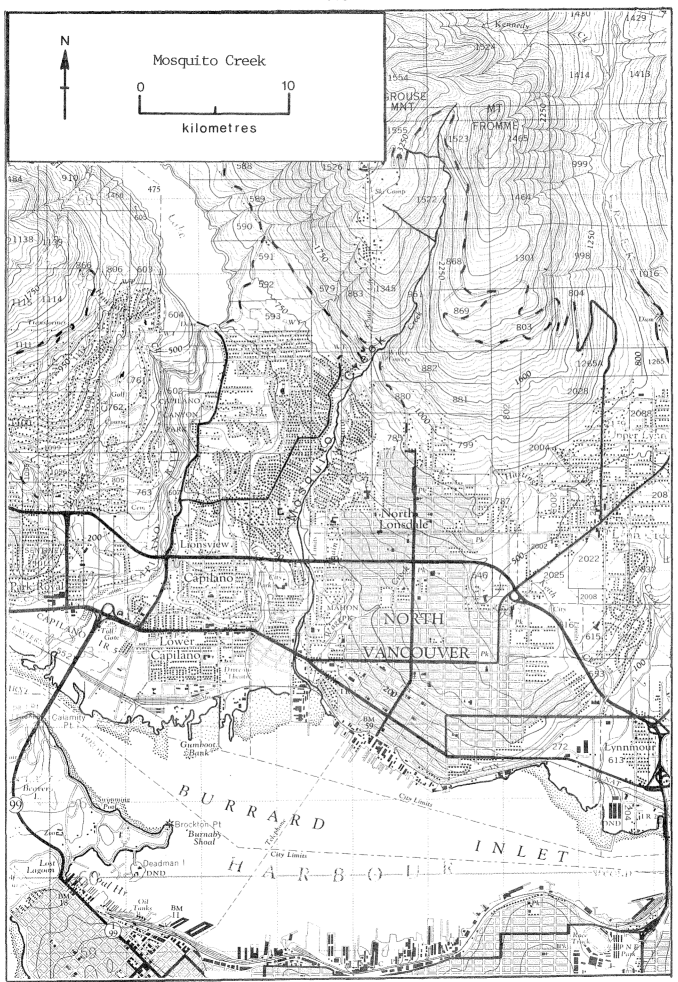
NAME OF STREAM _	McNAIR CREEK	RAB NO. 90-1430
LOCAL NAME		
	STATISTICAL AREA 28	POSITION 49° 31′ 123° 30′
	H Flows S.E. into Thornbrough Channel, W.	
1	New Westminster Dist.	
LENGTH 3	km WIDTHm DRAINAGE	km <sup>2</sup>
DISCHARGE (m /s)	MAXMIN_	
Temperature (°C)		
COMPOSITION: Be	drock Boulder Coarse _	Fine
Si	lt & Sand Unclassified	CONTROL CONTRO
Barriers or Poi	nts of Difficult Ascent:	
F	Rock falls at 4.8km	
SPAWNING DISTRI	BUTION	
Species	Section of Stream Used	
coho	- in lower reaches	
chum	- in lower reaches	
GENERAL REMARKS		
CENTER TO THE TOTAL		
	port of any salmon for some years.	
1973 Spawning   1974 Series of	areas well separated by steep and rocky se old dams hinder the recruitment of grave	ections. L for spawning beds
in lower	reaches. In Jan, silt from the Dept. of Hig	
	ased into the stream. ging in the upper watershed. High water in	December may have
	ome damage.	
1984 New spawr highway.	ning area developed by high water forming s	side channel below
ringiway.		
,		
i		

1947 48 49 50 51 52 53 54 55 56 57 58 59					
49 50 51 52 53 54 55 56 57 58 59					
50 51 52 53 54 55 56 57 58 59				}	
51 52 53 54 55 56 57 58 59				<del>                                     </del>	
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56 57 58 59		·			
57 58 59					
58 59					
59					
60					
61 62					
63				<del>                                     </del>	
64					
65					
66					
67 68		<del></del>		-	
69		NO	RECORDS PRIO	R TO 1970	+
70			N/0	N/0	
71			N /0	N/O	
72 73				10	
74			25	6 25	
75			UNK	UNK	
76				N/0	1
77				N/0	
78 79			N /0 N /0	N /0 20	 <b>_</b>
80		Name of the continue of the co	N /O	N/0	 +
81			N/0	17.0	<del> </del>
82			N /0	N/0	
83			UNK	N /O	
84 85			UNK	50	
IMING					
RRIVE	See Character Co		L SEPT	E-M OCT	
TART			E OCT	L OCT-E NOV	
EAK			L OCT	E-M NOV	
ND -	<del></del>		· E DEC	L NOV-M DEC	
			<u> </u>	LL	
EMARK					

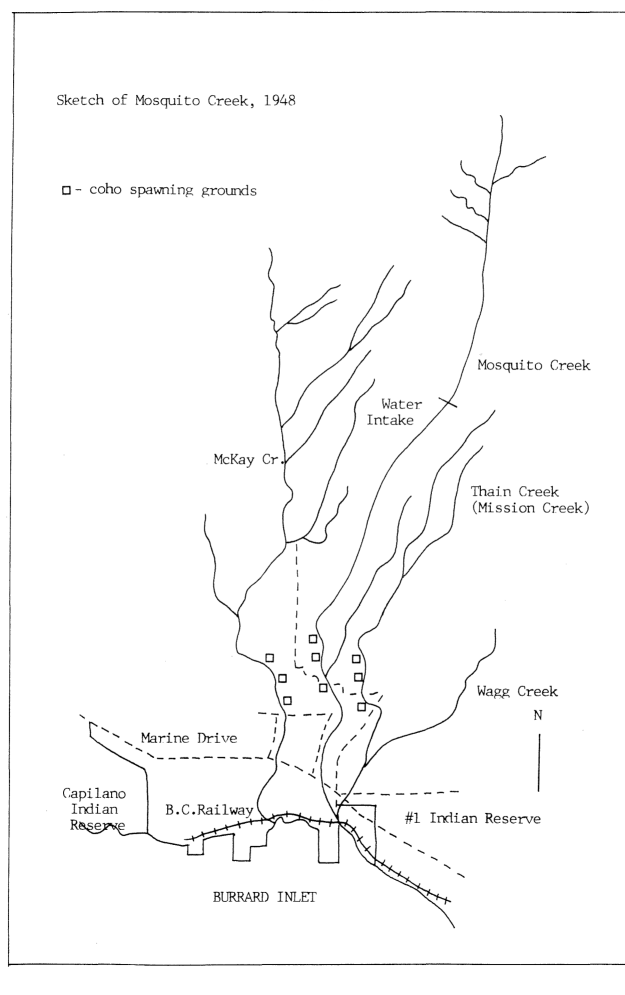
Meighan Creek see Loggers Lane Creek p.73

NAME OF STREAM	(Meighan Creek)		RAB NO	90–1.300	-027
LOCAL NAME					M C
DISTRICT 2	STATISTICAL AREA 28		POSITION	49°44′	123°09
	UTH Flows W. near Trailer Park at				
LENGTH 4	km WIDTHm DRAI	NAGE			km <sup>2</sup>
DISCHARGE (m /	s) MAX	MIN			MANAGEM AND
Temperature (	()				
COMPOSITION:	BedrockBoulder	Coarse	Fir	e	
;	Silt & Sand Unclassi	fied			
Barriers or P	oints of Difficult Ascent:			-	
SPAWNING DIST	RIBUTTON		•		**************************************
Species	Section of S	tream Used			
Species		cream osed			
coho	- all spawning observed in the	vicinity c	of coho par	-k	
		·	•		
chum	_ '' ''	ľ	11		
GENERAL REMARI	KS				
1979 This str	eam was formerly included with Squ	amish Rive	r runs.		
	vels normal fish harassment by				
		•			

YEAR	SOCKEYE	CHINOOK	СОНО	CHUM	PINK	STEELHEAD
1947						
48			+			
50						
51						
52 53						<del></del>
54						
55						
56 57						
58						
59 60						
61						
62						
63 64	,					
65			+			<del>                                     </del>
66						
67 68		<del> </del>	+			<del> </del>
69			<del>                                     </del>			
70						
71 72			+			
$\frac{72}{73}$			<del>                                     </del>			
74						
75 76			+			
77						
78			0.5			
79 80			25 50			_
81	entan cannon anno anno anno anno anno anno		25			
82			-	-		
83 84			25	200		
85				Enc. 17.12		
TIMING						
ARRIVE			OCT-L NOV	E NOV	<del></del>	<u> </u>
START			OCT-L NOV	M NOV		
PEAK			E NOV-M DEC	E DEC		1
END			L NOV-E JAN	M DEC		
REMARK						
1,7121 17 11 X IX						

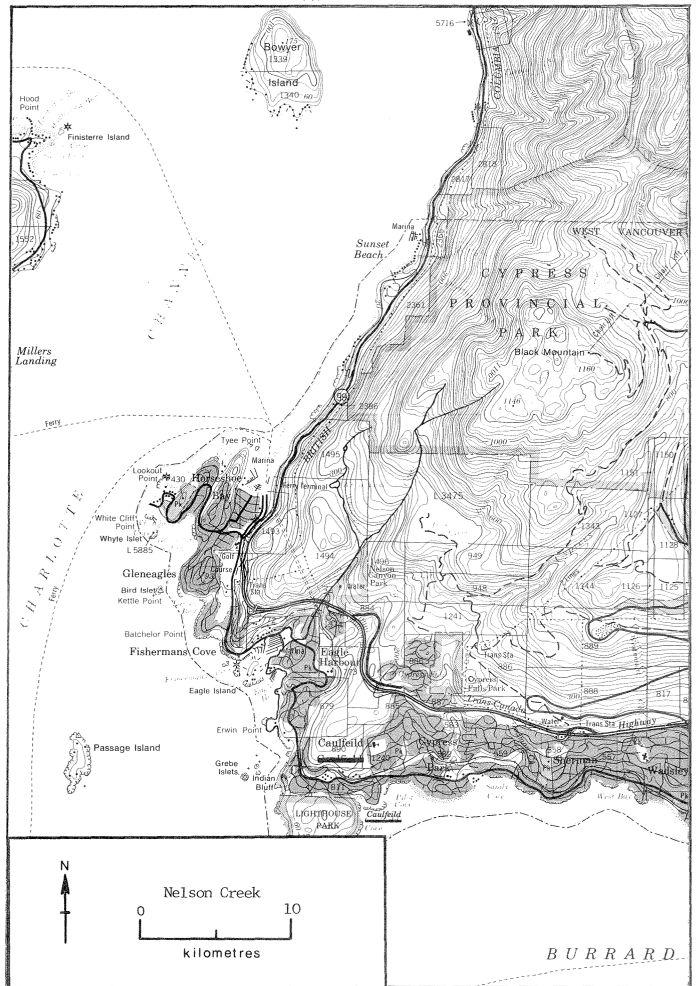


NAME OF STREAMMOSQU	TIO CREEK	RAB NO. 90-	<b>-</b> U830
LOCAL NAME			
DISTRICT 2 STATIS	STICAL AREA 28	POSITION 4	9°19′ 123°05′
	ows S. through North Vanco		
Dist.			
LENGTH km	WIDTHm DRA	INAGE	km <sup>2</sup>
DISCHARGE (m <sup>3</sup> /s) MAX _	WIDTH m DRA 11.8 Jan. 19, 1968	MIN_ 0.150 Aug. 11, 19	68
Temperature ( <sup>O</sup> C)			
COMPOSITION: Bedrock	Boulder	_ Coarse Fine	
	Sand Unclass		
Barriers or Points of	Difficult Ascent:		
passable	to Hwy. 401 culvert at	: 1.6km	
SPAWNING DISTRIBUTION	J	MIT	
Species	Section of	Stream Used	
coho – ev	enly distributed		
GENERAL REMARKS			
1956 This stream is	being continuously cleared	ed as a flood control ma	easure
and very littl 1958 Water conditio	e area is left for spawnir ns are seriously affected	lg. by extensive land clea <sup>.</sup>	ring
and residentia	l development. During the	past dry season the str	ream
is to be expec	tically dry and a serious ted.	loss in resident coho i	try
No records unt	il 1981 flow affected b	y diversion.	Processor in the later of the l
1982 Human predation	n.		
	high Sept.—Nov. June — October.		
C.			

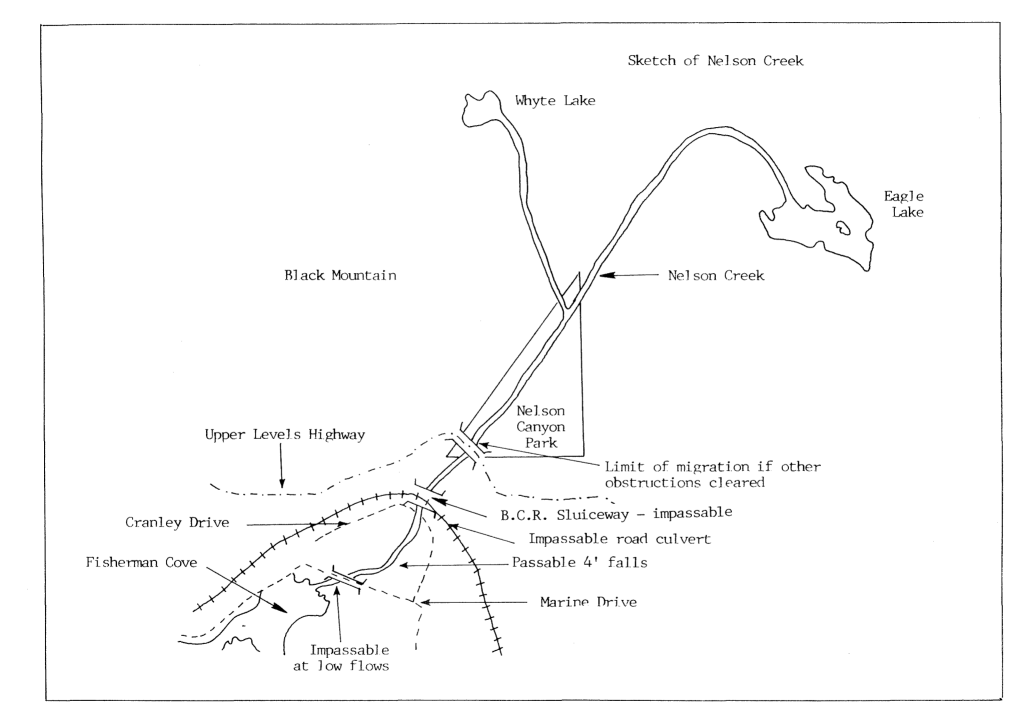


### ESCAPEMENT RECORD FOR MOSQUITO CREEK

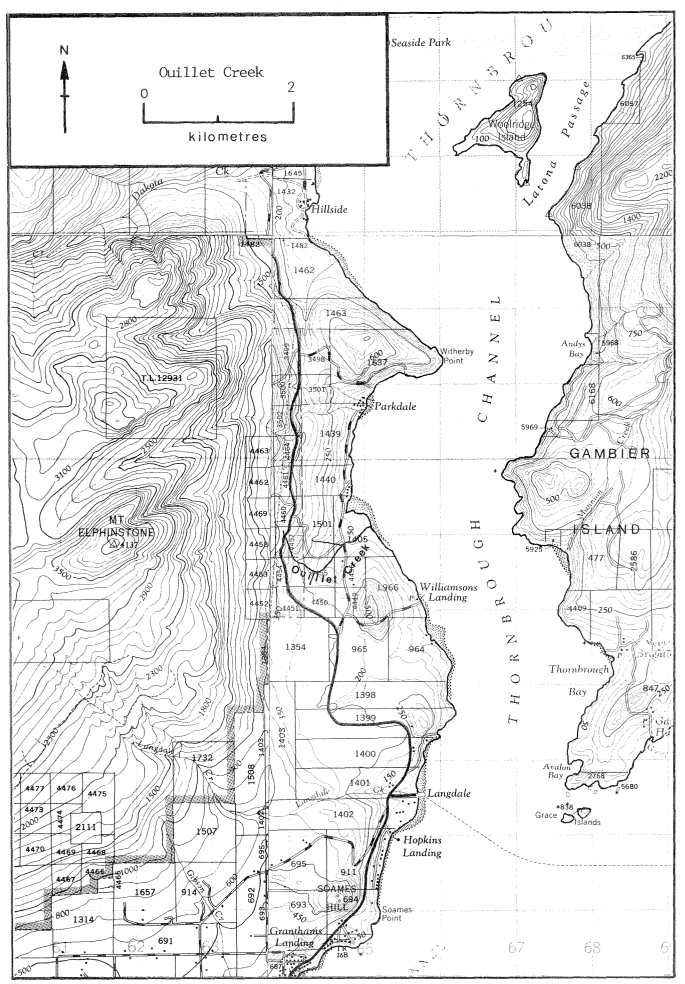
YEAR	SOCKE YE	CHINOOK	соно	CHUM	PINK	STEELHEAD
1947			25			
48			25 25 25			
49			25			
50			25 75			
51 52			/5			
53			25			
* 54			25 25 25			
÷ 55			25			
56			25 25 25 25 25			
57			25			
58			25			
59						
60		NC NC	RECORDS AFTER	1958		
61						
62						
63 64			<del> </del>			
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67	·					
68	and the second s				- Charles - Char	
69						
70						
71						
72						
73						
74 75						
76						
77						
78						
79						
80	· · · · · · · · · · · · · · · · · · ·					
81			4			
82			4			
83			3			
84			2			
85						
IMING						
RRIVE						
TART			M SEPT-E OCT			
EAK	eggar og det kinnik – en eller er og gregoringsprompte fremklik somher en menne meggenegget.		ОСТ			
ND			L OCT-NOV			
EMARK						
990000						
		· · · · · · · · · · · · · · · · · · ·				1



NAME OF STREAM _	NELSON CREEK	_ RAB NO. 90-0990
LOCAL NAME		
	STATISTICAL AREA 28	POSITION 49°21′123°16′
	H Flows S.W. into Fisherman's Cove, N. of	
Westminster	Dist.	
LENGTH 3	km WIDTH m DRAINAGE MAX MIN	km²
DISCHARGE (m³/s)	MAXMIN	
Temperature (C)		
COMPOSITION: Be	edrock Boulder Coarse _	Fine
Si	lt & Sand Unclassified	
Imp Imp Imp	nts of Difficult Ascent: k falls at 1.6km assable sluiceway at Marine Drive during l assable road culvert on Cranley Dr. at 609 assable sluiceway under P.G.E.trestle in N assable bridge at 68m	<del>O</del> m
SPAWNING DISTRI	BUTION	
Species	Section of Stream Used	<u> </u>
chum	- scattered on available gravel	
GENERAL REMARKS		
rains con limit of couver's 1959 Fisherie salmon pr commercia division	eam is subject to very low flows each year mmence. Water from Eagle Lake and the main migration is dammed and used for the muni domestic water supply. s Officers reported that this stream was uropogation because of deforestation, water al development and poor passage at culvert development has been responsible for denug in extremes of discharge, gravel scouring	nsuitable for chum draw-off, housing, s. Logging and sub- ding the forest cover
temperate 1967 Thunderb dredging the creel conducted not be possible 1979 Slight so few spaw	ure problems.  ird Marine operators eliminated the lower  to enlarge the bay. As a result, fish are  k when the tides are above 14' (4.3m). A b  d this year concluded that rehabilitation  ractical.  couring — approx 25% of spawn lost. Juven	76m of the stream by only able to enter iological study of this stream would
Mail wat	22 2220 000. 170 / 200 mater our.	

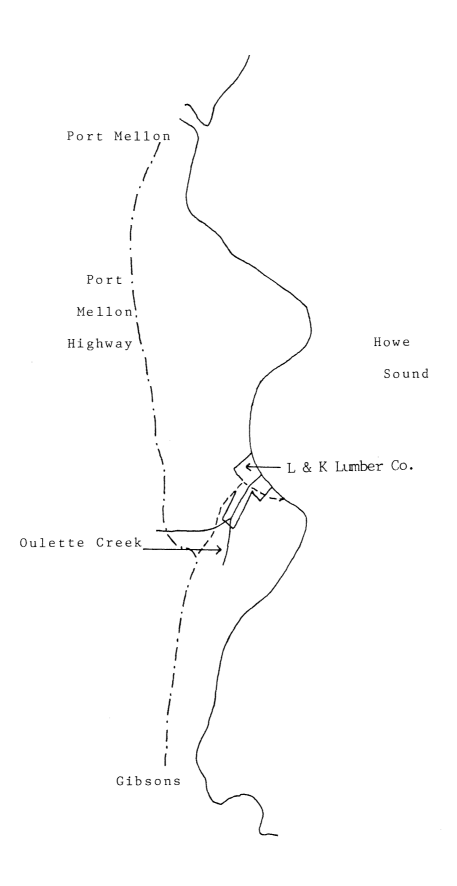


YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947				400	· · · · · · · · · · · · · · · · · · ·	
48				750		
49				750		
50				1.500		
51 52				750 25		
53				400		
54			• • • • • • • • • • • • • • • • • • •	750		
55				35		
56				2.5		2!
57				25		
58				25		
59						
60			NO R	CORDS FROM 1959	9 - 1969	
61				<del>                                     </del>		
62						
63 64						
65						
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68					<del></del>	
69						
70				75		
71				30		
72				75		
73				35 25		
74 75				N \( \mathred{\bar{\pi}} \)		
76				1 1 1 1	<del></del>	
77				N /O		
78						
79				50		
80				6		
81				6		
82				N/0		
83				-		
84				3		
85						1
IMING		-		<del></del>		
RRIVE					<del></del>	T
TART				E-M OCT		
EAK				E OCT-M NOV		
ND ON				L OCT-L NOV		
EMARK						And the state of t



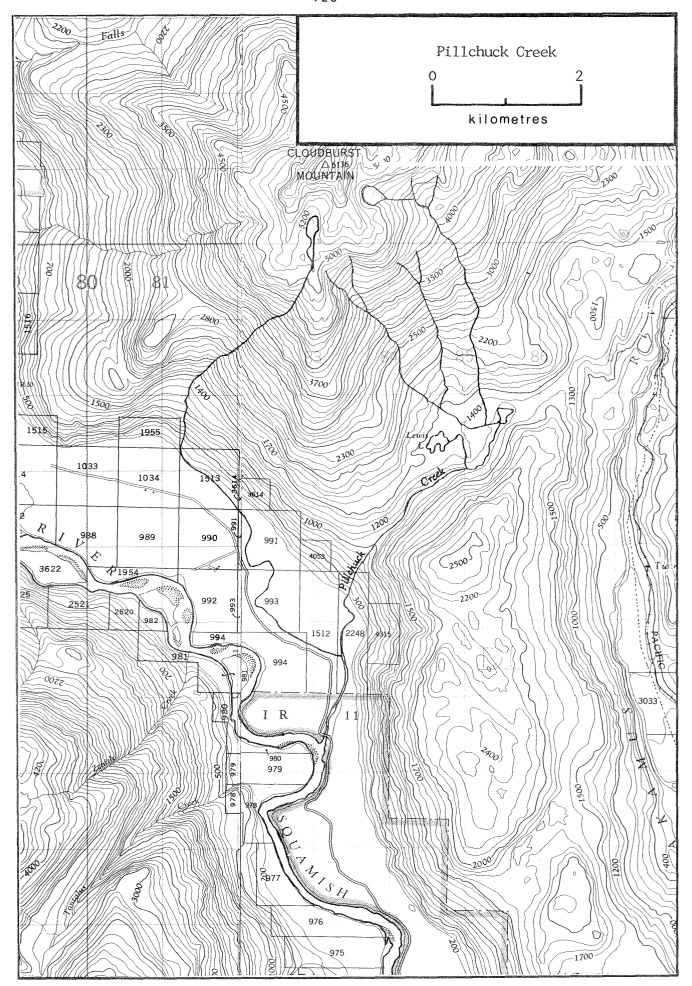
NAME OF STREAM OUILLET CREEK RAB NO. 90-1490  LOCAL NAME (Oulette Creek, Jap Creek)  DISTRICT 2 STATISTICAL AREA 28 POSITION 49°28'123°2  LOCATION OF MOUTH Flows into Thornbrough Channel, N. of Williamsons Landing,  New Westminster Dist.	
LOCATION OF MOUTH Flows into Thornbrough Channel, N. of Williamsons Landing,	
LOCATION OF MOUTH_ Flows into Thornbrough Channel, N. of Williamsons Landing,	91
New Masterineton Diet	
LENGTH km WIDTH m DRAINAGE km DISCHARGE (m <sup>3</sup> /s) MAX MIN	2
DISCHARGE (m <sup>-</sup> /s) MAX MIN	
Temperature (°C)	
COMPOSITION: Bedrock Boulder Coarse Fine	,
Silt & SandUnclassified	
Barriers or Points of Difficult Ascent:	
SPAWNING DISTRIBUTION	
Species Section of Stream Used	
Species Section of Stream used	
chum — spawning to the lower hwy. bridge approx .40km from mouth	
coho – unknown	
<u> </u>	
GENERAL REMARKS	
1968 A 20% loss of spawn occurred this year due to over spawning.	
1969 The mouth of this stream was cleared by a lumber company for a sawmill.	
1 1070 ml	m
1972 The estimated loss of spawn due to Dec. floods was approx 40%.	
1973 10% erosion and silting in lower reaches — slight scouring approx 1.2k from mouth.	1.
1973 10% erosion and silting in lower reaches — slight scouring approx 1.2k from mouth.  1977 L. and K. Lumber developing this property and #1 stream will be diverted	•
1973 10% erosion and silting in lower reaches — slight scouring approx 1.2k from mouth.  1977 L. and K. Lumber developing this property and #1 stream will be diverted 1978 Extensive erosion and silting due to Highways Construction of new culvert — stream course changed, very low water levels.	•
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1973 10% erosion and silting in lower reaches — slight scouring approx 1.2k from mouth.  1977 L. and K. Lumber developing this property and #1 stream will be diverted 1978 Extensive erosion and silting due to Highways Construction of new culvert — stream course changed, very low water levels.  1979 Severe scouring due to instability and high water in December. Survival will be low.  1980 B.C.I.T. has an incubation box on this creek, but no eggs were put in	•
<ul> <li>1973 10% erosion and silting in lower reaches — slight scouring approx 1.2k from mouth.</li> <li>1977 L. and K. Lumber developing this property and #l stream will be diverted 1978 Extensive erosion and silting due to Highways Construction of new culvert — stream course changed, very low water levels.</li> <li>1979 Severe scouring due to instability and high water in December. Survival will be low.</li> <li>1980 B.C.I.T. has an incubation box on this creek, but no eggs were put in this year. High flood conditions in December caused some scouring.</li> </ul>	•
1973 10% erosion and silting in lower reaches — slight scouring approx 1.2k from mouth.  1977 L. and K. Lumber developing this property and #1 stream will be diverted 1978 Extensive erosion and silting due to Highways Construction of new culvert — stream course changed, very low water levels.  1979 Severe scouring due to instability and high water in December. Survival will be low.  1980 B.C.I.T. has an incubation box on this creek, but no eggs were put in	•
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Sketch of Oulette Creek, 1969



ESCAPEMENT RECORD FOR (OUILLET CREEK) (Oulette Creek) (Jap Creek)

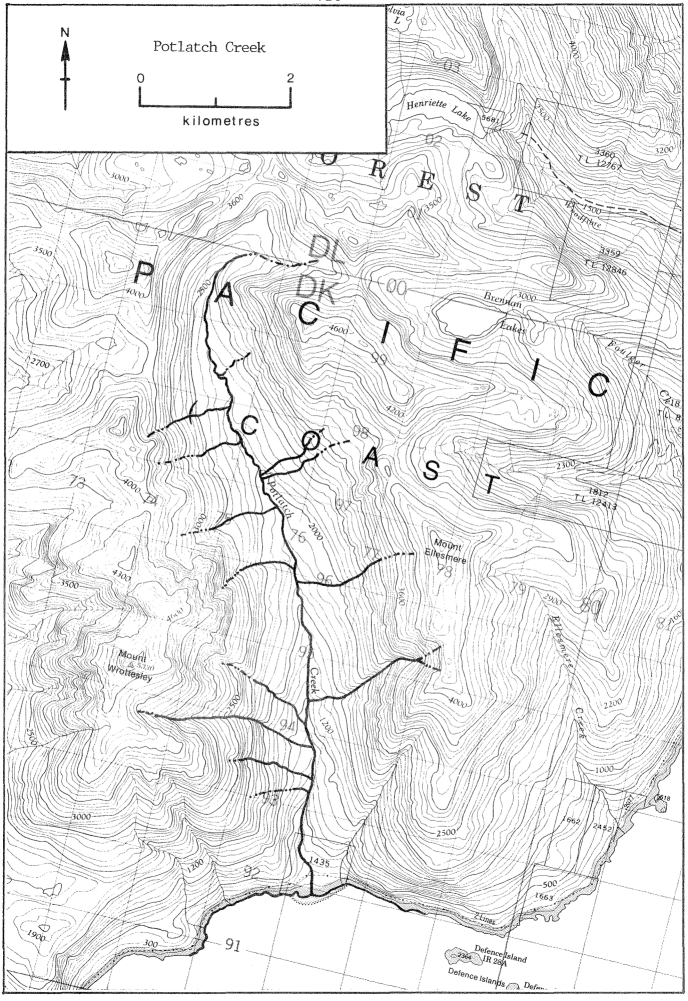
48	YEAR	SOCKE YE	CHINOOK	СОНО	СНИМ	PINK	STEELHEAD
Solidaria	1947						
50   51   52   53   54   55   54   55   56   57   58   59   59   59   59   50   60   61   62   63   64   65   66   66   66   66   66   66							
51	49					4	
52   53   54   55   56   56   57   58   59   59   59   59   50   60   60   61   62   63   67   66   66   66   67   67   68   67   68   69   69   69   69   60   69   69   60   69   60   69   60   69   60   60	50				-		
53         65           55         66           57         7           58         9           60         60           61         62           63         NO RECORDS PRIOR TO 1965           64         65           66         800           67         100           68         2400           69         500           70         4000           71         3000           72         3000           73         1500           74         25           75         200           76         N/O           77         400           78         6           80         N/O           80         N/O           81         20           82         N/O           84         50           750         750           82         N/O           84         50           750         750           81         20           82         N/O           84         50           750	52			<del>                                     </del>			
S5   S5   S6   S6   S7   S8   S9   S9   S9   S9   S9   S9   S9							
56         NO RECORDS PRIOR TO 1965           60         NO RECORDS PRIOR TO 1965           64         4           65         450           66         800           67         100           68         2400           69         500           70         4000           71         3000           72         3000           73         1500           74         25           75         200           76         N/0           77         400           78         6           79         10           80         N/0           81         20           82         N/0           84         50           85         20           100         60           84         50           85         20           100         45           84         50           750         750           84         50           85         100           86         100           87         100           88	54						
57   58   59   60   61   62   63   80   80   66   66   66   66   67   68   69   69   60   61   69   60   61   60   61   60   61   60   60							
58         59           60         60           61         62           63         NO RECORDS PRIOR TO 1965           64         450           65         450           66         800           67         100           68         2400           69         500           70         4000           71         3000           72         3000           73         1500           74         25           75         200           76         N/0           77         400           78         6           6         50           79         10           80         N/0           81         20           82         N/0           83         20           84         50           85         50    ING  ENVE  ENV E-M OCT  ART  ENV E-M NOV  M NOV E-M NOV  M NOV E-M NOV  M NOV E-M NOV							
59         60           61						and the second s	
60   61   62   63   64   65   65   66   66   66   67   69   69   69   69	50				<del> </del>	····	
61   62   63   NO RECORDS PRIOR TO 1965   64   65   450   66   66   800   67   100   68   2400   69   500   70   4000   71   3000   72   3000   73   1500   74   25   75   200   76   400   77   400   77   400   77   400   77   400   77   78   6   50   79   10   60   80   N/O   150   81   20   130   82   N/O   45   83   20   100   84   50   750   85   MING					+		<del>                                     </del>
62							
NO RECORDS PRIOR TO 1965   64   65   450   66   800   67   100   68   2400   69   500   70   4000   71   3000   72   3000   73   1500   74   25   75   200   77   74   25   77   400   77   78   6   50   79   10   60   80   N/0   150   81   20   130   82   N/0   45   83   20   100   84   85   85   MING							
65	63			NO RECORDS P	RIOR TO 1965		
BOO   BOO	64						
67						<del></del>	
68							
SOO   SOO							
70					500		
71	70						
72						<del></del>	
74					3000		
75					1500		
76       N/0         77       400         78       6       50         79       10       60         80       N/0       150         81       20       130         82       N/0       45         83       20       100         84       50       750         85       ENOV       E-M OCT         ART       ENOV       EOCT-L NOV         AK       M NOV       E-M NOV         D       M DEC       L NOV-M DEC							
77					200 I		
78       6       50         79       10       60         80       N/0       150         81       20       130         82       N/0       45         83       20       100         84       50       750         85       85         MING         RIVE       E NOV       E-M OCT         ART       E NOV       E OCT-L NOV         AK       M NOV       E-M NOV         D       M DEC       L NOV-M DEC							
To   GO   N/O   150   State   State				6		<del></del>	<del></del>
N/O							1
81				N/0			
83	81			20	130		
84	82			N/O	45	****	
85 MING RIVE							
MING  RIVE				50	/50		
E NOV	IMING						
E NOV         E OCT-L NOV           AK         M NOV         E-M NOV           D         M DEC         L NOV-M DEC	RRIVE			E NOV	E-M OCT	<u></u>	
M NOV E-M NOV  M DEC L NOV-M DEC	TART				1		
M DEC L NOV-M DEC	EAK						
	ND				1		
	<del></del>				<del> </del>		-
						· · · · · · · · · · · · · · · · · · ·	



NAME OF STREAM _	PILLCHUCK CREEK	RAB_NO90-1300-100
LOCAL NAME (Pi	1chuck Creek)	
DISTRICT 2	STATISTICAL AREA 28	POSITION <u>49° 52′ 123° 14′</u>
	H Flows S.W. into Squamish River, N.W.	
New Westr	minster Dist.	
LENGTH	km WIDTHm DRAINAGE	km²
DISCHARGE (m <sup>3</sup> /s)	MAXMIN	
Temperature (°C)	All regional desirable des	
COMPOSITION: Be	drock Boulder Coarse _	Fine
	lt & Sand Unclassified	
Barriers or Poi	nts of Difficult Ascent:	
	Impassable rock falls at 3.2km	
	-	
SPAWNING DISTRI	BUTTON	
Species	Section of Stream Use	ed
b		The work Maria Art
coho	- scattered mainly in the area of Cloux	iburst Mountain
chum	- scattered mainly in the area of Eliza	abeth Creek.
GENERAL REMARKS		
1955 30% of t	the stream bed was scoured during flooding	g in early Nov. and
	nated 40% of the coho spawn was lost. Mos ne flood.	t of the chum entered
1971 This str	ream flows slowly along the flats up to 4	.8km. Heavy deposits
of mud a	and silt can be found between the scatter re 3 small streams and one large stream or	ed gravel beds. o this system. The
largest	stream is Cloudburst Creek and is about 6	6.4km long.It is in
l this str	ream that the majority of coho spawn. The eaches of the Pillchuck itself.	chum are mostly in the
	fluctuation in water levels.	
1	dation by bears and dogs.	

## ESCAPEMENT RECORD FOR PILLCHUCK CREEK (Pilchuck Creek)

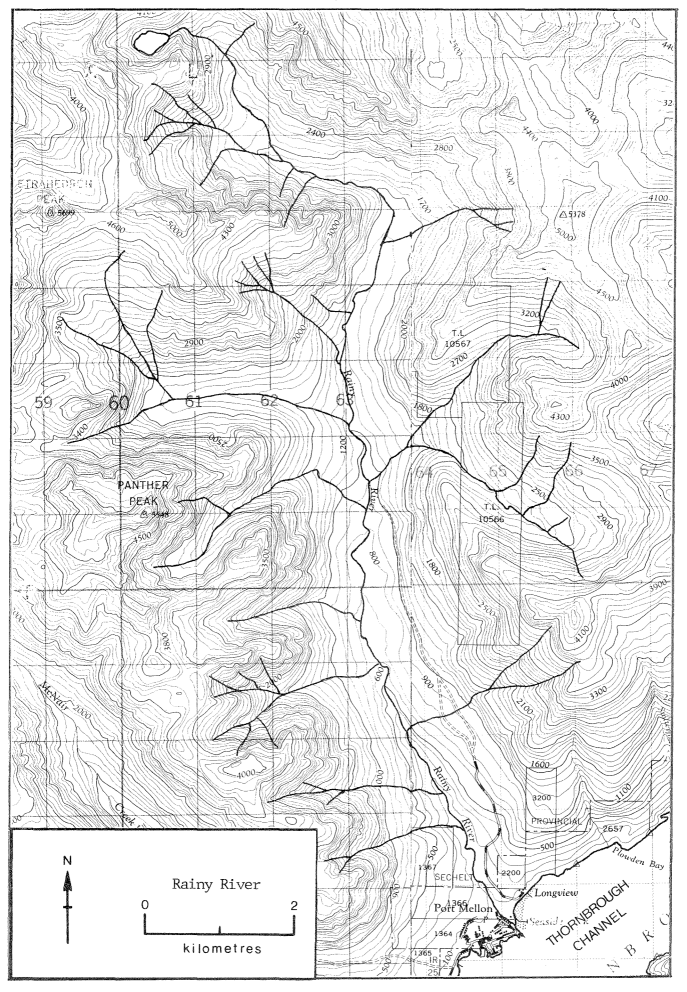
YEAR	SOCKEYE	CHINOOK	СОНО	CHUM	PINK	STEELHEAD
1947			25	25		
48			400	75		
49			400	· 75		
50			75	75		
51			750	75		
52			750 750	75		
53 54			400	75 75		· · · · · · · · · · · · · · · · · · ·
55			400	75		
56			25	25	and the second s	
57			400	200		
58			200	75		
59			750	750		
60			25	2.5		
61			200	2.5		
62			750	25		
63			25	25		
64			400	25		
65			750	25		
66			25	25		
67			50	50		
68			500 50	100		
69			200	50 300		<del></del>
70			200	200		
71 72			200	700		
$\frac{72}{73}$			300	350		
74			750	200		
75			1500	200		+
76			1500	200		
77			1500	200		
78			75		· · · · · · · · · · · · · · · · · · ·	
79			75	25		1
80		7. 7	1000	600		
81			250	300		
82			50	100		
83			50	-		
84			100	N /0		
85						1
MING				1. 4		
RRIVE			E OCT	M-L OCT		
TART			OCT-M NOV	L OCT-NOV		
EAK			OCT-M DEC	NOV-E DEC		
ND			NOV-E JAN	L DEC-M JAN		
EMARK_		-				



NAME OF STREAM _	POTLATCH RIVE	R		RAB NO9	0–1350
LOCAL NAME					
DISTRICT 2	STATISTICAL ARE	ZA		POSITION	49° 35′ 123° 19′
LOCATION OF MOUT					
Dist.		*			
LENGTH  DISCHARGE (m <sup>3</sup> /s)	km WIDTH _	n	n DRAINAGE		km <sup>2</sup>
DISCHARGE (m <sup>3</sup> /s)	MAX		MIN		
Temperature (°C)					
COMPOSITION: Bed	drock	Boulder _	Coarse	Fine	2
Si	lt & Sand	Ur	classified		****
Barriers or Poin	nts of Difficul	t Ascent:			
Impassa	ble falls at ap	oprox .40 k	m from mouth		
SPAWNING DISTRI	BUTION				
Species		Sectio	on of Stream Us	ed	
					-
chum	- spawning	up to .40kg	n		
GENERAL REMARKS					
1977 Some eros	ion along bank O upstream from	during floo	od this occ	urs near foo	t bridge
Reports f	rom watchman ir	ndicate that	there was a r	run of chum i	n the fall
of 1976.					

### ESCAPEMENT RECORD FOR POTLATCH CREEK

YEAR	SOCKEYE	CHINOOK	COHO	СНИМ	PINK	STEELHEAD
1947						
48						
50						<del> </del>
51						
52						
53						
54 55						
56						
57						
58						
59 60				Manager Committee of Micros Micro Micros Micro Micros Micro Micros Micros Micros Micros Micros Micros Micros Micros Micro		
61						
62						
63						
64 65						
66						+
67						
68						
69 70						
$\frac{70}{71}$						-
72						
73						
74 75					1	
76						
77				50		<del>                                     </del>
78				-		
79	**************************************					
80 81				<u>-</u>		
82				_		<del>                                     </del>
83				75		
84						
85						
TIMING						
ARRIVE				L OCT		
START				LOCT		
PEAK				LOCT		
E ND				NO V		
REMARK						
	The state of the s					



NAME OF STREAM	RAINY RIVER		$_{-}$ RAB NO. $_{-}$	0-1400
LOCAL NAME				
DISTRICT 2	STATISTICAL AREA 28		POSITION	49° 31′ 123° 29′
	Flows S.E. into Thornb			
B.C.				
LENGTH3	km WIDTH	m DRAINAGE		km²
DISCHARGE (m /s)	MAX <u>428 Dec. 1, 1958</u>	MIN	O Sept. 30, 196	63
Temperature ( <sup>O</sup> C)				
COMPOSITION: Bed	drockBoulder _	Coars	seFin	e
Sil	lt & Sand [	Inclassified _		MATERIAL PROPERTY AND ADMINISTRATION OF THE PROPERT
Barriers or Poin	nts of Difficult Ascent:			
Impassab	le rock falls at 4.8km			
dam with	fish ladder at 1.20km			
SPAWNING DISTRIE	BUTION			
Species	Secti	ion of Stream	Used	
chum	- below dam			
coho	<ul> <li>evenly distributed,</li> </ul>	some above d	lam	
COLLO	evenity distributed,			
	<u></u>			
GENERAL REMARKS				
requirements of A Denile-type f No records betw 1971 Coho obse influence dam very suitable if an imp be checke 1978 Several s Ladder im 1979 Water lev of Rainy provide w 1980/81/82 Can The grave the grave 1984 Commencin directly	was built approx 1.2km a pulp mill constructed ishway was constructed in een 1946 and 1971. The red above the dam, chum. Large stockpile of grampoor spawning ground — I gravel in between boulder roved design would faciled to see if improvements heets of plywood removed passable due to screen neels are controlled by Carakiver. Minor scouring. Dreater for the mill. fors water supply dam fill is then dredged out and downstream should be do in the summer of '84 Coover the dam to allow for fluctuations in water lever the dam to allow for the summer of the summer of the fluctuations in water lever the dam to allow for the summer of the summer of the fluctuations in water lever the dam to allow for the summer of t	at the mouth in 1954 to ass salmon in state behind dance to the ladder of having been fors Lake in edging was called up with a hauled away evised.	ream just above m — lower reacts with a few part above der are warranted intake at dam lancleaned out. It is upper drait the upper drait rried out behind gravel twice the allowed to pus	e tidal ches below atches of ced to see lam should cocation.  mage area ad the dam to ais year. of getting

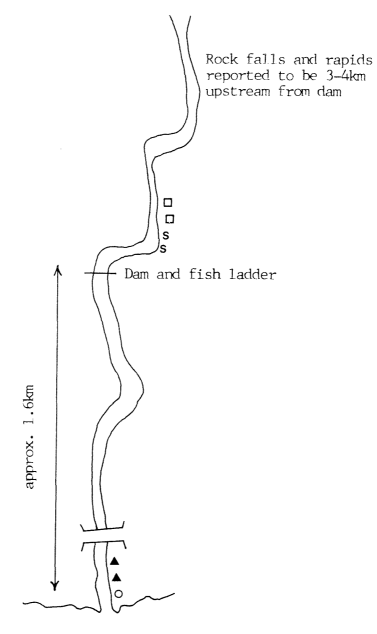
Sketch of Rainy River, 1971 (lower spawning grounds)

▲ - chum

🗆 - coho

**s** - steelhead

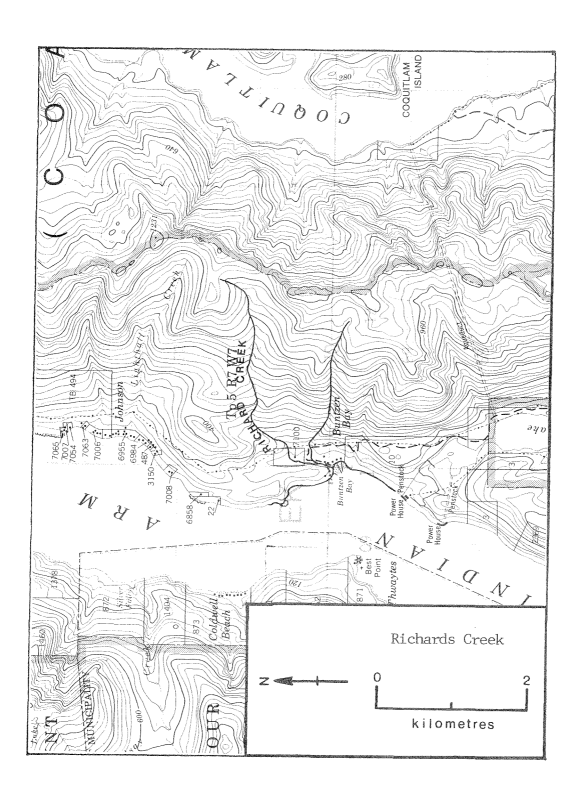
o - pink



THORNBROUGH CHANNEL

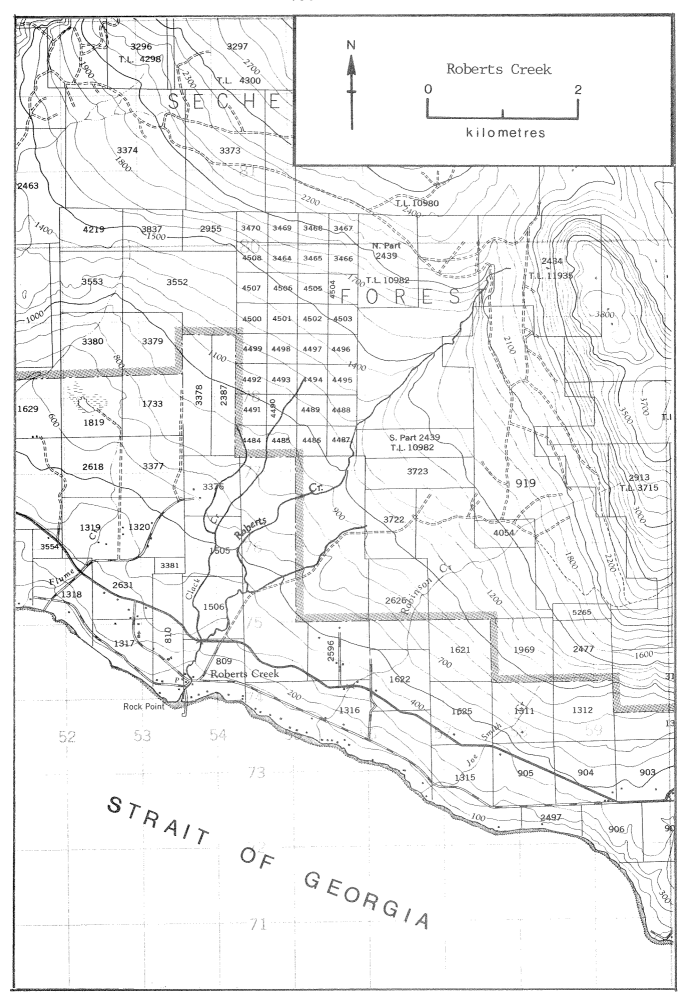
## ESCAPEMENT RECORD FOR RAINY RIVER

YEAR	SOCKE YE	CHINOOK	СОНО	CHUM	PINK	STEELHEAD
1947						
48						
49 50			<del> </del>		<del> </del>	
51						
52						
53						
54						
55 56						
57						
58						
59						
60						
61 62					<del>                                     </del>	
63			<del>                                     </del>			-
64						
65						
66						
67 68						
69			NO RECO	RDS PRIOR TO	1971	
70						
71			25	25		
72			25	25	0.5	25
73 74			25 75	25 25	25	25 25 25 25
75			75	25		25
76			N/0	N/0		
77			N/0	N/0		
78			60	4		
79 80			N/0	12 N/0		
81			N/0 N/0	N/0		
82			11/0	12		
83			UNK	N/0		
84			13	70		
85						
TIMING	·			•		
ARRIVE			M SEPT-L OCT	E OCT-E NOV		DEC
START			M OCT-M NOV	M OCT-M NOV		JAN
PEAK			L NOV	M OCT-M NOV		FEB
END			M-L DEC	M NOV-M DEC		APL
REMARK	•					



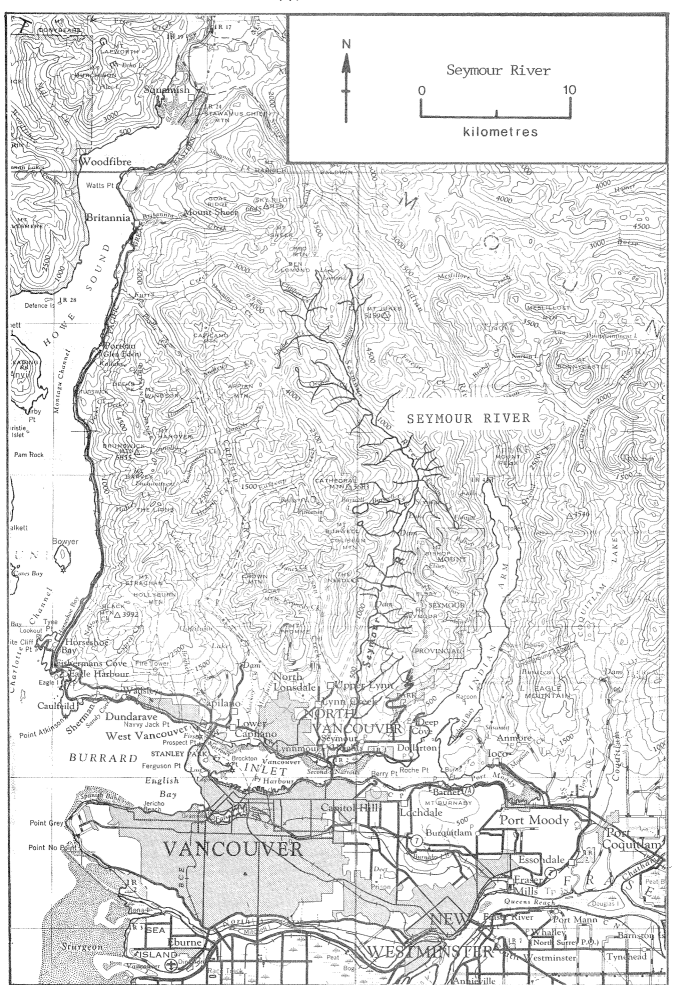
		RAB NO		(Richards Creek)	
					LOCAL NAME
122° 52	49° 23 '	POSITION _		TATISTICAL AREA	
		m.	Bay, Indian Am	Flows S.W. into Buntz	LOCATION OF MOUTH
2			OR A I NACE	km WTDTH	LENGTH
_KIII			MTN	_km WIDTH	DISCHARGE (m <sup>3</sup> /s)
•••			1111		Temperature (°C)
		Fine	Coarse	rock Boulder _	
		1 LIIC	odilee	& Sand U	Sil
	·		10011100		
				is of Difficult Ascent:	Barriers or Poir
				a to //Ol-ma	Ctroon
				at .40km	Steep
					SPAWNING DISTRIE
			of Stream Used	Secti	Species
				unknown	
				Ci li Ci lowi i	
					GENERAL REMARKS
ær,	.ng summe			ort. 10% erosion and silt	-
				ate October. June – Sept.	
				June to Oct.	

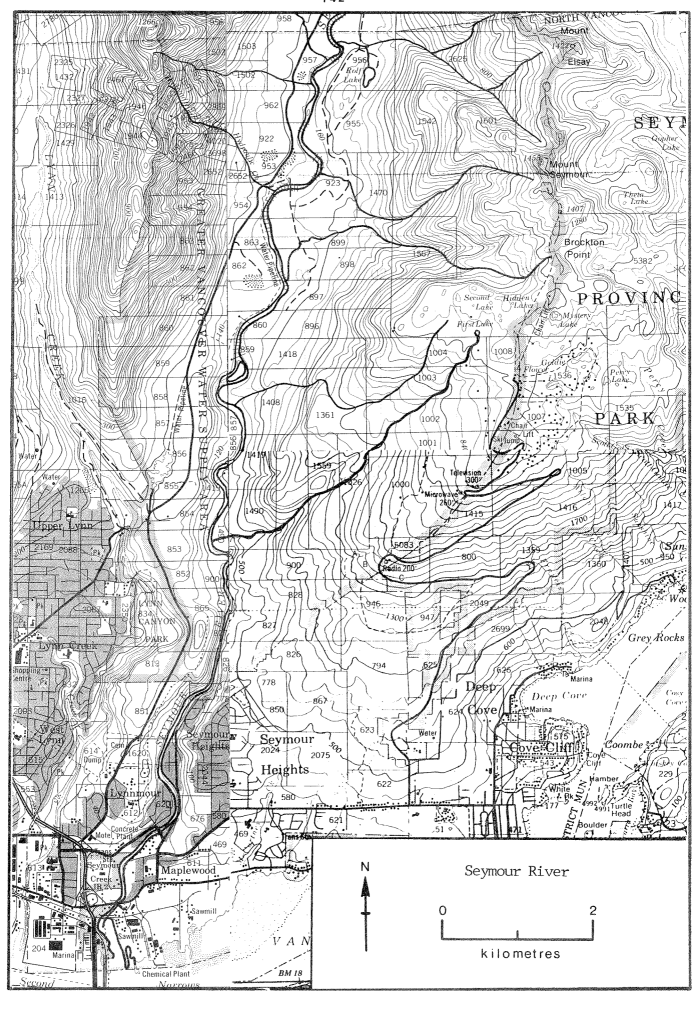
YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947						
48 49						
50						
51						
52 53				To come the control of the control o		and the control of th
54						Control Contro
55						
56 57				Amount of the same and the same		
58						
59						
60						
61 62						
63						
64						
65 66						
67				······		
68						
69 70						
$\frac{70}{71}$						<del> </del>
72						
73						
74 75					<del> </del>	
76						<del>                                     </del>
77						
78 79						
80				The state of the s		
81			120		20	
82			27			
83 84			30		<del> </del>	<u> </u>
85						
TIMING			<del></del>			
ARRIVE			E OCT			
START			-			
PEAK			OCT-L NOV			
E ND			L NOV-M DEC			
REMARK				-		
KEMAKK						



NAME OF STREAM _	ROBERTS CREEK	RAB NO. 90-1575
LOCAL NAME		
		POSITION 49° 25′ 123° 38′
LOCATION OF MOUI	H <u>Flows S. into Str. of Georgia,</u> strict.	S.E. of Trail Bay, New Westminster
LENGTH	km WIDTH m DRAIN MAX 31.1 Jan. 29, 1965 M	AGE km²
DISCHARGE (m <sup>3</sup> /s)	MAX 31.1 Jan. 29, 1965 M	IN 0.024 Jul. 9, 1968
Temperature (°C)		
COMPOSITION: Be	drockBoulder	Coarse Fine
Si	lt & Sand Unclassif	ied
Barriers or Poi	nts of Difficult Ascent:	-
Impas	sable falls at 1.20km	
SPAWNING DISTRI	BUTION	
Species	Section of St	ream Used
chum	- evenly distributed up to 1.20	
GENERAL REMARKS		
for the j in the a the fall the grave 1972 Silting a	an eight foot wide trench was curpose of installing a waterline rea were destroyed. It is recommend be removed as it interferes with and erosion caused by high water bawning beds. An estimated 60-70%	, and the spawning grounds nded that the log jam below n the natural movement of levels affected about 20%

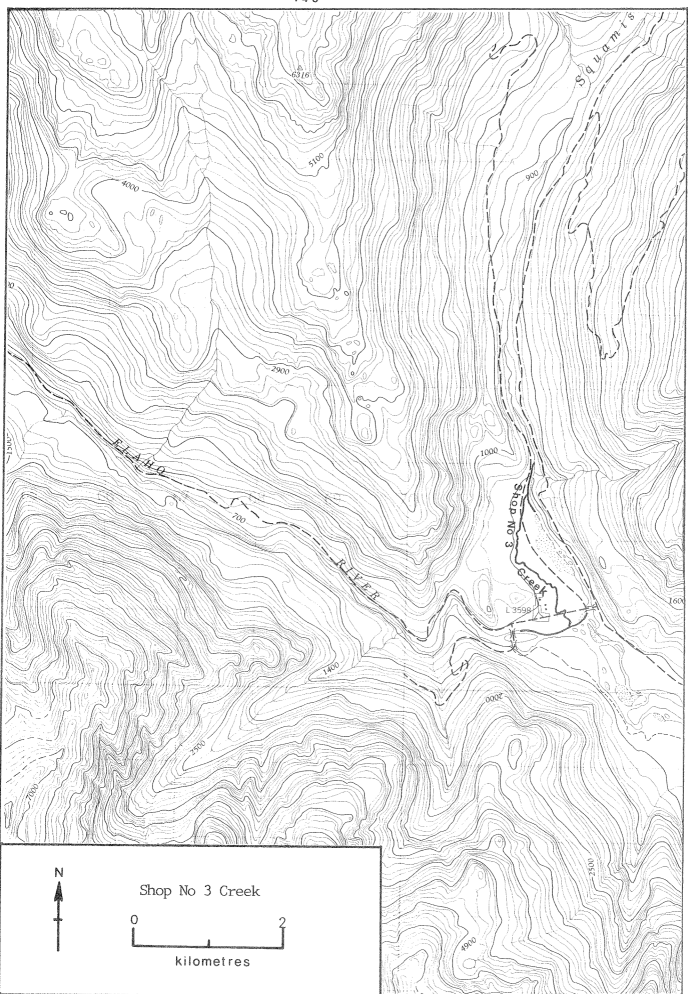
YEAR	SOCKEYE	CHINOOK	CUHU	CHUM	PINK	STEELHEAD
1947			25	750		
48			2.5	400		
49			2.5	1500		
50 51			25 75	750 750		
52			25	400		<del></del>
53			<i>L,</i> J	700		
54						
55			NO RECOR	S FROM 1953 .	1964	
56						
57						
58				<u> </u>		
59 60			CONTRACTOR OF CONTRACTOR CONTRACT			
61						
62				<del> </del>		
63						
64						
65				1200		
66				1000		
67				1500		
68 69				1200 1500		
70		<u> </u>		3000		
71				2100		
72				2500		
73				1300		
74				75		
75				400		
76				100 1000		
77 78				250		
79				1500		
80				1200		
81			N/O	200		
82				115		
83				1500		
84				6500		
85				1		
IMING						
RRIVE				M OCT-E NOV		
TART			M OCT	M OCT-M NOV		
EAK			M NOV	M-L NOV		
ND			NOV	L NOV-L DEC		
						_L
EMARK					**************************************	





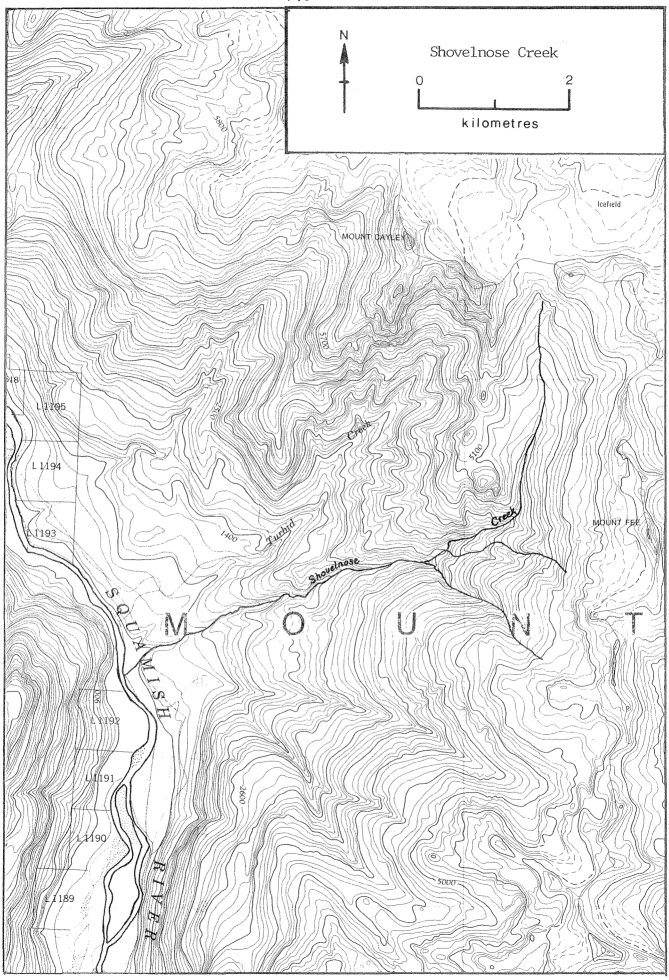
NAME OF STREAM _	SEYMOUR RIVER	RAB NO.	90-850	O	
LOCAL NAME		-		· · · · · · · · · · · · · · · · · · ·	
DISTRICT 2	STATISTICAL AREA 28	POSITION	49° 18′	123° O	)1′
	H Flows S. into Second Narrows, Burrard				
***************************************					
LENGTH 19	km WIDTHm DRAINAGE		70/7	_km <sup>2</sup>	
_	MAX 425 Jan. 15, 1961 MIN 0.314	Sept. 30,	1947	-	
Temperature (°C)					
	drock Boulder Coarse			***************************************	
Si	lt & Sand Unclassified				
Barriers or Poi	nts of Difficult Ascent:			<del></del>	٦
	Impassable G.V.W.B.Dam at 19km				
	Large boulders and narrow canyon at 4k	cm -			
SPAWNING DISTRI	BUTION				
Species	Section of Stream Used				
_	<u>-</u>	_			
coho	- small numbers of coho in tributaries,	the balanc	e in mai	in R	.
chum pink	- below G.V.W.B.gate				
princ					
GENERAL REMARKS					
depth of railroad past the to freshe Because of as a rese Lake and area is mend of Se 1974 This rive to Vancou observed 1975 An additing pools dumpipe line 1976 Approx 11 1981 Erosion and 1983 15% erosi	and dyking with dragline machines to deeper 8' at zero tide, was carried out in the arcrossing to the mouth on the east side of depth of the river was 8'. However, the deep which caused material to move downstreated its plentiful water supply, Seymour River ervoir that could supplement other systems, Coquitlam Lake in times of high demand. Presentively heavy. The average annual rainfactor is subject to a heavy sports fishery becauser. Stray coho from the return to Capilar this year.  Lonal closure was necessary to conserve cohoring low water period (15 days). Some pinks a pools. Estimated 1 – 3% Capilano coho strayed into this river. In and silting 60% below canyon to Dollarton Boon and silting 15%, scouring in lower spawn	rea from be the river. epth decrea am. er is looke such as C recipitation all at the all average cause of it no Hatchery no stocks i observed a rayed into	elow the In the ased due dupon apilano on in the southern is 59". As proximate were an canyon as far as	n mity n s the	
Predation	by birds, bears and humans.				

YEAR	SOCKEYE	CHINOOK	соно	CHUM	PINK	STEELHEAD
1947			1500	750	1500	750
48			3500	1500	N /0	400
49			1500	1500	1500	750
50			1500	1500	N /0	750
51			1500	1500	750	750
52			3500 1500	1500 750	25 1500	750
53 54			1500	3500	25	750 750
55			3500	200	400	750 750
56			1500	200	700	400
57			3500	200	75	750
58			400	200	N/0	200
59			UNK	IINK	UNK	UNK
60			1500	25		750
61			400	25	400	750
62			1500	2.5		400
63			1500	75	400	400
64			750	25	200	750
65 66			400 1500	25 25	200	200 400
67			400	25	400	200
68			1500	25	N/0	400
69			1500	N/0	25	400
70			1500		N/0	200
71			3500	25	200	200
72			1500	750	N/0	200
73			1500	25	25	200
74			3500	N /O	N /O	200
75			1500	25	200	200
76		6	1.000	N /N	100	75 250
77		20 17	3000 5000	150 220	100	250 350
78 79		150	4500	300	250	300
80		250	9000	250	2.30	300
81		50	8500	800	1000	600
82	· · · · · · · · · · · · · · · · · · ·	250	8500	200	-	550
83	<del></del>	300	14000	500	1000	550
84		280	13000	600	-	580
85		·		·		
TIMING						
ARRIVE			JUN - JUL			DEC
START		SEPT	JUN - JUL	OCT	JUL - AUG	ТО
PEAK		OCT	M AUG-L SEPT	OCT	AUG - OCT	
END		NOV	SEPT - DEC	NOV	M SEPT-OCT	JUN
REMARK						
				,		



NAME OF STREA	M (Shop #3 Creek)				RAB NO.		
LOCAL NAME _					1 **		
	STATISTICAL AREA _				POSITION	50° 07	123° 24
	OUTHFlows into Ela						
Squamish	River						
LENGTH	km WIDTH	m	DRAI	NAGE	······································		km <sup>2</sup>
DISCHARGE (m <sup>3</sup>	/s) MAX			MIN			
l'emperature (	C)						
COMPOSITION:	Bedrock Bo	ulder		Coarse	Fine	<u> </u>	
	Silt & Sand	Unc	lassi	fied			
Barriers or	Points of Difficult A	scent:					
	Impassable rock falls	s at 3.2km	n				
SPAWNING DIS	TRIBUTION						
Species		Section	of S	tream Used			
GENERAL REMA	RKS						
1980 10% en flood	report — formerly ir rosion and silting — but no evidence of d ped load movement may	minor sco lamage.	ouring	. High wate	er levels	during	
	•						

1947 48 49 50 51 52 53				a portificio e se començario e proprio e su partir de deserva de la companya de la companya de la companya de La companya de la co		
48 49 50 51 52						<b>J</b>
50 51 52						
51 52		l				
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55	annang ay annang annang annang at the Oliverta State and State and State and State and State and State and Sta					
56 57						The state of the s
58						
59			-			
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61						
62 63						<del> </del>
64						
65						
66						
67						
68						
69 70			+			+
$\frac{70}{71}$			†			
72						
73						
74						
75 76						
77			+			<del>                                     </del>
78						
79			2.5			
80			100			
81 82			30 200			3
83			75			
84			100			
85						
TIMING					-	
ARRIVE			ОСТ			
START			NOV			
PEAK			L NOV-DEC			
END			L DEC-JAN			+
			<u> </u>			
REMARK						



NAME OF STREAM _	SHOVELNOSE CREEK	RAB NO. 90-1300-180
LOCAL NAME		
DISTRICT 2	STATISTICAL AREA 28	POSITION 50° 04′ 123° 21′
	H Flows S.W. into Squamish River, S. of	
Dist.		
LENGTH	km WIDTH m DRAINAGE	km <sup>2</sup>
DISCHARGE $(m^3/s)$	MAXMIN	
Temperature $({}^{O}C)$		
COMPOSITION: Bed	drockBoulderCoarse	Fine
Sil	lt & Sand Unclassified	
Rarriers or Poi	nts of Difficult Ascent:	
bullier of 131.		
Imp	bassable falls at 4.8m	
SPAWNING DISTRI		,
Species	Section of Stream Us	ed
coho	- throughout on available gravel	_
chinook	- concentrated in lower .40km	
chum	- primarily in lower reaches.	
GENERAL REMARKS		
1973		
	ng ground with consistent water levels,	
	s. This stream is groundwater fed — back e Creek when Squamish River floods.	t up water is forced
	on along this stream bank is coming back	well and affords
	er for adults and fingerlings.	ami ah Dirrom aut through
	ood conditions in late December. The Squ and entered Shovelnose at just about the	
migration	.The river then utilized the stream chan	
	ning area. Estimated 100% loss of spawn. Of the Squamish River extended 137m due t	o change in side channel
during fl	.ood.Tenderfoot hatchery staff concentrat	ed on getting brood
	om this stream. Eagle and bear predation se in physical features of the lower port	
	aving difficulties in migrating to the u	
	ourse lengthened by 2.4km.	has regulted in a
	ficant increase in flows since the flood lecrease in spawning stocks. It will be d	
	due to increased flows and turbidity.	
i		1

YEAR	SOCKE YE	CHINOOK	соно	CHUM	PINK	STEELHEAD
1947			25			
48			400			
49			75			
50			25			
51			400			
52 53			3500 75			<u> </u>
54		ļ	200			
55		<del> </del>	200		<del></del>	<del> </del>
56			75			
57			75		75	
58			200			
59			75		25	
60			75		7	
61			200			
62			200			
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65			400			
66			75	<del>                                     </del>		<del> </del>
67			200			
68			200			
69			50			
70			200			
71		35	200	75	400	25
72		N/0	250	700	0500	350
73		200	1200	2500	2500	100
74 75		200 75	3500 400	1500 400	75	75 25
76		200	400	3500	/ 5	200
$\frac{70}{77}$		25	200	1500	25	N/0
78	5	80	175	75	-	70
79		25	75	75	25	25
80		125	750	1500	No	80
81		150	600	1200	400	40
82		150	350	400		50
83	10	100	50	50	N/0	40
84		150	N/0	N/O		
85		<u> </u>				
TIMING						
ARRIVE		M JUN-E AUG	SEPT-E NOV	L SEPT-E NOV	E JUL	FEB
START		E JUL-L AUG	SEPT-L NOV	M OCT-E NOV	E AUG	<b>T</b> 0
PEAK		M AUG-E SEPT	OCT-M DEC	M NOV	M SEPT	Т0
END		L SEPT-M OCT	OCT-E JAN	L NOV-DEC	M OCT	JUN
REMARK				<del> </del>		

Spring Creek

see

Branch 100 Creek p.9

NAME OF STREAM	(Spring Creek)	RAB NO	_
LOCAL NAME			
DISTRICT 2 S	STATISTICAL AREA <u>28</u>	POSITION	49°56' 123°19'
	Flows into Squamish Rive		
river.			
LENGIH	km WIDTHm	DRAINAGE	km <sup>2</sup>
DISCHARGE (m <sup>3</sup> /s)	km WIDTHm MAX	MIN	
Temperature ( <sup>O</sup> C)			
COMPOSITION: Bed	lrock Boulder	Coarse Fi	ne
Sil	t & Sand Unc	lassified	Marian Marian
Barriers or Poir	nts of Difficult Ascent:		-
	Impassable falls at 2.	.4km	
SPAWNING DISTRIE	BUTION		
Species	Section	of Stream Used	
chinook	-distributed evenly throu	nghout first 1.6km	
coho chum	_ 11 11	11	

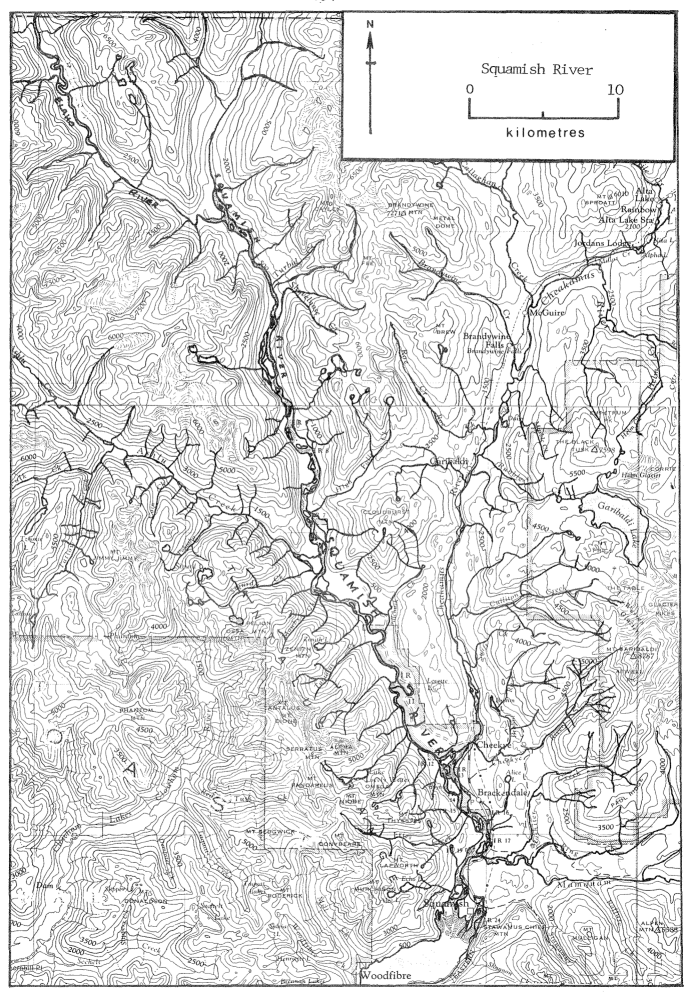
### GENERAL REMARKS

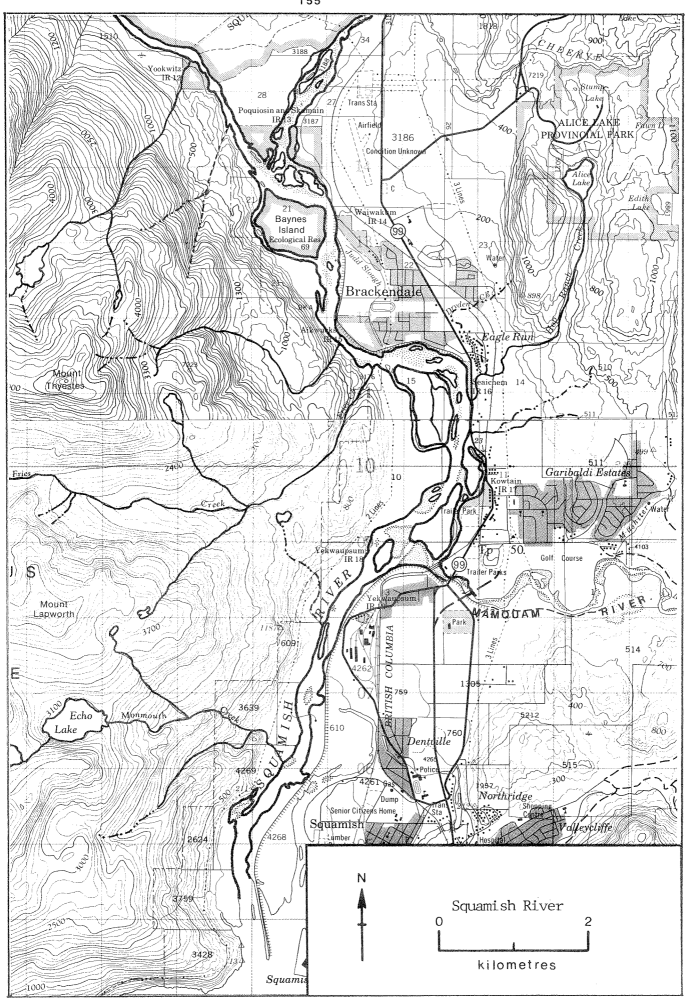
### 1982

First report. This creek was previously included with Squamish River escapement. It is very productive for the accessible length, but as it is situated near the 48km point on the west side of the Squamish, it is very difficult to visit on a regular basis. Water levels are greatly influenced by extended periods of precipitation. Bird and bear predation evident. Some egg digging by chum. 1983 Frequent high water over fall and early winter months. Some egg digging, but not extensive. Escapement figures based on observation by hatchery staff and during a November 21 helicopter flight.

# ESCAPEMENT RECORD FOR (Spring Creek)

'EAR	SOCKEYE	CHINOOK	СОНО	CHUM	PINK	STEELHEAD
947					THE RESIDENCE OF THE PARTY OF T	ENGELLO IL SORÇE EN MENTAL MARIE DE L'ANNO LE LE L'ANNO LE L'ANNO LE L'ANNO LE L'ANNO LE L'ANNO LE L'ANNO LE L
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82		200	350	4500		
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84 85		100	200	1000		
MING						
RIVE	E SEPT	E AUG	L SEPT-L NOV	L SEPT-E NOV	L AUG	APL
ART	M SEPT	M AUG-E DEC	M NOV-E DEC	E OCT-L NOV	E SEPT	APL
AK	L SEPT	E-L SEPT	L NOV-L DEC	E NOV-M DEC	M SEPT	MAY
ID .	E OCT	E-L OCT	L DEC-M JAN	L NOV-L DEC	E OCT	JUN
MARK						
TAKK_						





NAME OF STREAM SQUAMISH RIVER RAB NO. 90-1300								
LOCAL NAME								
DISTRICT 2	STATISTICAL AREA 28	POSITION 49°41′ 123°10	o <b>ʻ</b>					
LOCATION OF MOUTH	Flows S. into head of Howe	Sound, New Westminster Dist.						
LENGTH 69	km WIDTHm DF	RAINAGEkm²						
DISCHARGE (m <sup>3</sup> /s)	MAX 2230 Sept.6, 1957	MIN 21.2 Jan. 12, 1979						
Temperature ( <sup>O</sup> C)								
COMPOSITION: Bed	rock Boulder	Coarse Fine						
Sil	t & Sand Unclas	ssified						
Barriers or Poir	nts of Difficult Ascent:		$\neg$					
Impass	able falls at 69km							
CDAINING DICTRI	DIFTION		لـــــ					
SPAWNING DISTRIE		- 0.						
Species	Section of	Stream Used	$\neg$					
chinook	- majority of chinook spawn	ed above Ashlu Cr.	I					
chum	- 65% chum below Cheakamus i	R. 35% above Ashlu confluence.						
coho	_ '''	11						
		(comments from 1982/83 reports)						

### GENERAL REMARKS

Accessible tributaries: Elaho R. Ashlu Cr.; Cheakamus R.; Shovelnose Cr.; Meighan Cr.; and Mamquam R.

Precipitation on the Squamish River watershed ranges from 60' to over 150'. Short duration floods occur as a result of heavy rains enhanced by rapid snow melt. Heavy siltation occurs during these freshets. In 1963, Canadian Collieries extended the logging road to the mouth of the Elaho River. Thus, the upper reaches of the Squamish River are now accessible to the public. Due to past development, a large part of the estuary in the area of Mamquam channel has been altered or eliminated by dredge and land fill operations and log storage. An additional port oriented land fill river training dyke and dredge spoil have recently eliminated nearly 100 acres of inter-tidal marsh and mud flat in the central portion of the estuary. B.C.Railway has also proposed expansion of existing port facilities to include a bulk and unit load port development which will occupy a major portion of the inner estuarine environment. In addition to direct habitat loss, this industrial development also causes environmental degredation. The remaining inner area constitutes the only source of inner estuarine food available to juvenile salmon, herring and other fish. Port development will permanently displace the fish which use the inner estuary into an exclusively outer estuarine environment. This could cause a huge decrease in fish populations.

continued....

### SOUAMISH RIVER

- 1963 The logging practiced on this watershed will have an adverse affect on run-off for the next 20 years.

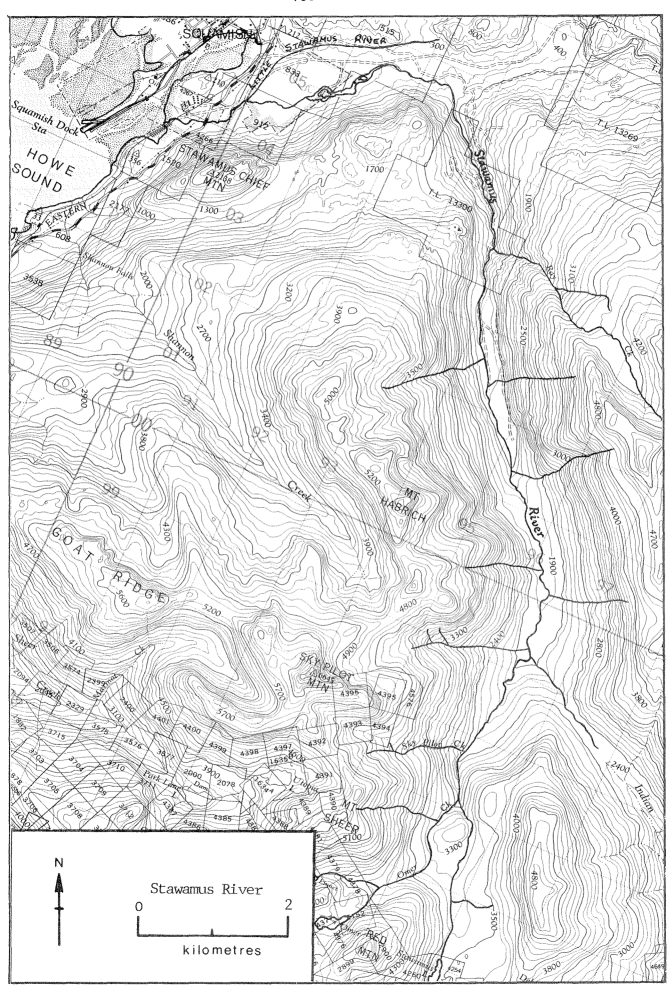
  Remedial work was carried out on Judd Slough in Sept. and Nov. 1969 to help alleviate problems related to the extremely low water levels caused by lack of precipitation. The rock dyke at the head of Judd Slough was extended and the two thirty-six inch culverts were replaced with one sixty inch culvert. Access to the main channel of the Squamish River and fresh water exchange between the main channel and inner delta is now possible.
- 1974 This stream supports a very heavy sports fishery and a large Indian food fishery. The course of the stream changes every year.
- 1975 The late October floods caused extensive damage to the egg depositions of the pink and chinook salmon possible loss as high as 80% of deposited eggs.
- 1978 Subject to a heavy sports fishery all year round and to a heavy Indian food fishery that probably accounts for 50% take of returning coho and chinook.
- 1980 Severe flood conditions existed at the end of December. Extensive damage was done to spawn in the entire Squamish system. Upper Squamish estimate 30% chum survival. Coho and chinook will be lost. Mid Squamish 30% of coho and chinook should survive. Lower Squamish, most chum lost except for Judd Slough.
- 1982 Flood conditions late October may have caused mortality to chinook. Some egg digging by chum.
- 1983 Sockeye appear to utilize confluence areas of west side streams which flow into Squamish River. Minimal egg digging by chum.
- 1984 Specific escapements: Eagle Run Slough 7,000 chum, Baynes Isl. 8000 chum, Three falls 3,000 chum.

### Physical characteristics:

- 1975 Serious erosion and silting -- 30-50% of bed affected, heavy scouring throughout.
- 1978 Some stream-bed course changes between 24 and 29 miles.
- 1980 Mainstem affected by gravel movement. Much scouring occurred along the whole length of the river. Debris scattered everywhere. Extremely high water levels on December 26, 27, and 28.
- 1981 Approx 20% of the run was lost due to flooding Oct. and Nov 1 -- estimate about 15% of stream bed adversely affected. Some scouring and change of stream beds, damage moderate.
- 1982 Much scouring due to late Oct. flood conditions, 20% of stream beds may have been directly affected. Extensive scouring and siltation due to movement of tree debris downstream.
- 1983 Major erosion problem noted at clay banks just downstream from Cheakamus River confluence. Many changes in stream flow characteristic of Upper Squamish. Periodically high flows over fall and early winter months normal flow patterns over rest of year.
- 1984 Water levels abnormally high during Thanksgiving weekend.

Predation: eagles, seagulls, bears, wolves and coyotes.

YEAR	SOCKEYE	CH1NOOK -	COHO	CHUM	PINK	STEELHEAD
1947		15000	3500	35000	350000	15000
48		15000	75000	75000	N /O	15000
49		15000	7500	35000	250000	35000
50		15000	3500	35000		15000
51		15000	75000	35000	200000	15000
52		15000	75000	175000		35000
53		15000	3500	15000	175000	7500
54		15000	35000	15000	100000	15000
55	······································	15000	15000	15000	100000	15000
56		15000 15000	1500 35000	7500 35000	75000	7500
57		15000	15000	35000	75000	15000
58 59	<del></del>	15000	15000	75000	75000	15000 7500
60		15000	7500	7500	73000	7500
61		15000	35000	7500	15000	15000
62		15000	3500	15000	13000	15000
63		7000	7000	7000	70000	7000
64		7000	30000	15000	7 0000	15000
65		30000	7000	3000	30000	15000
66		15000	7000	3000	00000	7000
67		5000	10000	20000	15000	10000
68		10000	7000	70000		10000
69		20000	8000	18000	10000	8000
70		25000	15000	50000	N /0	6000
71		8000	18000	15000	15000	2500
72		8000	4500	200000	750	18000
73		12000	18000	120000	70000	12000
74		7500	75000	70000	N /N	15000
75		3500	35000	35000	35000	15000
76		3500	3500	75000	- 1500	7500
77	100	3500	7500	35000	1500	3500
78	100	1000 1500	7000 7500	20000 15000	2500	1200
79		2000	4000	150000	3500	3500 5500
80		3200	4500	75000	9000	3200
82		3000	7500	100000	9000	1000
83	300	2500	5000	50000	1000	500
84	N/0	2000	10000	50000	UNK	300
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IMING		<u> </u>		· · · ·		
RRIVE		JUN-E JUL	M AUG-E OCT	SEPT-OCT	E AUG	MAR
TART	**	JUN-E JUL	SEPT-E NOV	E OCT-NOV	L AUG	ΤΛ
EAK	-	JUL-L SEPT	SEPT-M DEC	M NOV-E DEC	SEPT	ТО
ND ·	-	JUL-M OCT	OCT-L JAN	DEC-M JAN	OCT TOO	MAY
EMARK						



TAWAMUS RIVER	RAB NO90-1200
e Stawamus River)	
ATISTICAL AREA 28	POSITION 49°41′ 123°09′
Flows N.W. and S.W. into head of Howe	
km WIDTHm DRAINAGE	km <sup>2</sup>
AX 61.4 Oct. 25, 1979 MIN 0.170	) Feb. 12, 1975
ock Boulder Coarse	Fine
& Sand Unclassified	AND SECTION AND ADMINISTRATION ADMINISTRATION AND A
s of Difficult Ascent:	
ased gradients creating rock falls sable rock falls at 3.2km	
TION	
Section of Stream Use	ed
- majority of fish located in upper sec - evenly scattered	ction of Little Stawamas.
	ATISTICAL AREA 28 Flows N.W. and S.W. into head of Howe  km WIDTH m DRAINAGE  AX 61.4 Oct. 25, 1979 MIN 0.170  ock Boulder Coarse  & Sand Unclassified  s of Difficult Ascent:  ased gradients creating rock falls sable rock falls at 3.2km  TION Section of Stream Us  - majority of fish located in upper sections.

#### GENERAL REMARKS

In the first .80km downstream of the obstruction, the stream has a fairly steep gradient and many large boulders. Although the lower 2.4km has a tendency to meander, the stream bed has finer gravel and is better suited to spawning.

This non-glacial stream has clear water and maintains a fairly constant flow throughout the year.

Fish molestation and interference are a problem as 700-800 people live along the water course (1974)

The watershed was previously logged off, but the second growth is now well established. (1973)

This 3.2km spawning area is capable of supporting a large number of chum spawners. Some artificial means or re-establishing chum production on the stream should be given serious consideration.(1973)

Nearly all the coho in this system are in the Little Stawamus River.(1973) The Little Stawamus main tributary is 4km long, and is groundwater swamp fed. Coho escapement ranges from 150-1500 per year. (1973)

Bulldozer work and land clearing affected approx. 640m of the stream bed of the Little Stawamus River. Trees and brush from both banks, in the upstream end of the housing development project, have been removed. Consequently, the banks have eroded in several places and silt has been deposited into the stream. There were pools in these affected areas before the land was cleared. The stream now has a man-made channelled

#### continued

#### STAWAMUS RIVER

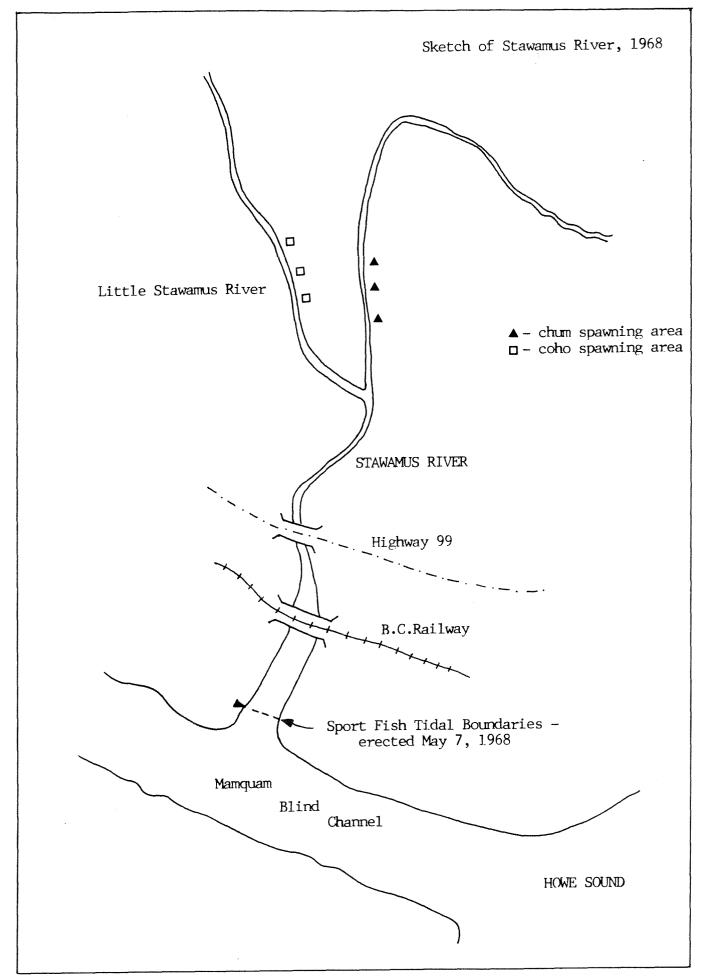
appearance. The stream above and below the cleared area appears to provide an excellent habitat for rearing juvenile coho. There is an abundance of low brush and trees on the margins, and small pools are distributed throughout the stream. Fry were seen below the cleared section and near the stream source. None were seen in the cleared section.

- 1977 About 3.2km of Little Stawamus River is used for spawning, but occasionally fish use the marsh when a big run is in the stream.
- 1978 Fish numbers were fairly evenly split between Little Stawamus main tributary and the main Stawamus.
- 1980 Survival should be in the 70-80% range.
- 1981 Spawning occured after Oct. 31 flood, so there was no damage done.
- 1982 A small bank stabilization program took place behind the residences of Valleycliff along the Little Stawamus Creek.
- 1983 Stawamus River supports very little spawning and is primarily a transition zone for stocks migrating to Little Stawamus Creek. This creek is subject to damage due to its relationship with the maintainance and development of the Valleycliff subdivision.

### Physical characteristics:

- 1980 Severe erosion and silting in main Stawamus some in Little Stawamus. Severe scouring in main Stawamus.
- 1981 Gravel movement during flood.
- 1982 Some erosion to lower sections of Stawamus River. Movement of bedload very evident during late October flood.

Predation: Light bird predation, fish very vulnerable to dogs and human molestation.



# ESCAPEMENT RECORD FOR STAWAMUS RIVER (Little Stawmus River)

YEAR	SOCKE YE	CHINOOK	соно	CHUM	PINK	STEELHEAD
1947			400	400	750	200
48			750	400		200
49			750	750	750	200
50			400	400	400	200
51 52			750 750	200 75	400	25 75
53			200	75 75	200	75
54	<u></u>		400	200	200	25
55			400	200	25	75
56			75	25	***************************************	25
57			400	75	25	25
58			400	75		75
59			75	200	25	25
60			75	75	<u> </u>	25
61 62			25 25	25 25	25	25
63			75	75	75	25 25 25
64			200	25		25
65			75	25	25	25
66			25	25		25
67			50	50	N/0	50
68			50	50		50
69			50	50	N/0	50
70			900	N/0	N/0	25 N (0
71 72			200 40	N/0 N/0	N/0	N/0
73			450	25		25
74			750	N/0		25
75			400	N/0		
76			400			25
77			25			25
78			150	UNK		25 25
79			25	N/0		25
80			N/0 75			25 25
81 82			100	25		20
83			75	23		2.0
84			200	200		
85		····				
TIMING						
ARRIVE			SEPT-L OCT	L SEPT-M OCT		
START			SEPT-M NOV	OCT-E NOV	SEPT	MAR
PEAK			SEPT-E DEC	OCT-M NOV	SEPT	APL
END .	-	<del></del>	OCT-L DEC	NOV-M DEC	OCT	MAY
REMARK	-		- 1	<del>-</del>		

Tenderfoot Creek

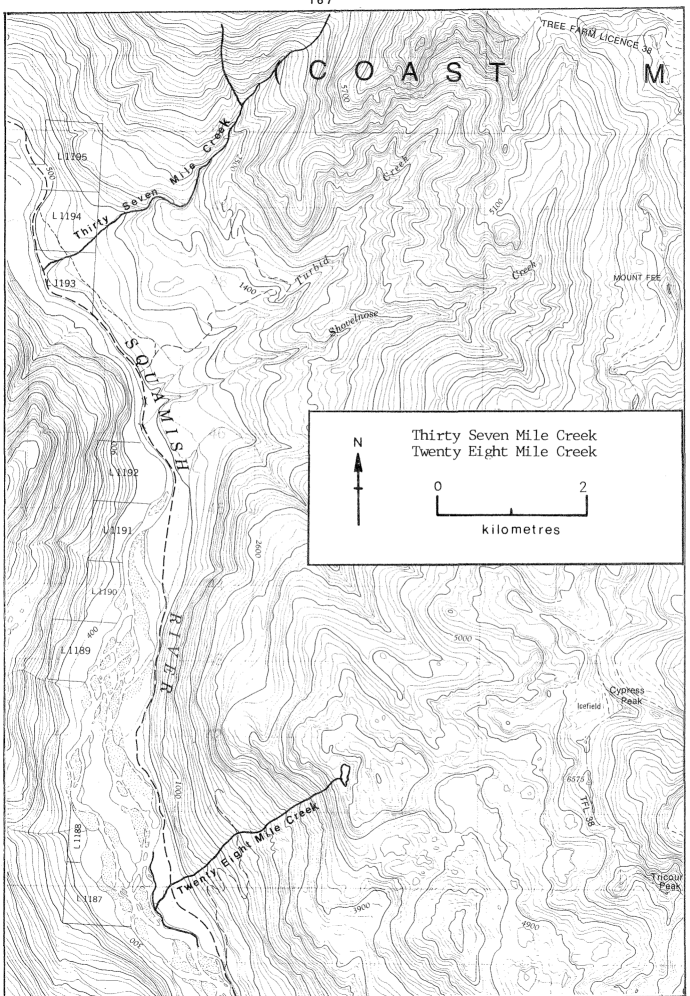
see

Cheakamus Riverp.30

NAME OF STR	REAM(Tenderfoot Creek)	RAB NO. <u>90-1300-</u> 050-013
	2 STATISTICAL AREA 28	POSITION 49° 50′ 123° 09
LOCATION OF	MOUTH Flows S. into Cheakamus River	
I ENCTU	lam LITIYTII DDATNAC	, 2
DISCHARCE (	km WIDTH m DRAINAC	
Temperature	e (°C)	V
COMPOSITION	I Redrock Rouldon Co	parse Fine
	Silt & Sand Unclassifie	ed
Barriers o	or Points of Difficult Ascent:	
·	Passable to lake, 1.6km	
SPAWNING D	ISTRIBUTION	
Species	Section of Stre	eam Used
GENERAL RE	MARKS	
1982 This pote with This Hate inst poor grav	Salmon Enhancement Program built a hatch is stream is ground water fed from Tenders ential for high water changes. Stream is pen most spawning taking place in the lake is system is now greatly influenced by open chery. Coho brood stock is removed from a called between the Cheakamus confluence are gravel was replaced in the lake with 15 yel.  The bird predation — a limited amount of easystem were very late but extremely high ess to stream through culvert under B.C.I quate chum escapements.  The inting fence at the mouth of stream manner.	foot Lake which eliminates primarily a transitional zone . erations at Tenderfoot a broom stick fence permanently and the lake. 1500 cu.yd. of 500 cu.yds. of clean washed egg digging. Coho escapements when they finally showed up. Rail tracks may have hindered

# ESCAPEMENT RECORD FOR (Tenderfoot Creek)

YEAR	SOCKE YE	CHINOOK	СОНО	CHUM	PINK	STEELHEAD
1947						
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79			<u> </u>			
80 81		N/0	500	2000		_
82		N/U	250	800		
83		,	3500	100		
84		<u> </u>	700	10000		
85		<del></del>				
TIMING	•					
ARRIVE			L SEPT-M NOV	L SEPT-E OCT		
START			L OCT-E DEC	E-L OCT	<u> </u>	
PEAK			L NOV-E JAN	M NOV		
END			M FEB-L DEC	M DEC		
REMARK				1		
		**************************************				



NAME OF STREAM(Thirty Seven Mile Creek)	RAB NO
LOCAL NAME	
DISTRICT 2 STATISTICAL AREA 28	POSITION <u>50°04</u> 123°21
LOCATION OF MOUTH Flows into Squamish River, N. of Turb	id Creek
FNGTH km WIDTH m DRAINAGE	lm <sup>2</sup>
LENGTH km WIDTH m DRAINAGE  DISCHARGE (m <sup>3</sup> /s) MAX MIN	NII
Temperature (°C)	
COMPOSITION: Bedrock Boulder Coarse _	Fine
Silt & Sand Unclassified	
Barriers or Points of Difficult Ascent:	
Impassable rock falls at 2.4km	
SPAWNING DISTRIBUTION	
Species Section of Stream Use	ed
coho -evenly distributed throughout access	ible reach
chum – '' '' ''	
GENERAL REMARKS	
1979 First report, formerly included with Squamish Rive	er escapements.
1980 High water in Dec. but little damage. 1982 Some bed load movement may have taken place during	g late Oct. when water
level was high. Light bird and bear predation.	
1983 Frequent high water over fall and early winter more resumes normal flows quickly. Good graveland stab	le stream characteristics.

YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947						
48 49						
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79			2.5	25		
80			300	N /0		
81 82			175	-		
83			175 200			
84						
85						- '
IMING						
ARRIVE			OCT	OCT .		
START			NOV	- NOA		
PEAK			NOV	DEC		
END			L DEC	DEC		
REMARK_	Formerly inc	luded with Sc	uamish River.			

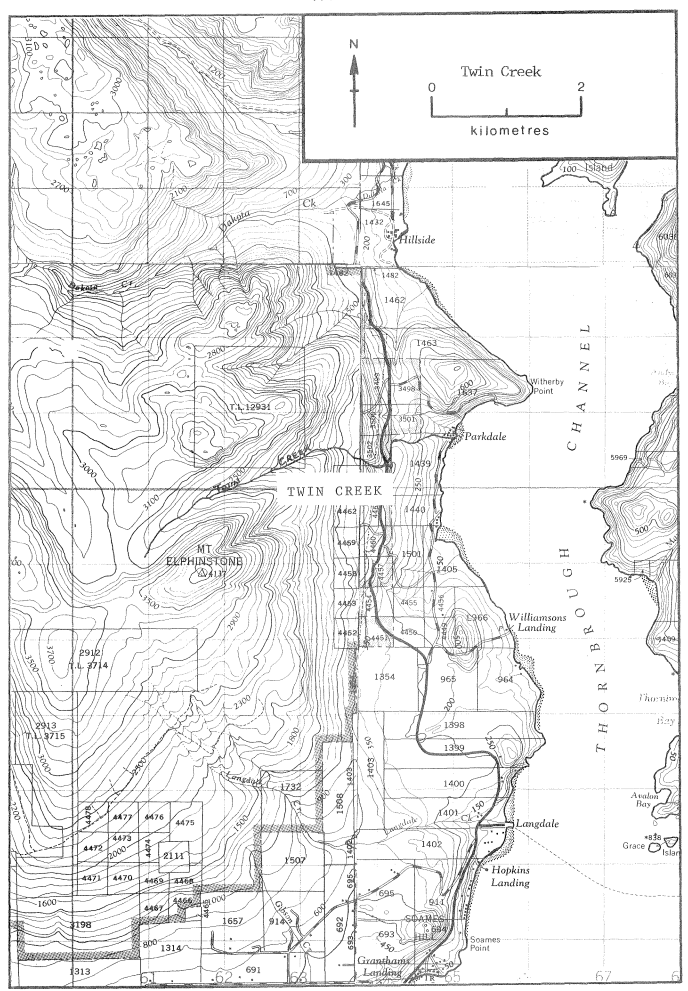
Twenty-Eight Mile Creek

see

Thirty-Seven Mile Creek p.167

NAME OF STREA	M (Twenty Eight Mile Creek)		_ RAB NO	
LOCAL NAME				
DISTRICT 2	STATISTICAL AREA 28		POSITION 50°C	02 <sup>'</sup> 123 <sup>°</sup> 15 <sup>'</sup>
LOCATION OF N	MOUTH Flows into Squamish Rive	r, SW of Cypro	ess Peak	
LENGTH	km WIDTHm 1	DRAINAGE		km <sup>2</sup>
DISCHARGE (m	/s) MAX	MIN		
Temperature (	· ()			
COMPOSITION:	BedrockBoulder	Coarse	Fine	
	Silt & Sand Uncla	assified		
Barriers or	Points of Difficult Ascent:		-	
	Impassable rock falls at 3.2km			
SPAWNING DIS	TRIBITION			
Species		of Stream Used	1	
орестев	Section	or scream osec	1	
coho	- evenly distributed			
chum				
GENERAL REMA	RKS			
1979 First	report, formerly included with	Squamish Rive	escapements.	
Light	predation.		-	
the Sc	silting from flood, little scour quamish River deposited silt in	this creek whe	er during 1100d, en it overflowed	and l.
	•			
·				

YEAR	SOCKEYE	CHINOOK	СОНО	CHUM	PINK	STEELHEAD
1947						
48				<del> </del>		
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59 60						
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63 64				<b> </b>		
65						
66						
67 68				<u> </u>		
69						
70						
71 72						
73						
74						
75 76						
77						
78			25	25		
79 80			25	N/0		
81			25	N/0		
82						
84						
85						
TIMING						
ARRIVE			SEPT-NOV	OCT ···		
START			SEPT-E DEC	OCT - NOV		
PEAK			OCT-M JAN	NOV - DEC		
END			DEC-L JAN	DEC		
REMARK	Formerly in	ncluded with	Squamish Rive	r Runs		
N EMAKK_	TOTHETTY II	iciuaea with	Squam ish Kive	1 !\UII5•		
		<del></del>				



NAME OF STREAM(Twin Creek, Archie's Creek)	RAB NO.	90–1475	5
LOCAL NAME			- Tally law
DISTRICT 2 STATISTICAL AREA 28	POSITION	49° 29′	123° 29′
LOCATION OF MOUTH Flows N.W. into Thornbrough Channel,	S. of Port	Mellon,	New
Westminster Dist.			
LENGTH km WIDTH m DRAINAGE			km <sup>2</sup>
DISCHARGE (m <sup>3</sup> /s) MAX MIN	\$10013000 June 18 18 18 18 18 18 18 18 18 18 18 18 18		-
Temperature ( <sup>O</sup> C)			
COMPOSITION: Bedrock Boulder Coarse	Fir	ne	
Silt & Sand Unclassified		<del></del>	
Barriers or Points of Difficult Ascent:		and the second s	
Boulders and steep gradient at approx .40km	n		
SPAWNING DISTRIBUTION			
Species Section of Stream Us	sed		
Section of Seream of	,		
chum – in lower river			
GENERAL REMARKS			
The salmon spawners reported in 1972 were the first obs	served since	the ear	·1 v
sixties.	erved strice	the car	ı y
1972 An estimated 50% of the spawn was lost.			
1976 Stream subject to the hazards of population and de		Highways	•
Dept. is depositing deleterious substances in cree 1977 L and K Lumber developing this property and #1 str		iverted	
1978 Fish molestation by unknown persons.			
1979 Stream was not properly enumerated this year. It is chum entered the system in Nov. as well as coho.			e
chair elected the bystain in Nov. as well as cons.	ingii bee. ii.	3001115	

### ESCAPEMENT RECORD FOR (Twin Creek) (Archies Creek)

YEAR	SOCKE YE	CHINOOK	СОНО	CHUM	PINK	STEELHEAD
1947						
48						
49 50						
51						
52						
53						
54						
55						
56						
57 58						
59						
60						
61						
62						
63						
64						
65 66			<del> </del>			
67						<del></del>
68						
69		NO	RECORDS PRIOR	TO 1970		
70				N/0 N/0		
71				N/0		
72				200		
73			<u> </u>	150 25		
74 75				N/0		+
76		·		100		
77				400		
78				120		
79				24		
80			N/0	N/0		
81			N/0	N/0		
82			N/0 N/I	N/O N/I		
84			N/1	11/1		
85						
IMING			-			
RRIVE				M OCT		
TART				M OCT-E NOV	·	
EAK				L NOV		
ND				M DEC		
EMARK						
					<del></del>	

Upper Paradise Channel see Cheakamus River p.30

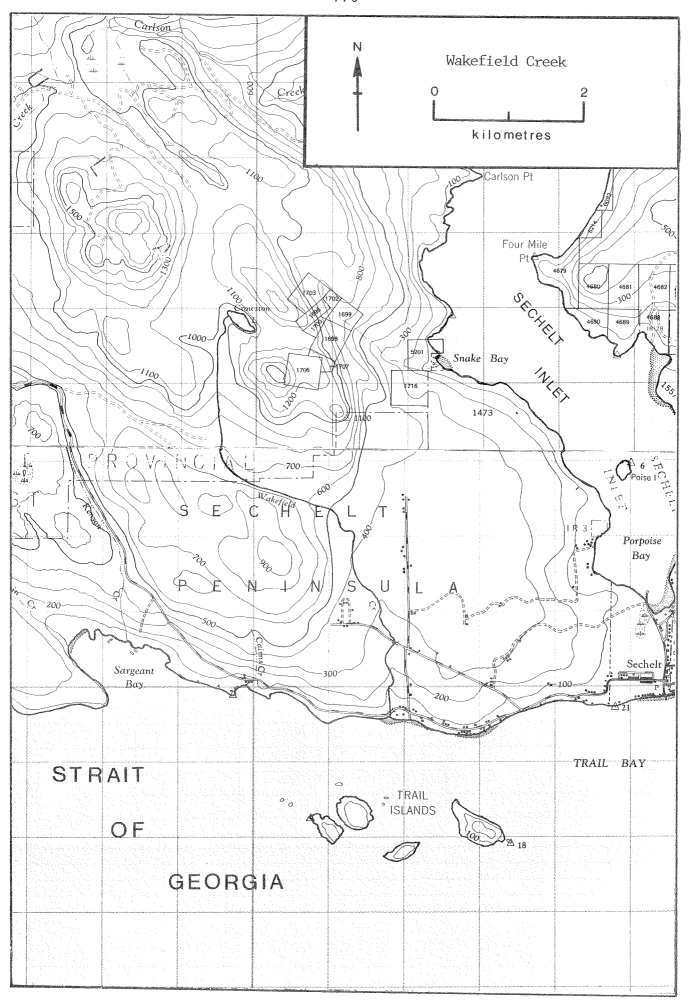
NAME OF STREAM	(Upper Paradise Chann	el)		_ RAB NO90	)-1300-050-012
LOCAL NAME					
DISTRICT 2	STATISTICAL AREA 28	}		POSITION _	49°49′ 123°08′
	H <u>Flows into Cheaka</u> n				
LENGTH	km WIDTH	m	DRAINAGE		km <sup>2</sup>
DISCHARGE (m <sup>3</sup> /s)	km WIDTH		MIN		
Temperature ( <sup>O</sup> C)					
COMPOSITION: Bed	drock Bould	er	Coarse	Fine	
Sil	lt & Sand	Unc	lassified		
Barriers or Poin	nts of Difficult Asce	nt:			
SPAWNING DISTRIF	DI TTT (NI				
				1	
Species	<u>S</u>	ection	n of Stream Used	1	
chum	-throughout channel				
coho	-throughout channel				
	controde charmen	•			

#### GENERAL REMARKS

Upper Paradise Channel was developed in 1982 in a former flood channel of the Cheakamus River now isolated from the mainstem at its upstream end by a dyke. The groundwater fed channel was designed primarily to enhance chum, but has also proven itself to be an excellent coho producer, yielding approx. 8000 and 6000 smolts in the spring of 1984 and 1985 respectively. The channel provides 2625 m² (460 m long by 5-6 m wide) of spawning and juvenile rearing/overwintering habitat. Design features include size graded (1.6 - 10.2 cm) spawning gravel, rip-rap armouring on the channel banks, and low weirs of wood construction to contol channel gradient and maintain a uniform water depth of 25 - 30 cm.

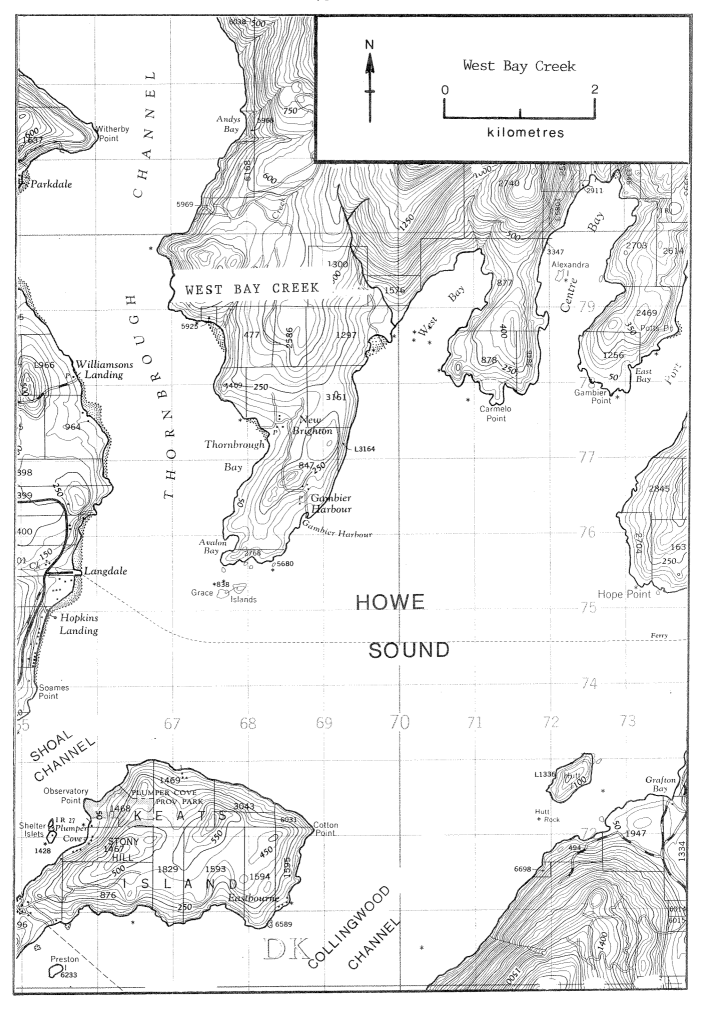
# ESCAPEMENT RECORD FOR (Upper Paradise Channel)

YEAR	SOCKEYE	CHINOOK	COHO	CHUM	PINK	STEELHEAD
1947						
48						
49						<u> </u>
50 51						
52						
53						
54				4		
55 56						
57						<del> </del>
58						
59						
60						
61 62						
63			<del>                                     </del>			<del> </del>
64	<u>_</u>					
65						
66						
67 68						
69						<del>                                     </del>
70						
71						
72						
73 74						
75						
76						
77						
78 79						<b>_</b>
80				Maria		<u></u>
81				The second control of		
82						
83			100	4000		
84 85			100	4000		<del> </del>
IMING						
RRIVE			L NOV	E NOV		
TART			E DEC	E DEC		
EAK			L DEC	M DEC		
ND			E FER	E JAN		
EMARK	1984 Dead p	itch count.				



NAME OF STREAM _	WAKEFIELD CREEK	RAB NO. 90-1610		
LOCAL NAME				
DISTRICT 2	STATISTICAL AREA 28	POSITION 49° 28′ 123° 48′		
	H <u>Flows SE and S into Straits of Georg</u>			
Westminster	Dist.			
LENGTH	km WIDTH m DRAINAGE	km <sup>2</sup>		
DISCHARGE (m /s)	MAX MIN	· .		
Temperature (°C)				
COMPOSITION: Be	drock Boulder Coarse	Fine		
Si	lt & Sand Unclassified			
Barriers or Poi	nts of Difficult Ascent:			
	Hwy. culvert at approx 91m — chum Falls at .40km	do not further		
	Impass rock falls at 2.4km by Anch	or Rd. (first reported '84)		
SPAWNING DISTRI	BUTION			
Species	Section of Stream Us	sed		
chum	- intertidal spawning after removal of culvert chum as far as falls			
GENERAL REMARKS				
able fish from old as far as 1974 All spawn 1976 This stre removed. 1978 Plans for Attempts 1979 90% scour 1980 Hwy. Depa make it u with coho	ecommended that the obstruction and culve to utilize an additional 274m of spawn timers indicate that at one time coho as 4.8km. The takes place in the intertidal zone and will never support good populations are local government to make improvements were made to prevent logs from entering ring in late Dec. survival is expected to artment installed a new culvert this year up to the falls. Sechelt Wildlife Club in eggs from Mixal Creek. Box is located a floods have caused scouring of spawn.  The by dogs, birds and residents.	ing grounds. Reports nd steelhead migrated unless the culvert is to the culvert. the mouth of creek. o be poor. r and chum can now nstalled a SEP box		

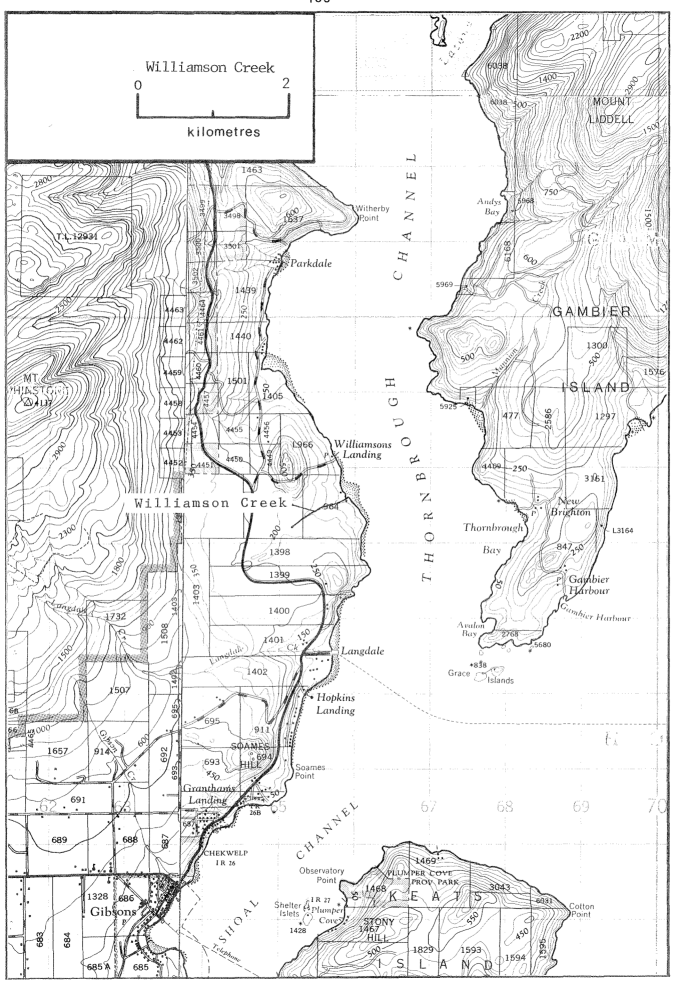
YEAR	SOCKEYE	- CHINOOK	COHO	CHUM	bInK	STEELHEAD
1947			25	200		
48				75		
49			<u> </u>	75 200		
50 51			25 75	400		
52			25	75		
53				, ,		
54						
55						
56						
57 58						
59		Million of the constraints consistent with the consistency of the constraints of the cons	AND SERVICE AND ADDRESS OF THE PROPERTY OF THE		The state of the s	- Andrews (Andrews (A
60		NO	RECORDS FROM	1953 - 1969		<b>†</b>
61						
62						
63						<u> </u>
64 65						
66						
67						
68						
69						
70				450 750		
71 72				750 1500		· .
73				750		
74				200		
75				200		
76				50		
77 78				200 200		
79				250		
80				150		
81				100		
82				N/O		
83			200	300		
84			25	600		
85						
IMING						
RRIVE			M OCT	L-M OCT		
TART			E NOV	M OCT-E NOV		
EAK				M NOV		<del></del>
ND			M DEC	M NOV-M DEC		
EMARK						
				<del> </del>		
					·	



NAME OF STREAM _(	West Bay Creek) ( Riedly's Brook)	RAB NO. 90-1500-035
LOCAL NAME		
DISTRICT 2 ST	TATISTICAL AREA 28	POSITION 49° 26′ 123° 24′
	Flows into West Bay, S. side of Gamb	
New Westmi	nster Dist.	
LENGTH3	km WIDTHm DRAINAGE MAXMIN	km²
DISCHARGE (m /s) N	MAXMIN	•
Temperature (C)		
COMPOSITION: Bedi	rock Boulder Coarse	Fine
Silt	t & Sand Unclassified	
Barriers or Point	ts of Difficult Ascent:	
	Impassable falls at 40 - 80 km	
	Log jams and debris monitored and re	moved as necessary.
SPAWNING DISTRIBU	UTION	
Species	Section of Stream U	sed
chum	- even distribution up to falls	
	•	
GENERAL REMARKS		
GENERAL REPARKS		
· ·	of the stream is suitable for spawnin	g, the remainder is too
,	m is an exceptional producer for its s	ize.
1977 Some evide	nce of egg digging.	
	ing during mid Dec. Heavy rains destro has mouth has been hindering upstream m	
	uring December rains. Low water Sept.	and Oct. delayed migration.
	was cleared this year. n and silting — scouring during Oct.	rains.
Prodation	mergansers, gulls, eagles, and local	population
rredactor.	mergansers, guirs, eagres, and rocar	popuración.

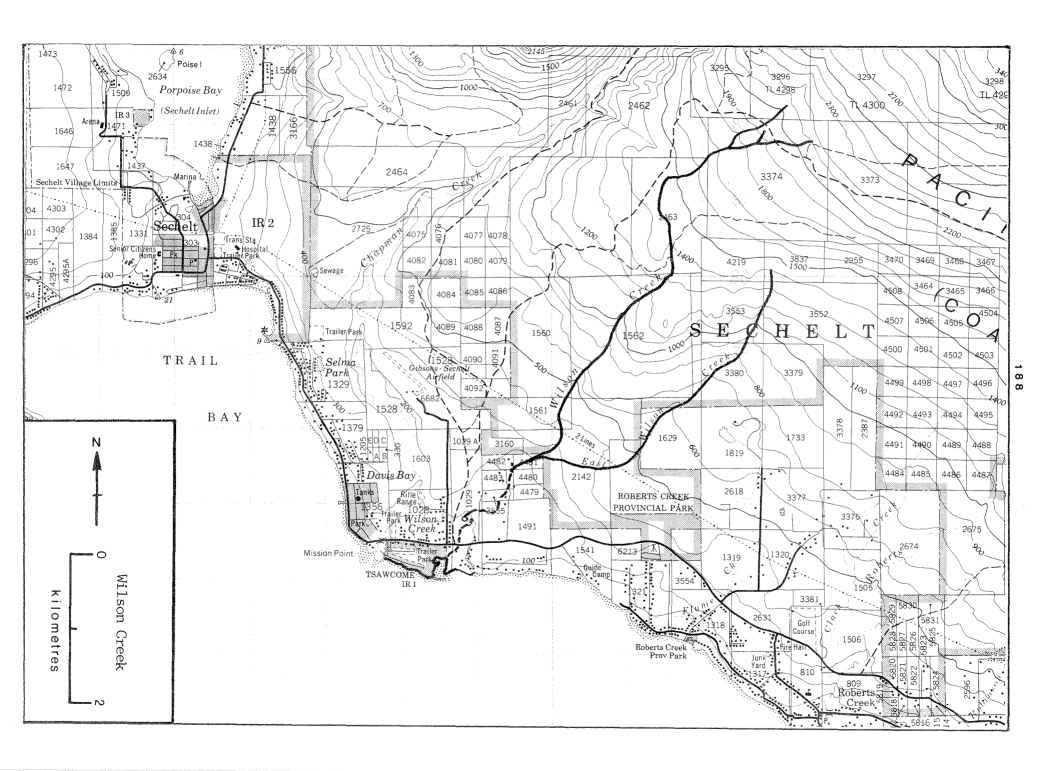
# ESCAPEMENT RECORD FOR (West Bay Creek)

YEAR	SOCKE YE	CHINOOK	соно	СНИМ	PINK	STEELHEAD
1947						
48						
49						
50	**					
51						
52						
53						
55						
56						
57			<del> </del>	<u> </u>		
58	***************************************				<del></del>	
59				***		
60						
61						
62						
63			000000000000000000000000000000000000000	10.5		
64		NO RI	CORDS PRIOR	10 1965		
65 66				200 700		
67				100		
68				450		
69				300		
70				1500		
71				2200		
72				2400		
73				1800		
74				1500		
75				1500		
76				200		
77 78				750 550		<del> </del>
79				450		
80				900		<del></del>
81				1500		1
82				460		
83				1500		
84				278		
85						
TIMING						
ARRIVE				M OCT-L OCT		
START				E-M NOV		
PEAK				M NOV-M DEC		
END				L NOV-L DEC		
REMARK	·	and the second control of the second control				**************************************



NAME OF STREAM (Williamson Creek)	RAB NO. 90-1510
LOCAL NAME (YMCA Creek)	
DISTRICT 2 STATISTICAL AREA 28	POSITION 49° 27′ 123° 28′
LOCATION OF MOUTH Flows into Thornbrough Channel, S.	
Westminster Dist.	
LENGTH km WIDTH m DRAINAGE DISCHARGE (m³/s) MAX MIN	km <sup>2</sup>
DISCHARGE (m <sup>3</sup> /s) MAXMIN	
Temperature ( <sup>O</sup> C)	
COMPOSITION: Bedrock Boulder Coar	se Fine
Silt & Sand Unclassified	
Barriers or Points of Difficult Ascent:	
Impassable falls at 2.4km	
Impussable Idlis de 2.4Mii	
SPAWNING DISTRIBUTION	
Species Section of Stream	Used
	0000
chum – evenly distributed in lower reache	es.
GENERAL REMARKS	
1971 This is an excellent stream, approx 3.65m wide	on the average, with a
constant water depth of approx 30 - 45cm. The stream could be 6-8 thousand salmon.	possible capacity of this
1972 Slight erosion 5% — badly scoured during Dece	mber rains. Estimated loss
of spawn is about 50-60%.  1979 Flooding in late December may have caused some	damage to spawn. This
creek was not closely monitored for coho and i	t is felt there were a
few entering this system. 1980 This stream appears to be an excellent stream	for enhancement. Good
gravel throughout.	Tot cratificament.

YEAR	SOCKE YE	CHINOOK	СОНО	CHUM	PINK	STEELHEAD
947						
48						
49						
50 51						
52						
53						
54			Security Pagelland Security Page Company of the Com			
55 56						
57						
58						
59						
60						
61 62			<del>                                     </del>			
63		NO	RECORDS PRIOR	TO 1965		
64						
65				400		
66 67				700 100		_
68				1600		
69				800		
70				1500		
71				3400		
72 73				4000 2200		
74				75		
75				25		
76				100		
77			<del>                                     </del>	100		
78 79			7 N/0	N /0 20		
80			1 1/0	75	<del>y - Para Charles (Carles Constante</del> Constante	The state of the s
81				15		
82				25		
83 84			N /0	10		
85			1470	030		<del>                                     </del>
MING				· · · · · · · · · · · · · · · · · · ·		
RIVE				E-M OCT		
ART				M OCT-E NOV		
AK				M-L NOV		
ID				E-M DEC		
MARK	•			·		
				· · · · · · · · · · · · · · · · · · ·		



NAME OF STREAM	WILSON CREEK	RAB NO		
DISTRICT 2 S	TATISTICAL AREA <u>29</u>	POSITION <u>49° 26′ 123° 43</u> ′		
LOCATION OF MOUTH	Flows S.W. into Straits of Georgia, E	. of Wilson Cr. P.O.,		
New Westminst				
LENGTH	km WIDTHm DRAINAGE MAXMIN	km <sup>2</sup>		
Temperature ( <sup>O</sup> C)				
COMPOSITION: Bed	rock Boulder Coarse	Fine		
Sil	t & Sand Unclassified			
Barriers or Poin	its of Difficult Ascent:			
	impressable falls at 81m			
	impassable falls at 8km fish ladder passable to coho at 457me	t 0.40		
	TISH TAGGET PASSABLE CO CORO AC 43/HE	ters		
SPAWNING DISTRIE	SUTION			
Species	Section of Stream Use	ed		
chum – intertidal spawning in estuary				
coho – past fishway to upper reaches				
GENERAL REMARKS				
potential. 15 - 20 ft	, slow-moving stream with its reliable w The lower 2.4km is suitable for spawni a. wide and has a gradient of 20' in 100 lso contains some heavily silted pools c	ng. The stream bed is O'. However, this		
1974 The fish 1 The decomp	ladder at the mouth of the stream enters position of organic material and the con pood production.	a log dumping area. stant dumping of logs		
1976 The lower	91m has been badly abused by logging co ted the stream for study and enhancement	mpany.Gibsons Wildlife		
1977 Some cours	se changes due to log jams.A stop log a	· t the lowest logging		
bridge has	s stopped the lower stream erosion. Wildlife Club has been doing some stream	improvements on Hudson		
side the f	ibutary of Wilson Cr. SEP may put in som Fish ladder on the rock face of falls.	e jumping pools along		
1979 Extreme en clearance	rosion and silting from farmlands in uppe work. Proposed new fishway to allow chu buring from high floods in Dec. Poor sur	maccess to upper reaches.		

1947 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63	N(	75 750 750 400 400 75 RECORDS FROI	750 750 1953 - 1969		25 25 UNK
49 50 51 52 53 54 55 56 57 58 59 60 61 62	N(	750 400 400 75			
50 51 52 53 54 55 56 57 58 59 60 61 62	N(	400 400 75	1953 - 1969		
51 52 53 54 55 56 57 58 59 60 61 62	N(	400 75	M 1953 - 1969		UNK
52 53 54 55 56 57 58 59 60 61 62	N(	75	1953 - 1969		UNK
53 54 55 56 57 58 59 60 61 62	N(		1953 - 1969		
54 55 56 57 58 59 60 61 62	N(	RECORDS FROM	1953 - 1969		
55 56 57 58 59 60 61 62					1
57 58 59 60 61 62			t .		
58 59 60 61 62		Ì			
59 60 61 62					
60 61 62	<b>₹</b>				
61 62					
62					
62				The state of the s	
03					
64				<del></del>	
65 66					
67					
68				an destruction of the second flow or the first of the second second second second second second second second	
69			t		
70		N/0	N /0		N /0
71		N /0	N /0		N /0
72		N /0	60		
73		N /0 75	N /0 75		N /0 25 25
74 75		75	25		25
76		100	1 4 +		
77		50	300		
78		100	325		
79			300		
80		100	250		
81	 	12	100		
82 83		N /0 75	48		_
84		200	500		
85					
IMING					
RRIVE		L SEPT-E OCT	E-L OCT		
TART		M-L OCT	M OCT-E NOV	and the second s	
PEAK		L OCT-M NOV	M-L NOV	anning Commence of the Control of	
ND		E NOV-E DEC	E DEC-E JAN		sammanasana Tarahanasanan yang menggunan kenangan anakan dan menggunan yang menggunan dan samanan samanan saman Tarahanasan
EMARK					
	nggi dalga a silingga	ing and provide the state of th	kur ett sich et till som til störfinde fil byggnengan vikgenröhjen filmer filmer til sich till som ett sich en		
Secretary and Analysis and Anal			intricareals resistant in the contract of the	augumpeutintes et aus et dan et die state aus auch et de sen	Of some filled to be a second of the sound of the second o

### Metric Conversions

#### CONVERSION FACTORS

The following list of convenient equivalents of measure gives the relationship between imperial units and the International System of Units (SI).

- 1 inch equals 2.54 cm (centimetres)
- 1 foot equals 0.3048 m (metre)
- 1 statute mile equals 1.6093 km (kilometres)
- 1 cm (centimetre) equals 0.393 70 inch
- 1 m (metre) equals 3.2808 feet
- 1 km (kilometre) equals 0.621 37 mile
- 1 acre equals 43 560 square feet
- 1 acre equals 0.404 69 ha (hectare)
- I square mile equals 640 acres
- 1 square mile equals 2.5900 km² (square kilometres)
- 1 square mile equals 259.0 ha (hectares)
- 1 ha (hectare) equals 10 000 m<sup>2</sup> (square metres)
- 1 ha (hectare) equals 2,4710 acres
- 1 km² (square kilometre) equals 0.386 10 square mile
- 1 cubic foot equals 6.2288 imperial gallons
- 1 imperial gallon equals 4.546 09 L (litres)
- 1 imperial gallon equals 1.2010 U.S. gallons
- 1 U.S. gallon equals 0.133 68 cubic foot
- 1 cubic foot equals 0.068 317 m<sup>3</sup> (cubic metre)
- 1 m³ (cubic metre) equals 35.315 cubic feet
- 1 cubic foot per second for one day equals 1.9835 acre-feet
- 1 cubic foot per second for one day covers one square mile to a depth of 0.037 19 inch
- 1 acre-foot equals 1.2335 dam3 (cubic decametres)
- 1 m<sup>3</sup>/s (cubic metre per second) for one day equals 86.4 dam<sup>3</sup> (cubic decametre)
- 1 m<sup>3</sup>/s (cubic metre per second) for one day covers one square kilometre to a depth of 0.0864 m (metre)
- 1 foot per second equals 0.6818 mile per hour
- 1 mile per hour equals 1.467 feet per second
- 1 m/s (metre per second) equals 3.6 km/h (kilometre per hour)
- 1 km/h (kilometre per hour) equals 0,2778 m/s (metre per second)
- 1 cubic foot per second equals 0.028 317 m<sup>3</sup>/s (cubic metre per second)
- 1 m<sup>3</sup>/s (cubic metre per second) equals 35.315 cubic feet per second
- 1 pound equals 0.453 59 kg (kilogram)
- 1 kg (kilogram) equals 2.2046 pounds
- 1 short ton (2000 pounds) equals 0.907 18 t (tonne)
- 1 t (tonne) equals 2204.6 pounds
- degrees Celsius = 5/9 (degrees Fahrenheit 32) degrees Fahrenheit = 9/5 (degrees Celsius) + 32

#### **FACTEURS DE CONVERSION**

Voici une liste des unités de mesure impériales et leurs équivalences dans le Système international d'unités (SI).

- 1 pouce vaut 2.54 cm (centimètres)
- 1 pied vaut 0.3048 m (mètre)
- 1 mille terrestre équivaut à 1.6093 km (kilomètre)
- 1 cm (centimètre) équivaut à 0.393 70 pouce
- 1 m (mètre) équivaut à 3.2808 pieds
- 1 km (kilomètre) équivaut à 0.621 37 mille
- 1 acre vaut 43 560 pieds carrés
- 1 acre équivaut à 0.404 69 ha (hectare)
- 1 mille carré vaut 640 acres
- 1 mille carré équivaut à 2.5900 km² (kilomètres carrés)
- 1 mille carré équivaut à 259.0 ha (hectare)
- 1 ha (hectare) vaut 10 000 m² (mètres carrés)
- 1 ha (hectare) équivaut à 2.4710 acres
- 1 km² (kilomètre carré) équivaut à 0.386 10 mille carré
- 1 pied cube équivaut à 6.2288 gallons impérials
- 1 gallon impérial vaut 4.546 09 L (litres)
- 1 gallon impérial équivaut à 1.2010 gallon américain
- 1 gallon américain équivaut à 0.133 68 pied cube
- 1 pied cube vaut 0.068 317 m3 (mètre cube)
- 1 m3 (mètre cube) vaut 35,315 pieds cubes
- 1 pied cube par seconde pendant un jour équivaut à 1.9835 acrepied
- 1 pied cube par seconde pendant un jour équivaut à un volume d'un mille carré par 0.037 19 pouce
- 1 acre-pied équivaut à 1,2335 dam<sup>3</sup> (décamètres cubes)
- 1 m<sup>3</sup>/s (mètre cube par seconde) pour un jour vaut 86.4 dam<sup>3</sup> (décamètre cube)
- 1 m<sup>3</sup>/s (mètre cube par seconde) pour un jour couvre un kilomètre carré à une profondeur de 0.0864 m (mètre)
- 1 pied par seconde équivaut à 0.6818 mille par heure
- 1 mille par heure équivaut à 1.467 pied par seconde
- 1 m/s (mètre par seconde) vaut 3.6 km/h (kilomètre par heure)
- 1 km/h (kilomètre par heure) vaut 0.2778 m/s (mètre par seconde)
- 1 pied cube par seconde équivaut à 0.028 317 m<sup>3</sup>/s (mêtre cube par seconde)
- 1 m<sup>3</sup>/s (mètre cube par seconde) équivaut à 35.315 pieds cubes par seconde
- 1 livre équivaut à 0.453 59 kg (kilogramme)
- 1 kg (kilogramme) équivaut à 2.2046 livres
- 1 tonne courte (2000 livres) équivaut à 0.907 18 t (tonne)
- 1 t (tonne) équivaut à 2204.6 livres
- degrés Celsius = 5/9 (degrés Fahrenheit 32)
- degrés Fahrenheit = 9/5 (degrés Celsius) + 32