CANADA DEPARTMENT OF MINES AND TECHNICAL SURVEYS

MINES BRANCH INDUSTRIAL MINERALS DIVISION

INDUSTRIAL WATER RESOURCES OF CANADA

Water Survey Report No. 5

Skeena River Drainage Basin, Vancouver Island, and Coastal Areas of British Columbia, 1949-51

By J. F. J. Thomas



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INDUSTRIAL WATER RESOURCES OF CANADA

Chemical Quality of Surface and Municipal Water Supplies in Skeena River Drainage Basin, Vancouver Island, and Coastal Areas of British Columbia, 1949-51

INTRODUCTION

This is the fifth report in a series on the chemical quality of surface waters and municipal water supplies available for industrial and domestic use in Canada. The first four reports in the series cover the scope and procedure of the country-wide survey, the results of studies on Ottawa River, Upper St. Lawrence River-Central Great Lakes, and Columbia River drainage basins.¹

This report gives in detail the results of similar studies carried out during the period 1949 to 1951 in the drainage basin of Skeena River, and on Vancouver Island. Information on the quality of municipal waters and a few surface waters in the coastal area of British Columbia is also included. This coastal area, being only sparsely settled, is not accessible by road. It is probable that future growth of population and industry in this area will necessitate more detailed water quality studies at a later date. The recent plans to develop hydro-electric power and establish aluminium smelting facilities in the Kitimat area on the coast, just south of the Skeena River watershed, is an example of such growth.

The northern part of British Columbia which is drained principally by the Yukon River and Mackenzie River systems is quite extensive, but it, too, is only very sparsely settled. This area will be studied to some extent when survey studies are under way on the Yukon River and Mackenzie River systems.

SKEENA RIVER DRAINAGE BASIN

Skeena River and its tributaries drain about 21,000 square miles, the headwaters being in the coastal ranges adjacent to streams flowing into the large Fraser River and Yukon River systems.

Skeena River and its large tributary, Bulkley River, provide the passes through which highway and railway reach the Pacific coast at Prince Rupert. The elevation above sea-level along this system is never very great and the river valleys provide considerable arable land. Prior to the building of the railroad and the highway, agriculture, fishing, and logging were the main activities in the area and this river system was the principal means of transportation. Population and industrial activity in the valleys are increasing rapidly.

Rainfall in most of this basin is plentiful and the country is heavily wooded, especially along the coast. Unlike the areas drained by Fraser and Columbia Rivers, irrigation does not play a major role in the economy of this basin.

Skeena River and its tributaries, in so far as studied, are fast, turbulent waters, except in the lake regions near the headwaters of the system. Bulkley River, at times, flows turbulently through very deep gorges; Skeena River is a mighty torrent throughout much of its course, too rapid even for safely transporting logs. In its lower reaches Skeena River widens and becomes tidal. Ships can proceed several miles upstream and here salmon fishing is an important industry.

¹ Industrial Water Resources of Canada (Water Survey Rept. No. 1): Scope, Procedure, and Interpretation of Survey Studies; Mines Branch Rept. No. 833, Dept. of Mines and Technical Surveys, Ottawa. Industrial Water Resources of Canada (Water Survey Rept. No. 2): Ottawa River Drainage Basin, 1947-48; Mines Branch Rept. No. 834, Dept. of Mines and Technical Surveys, Ottawa.

of Mines and Technical Surveys, Ottawa. Industrial Water Resources of Canada (Water Survey Rept. No. 3): Upper St. Lawrence River—Central Great Lakes in Canada; Mines Branch Rept. No. 837, Dept. of Mines and Technical Surveys, Ottawa.

Industrial Water Resources of Canada (Water Survey Rept. No. 4): Columbia River Drainage Basin in Canada, 1949-50; Mines Branch Rept. No. 838, Dept. of Mines and Technical Surveys, Ottawa.

VANCOUVER ISLAND

The main activities on this island, which is 13,210^{*} square miles in area, are logging, coal mining, fishing, and the production of pulp and paper. The island is the home of many retired people, a major tourist resort, and the seat of the Provincial Government. Except for the area around Port Alberni and Alberni, only the eastern and southern parts of the island are settled and readily accessible by road.

The rivers, which are many due to the heavy rainfall and the wooded character of the island, are of short length and not nearly so turbulent and turbid as most of the mainland streams.

COASTAL BRITISH COLUMBIA

This area, about 97,200 square miles, includes all of British Columbia except Vancouver Island and that part of the mainland not drained by the Fraser River, Columbia River, Skeena River, and Mackenzie River systems. The area is generally very rugged and mountainous and some parts have scarcely been explored. Much of the region is now accessible only by coastal steamer or by air and there are few settlements other than small, coastal, fishing and logging towns.

SURVEY PROCEDURE -

The methods of sampling and general survey procedure used in this investigation were essentially those reported in detail in Water Survey Report No. 1.¹

Studies of water quality on Vancouver Island were carried out during the summer of 1949, after the author had completed field work in the Columbia River basin. No monthly stations were operated on the rivers of the island, as these rivers are generally small and the constancy of precipitation and climate makes it doubtful if any important seasonal variation in water quality will occur.

The Skeena River system was studied during the period 1950 to 1951 at the same time that studies were being carried out on water quality in the large Fraser River system. Only four sampling stations were operated in this watershed: one daily station on Skeena River at Usk; and three monthly stations, two on Bulkley River at Hazelton and at Quick and one on Kitsumkalum River near Terrace, B.C.

At Usk, samples were collected daily from midstream into 16-ounce, pressure-sealed bottles which were shipped thrice-monthly by the collector to the British Columbia Research Council laboratory at Vancouver. Here, all data regarding the water temperature, water level, etc., were recorded, each daily sample was tested for specific conductance, and a 10-day composite sample was prepared. The composite samples were tested for pH, colour, turbidity, specific conductance, and alkalinity, and then were shipped to the Mines Branch laboratory at Ottawa, where a complete analysis was carried out.

Monthly samples collected at the three other stations over the 1-year period were shipped directly to the laboratory at Ottawa. Whenever possible, samples were also taken at these stations when the river was at high and low flow.

During the summer of 1950, field studies were carried out in this basin using the mobile laboratory. Samples of the few municipal waters in the area were obtained and additional samples of river and lake waters were collected.

No systematic studies were made on any of the rivers in the coastal area of British Columbia. Officials of the few municipalities having organized water works co-operated in the survey by forwarding water samples to Ottawa and supplying information on the operation of their systems.

ANALYTICAL PROCEDURE

Water Survey Report No. 1¹ outlines the methods of analyses and the method of reporting analytical results used in this survey.

The monthly samples which were shipped directly to the laboratory at Ottawa were stored, unopened, in the dark until analysis could be started. It will be noted that storage time on

¹ Industrial Water Resources of Canada (Water Survey Rept. No. 1): Scope, Procedure, and Interpretation of Survey Studies; Mines Branch Rept. No. 833, Dept. of Mines and Technical Surveys, Ottawa.

1 Op. cit. • Includes also several small nearby islands. these samples was usually brief. All samples collected after June 15, 1950, were immediately tested for pH, colour, turbidity, alkalinity, specific conductance, chloride, and total hardness, upon receipt in the laboratory. These determinations are those that will normally be affected by long storage. Most of the samples collected on the Skeena River system and obtained from coastal municipalities were so tested. However, storage time on samples collected after June 15 is still reported as the total time elapsing between sampling and the start of final analysis, even though most of these waters were tested for unstable constituents within 7 days.

The tests carried out by the British Columbia Research Council on the daily samples collected at Usk were repeated in the Ottawa laboratory. The comparison of results in these two laboratories is shown in Table I. This table shows the arithmetical mean of results on the composite samples and also reports the maximum and minimum differences found in any value.

TABLE I

Source of water	Skeena Usk,	,	Indiv differ	idual ences
Testing laboratory	D.M.T.S.1	B.C.R.C. ²	Maximum	Minimum
No. of samples (Feb. 1/50 to Jan. 31/51 incl.) Average storage (days), immediate testing Average water level (feet) Average water temperature, °C Average test temperature, °C Average pH Average colour, p.p.m. Average turbidity, p.p.m. Average alkalinity, as p.p.m. CaCO ₃ :	$26 \\ 12 \cdot 9 \\ 44 \cdot 2 \\ 22 \cdot 5 \\ 7 \cdot 5$	$35* \\ 13 \\ 12 \cdot 9 \\ 44 \cdot 2 \\ 23 \cdot 2 \\ 7 \cdot 6 \\ 19 \\ 19$	41	7 0 0 0 0
(phenolphthalein alkalinity	0 47.8 109.9	$0 \\ 44.9 \\ 111.2 \\ 110.9$	0 7 16·9	0 0 0.5

COMPARISON OF ANALYTICAL DATA

¹ Department of Mines and Technical Surveys.

² British Columbia Research Council.

* Composite samples.

It will be noted that the major differences between the two laboratories are in the determinations for colour and turbidity. These variations can, it is believed, be considered due to differences in length of storage and the recognized poor precision of the routine test methods for colour and turbidity. It is known that storage of waters may cause bleaching or loss of colour and coagulation or settling of turbidity. However, even though storage time was on the average twice as long when testing was carried out at Ottawa, the procedure used does give satisfactory agreement with results obtained at the British Columbia Research Council for pH and alkalinity, two values that often show considerable change during storage and shipment.

$\mathbf{PART} \ \mathbf{I}$

SURFACE WATERS OF THE SKEENA RIVER DRAINAGE BASIN, VANCOUVER ISLAND, AND COASTAL BRITISH COLUMBIA

SKEENA RIVER DRAINAGE BASIN

Daily samples were collected of Skeena River from the ferry at Usk, B.C., and monthly samples of Bulkley River at New Hazelton and Quick, and of Kitsumkalum River near Terrace, B.C., during the period, February 1950 to February 1951. At New Hazelton, ice conditions and inaccessibility to the sampling location prevented sampling during the winter months.

During the summer of 1950 the basin was travelled with the mobile laboratory and samples of surface waters and municipal supplies were collected. The locations of all surface water sampling points within this watershed are listed in Appendix A and are shown on the map of the basin, Figure 1 (in map pocket).

Because of the inaccessibility by road of a considerable part of the watershed, several large tributaries were not studied. These rivers can, it is believed, be assumed to be similar in quality to those already studied, as their source is either in the same area or they traverse the same terrain as the streams studied. These areas are only sparsely settled and domestic and industrial use of water is practically nil.

VANCOUVER ISLAND

No monthly or daily sampling stations were operated on the small rivers of the island. During the summer of 1949 the settled and accessible parts of the island were visited with the mobile laboratory and most of the larger rivers, lakes, and municipal water supplies were sampled. The location of these sampling points, which are listed in Appendix A, are shown in Figure 1.

COASTAL BRITISH COLUMBIA

No studies were made of surface waters within this sparsely settled coastal area which includes the coastal islands not already included in the Vancouver Island area. Most of the rivers are of very short length, rising in the coastal range west of the Fraser River drainage basin. At present these rivers are of little industrial importance.

The few surface waters reported are those used by coastal municipalities for domestic supplies. They are listed in Appendix A and their locations are shown in Figure 1.

Table II tabulates in detail the results of chemical analyses carried out on the surface water samples collected at the sampling locations shown in Figure 1.

Since many of these surface waters are used by municipalities without treatment or only after chlorination, their analyses will be found repeated in Table III, Part II.

The average analysis is determined for the sampling period at the one daily and three monthly stations. This average is the arithmetical mean of each major constituent over the period and is not weighted as to river flow.

Per cent sodium, a value of some importance in assessing the suitability of a water for irrigation, and the saturation index, have been calculated for all waters. The reader is referred to Water Survey Report No. 1 for the interpretation of per cent sodium, saturation index, and other values reported in Table II.

Figure 2 shows graphically the variation in total and non-carbonate hardness in the Skeena River system. The relationship between river flow and mineral content of the Skeena River at Usk and the Bulkley River at Quick, is graphically shown in Figures 3 and 4 respectively. Figure 5 shows the same relationship in the Kitsumkalum River near Terrace, B.C.

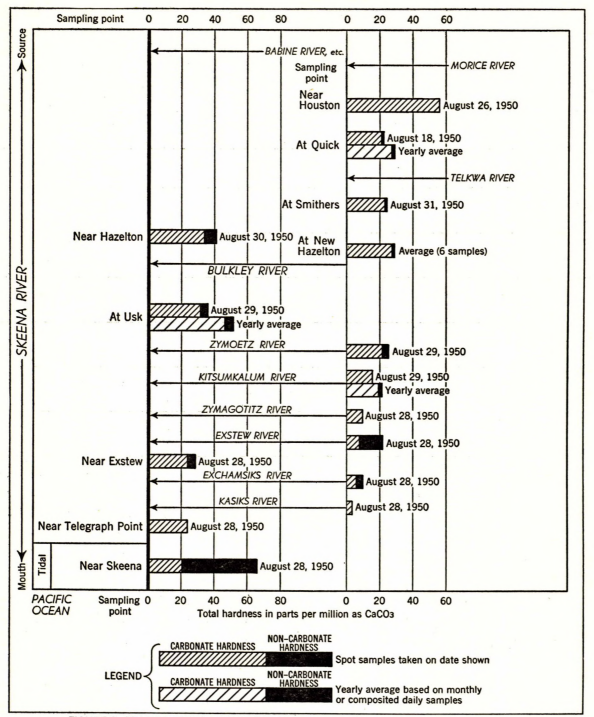




TABLE II

Chemical Analysis of Surface Waters in the Skeena River Drainage Basin, on Vancouver Island, and in Coastal British Columbia

							(1)	n par	ts per	r mii	iion ,)							
		•	q	Stream c (Secon	lischarge d-feet)		ygen	de				Suspe ma	ended tter		Residu (Di	e on Evap at 105°C. ssolved sol	oration ids)	Losa	
No.	Date of collection	Sample No.	(actor (actor (actor (actor (actor (actor))	On sampling date	Monthly mean	Water tempera- ture (°F.)	Dissolved oxygen	Carbon dioxide	Ħď	Colour	Turbidity	Dried at 105°C.	Ignited at 550°C.	Specifie conduct- ance K x 10 ⁴ at 25°C.	P.P.M.	Tons per acre-foot	Tons per day X10 ³	on igni- tion at 550°C.	Calcium (Ca)
														STATION	7 No. 1:	SKEENA	RIVER	near SK	EENA,
1	Aug. 28/50	4800	136	·····		55		(1.3)	7.0 (7.3)	15	85 (40)			736					10.0
	* At high tide, 5	foot depth	<u> </u>			<u> </u>	<u> </u>	[. <u></u>	<u> </u>	!	I	<u> </u>	I 	STAT	1	: SKEE	NA RIV	ER near
2	Aug. 28/50	4817	142			55		1.5 (1.5)	7·2 (7·6)	5	20 (30)	375	325	54.8	41.4	0.056		12-2	7.6
	•• At high tide,	5 foot dept	h.					<u> </u>			<u> </u>	<u></u>	·	<u>I</u>	1	STATION 1	40. 3: SI	KEENA	RIVER
3	Aug. 28/50	4818	142			54		(2·0)†	7·1 (7·6)	15	25 (30)	327	294	61-4	52.4	0.071		18-6	9.2
_1	† Values in brack	cets are res	ults of tests	s carried ou	t in the mo	bile labor	l atory iı	mmedi	ately a	iter sai	npling.			<u>i</u>	<u>1</u> 	I	4: SKE	ENA RI	VER at
4	Feb. 1-10/50	3975	32	2,020	2,290	37			7.7	δ	0.5			137	91.0	0.124	0.20	6.0	21.6
5	11-20	4011	28,	2,320	2,290	36			7.8	0	0.5			129	83.0	0.113	0.52	8.0	18 ·6
٩	21-28††	• • • • • • • • • • • •		2,585	2,290	37	. <i></i> .		(7.8)	(4)	(1)		· · · · · · · · · · · ·	(126)					•••••
7	Mar. 1–10	4096	27	7, 210	10, 300	38	. <i>.</i>		7.7	8	2			125	84.0	0.114	1.63	5.6	20.6
8	11-20	4116	33	12,110	10,300	38			7.9	5	0.2		 • <i>•</i> •••••	131	83-8	0.114	2.74	6-6	19•4
9	21-31	4165	37	11,500	10,300	40			7.6	5	5	9.4	8-6	127	80.4	0.109	2.48	6-2	17-2
10	April 1-10	4156	22	6,510	6, 330	39			7.8	5	5	4.6	3.2	128	88.4	0.120	1.55	10-0	21 · 6
11	11-20	4205	24	5,560	6,330	40			7.8	15	б	11	8+8.	126	83.8	0.114	• 1•27	9.8	18•8
12	21-30	4223	23	7,210	6,330	42			7.7	20	Б	13	12	117	81.0	0•110	1.55	10.8	16-4
13	May 1-10	4274	32	21,510	40,100	45			7.5	30	25	44	42	90 •6	75.0	0.102	4.35	14.6	18.5
14	11-20	4304	36	54,770	40, 100	43	·····	•••••	7•4	25	8	15	• 13	74.9	60.6	0•083	9.00	12.6	10.9
15	21-31	4307	25	43,670	40,100	44			7•4	20	8	16	14	79.4	60•4	0.082	7.10	14.0	10-8
16	June 1-10	4361	37	95,880	129, 100	46			7.4		125	176	166	61.9	109	0•148	28.20	53+6	10.1
17	11–20	4383	19	188,800	129, 100	53			7.3		230	278	261	59.7	53-0	0.072	26.90	11.8	8.6
18	21-30,	4508	82	101,690	129,100	52	l	l	7.3	25	95	135	128	73.9	62-2	0.085	17.10	13-2	12-4

(In parts per million)

tt Preliminary data from B.C. Research Council; sample lost during shipment.

Chemical Analysis of Surface Waters in the Skeena River Basin Drainage, on Vancouver Island, and in Coastal British Columbia

(In parts per million)

								· · ·			· · ·									
	Alk	alis	Ir (F	on Pe)								Sili (Sid	ica D ₂)	Hardn Ca(ess as CO3		đ		Tan	
Magnesium	(Na)	(Я) Potassium	Total	Dissolved	Sulphate	G Chloride	°ON) Nitrate	Huoride	Boron (B)	(©OOH) Bicarbonate	² Carbonate	Gravi- metric	Colori- metric	Non- car- bonate	Total	Sum of Constituents	Per cent sodium	+ Seturation index	חמינוו מעושים	No.
B.C.*I	Drainage	area, abo	out 21,000	square n	niles.															
10-0	106	5-6			30-0	189	0			25·6 (23·2)	0 (0)		6 ∙8	45.0	66.0	370	76		2.1	
TELEG	RAPH I	POINT,	B.C.**																	
1.2	1.7	0.7	1.8	0.1	11.5	0	0.3	0		29•3 (25•6)	0 (0)		1.8	0	24.0	39.3	13		2.1	2
near EX	STEW, I	B.C.																		
1.3	1.5	0.6	2.0	0.2	17.7	0	0.3	0-10		29·8 (25·6)	0 (0)		3.7	4•1	28.5	49.3	10		2.0	3
USK, B.	C.—Dra	inage are	a, 15,000	square n	niles,			-												
3.2	2.9	0-6		0.09	18-8	0	0.4	0.05	0.02	70.8	0	8.8	8-4	9-1	67 • 1	91-0				. 4
3.1	2.8	0.4	·····	0.12	13-3	0	1.1	0.10	•••••	64.7	0	8.0	5.1	6.2	59•2	76·6				. 5
3.1	·····	0.2	· · · · · · · · · ·	0.23	14.2	0	0.8	 0·10	0.12	(62·2) 67·8	(0) 0	6.2	6+6	·····	64.2		•••••	•••••	•••••	. 6
3.0	2.8	0.2		0.10	17.1	0	0.0	0		67.8	0	5.8	5.6	5.1	60.7	83.0				8
3.7	2.6	0.8	0.84	0.11	12.0	0	0.5	0.10		65-4	0	7.6	6-9	4.5	58-1	76.1	•••••			
3.2	2.7	0-3	0.34	0.04	18.0	0	0	0.15	0.05	67.1	0	7.4	6.8	13.3	68.3	86-2	••••••			. 10
3.2	3.4	0.4	0.60	0.07	12.7	0	0.6	0.08		64.9	0	5.6	5.6	6-9	60 • 1	76-8	•••••			. 11
2.3	2-8	0.6	0·84	0.09	9-2	0	0.2	0		59.5	0	6.8	6.1	1.6	50.4					
1.8	2.4	1.2	3.5	0•40	16-8	0	1.3				0	7.8	5.0	1.2	41-1					
1.7	1.8	0.3	1.4	0.20	6·4	0	1.2	0.20		39.5	0	7.8	4.5	1.8	34.2					
1·6 1·5	1·8 1·8	0.3 0.3	1·8 10·1	0·20 0·16	6·9 5·1	0 0	0.7 0.4				0	7.6	4·6 5·0	0·9 5·4	33·5 31·4					
1.3	1.8	1.1	9.3	0.41	8.4	0	0.9			29.3	0		3.4	2.8	26.8					
1.7	1.6			0.39	1	0	0.9							9 ·3	37.9					

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Chemical Analysis of Surface Waters in the Skeena River Drainage Basin, on Vancouver Island, and in Coastal British Columbia

				· ·			(1)	i par	10 pc		00001	//							
			ę.	Stream ((Secon	lischarge d-feet)		ygen	de				Suspa	ended tter		Residı (Di	ie on Evap at 105°C. ssolved sol	oration ids)	Loss	
No.	Date of collection	Samplo No.	Storage period	On sampling date	Monthly mean	Water tempera- ture (°F.)	Dissolved oxygen	Carbon dioxide	рĦ	Colour	Turbidity	Dried at 105°C.	Ignited at 550°C.	Specific conduct- anco K x 10 ^s at 25°C.	P.P.M .	Tons per acre-foot	Tons per day X103	on igni- tion at	(Calcium
		~											<u> </u>			STATION 1			
1	July 1-10	·· 4509	71.	56,780	44,500	56]	7.4	15	20	58	55	96-6	68.2	0.093	10.50	11.4	15.8
2	11-20	4528	48	43,230	44,500	57			7.4	5	35	25	23	91,•4	57.6	0.078	6.68	5.4	14-1
8	21-31	4647	101	34,570	44,500	58			7.3	8	7	22	20	90.3	57.6	0.078	5.35	10.8	12.6
4	Aug. 1-10	4652	90	34,920	29,000	56			7.2	7	15	20	18	88.1	57·0	0.078	5.40	8.8	11.8
б	11-20	4676	92	27,880	29,000	57			7.5	2	8	12	9.9	97-4	60.8	0.083	4.59	7.4	14-4
. 6	29*	4792	132	23,200	29,000	55			7.4	15	35	27	26	79-3	53·2	0.072	3.32	6.4	11.6
7	Aug. 21-31/50	4703	93	24,580	29,000	59	(12·3)	(1·5) 	(7·5) 7·3	10	(25) 15	5.6	4.8	98-9	63•4	0.080	4.19	6·4	15-2
8	Sept. 1-9	No samp	1 le.	25,440	21,600														
. 9	10-19	4735	81	18,530	21,600	57			7.4	5	1		··· .	130	72.0	0.098	3.60	8-0	16.7
10	20-30	4706	63	21,670	21,600	55			7.4	1	15	14	12	100	63•6	0.086	3.69	4.6	14.6
11	Oct. 1-10	4766	67	14,050	11,900	52	<i>.</i>		7.5	··· 1	7	6.3	· 3·1	126	80.8	0 110	8.08	8-2	18•4
12	11–20	4856	110	12,940	11,900	48			7.6	10	0.7			121	81.0	0.110	2.82	10·2	18-0
13	21-31	4857	100	9,060	11,900	· 44		·	7.5	7	• 0•8			159	81.0	0.110	1.98	10∙6	23.9
14	Nov. 1-10	4909	109	12,770	10,200	41			7.5	10	9	5.4	2.7	109	93·2	0.127	3·21	17-2	20-5
15	11-20	4887	89	8,150	10,200	36			7.5	5	0.5			142	97.0	0.132	2.13	12.0	23.0
[.] 16	21-30	4870	73	9,720	10,200	34			7.4	7	3			128	83.0	0.113	2.18	10-0	19-1
[′] 17	Dec. 1-10**	4873 [·]	53	6,550	7,330	34			7.2	7	6	15	12	· 85·1	52•4	0.071	0.92	7.0	12.0
18	11-20,	4910	69	7,600	7,330	36			7-4	Б	0.5			108	72.0	0.098	1.48	10.6	17•2
19	21-31	4912	59	7,790	7,330	36			7.7	6	1			117	76-8	0.104	1.61	8.2	17.3
20	Jan 1-10/51	4917	52	7,230	6,900	36			7.6	5	0.8			126	82.6	0.113	1.62	9·6	19•0
21	11-20	4921	42	6,940	6,900	35			7.4	5	0.3			131	81.2	0.110	1.51	11.4	19•3
22	21-31	4952	43	6,550	6,900	34			7.7	10	0.3			133	84.0	0.114	1.48	10.0	19 ·3
23	Average (34 samp	oles)	58	27,360	26,620	44			7.5	10	19			110	75.3	0.102	5.08	10.9	16.6

(In parts per million)

Field sample not included in average.
* Samples for 4 days had very low conductivity indicating possible collection of surface snow water.

STATION No. 5: SKEENA RIVER near

24	Aug.	30/50	4703	131	•••••	 52	 (1.2)	7·4 (7·5)	25 (30)	28	26	88+6	66.6	0.091	 8.2	12-8

TABLE II—Continued Chemical Analysis of Surface Waters in the Skeena River Drainage Basin, on Vancouver Island, and in Coastal British Columbia

(Tm	marte	nor	million)
1 1 10	pures	por	11000000107

<u> </u>												1		1		1				Ŧ
	Alk	alis	Irc (F	on e)								Sili (SiC	ica D2)	Hardn Ca(ess as CO3		un	بأمر	420	
Magnesium	Sodium	Potassium	Total	Dissolved	Sulphate	Chloride	Nitrate	Fluoride	Boron	Bicarbonate	Carbonate	Gravi- metric	Colori- metric	Non- car- bonate	Total	Sum of Constituents	Per cent sodium	Saturation index		No.
(Mg.)	(Na)	(K)			(SO4)	(Cl)	(NO3)	(F)	(B)	(HCO3)	(CO3)							+	-]
at USK,	B.C. (Ca	ontinued)	···																	<u></u>
1.9	1.8	0.5	3.7	0.14	12.7	0	1.1	0.10		46-4	0		6.4	9.2	47.2	63.3]			. 1
1.9	1.6	0.3	1.9	0.09	8.9	0	0.0	0		46•4	0		5.4	5.0	43.0	55.8				. 2
1.8	1.6	0.4	1.2	0.05	8.4	0	0.8			46.4	0		4.0	0.8	38.8	52.6				. 3
2.0	1.6	0.3	1.1	0.04	7.4	0	1.1		Trace	43•4	0		3.9	2.0	37.6	49.5				. 4
2.0	1.8	0.2	0.76	0.03	9.9	0	0.5	0.05		48·1	0		5.0	4.7	44.1	57.6				. 5
1.8	1.5	0.4	1.5	0.12	7.7	0	0	0.05		39.0	0		4.6	4.3	36.3	47.0				. 6
1.9	1.8	0.4	1.2	0.06	10-0	0	0.0	0.05		(37•8) 51•2	(0) 0		5.8	(9·0) 3·7	(40·0) 45·7	61.3	. .			. 7
																				8
2.0	2.0	0.4		0.24	13.2	0.5	0.8	0.10		53.7	0	5.0	4.0	5.9	49.9	66•4				. 9
2.0	1.8	0.4	0.60	0.06	10.5	0	0•4	0.05		44.4	0		4.9	8.2	44.6	56.6				. 10
2.7	1.9	0.7	0.60	0.02	10-5	0	0•4	0	0	64.7	0		5.8	4.0	57.0	72.3				. 11
2.8	8.1	0.6		0.12	11.0	0	0.7	0		63.7	0		7.0	4.3	56.5	74.7				. 12
3.5	2.8	0.5		0.04	10.7	0	0.8	0		84.2	0		7.0	5.0	74-0	90-7				. 13
2.2	1.8	0.4	0.30	0.19	9.4	0	0.9		0-03	56.4	0		2.3	14.0	60-2	65.5				. 14
3.1	2.3	0•4		0.33	11-2	0	0.9	0.05		76.9	0		6.2	7.1	70.1	85.3				. 15
2.9	2.7	0.7		0.16	9.7	0	2.7	0.05		66•4	0		5.7	5.2	59.6	76-4				. 16
1.9	1.6	0.3	1.1	0.03	6.6	0	1.5	0.10		44.9	0		3.7	1.0	37.8	49-8				. 17
2.5	2.0	0.3		0.02	10-4	0	0.9			58.6	0		2.6	5.2	53.2	64.7			 	. 18
2.5	2.0	0•3		0.03	9.2	0	0.9			61.7	0		2.8	2.9	53-5	65•4				. 19
2.8	· 2·3	0.2		0.09	10.9	0	1.3	0	0	66.1	0	2.2	3.5	4.7	58-9	72.7				20
2.9	2.3	0.3		0.04	11.9	0	0.7	0	0	68-1	0	5.4	3•4	4.3	60-1	74•4				. 21
2.9	2.3	0-2		0.13	13.5	0	0.9	0		67.8	0	6.6	5.5	4.5	60.1	78-1				. 22
· · · · · ·												-					8.5			5 23
2.4	2.2	0.5		0.13	11.1	0	0.8		·····	56-4	0	·····	5.2	5.3	51.3	66.7	8.9		1.	<u>'</u> ²³

HAZELTON, B.C., above mouth of BULKLEY RIVER.

2.3	1.8	0-5	1.9	0.28	10.9	0	1.2	0	0	41.5 (39.0)	0 (0)		6.0	7•4	41.4	56-2	8.5	1.7	24
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Chemical Analysis of Surface Waters in the Skeena River Drainage Basin, on Vancouver Island, and in Coastal British Columbia

							/		1 11000	to pe	i pur	(1)							
	Loss	oration ids)	e on Evapo at 105°C. solved soli	Residu (Dis		nded tter	Suspe mat				g	rgen		lischarge d-feet)	Stream of (Secon				
Calcium	on igni- tion at 550°C.	Tons per day X10 ³	Tons per acre-foot	P.P.M.	Specific conduct- ance K x 10 ^s at 25°C.	Ignited at 550°C.	Dried at 105°C.	Turbidity	Colour	рĦ	Carbon dioxide	Dissolved oxygen	Water tempera- ture (°F.)	Monthly mean	On sampling date	(Days)	Sample No.	Date of Ilection	
[LA]	WORTH	WOOD	ion No. 6:	Stati															
4	10-4	•••••	0.037	27•4	28.2			0-2 (clear)	15 (40)	7.5 (7.0)	 (1·3)		62			58	4603	28/50	Aug.
RIV	KOGIA	No. 7:	STATION	1	ı	I	<u>.</u>				<u>.</u>	<u>.</u>	4.	I	I	ι		<u> </u>	<u>.</u>
2	28.8		0.143	105	177	2.2	4.8	5	40 (75)	7.3 (6.7)	 (3·3)		60			128	4789	28/50,	Aug.
RIV	KASIKS	No. 8: I	STATION		<u></u>	•					<u>.</u>				l	1		L	I <u></u>
1			•••••		11.8			4 (<5)	7 (15)	6·5 (7·0)	(2.7)		53			136	4801	28/50	Aug.
MSI	EXCHA	* No. 9:	STATION	·	<u> </u>	•					L	1	·		I	<u>.</u>		······	I
8					21•3			15 (20)	15 (12)	6·6 (6·8)			48			102	4756	28/50	Aug.
xsT	Io. 10: E	TATION N	S		·	•	1				1	<u>. </u>			·	I		<u> </u>	I
1					14.8			25 (30)	25	6.7	(1.0)		46			102	4757	28/50	Aug.
ACO	R (ZIM	z rive	IAGOTIT	11: ZYM	No.	Sī	·				<u>. </u>		·	<u> </u>	•				
4					22.2			15 (20)	4 (10)	7·0 (7·1)	(1.7)		50			136	4802	28/50	Aug.
highy	VER at	UM RI	SUMKAL	12: KIT	TATION NO.	Sa	<u>.</u>			•		•	<u> </u>	<u>.</u>	ι <u></u>			······································	<u>. </u>
8	6.0	62	0.028	42.4	59-8	4.8	6-4	7	8	7.5			34	484	536	16	4012	28/50	Feb.
ġ	6•4	72	0.063	46.0	58-8	2.8	4.4	5	15	7.5			35	605	580	14 -	4095	18	Mar.
		89	0.054	39.6	53.3	6.4	8.4	9	5	7.6			-89	1,120	830	· · 16	4179	18	April
	· 9•0						ł				1	1		1					1
٤					47-2			7	10	7.1			46	3,930	3,200	11	4268	21	
7 8 0				 40·4 35·8	47·2 44·7 38·7	55 16	59 18	7 65 30	10 - 30 - 3	7·1 7·3 7·4			46 45 54	3,930 12,600 7,420	3,200 24,200 6,230	11 38 56	4268 • 4402 4501	21 10 17	Juno

(In parts per million)

Chemical Analysis of Surface Waters in the Skeena River Drainage Basin, on Vancouver Island, and in Coastal British Columbia.

	(In	parts	per	million)	
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																				=
	Alk	alis	Ir (F	on Fe)								Sili (SiC	ica D ₂)	Hardn CaC	ess as CO3		Ħ	lex		
(Magnesium	Sodium (Na)	(X) Potassium	Total	Dissolved	Sulphate	Chloride	(°OU)	Huoride	uoroa (B)	©OOH) Bicarbonate	⁽⁵ OO) (*OO)	Gravi- metric	Colori- metric	Non- car- bonate	Total	Sum of Constituents	Per cent sodium	+ - Saturation index		-ONI
at PRIN	CE RU	PERT, I	B.C.																	-
0-1	1.1	0.2		0.17	3.8	0	0	0.20		12·0 (11·0)	0 (0)	2.0	2.0	11.7 (12.0)	21.5 (21.0)	17-4	15.7		2.1	1
near PR	INCE R	UPERT	, B.C.			<u> </u>	•	<u> </u>										<u> </u>	<u>_</u>	
1.8	22.7	1.2	0.34	0.10	9-4	39.6	0.4			9.5	0		2.1	6-6	14-4	84-8	75-6		2.7	2
from high	hway bri	dge n e ar	SALVU	s, B.C.				·	•	·			·	·,		······································		·		-
0.1	0.9	0.4			2.1	0	0			8·5 (6·1)	0 (0)		3.6	0 (0)	3.6 (4.0)	12.6	31.7		3.8	3
RIVER	near SAL	vus, B	.C.							,, , , , , , , , , , , , , , , , , , ,	<u>,</u>					····		·	<u>-</u>	
0.1	0-5	0.2			5-8	0	0			′7.3 (4.9)	ა (0)		0.8	3.9	9.9		14-8	9.8	3•4	4
RIVER	near SHA	MES, E	3.C.									<u> </u>				·		<u></u> .		
0.6	0.6	0.4			1.7	0	0			9·3 (6·1)	0 (0)		0.7	14-4	22-0	16.4	5.5		2.8	5
RIVER)	from hig	liway bi	ridge near	r AMSBI	JRY, B.C	o.														-
0.7	1.4	0.8			2.1	0	0			8·5 (11·0)	0 (0)		8+4	0 (1·0)	9.9 (10.0)	21.6	14-4		2.7	6
bridge ne	ar TERI	RACE, I	3.C.—Dr	ainage ar	ea, 1,090 :	square n	niles.													-
1.1	1.6	0.9	0.47	0.05	10.4	0	0.4	0.05		30.5	0	7-0	5.0	0	25.0	42.7				7
1.1	1.6	0.8	0.89	0-26	9.1	0	0.5	0	0.06	28.8	0	4.6	5.4	4.4	28.0					8
0•4 0•8	1.3 1.1	0·9 0·9	0.59	0.04	6·9 4·6	0	0	0.10	0	24•4 26•4	0	5.2	4·8 4·6	1·2 1·7	21 ·2 23 ·3					9 10
1.4	1.1	1.0	3-2	0.66	5.6	0	0.5	0.05		22.9	0		4.4	3.2	22.0					
1.7	1.2	0.8	3.3	0.47	6.7	0	0.4	0.05		21.5	0	6.8		3.4	21.0	31•9	• • • • • • • • • •		1	12
0.4	0-9	0.8	l. 	I	3.7	0			0.02	17-1	0		3.8	3.3	17.3	24-4		l		13

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TABLE II—Continued Chemical Analysis of Surface Waters in the Skeena River Drainage Basin, on Vancouver Island, and in Coastal British Columbia

							,	Part				/							
				Stream d (Second	ischarge i-feet)		'gen	le				Suspe	nded tter		Residu (Dir	e on Evapo at 105°C. ssolved sol	oration ids)	Loss	
No.	Date of collection	Sample No.	Btorage period	On sampling date	Monthly mean	Water tempera- ture	Dissolved oxygen	Carbon dioxide	pH	Colour	Turbidity	Dried at 105°C.	Ignited at 550°C.	Specific conduct- ance K x 10 ⁶ at 25°C.	P.P.M.	Tons per acre-foot	Tons per day X10 ³	on igni- tion at	e) Caloium
		ا	(Days)	1		(°F.)	1	I				100.01	880 0.	20 0.				000 0.1	(OA)
													S	TATION NO.	12: KIT	SUMKAL	UM RIV	ER at b	ighway
1	29*	4777	108	6, 180	5,940	50	(13.5)		7·1 (7·3)	5	20 (30)	•		36-4	•••••				5-4
2	Sept	No sampl	e taken.		4,530								-						
8	Oct. 18	4825	96	2,350	1,820	44			7.2	5	40	22	20	42.4	40.6	0.055		14.4	5-9
4	Nov	No samp	e taken.		2,000									•					
5	Dec. 31	4892	45	No re	ecord	39			7.3	10	25			46-3					6 -2
6	Jan. 25/51	4922	3 2	"	"	35			6.9	5	8			70.5	55.8	0.076		13.0	9•1
7	Average (11 sam)	ples)	46			43			7.3	9	20			48-8	42.9	0.028		8-6	7.1
<u>.</u>	• Field sample in	oluded in a	verage as	Sept. sampl	le.												•		
•															STATI	on No. 13	ZYMO	ETZ (CO	PPER
8	Aug. 29/50	4803	135		• • • • • • • • • • •	50	(14.0)	 (1·1)	7•4 (7•8)	7	10 (20)			72.6	•••••				9.0
_				ll		l	<u> </u>				I	1	l	<u>t</u>	l	I	l	· ·	
															8	TATION NO.	14: BU	LKLEY	RIVER
9	Feb. 50	No sample	river fro	zen.							ŀ						1		
10	Mar	á	"																
11	April	u	"	1															
12	May 18/50	4309	33	24.6*		. 39			7.3	35	15	23	21	69-8	69·4	0.094	·····	16-4	10•1
13	June 16	4364	26	39.5		50			7.5	10	215	249	236	51.7	89-8	0.122		45-4	8• 6
14	July 19	4494	54	22.3		55			7.9	15	20	24	22	59.5	52.8	0.072		6-8	9·8
15	Aug. 16	No samp	l le taken.	18-1							ľ				Ì				
16	Sept. 6	4717	83	6.5		. 54			7.5	2	10			63-2					9-4
17	27	4779	79	5.7		. 49		.	7.7	2	9			61.3			. 		9.5
18	Oot. 18	4823	90	12.5		. 39			7.5	3	4	68	41	59.7	43-2	0.059		14-4	10-4
19	Nov	No samp	 leriver fr	l rozen.	[ŀ		
20	Dec	u																	
21	Jan. /51	u .											ľ					1	
	Average (6 sam		61	· · · · · · · · · · · · · · · · · · ·		. 48		- 	7.6	11	45			. 60.9					9.6
			l	<u> </u>	l	1	<u> </u>	1	1	1	1	1	1	1	<u> </u>	I	<u> </u>	<u> </u>	1

(In parts per million)

• Gauge height in feet.

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TABLE II-Continued Chemical Analysis of Surface Waters in the Skeena River Drainage Basin, on Vancouver Island, and in Coastal British Columbia

								(1	n par	ts per 1	nillion)								
	Alk	alis	11 ()	on Fe)								Sili (Sic	ica Dz)	Hardr Ca	1653 &3 CO3		E E		Jex	
Magnesium	Sodium	Potassium	Total	Dissolved	Sulphate	Chloride	Nitrate	Fluoride	Boron	Bicarbonate	Carbonate	Gravi- metrio	Colori- metrio	Non- car- bonate	Total	Sum of Constituents	Per cent sodium		Saturation index	N
(Mg.)	(Na)	(K)	<u> </u>		(SO4)	(Cl)	(NO3)	(F)	(B)	(HCO3)	(CO3)				l			+	-	1
oridge na	ar TER	RACE,	B.C,—I)rainage :	area, 1,09	0 square	a miles (Continued	l)	. <u></u>	·			1		1	1	,	1	
0.5	1.3	0.9			3.9	0				22.0 (17.1)	0 (0)		2.7	0 (4·0)	15.6 (18.0)	25.5				
0-8	1 •1	1.0	1.4	0-26	4.9	0	0.9	0.10		22-9	0		3.9	0	18.0	30.1				
0.8	0.6	0.7			5-2	0				22.0	0		4.4	0.8	18-8	28.7				
1-1	2•4	1.2	,.	0.39	4.6	1.7				34.2	0		4.4	0	27.2	41.8				·
0.9	1.3	0-9		0.3	6.0	0				24-8	0		4.3	1.6	21.6	33.4	11.2		1.9	
IVER	from hig 0.9	hway bri 0.7	idge near		4-8	0	0			26-8 (24-4)	0 (0)		6.8	3•1	25-1	36-9	6-2		1.6	
t NEW	HAZEI	LTON, I	3.C.		<u></u>		1			1	. <u> </u>	1			1		1	1		-
															•					
1.8	2.0	0.4	1.2	0.27	6.3	0	0.4		0	39.0	0	9.6	4.8	0.6	32-6	45-3				
1.2	1.6	0.6	11-9	0.38	3.5	0	0		·····	27.8	0		3.9	3.0	26-4	33.5				
1.2	1.2	0.4	3.0	0.25	4.8	0.2	0	0•10		32.2	0	10.0	7.8	1.7	28•1	41.5				•
1.1	1.6				5.3	0			·002				7.8	0	28.0	42.3		•••••		
1.0	1.1				6.2	0	I			33-4		•••••	3.3	0.4	27.8	38.0		•••••		·
1.2	1.2	0.3	0.39	0.02	2.9	0	0	0		36-6	0	•••••	0.8	1.0	31-0	35.1		•••••		•
		1	1	1															1	

1.3

1.6

0.4

....

4.8

.

0

.....

.....

33.9

0

4.7

1.2

29.0

39.3

10.5

.

Chemical Analysis of Surface Waters in the Skeena River Drainage Basin, on Vancouver Island, and in Coastal British Columbia

				Stream ((Secon	discharge d-feet)							Suspe	ended tter			at 105°C.			
No.	Date of collection	Samplo No.	Storage period	On sampling date	Monthly mean	Water tempera- turə	Dissolved oxygen	Carbon dioxide	рЩ	Colour	Turbidity	Dried at	Ignited at	Specific conduct- ance K x 10 ^s	P.P.M.	Tons per acre-foot	Tons per day	Loss on igni- tion at	Calcium
_			(Days)			(°F.)						105°C.	550°C.	at 25°C.		<u> </u>	X103	550°C.	(Ca)
		_													S	ration No.	15: BUI	rrey	RIVER
1	Aug. 31/50	4571	42			58	 (11·8)	(1 • 5)	7·2 (7·4)	5 (5)	6 (7)	6-2	3.8	52•4	87•4			6.6	8.1
				ι	<u> </u>	. <u></u>	1	<u> </u>		!				·	I	l <u></u>		II	
							1		. <u> </u>			1	1		Stat 1	10N No. 16	BULK		VER at
2	Feb. 17/50	3965	15	980	917	33		·····	7•8	5	0.3			69-2			• • • • • • • • •		10.6
3	Mar. 16	4075	11	730	869	34			7•6	5	0.3			70.4	44.4	0.060	87	4.0	11.2
4	April 17	4154	10	2,040	1,980	32			7.6	5	0.2		. <i>.</i>	71.0	54.4	0.074	300	9.6	14.2
5	May 17	4277	32	9,640	7,220	40			7.3	35	15	83	31	59.8	62.4	0.085	1,620	19-2	16.4
6	June 17	4408	40	19,200	15,100	51			7.8	10	150	88	76	48.5	41.6	0.057	2,230	8.6	7.5
7	July 17	4500	56	7,320	7,830	· 54 ·			7.1	10	0.3		·····	54.6	48.0	0.065	943	9•2	7.9
8	Aug. 18	4720	102	4,800	4,680	59			7.8	7	5		·····	50.5	·····		• • • • • • • • •		7•4
9	Sept. 18	4722	72	2,850	3,380	55		•••••	8∙0	1	3 .	······		51.0			• • • • • • • • •		7.6
10	Oct. 17	4824	91	2,280	2,220	40			7.6	3	4	24	17	56-9	49.6	0.067	803	15-6	9•2
11	Nov. 17	4841	73	1,960	2,220	38			7.4	5	0.6			50.2					7.9
12	Dec. 17/50	4879	52	1,600	1,740	38	 .		7.3	8	0.3			60.4					10.0
13	Jan. 17/51	4901	27	1,060	1,020	33		· · · · · · ·	7.2	5	0.4	· · · · · · · · · · · · · · · · · · ·		63.4	41.6	0.052	120	7.2	9.7
14	Average (12 sam)	ples)	48	4,539	4,098	42			7.5	8	15			58-4	48.9	0.067	800		10.0
-													i		ន	tation No.	17: BU	LKLEY	RIVER
15	Aug. 26/50	4788	130			61	 (10·3)	(2.0)	7.7 (7.9)	25 (25)	8			122	92.0	0.125		86-4	16-2
															Stati	on No. 18:	TELK	VA RIVI	ER from
16	Aug. 31/50	4704	130			43		(3.0)	7·3 (7·6)		10 (10)	11	10	58.5	36.4	0.050		8-6	8.0
																ST.	ATION NO). 19: MC	RICE
17	Aug. 31/50	4705	130			51		(1.5)	7.5 (7.9)	0 (5)	3 			55-5	42.6	0-058		4.0	7•9

(In parts per million)

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Chemical Analysis of Surface Waters in the Skeena River Drainage Basin, on Vancouver Island, and in Coastal British Columbia

(In parts per million)	
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	Alk	alis	II ()	ron Fø)								Sili (Sid	ica D2)	Hardr Cat	iess as CO3		B		T
, Magnesium	(Na)	Я Potassium	Total	Dissolved	O Sulphate	Q Chloride	©OU)	H Fluoride	(E) Boron	COOH) Bicarbonate	€OO) €	Gravi- metrio	Colori- metrio	Non- car- bonate	Total	Sum of Constituents	Per cent sodium	+ +	
			<u>'</u>	<u>.</u>	(1 (2100)		<u> (= /</u>	- (,	(0.00)	•	•		<u> </u>	· <u> </u>	<u> </u>	<u> </u>	· · ·
from brid	ige at SA	0.4	0.37	0.10	4.6	0	0	0.05]	28-1	0		4.2	1.3	24.3	33-3	8.2		1.9
			[i						(24•4)	(0)			(8.0)	(28.0)				. <u> </u>
QUICK,	B.C.—D	rainage	area, 2,80	eraupa 0(miles.														
1.3	1.4	0.3			4.1	0	0-35	0.05	<u> </u>	38.6	0		5.4	0.3	31.9	42.5			
1.7	1.6	0.2		0.04	9.2	0	0	0	0.02	39.3	0	4.8	5.0	2.7	34.9	48-3			•••••
1.9	1.7	0.3		0.06	13.8	0	0	0.10		39-0	0	6.0	5.0	11.2	43 • 2	56.3			•••••
1.5	1.8	0.5	2-6	0.29	8.2	0	0.4	• • • • • • • • •		35.6	0	9-4	6.8	5.4	34.6	53 • 4			•••••
1.5	0.9	0.6	4.0	0.30	4.8	0	0.4	0.10		26.4	0		4.2	3.3	24-9	33.3			• • • • • • • •
1.2	1.4	0.7		0.54	2.9	0.2	2.2	0.02		29.3	0		4.5	0.6	24.6	36.0			•••••
0.9	0.8	0.3			4.1	0		• • • • • • • • • •	Tr.	26.6	0	•••••	3.9	0.4	22.2	30.5			
0.8	1.1	0.2			2.9	0			0	28.5	0		5.0	0	22.3	31.6			
0.8	1.8	0.3	0.28	0.03	6-6	0	0	0		31.7	0		2.5	0.5	26-5	36.9		•••••	•••••
1.2	1.3	0.5			2.7	0		• • • • • • • • •	0	29.3	0		4.2	0.2	24.5	32.2	•••••		• • • • • • • • •
1.1	1.5	0.3		•••••	3.1	0		•••••		36-4	0	•••••	4•4	0	29.5	38.3	•••••		•••••
1.3	1.4	0.2		0.08	3.6	0	<0.4	0.05		38-3		3.8	4.4	0 	29.5	39.9			1.4
1.3	1.4	0.4		0.19	5-5	0	0.62			33-3	0		4.6	2.1	29-1	39•9	9.0		
from brid	ge below	HOUS	FON, B.	с.															
3.9	4.1	1.2		0.15	4.1	0	0.7			75 · 6 (75 · 6)	0 (0)		10-8	0	56.3	78-2	13.3		0.9
bridge at	mouth ne	ar TEL	KWA, B	.C.															
1.4	1.7	0.3	0.7	0.04	3.0	0	0	0.05		31.7	0		5-2	0	25.7	35•3	12-4		1.7
I				I		1	<u> </u>	1	<u> </u>	<u> </u>		l	I			l		L	
·	1]						20.0			6.7	0	24.6	38.1	15.9		1.5
1.2	2.2	0.6		0.15	3.5	0	0	0		32·2 (24·0)	0 (0)		0.1	0 (3·0)	24·6 (23·0)	90.1	19.9		1.0
										19									

Chemical Analysis of Surface Waters in the Skeena River Drainage Basin, on Vancouver Island, and in Coastal British Columbia

								,		-	1	•						
	Loss	oration ids)	e on Evap at 105°C. ssolved sol	Residu (Di		nded tter	Suspe mat				le	/gen		lischarge d-fect)	Stream of (Second			
(a) Calcium	on igni- tion at	Tons per day X10 ³	Tons per acre-foot	Р.Р.М.	Specific conduct- anco K x 10 ⁶ at 25°C.	Ignited at 550°C.	Dried at 105°C.	Turbidity	Colour	рĦ	Carbon dioxide	Dissolved oxygen	Water tempera- ture	Monthly mean	On sampling date	Storage period	Sample No.	Date of collection
					1 200. 1		105 (7. 1					<u> </u>	(°F.)		1	(Days)		l
	ANCO		TION NO. 1	9 -1														
	1														1	1		
10.0 .	16-8		0.024	40.0	58.1			3	5 (8)	7·6 (7·9)	 (1·0)		63			45	3441	Aug. 16/49
YSTER	Io. 2V: O	TATION N	 S:		<u> </u>	•		<u> </u>	•			<u>.</u>	·	· · · · · · · · · · · · · · · · · · ·	<u></u>			
6.6			0.046	34-0	38.7	· · · · · · · · · · · ·		0.8	10	7.3			58			45	3442	Aug. 16/49
								(clear)	(9)	(7.7)	(1.7)							
SOLUM	Io. 3V: T	TATION N	S									- <u>.</u>	-					
4.6	. 17•0		0.048	35.0	. 38•3			0.9 (slight	20 (10)	7.3 (7.4)	(1.5)		63			45	3443	Aug. 16/49
ROWN'S	o. 4V: B	ATION NO	ST	·	•	•		•	•	•	•	•	•		<u> </u>		1	
6.0	. 6.4		0.045	33.0	. 46-4			0.2	б (7	7·4 (7·7)	(1.0)		58			63	3493	Aug. 16/49
	<u>ו</u> ע. דיוויזי	1 7 No 5V	STATION	l <u></u>		<u> </u>		<u> </u>	<u> </u>	l	<u> </u>	1	<u>i</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
10.0	. 18.6		0.057	41.6	. 56.1		1.	2	5	7.3	1		62			45	3444	Aug. 16/49
								(slight			(2.5)					10		Aug. 10/10
RIVER	ALICUM	LE QUA	6V: LITT	10N No.	Stat													
14.0			·		. 84-5			2	0	7.5	(0.5)	<u> </u>	61			22	3395	Aug. 18/49
						<u> </u>		1.	(5	(8.0)	(2•5)		<u> </u>					
SHMAN	ENGLI	No. 7V:	STATION				•		·····					·····				
. 11.5					. 86-1					7.3 (7.8)	(1.5)		. 56			23	. 8396	Aug. 18/49
CREEK	CHINA	No. 8V:	STATION]												-			
15.0	. 8.8		0.077	56.6	. 87.4					7·6 (8·0	(1.5		. 63			62	. 3495	Aug. 17/49
<u></u>					<u></u>	<u> </u>	·····			1	. J			1		<u> </u>		l

(In parts per million)

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Chemical Analysis of Surface Waters in the Skeena River Drainage Basin, on Vancouver Island, and in Coastal British Columbia

(In parts per million)

	Alk	alis		on Te)								Sil (Sid	ica Da)	Hardn	iess as CO3					Ī
.(BM)	unipos (Na)	(H) Potassium	Total	Dissolved	CS) Sulphate	(Chloride	©OU) (©OU)	Eluoride	(B)	(cO3H) Bicarbonate	60) Carbonate	Gravi- metrio	Colori- metrio	Non- car- bonate	Total	Sum of Constituents	Per cent sodium	+	Daturation index	No.
ISLAN		. RIVE	R. B.C.							<u> </u>										
0.9	1.1	0.2		0.11	7.5	0 (0)	0	0		29·9 (31·7)	0 (0)		4-8	4.2	28.7	39.3	7.7		1.3	
RIVER	near mou	ith	<u></u>	· · · · · · · · · · · · · · · · · · ·																
0.8	1.3	0.3		0.04	6-2	0 (0)	0-35	0.05		19·9 (22·0)	0 (0)		6.0	3.5	19.8	31•4	12.4		2.0	1
RIVER :	vpove CO	OURTE	NAY, B.	с.																
0.6	2.2	0.3		0.15	5.9	1.2	Trace	0	•••••	17·4 (19·5)	0 (0)	4.8	5•4	0	14.0	29•0	25.1		2.2	
RIVER s	t COUR	TENA	Y, B.C.																	
1.2	1.4	0		0.03	3.3	0	0-6	0.05		25•4 (19•5)	0 (0)	5.8	5.2	0	19•9	30.2	13.3		1.9	
RIVER	lbove CC	OURTE	NAY, B.	с.																<u>ــــــــــــــــــــــــــــــــــــ</u>
0.9	2.6	0.2		0.02	6.9	3.2	Trace	0		22•9 (22•0)	0 (0)	4.6	5.0	9•8	28.7	40-1	16.4		1.8	
(CAMER	ON LA	KE) nea	r QUALI	ICUM B	EACH,	B.C.	·			· · · · ·										
1.2	1.8	0.2			4.9	0 (0)				48·8 (48·8)	0 (0)		5.0	0	39•8	51.2	8.9		1.2	
RIVER	lear PAF	RESVIL	LE, B.C.																	
0.8	5.8	0.1			6.1	0				27·1 (29·3)	0 (0)	••••••	5.8	9.8	32-0	42.9	26•4		•••••	;
1ear POR	T ALBI	ERNI, I	3.C.																	
1.0	2.0	0		0.02	6.1	8.0	0	0.05		43+9 (46+4)	0 (0)	3•6	4.0	5.5	41.5	52.8	9.5		1.0	8

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Chemical Analysis of Surface Waters in the Skeena River Drainage Basin, on Vancouver Island, and in Coastal British Columbia

												•						
			Stream d (Second	ischarge -fest)		гдеп	e				Suspe mat	nded ster		Residu (Di	e on Evapo at 105°C. ssolved soli	oration ds)	Tora	
Date of collection	Sample No.	Storage period (Days)	On sampling date	Monthly mean	Water tempera- ture (°F.)	Dissolved ox3	Carbon dioxic	pĦ	Colour	Turbidity	Dried at 105°C.	Ignited at 550°C.	Specific conduct- ance K x 10 ^s at 25°C.	P.P.M.	Tons per acre-foot	Tons per day X10 ³	on igni- tion at 550°C.	(Caloium
															. 8	tation N	(0. 9V: F	OGER
ug. 18/49	3515	74		•••••	58		 (3·0)	7.5 (7.7)	5	0.5 (clear)			109	70.0	0.045		9.8	17.6
	· <u>.</u>	<u>.</u>	·		·	·			<u>.</u>			· .			STA	NTION NO	. 10V: S	PROAT
ug. 17/49	3514	75			68			7.4 (7.9)	3 (5)	0.6 (clear)			60-2	38-0	0.052		5.6	11.3
	<u>ر</u>		<u> </u>	•		•	•		•	•	·	<u>.</u>	•	STA	FION NO. 1	IV: GRI	EAT CEI	NTRAL
ug. 17/49	3445	44			65		(1.5)	7.3 (7.8)	5 (5)	0·4 (clear)			42.4	30∙4	0.041		12-8	5.8
	•	_}	<u>.</u>				<u> </u>	·						ST	ATION NO. 1	12V: NA	NAIMO	RIVER
.ug. 18/49	3378	19	·····		63		(6.0)			2			. 55+6	37.0	0.050		10-8	5.9
	<u>1</u>	•		<u> </u>			<u>.</u>		<u> </u>	<u> </u>	<u> </u>	. .	- <u> </u>	•	STATIC	on No. 1	BV: STO	CKING
.ug. 18/49	. 3516	74			. 64		(6 • 5)			0.9			. 31.7	27.0	1		7.8	5•4
				•	<u> </u>			•	<u>'</u>	•		.•	•	· ·	STATION	No. 141	7: CHEM	IAINUS
lug. 19/49	. 3379	18-			. 59					0.7			. 62.1	38.0	1		7.8	7.5
	<u> </u>	<u></u>	!					L	<u> </u>	.!-	<u>.</u>			-!	STATIC		y; cow	ICHAN
Aug. 19/49	. 3380	18			. 63		(0.8			1			. 70.0	41.0		· ·	13.0	9.5
	<u>,</u>	<u></u>	<u> </u>	•				•	<u> </u>			- -	•	··	Stati	on No. 1	6V: KO	KSILAH
Aug. 19/49	. 3397	22			. 57								. 131					19-0
	collection Ig. 18/49 Ug. 17/49 ug. 17/49 ug. 18/49 ug. 18/49 ug. 18/49 ug. 18/49	1g. 18/49 3515 1g. 17/49 3514 ug. 17/49 3514 ug. 18/49 3445 ug. 18/49 3378 ug. 18/49 3510 ug. 18/49 3510 ug. 19/49 3379	ig. 18/49 3515 74 ig. 18/49 3515 74 ig. 17/49 3514 75 ug. 17/49 3445 44 ug. 18/49 3378 19 ug. 18/49 3516 74 ug. 18/49 3379 18 ug. 19/49 3380 18	Date of collection Sample No. Geometry Sample	Ig. 18/49 3515 74 Ig. 17/49 3514 75 Ig. 17/49 3514 75 Ig. 17/49 3445 44 Ig. 18/49 3445 44 Ig. 18/49 3378 19 Ig. 18/49 3516 74 Ig. 18/49 3516 74 Ig. 19/49 3379 18 Ig. 19/49 3380 18	Date of collection Sample Result (Second-fect) and result Water temperature ig. 18/49 2515 74 Monthly mean (F.) ig. 18/49 2515 74 68 (F.) ug. 17/49 3514 75 68 ug. 17/49 3445 44 65 ug. 18/49 3378 19 63 ug. 18/49 3516 74 64 ug. 18/49 3379 18 59 ug. 19/40 3380 18 63	Date of collection Sample No. Generation of collection Sample of collection Sample of collection Sample of collection Monthly of the constraint of the constr	Date of collection Sample No. Generation of collection Cscond-fect) Water tonport tonport tonport tonport of tonport tonport tonport of tonp	Date of collection Sample result (Second-feet) Water temperature fermerature formerature formeratu	Date of collection Sample not collection (Second-feet) and not high mean interval int	Date of collection Sample No. $\begin{bmatrix} (3ccond.fest) \\ 0n \\ annoling \\ 0Days) \end{bmatrix}$ Monthly mean Water transformer	Date of collection Sample result The second data of collection Monthly support two results B for g f	Date of collection Sample regime	Date of collection Sumplos Ne. G S S S S S S S S S S S S S S S S S S S	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Date of No. 0 Supplo B 2 2 2 2 3 3 5 2 3 3 5 3 5 3 5 3 5 3 5 5 3 5 5 5 5	Date of Me. Semple By By By By By By By By By By By By By	Date of M. Exempted B. Total B. Direct B. Jamie V (B. Use of B. Weater B. B. Total B. B. B. </td

(In parts per million)

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Chemical Analysis of Surface Waters in the Skeena River Drainage Basin, on Vancouver Island, and in Coastal British Columbia

1	(In	parts	per	million)	

RIVER near ALBERNI, B.C. 0·6 1·1 0·1 0·04 3·5 2·1 0 0 35·4 0 2·0 3·2 1·7 30·7 30·3 7·2 LA KE near ALBERNI, B.C. 1·1 0·1 Trace 1·3 0 0 0·05 18·9 0 3·4 4·4 0·2 15·7 22·3 13·1 (SO UTH FOR K) near NANAIMO, B.C. 17·6 0 3·4 4·9 1·9 10·3 32·0 25·3 LA KE near LAD YSMITH, B.C. LA KE near LAD YSMITH, B.C.														
(Mg.) (M) (K) (BO) (G) (K) (F) (B) (HO) (CO) (CO) CREEK near ALBERNI, B.C. 1.3 3.5 0.1 0.03 4.3 7.2 Traos 0 55.2 0 0 6-2 4.1 40-3 67-3 13-3 RIVER near ALBERNI, B.C. 0.04 3.5 2.1 0 0 35-4 0 0 3-2 1.7 30-7 30-3 7-2 0.6 1.1 0.1 0.04 3.5 2.1 0 0 35-4 0 0 3-2 1.7 30-7 30-3 7-2 LAKE near ALBERNI, B.C. Trace 1.3 0 0 0-05 18-9 0 3-4 4-4 0-2 15-7 22-3 13-1 (SO UTH FORK) near NANAIMO, B.C. <		Silics (SiO ₂								ron Fe)		alis	All	
CREEK near ALBERNI, B.C. 1·3 3·5 0·1 0·06 4·3 7·2 Trace 0	Non- ear- bonate Total Min SO A. Non- ear- bonate Total Min SO A. Non- ear- bonate - H OS H OS	Gravi- metric			1 I				1	Dissolved	Total			
RIVER near ALBERNI, B.C. 0-0 1-1 0-1 0-04 3-5 2-1 0 0 0 35-4 0 2-0 3-2 1-7 30-7 39-3 7-2 LAKE near ALBERNI, B.C. 0-0 1-1 0-1 0.04 3-5 2-1 0 0 35-4 0 0 3-2 1-7 30-7 39-3 7-2 LAKE near ALBERNI, B.C. Trace 1-3 0 0 0-05 18-0 0 3-4 4-4 0-2 15-7 22-3 18-1 (SOUTH FORK) near NANAIMO, B.C. 17-6 0 3-4 4-9 1.0 10-3 32-0 25-3 0-4 2-6 0-2 0-56 0-6 2-3 0 0 17-6 0 3-4 4-9 1.0 10-3 32-0 25-3 0-4 2-6 0-2 0-6 0											, B.C.			
0.6 1.1 0.1 0.04 3.5 2.1 0 0 0.01 35.4 0 2.0 3.2 1.7 30.7 39.3 7.2 LAKE near ALBERNI, B.C. 0.3 1.1 0.1 Trace 1.3 0 0 0.05 18.9 0 3.4 4.4 0.2 15.7 22.3 13.1 (SOUTH FORK) near NANAIMO, B.C. . USANAIMO, B.C. Jack E near LADYSMITH, B.C. LAKE near LADYSMITH, B.C. LAKE near LADYSMITH, B.C. 0.8 1.3 0.2 0 0 17.6 0 3.4 4.9 1.9 16.3 32.0 25.3 LA KE near LAD YSMITH, B.C. 0.8 1.3 0.2 0.06 6.6 0.7 0 0 18.3 0 4.6 1.8 10.8 28.6 14.3	4.1 49.3 67.3 13.3 1.0 1					0	Trace	7.2	4.3	0.03		0.1	3.5	1.3
0.6 1.1 0.1 0.04 3.5 2.1 0 0 0.01 35.4 0 2.0 3.2 1.7 30.7 39.3 7.2 LAKE near ALBERNI, B.C. 0.3 1.1 0.1 Trace 1.3 0 0 0.05 18.9 0 3.4 4.4 0.2 15.7 22.3 13.1 (SOUTH FORK) near NANAIMO, B.C. . USANAIMO, B.C. Jack E near LADYSMITH, B.C. LAKE near LADYSMITH, B.C. LAKE near LADYSMITH, B.C. 0.8 1.3 0.2 0 0 17.6 0 3.4 4.9 1.9 16.3 32.0 25.3 LA KE near LAD YSMITH, B.C. 0.8 1.3 0.2 0.06 6.6 0.7 0 0 18.3 0 4.6 1.8 10.8 28.6 14.3		<u> </u>		·			<u> </u>	•	<u>.</u>	·	B.C.	BERNI	near AL	RIVER
0.3 1.1 0.1 Trace 1.3 0 0 0.05 18.9 0 8.4 4.4 0.2 15.7 22.3 13.1 (SO UTH FORK) near NANAIMO, B.C. 0.4 2.6 0.2 0.56 6.6 2.3 0 0 17.6 0 3.4 4.9 1.9 16.3 32.0 25.3 LA KE near LAD YSMITH, B.C. 0.8 1.3 0.2 0.06 6.6 0.7 0 0 18.3 0 4.6 1.8 16.8 28.6 14.3	1.7 30.7 39.3 7.2 1.4 2	2.0				0	0	2.1	3.5	0.04		0.1	1.1	0.6
OB A I O A I IIIIII IIIIIIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII					<u> </u>		<u>.</u>	•	·		3.C.	ERNI, I	ar ALB	LAKEn
(SOUTH FORK) near NANAIMO, B.C. 0·4 2·6 0·2 0.56 6·6 2·3 0 0 17·6 0 3·4 4·9 1·9 10·3 32·0 25·3 LAKE near LADYSMITH, B.C. 0·8 1·3 0·2 0·06 6·6 0·7 0 0 18·3 0 4·6 1·8 16·8 28·6 14·3	0.2 15.7 22.3 13.1 2.1 3	3-4				0.05	0		1.3	Trace		0.1	1.1	0.3
LAKE near LADYSMITH, B.C. (19.5) (0) 0.8 1.3 0.2 0.06 6.6 0.7 0 0 18.3 (19.5) 0 4.6 1.8 16.8 28.6 14.3			<u> </u>	<u></u>	<u> </u>			<u> </u>		, B.C.	ANAIM) near N	FORK	(SOUTH
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1.9 16.3 32.0 25.3 2.4 4	3.4				0	0	2.3	6•6	0.50		0.2	2.6	0.4
					·				<u> </u>		н, в.с.	YSMIT:	ear LAD	LAKE n
RIVER near CHEMAINUS, B.C.	1.8 16.8 28.6 14.3 2.0 5					0	0	0.7	6.6	0.06		0.2	1.3	0.8
				·	·					·	US, B.C.	EMAIN	near CH	RIVER
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2.0 22.0 38.9 18.8 1.9 6					0.05	0	3.1	6-2	0.02		0.3	2•4	0.8
RIVER near DUNCAN, B.C.				,					<u> </u>		B.C.	NCAN,	near DU	RIVER
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	4.0 27.8 39.6 13.4 1.2 7					0	0		7.6	0.03		0.3	2.0	1.0
RIVER near DUNCAN, B.C.					<u> </u>		·······				B.C.	NCAN,	1ear DU	RIVER
2·3 4·2 0·3 12·4 0 58·3 (59·8) 0 (0) 8·8 9·1 56·9 75·7 13·8	9.1 56.9 75.7 13.8 0.6 8				••••••			0	12•4			0.3	4•2	2.3

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Chemical Analysis of Surface Waters in the Skeena River Drainage Basin, on Vancouver Island, and in Coastal British Columbia

						(17	ı par	is pe	1 1100	uron.	/							
		riod	Stream (Secon	discharge id-feet)		ygen	de				Suspe ma	ended tter		Residu (Dis	e on Evap at 105°C. ssolved sol	oration ids)	Loss	
o Date of Collection	Sample No.	Days)	On sampling date	Monthly mean	Water tempera- ture (°F.)	Dissolved oxygen	Carbon dioxide	Ηď	Colour	Turbidity	Dried at 105°C.	Ignited at 550°C.	Specific conduct- ance K x 10 ⁸ at 25°C.	P.P.M.	Tons per aere-foot	Tons per day X10 ³	on igni- tion at	Calcium (Ca
			•	<u></u> .	· · · · · · · · · · · · · · · · · · ·	•	· · · · ·						,	STATIO	No. 17V:			
1 Aug. 19/49	3518	73			66		(2.5)	7·1 (7·9)	10 (15)	0.8			46-4	34.2	0.047		13.8	6.0
<u> </u>		, ,		<u> </u>		•				<u>.</u>					STATION N	Io. 18V:	GOLDS	TREAM
2 Aug. 12/49	3392	25]	66		(3.5)	6·9 (7·3)	10 (20)	1			31-2	21.6	0.029		8.4	3.2
*Probable iron pic	*Probable iron pickup from pipes as sample taken from tap at Langford, B.C. STATION NO. 19V: SOOKE																	
3 Aug. 12/49	8359	12			68	<u> </u>	(2.0)	7·4 (7·6)	5 (10)	2			57.5	26.0	0.049		13.8	5.8
	3. COASTAL BRITISH STATION NO. 1C: STAWAMUS																	
4 Jan. 3/51	4969	30			45	1		7.6	7	0.5]	54.2	38.2	0.052		8.2	
	4909	00						1.0	<u> </u>	0.0			04.2	30.2	0.002	····	8.2	5.5
······		l ·	1	1	1		1.	1	1	1	1		<u> </u>	STATI	ON No. 2C	: BRITA	ANNIA	CREEK
5 Jan. 21/51	5153	25			45			6.8	δ	0.3	······		8.1					• 1•4
															STATION	No. 3C:	TROUT	r lake
6 Feb. 8/51	4934	35	[46	[7.0	2	3	·····	 	47.4	41.2	0.056		12.8	6-0
															Stat	пом No.	4C: CH	APMAN
7 Feb. 9/51	4933	34						6-6	45	0.7			17-0	26.0	0.036	·····	13.0	2.6
·													,	<u>.</u>		STATIO	1 No. 5C	WEST
8 Mar. 2/51	4967	29			. 35			7.3	7	0.5	<u> </u>		30•3	22•4	0.031		12.0	2•3
															STATION N	o. 6C: P	OWELL	RIVER
9 Mar. 2/51	4968	29						6.8	5	0.4			22.0	16-6	0.023		8-6	1.8
· · · · · · · · · · · · · · · · · · ·				·····											STATIO	No. 7	C: LINI	K LAKE
10 Feb. 22/51	4938	21			38			7.5	10	3			15•2	13.6	0.019		6.0	0-8

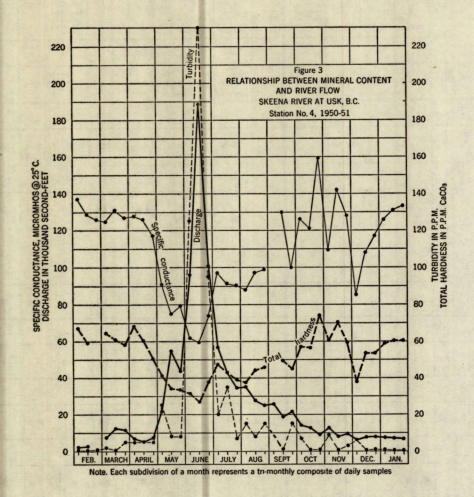
(In parts per million)

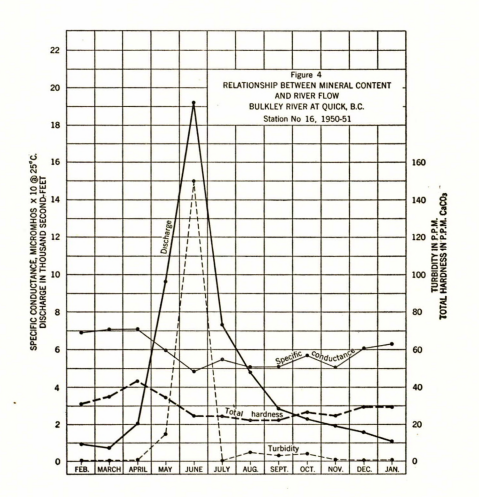
 $\mathbf{24}$

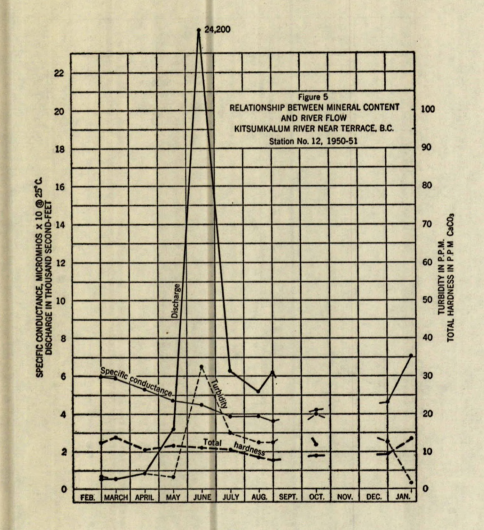
TABLE II—Continued Chemical Analysis of Surface Waters in the Skeena River Drainage Basin, on Vancouver Island, and in Coastal British Columbia

								[]	in pur	ts per i	111111011	/							
·····	Alk	alis	Ir (F	on 'e)								Sil (Sid	ica O2)	Hardn Ca(iess as COs		B	dex	
(Mg.)	Sodium (Na)	H Potassium	Total	Dissolved	Sulphate	G Chloride	°ON)	Huoride	(B)	(FOO3))	O Carbonate	Gravi- metric	Colori- metric	Non- car- bonate	Total	Sum of Constituents	Per cent sodium	+ - Saturation index	
near SH	AWINIG	AN LAI	KE, B.C																
1.0	2.0	0.1		0.04	4.3	3.5	Trace	0		22.0 (24.4)	0 (0)	3.6	4-4	19.1	46•4	32.1	18•4		2.0 1
LAKE n	ear VICI	ORIA, I	B.C.																
0.6	2.0	0.3		0.37*	1.6	2.3	Trace	0		12·9 (13·4)	0 (0)	2.6	2.8	0	10·5 (11·5)	19-4	28.6		2.9 2
LAKEn	ear VICI	ORIA, I	B.C.																
1.7	1.6	0.3		0.09	4.0	2.4	0	0		23•9 (24•4)	0 (0)	3-6	4.6	1.9	21.5	32.1	13.9		1.9 3
COLUI		AMISH	, B.C.																
0.8	1.4	0.2		0.03	10.7	0.7	0.4			10.7	0	· · · · · · · · · · · ·	7.7	8.2	17.0	32.7	15.0		2.1 4
near BRI	TANNI	A BEAC	сн, в.с.																
0.2	0.3	0.1	······		0.5	0.0	0.3	0		4.9	0		1.9	0.3	4.3	7.7	12.7		3.7 5
at BOWE	EN ISLA	ND, B.C	.																
0.9	1.7	0.2		0.19	4.9	2.0	3.5	0		17.1	0	6.4	7.0	4.7	18.7	51.8	16.3		2.5 6
CREEK	at SECH	(ELT, B	.C.																
0.2	0.4	0.2		0.22	1.5	0	0.5			9-8	0	5.6	2.8	0	7.3	13.2	10-8	·····	3.5 7
LAKE at	WESTV	IEW, B.	.C.																
0.6	2-4	0.4		0.02	2.6	3.9	Trace	0		8-8	0		1.8	1.0	8.2	18.3	37.5		2.9 8
at POWE	LL RIV	ER, B.C						.											
0.3	1.9	0-2	······	0.01	4.3	3.6	0-4	0		4-9	0		2.5	1.7	5.7	17.4	40-8		3.6 9
at OCEA	N FALL	S, B.C.																	
0.3	0.4	0.2		0.04	1.0	0.5	0.0	0		2.4	0	3.4	1-9	1.2	3.2	6.8	20.0		3.5 10

(In parts per million)







DISCUSSION

It is not proposed at this time to discuss in any detail the data reported in Table II. It is noted, however, that the surface waters of all three areas are very similar in character, being soft to border-line medium hard, using the following classification:

Soft water	Below 60 p.p.m. total hardness as CaCO ₃
Medium hard water	
Hard water	121 to 180 p.p.m. total hardness as CaCO ₃
	Greater than 180 p.p.m. total hardness as CaCO ₃

These river waters do not show any wide variation in hardness classification from season to season. Many have a high colour and are typical of waters rising in wooded, relatively insoluble terrain. They differ little from waters from the Precambrian shield of northern Ontario (Water Survey Report No. 2). Many of the very short coastal rivers are extremely soft with very little mineralization. Spray from the Pacific Ocean, carried by the winds, gives rise to an increase in chlorides in many coastal waters.

Figure 2 shows graphically a decrease in the hardness of Skeena River water as it approaches the sea or until the tidal effect is observed. The reason for this, indicated in Figure 2, is that the waters of tributaries, such as the Bulkley River, rising at a considerable distance from the coast, are harder than the shorter, coastal tributary streams. Moisture-laden winds from the Pacific cause heavy rainfall on the wooded coastal range. The short length of the streams and brief contact with the soil causes little pick-up of soluble constituents from the soil and thus an abundance of very soft water enters the main river in its lower reaches.

Figure 3 shows that the total mineralization and hardness of Skeena River is directly related to discharge, these decreasing about one-half the normal value when the river is in flood and the discharge is about eighty times greater. The curve of turbidity follows closely the discharge curve. These relationships are as expected, considering the terrain and the heavy rainfall and snowfall. In the spring and early summer melting snow and heavy rains feed the rivers with a very soft, low-mineralized water, causing a decrease in hardness and specific conductance. Since this spring run-off is heavy and rapid it does pick up considerable suspended matter, causing a marked increase in turbidity.

Figures 4 and 5, which show the relationship between discharge and mineral content in Kitsumkalum River and Bulkley River respectively, are almost identical curves to that of Figure 3 for Skeena River. In Kitsumkalum River the changes are somewhat more gradual; about a fiftyfold increase in discharge is coincident with about a twentyfold increase in turbidity, while hardness decreases about one-half.

In Bulkley River, at Quick, discharge and turbidity increase in the spring about fortyfold and a hundred and fiftyfold respectively, while hardness and specific conductance do not show as marked a variation as found on Skeena and Kitsumkalum Rivers.

A similar graphical study of Bulkley River at New Hazelton shows that the general relationship between mineral content, turbidity, and discharge is almost identical with the curves of Figures 3, 4, and 5.

SUMMARY

It is evident from Table II that surface waters in the Skeena River basin are generally similar in character, being soft to medium-hard, with considerable colour at times.

Surface waters of Vancouver Island and the coastal region are similar in character and generally softer and more consistent in nature than those of the Skeena River system, because the rivers are usually shorter and the rainfall heavy and fairly constant throughout the year.

Surface waters of the entire area covered by this report are, therefore, very satisfactory for industrial use. The main problem would be the slightly acid nature of many of the waters, due to a high content of free carbon dioxide and/or organic acid, the high colour in some, and the high turbidity noted in other river waters for a short period. Since many of the rivers and lakes rise in unpopulated, mountainous country their waters are available to industry by gravity, with no cost for pumping and treatment.

It is believed that owing to the constancy of the terrain, rainfall, etc., surface waters along the coast and on the islands that were not studied in this survey can generally be assumed to be similar in chemical character to those herein reported.

PART II

MUNICIPAL WATERS WITHIN THE SKEENA RIVER DRAINAGE BASIN, ON VANCOUVER ISLAND, AND IN COASTAL BRITISH COLUMBIA

When survey studies of the surface waters in these areas were being carried out with the mobile laboratory most of the municipalities having organized water systems were visited, and information on the operation of the systems and samples of the civic waters obtained. Many of the civic water supplies are untreated or chlorinated surface waters and these have also been reported in Table II, Part I.

Information on the systems and samples of civic waters in municipalities in coastal British Columbia which are inaccessible by highway, were obtained through the co-operation of municipal officials.

Information on municipal water systems is given below under the headings: population, ownership, source, treatment, storage capacity, water consumption, and industrial use.

The chemical quality of the civic waters studied is reported in Table III. Sum of constituents and saturation index have also been reported in this table. The interpretation of these and other values is discussed in Water Survey Report No. 1¹.

The municipalities studied are listed in Appendix B, and their locations are shown in Figure 1 in such a manner that the water hardness of their supplies is also classified.

Table IV is a summary of the information available on the municipal waters as regards area studied, total area population, and population served with water.

Table V is a summary of the information on municipal waters as regards the number of systems and the source, treatment, and hardness of the civic waters.

1 Ibid.

TABLE III

Chemical Analyses of Civic Water Supplies

1. Skeena River Drainage Basin, B.C.

(In parts per million)

PRINCE RUF	PERT SMITHERS	TERRACE
Woodworth L	Lako Bulkløy River	Springs
Raw and finished	d water Raw and finished water	Raw and finished water
	p Direct from river	Town tap
7.5 () 15 (4) 0.2 (c 27.4 10.4 28.2 4.0 0.1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 4811 \\ 757 \\ Aug. 29/50 \\ 139 \\ 13\cdot3 \\ 21\cdot0 (14\cdot2) \\ \hline \\ (19\cdot0) \\ 6\cdot9 (6\cdot8) \\ 3 (<5) \\ 1 (clear) \\ \hline \\ 71\cdot6 \\ 7\cdot4 \\ 104 \\ 14\cdot1 \\ 2\cdot1 \\ \hline \\ 0 \\ 14\cdot1 \\ 2\cdot1 \\ \hline \\ 0 \\ 6\cdot6 (54\cdot9) \\ 4\cdot6 \\ 0 \\ 0 \\ 0 \\ 111 \\ 8\cdot5 \\ 9\cdot6 \\ 11\cdot6 \\ 43\cdot8 \\ 0 \\ 43\cdot8 \\ -1\cdot6 \\ 70\cdot4 \\ \end{array}$
	21	-1.9

Chemical Analyses of Civic Water Supplies—Continued

2. VANCOUVER ISLAND AREA, B.C.

(In parts per million)

Municipality	ALBERNI	CAMPBELL RIVER	CHEMAINUS	COLWOOD	сомох	COURTENAY	CUMBER- LAND	DUNCAN
Sourcs(8)	Roger Creek	Campbell River (Elk Lake)	Fullers Lake and Miller Creek	Supplied by Greater Victoria	Supplied by Courtenay,	Brown's River	Moutain streams including Hamilton Creek	Cowichan River
	Raw and finished water	Raw and finished water	Raw and finished water	Water Board	B.C.	Raw and finished water	Raw and finished water	Raw and finished water
Sampling point,	Town tap	From river ncar Elk Lake	Town tap			Town tap	Town tap	From river at highway bridge.
Laboratory No Field No. Date of collection Storage period (days). Sampling temperature, °C. Test temperature, °C. Dissolved oxygen Carbon dixoide (CO ₂) pH. Colour Turbidity. Suspended matter, dried at 105°C. Suspended matter, dried at 105°C. Suspended matter, ignited at 550°C. Residue on evaporation, dried at 105°C. Ignition loss at 550°C. Specific conductance (micromhos at 25°C.). Calcium (Ca). Magnesium (Mg). Iron (Fe) Total. Dissolved. Sodium (Na). Potassium (K). Carbonate (HCO ₃). Sulphato (SO ₄). Chloride (Cl). Fluoride (F). Nitrato (NO ₃). Silica (SiO ₂) Gravimetrio. Colorimetrio. Carbonate hardness, as CaCO ₃ , p.p.m Total carbonate hardness, as CaCO ₃ , p.p.m Saturation index. Sum of constituents.	3515 489 Aug. 18/49 74 14.5 20.8 (3.0) 7.5 (7.7) 5 0.5 70.0 9.8 109 17.6 1.3 0.03 3.5 0.1 0 (0) 55.2 (56.1) 4.3 7.2 0 Trace		25117 494 Aug. 19/49 73 19.0 20.4 (8.9) 6.9 (6.3) 7 (5) 0.5 	See Victoria, B.C.	See Courtenay, B.C.	3493 484 Aug. 16/49 63 14·5 22·0 (1·0) 7·4 (7·7) 5 (7) 0·2 33·0 6·4 46·4 6·0 1·2 0·03 1·4 0 0 0.25·4 (19·5) 3·3 0 0·05 0·6 5·8 5·2 19·9 (10·0) 0 19·9 -1·9 30·2	3494 485 Aug. 16/49 63 15 22.0 7.4 (7.5) 10 (18) 0.5 30.2 9.6 34.4 4.0 1.3 0	

Chemical Analyses of Civic Water Supplies-Continued

2. VANCOUVER ISLAND AREA, B.C.-Continued

(In parts per million)

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Municipality	ESQUIMALT	ESQUIMALT DISTRICT MUNICI- PALITY	GREATER VICTORIA WATER BOARD	LADYSMITH	LAKE COWICHAN	LANGFORD	NANAIMO	NORTH COWICHAN MUNICI- PALITY
Source(s)	Supplied by Greater Victoria	Supplied by Greater Victoria	Sooke and	Stocking Lake	Stanley Creek	Supplied by Greater Victoria	Nanaimo River	Mountain Creeks
	Water Board	Water Board	Goldstream Lakes	Raw and finished water		Water Board	Raw and finished water	
Sampling point				Town tap			Town tap	,
Laboratory No Field No Date of collection Storage period (days) Sampling temperature, °C Test temperature, °C Dissolved oxygen Carbon dixoide (CO ₂) pH Colour Turbidity. Suspended matter, dried at 105°C Suspended matter, ignited at 550°C Residue on evaporation, dried at 105°C Specific conductance (micromhos at 25°C.) Calcium (Ca) Magnesium (Mg) Iron (Fe) Total Dissolved. Sodium (Na). Potassium (K) Carbonate (HCO ₃) Sulphate (SO ₄) Fluoride (F) Nitrate (NO ₃) Silica (SiO ₂) Gravimetrio Colorimetric Carbonate hardness, as CaCO ₃ , p.p.m Non-carbonate hardness, as CaCO ₃ , p.p.m Total carbonate hardness, as CaCO ₃ , p.p.m Sum of constituents Exemarks:	See Victoria, B.C,	See Victoria, B.C.	See Victoria, B.C.	3516 403 Aug. 18/49 74 18.0 20.7 	No information	See Victoria, B.C.	$\begin{array}{c} 3378 \\ 492 \\ Aug. 18/49 \\ 19 \\ 17.5 \\ 21.8 \\ \hline \\ (6.0) \\ 7.0 (7.0) \\ 15.0 (10) \\ 2 \\ (sl.) \\ \hline \\ 37.0 \\ 10.8 \\ 55.6 \\ 5.9 \\ 0.4 \\ \hline \\ 0.56 \\ 2.6 \\ 0.2 \\ 0 \\ (0) \\ 17.6 (19.5) \\ 6.6 \\ 2.3 (3.9) \\ 0 \\ 0 \\ 3.4 \\ 4.9 \\ 14.4 (16.0) \\ 1.0 \\ 1.0 \\ 16.3 \\ -2.5 \\ 32.0 \\ \hline \end{array}$	System still under construc- tion in Aug. /49.

Chemical Analyses of Civic Water Supplies—Continued

2. VANCOUVER ISLAND AREA, B.C.-Continued

(In parts per million)

Municipality	ОАК ВАУ*	PARKSVILLE	PORT ALBERNI	QUALICUM BEACH	ROYSTON	SAANICH DISTRICT MUNICI- PALITY	SANDWICK	SASEENOS	
Sourco(s)	Supplied by Greater Victoria	Spring	China Creek	Little Qualicum River (Whisky Creek)	Supplied by Courtenay,	Purchased from Vietoria	Supplied by Courtenay	Supplied by Greater Victoria	
·	Water Board	Raw and finished water	Raw and finished water	Raw and finished water	B.C.	Water Board; one well	Courtenay, B.C.	Water Board	
Sampling point		Analyses supplied by municipality	Town tap	At outlet of Cameron Lake					
Laboratory No Field No Date of collection Storage period (days) Sampling temperature, °C Test temperature, °C Dissolved oxygen Carbon dioxide (CO ₂) pH Colour Turbidity. Suspended matter, dried at 105°C Suspended matter, ignited at 550°C Residue on evaporation, dried at 105°C Ignition loss at 550°C Specific conductance (micromhos at 25°C.) Calcium (Ca) Magnesium (Mg). Iron (Fe) Total Dissolved. Sodium (Na). Potassium (K). Carbonate (CO ₃). Biearbonate (HCO ₃). Sulphate (SO ₄). Chloride (CI). Fluoride (F). Nitrate (NO ₃). Silica (SiO ₂) Gravimetrie. Colorimetrio Carbonate hardness, as CaCO ₃ , p.p.m Non-carbonate hardness, as CaCO ₃ , p.p.m Saturation index		1945-1940* 7-3 0-4 Trace 142 0-2 0-2 0-2 0.00 (Free NH ₃ 0-015 p.p.m. (albuminoid	$\begin{array}{c} 3495\\ 486\\ Aug. 17/49\\ 62\\ 17.5\\ 22.0\\ (1.5)\\ 7.6 (8.0)\\ 5 (10)\\ 0.9\\ 5 (10)\\ 0.9\\ 0.9\\ 0.9\\ 0.9\\ 0.9\\ 0.9\\ 0.9\\ 0.9$	3395 490 Aug. 18/49 22 16.0 22.0 (2.5) 7.5 (8.0) 0 (5) 2.4 	See Courtenay, B.C.	See Victoria, B.C.	See Courtenay, B.C.	See Victoria, B.C.	
Remarks;	*A district Municipality,	NH=-0.04 * Analyses by Armstrong Laboratories, Vancouver.				No record on well water.			

Chemical Analyses of Civic Water Supplies—Continued

2. VANCOUVER ISLAND AREA, B.C.-Continued

(In parts per million)

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Municipality	SHAWINIGAN LAKE	SID	NEY	SOOKE	VICT	ORIA	
Source(s)	Shawinigan Lake	Wells Nos. 1 and 2	Spring	Supplied by Greater	Sooke Lake	Goldstream Lake	
	Raw and finished water	Raw and fin	ished water	Victoria Water Board	Raw and finished water		
Sampling point	Direct from lake	Direct from pump	From pipe at spring		City tap	City tap near Langford	
Laboratory No	3518 498	3519 499	3381 500		3359 477	3392 478	
Date of collection	Aug. 19/49	Aug. 20/49	Aug. 20/49		July 12/49	Aug. 12/49	
Storage period (days)	73	72	17		12	25	
Sampling temperature, °C	19	11.0	10.5		20.9	19.0	
Test temperature, °C	20.3	20.5	21.7		23.9	21.1	
Dissolved oxygen	20.0	200	21.1		20.0	21.1	
Carbon dioxide (CO ₂)	(2.5)				(2.0)	(3.5)	
pH	7.1 (7.9)	7-5 (6-7)	6-8 (6-3)		7.4 (7.6)	6.9 (7.3)	
Colour	10 (15)	3 (3)	0 (3)		5 (10)	10 (20)	
Turbidity	0.8 (algae)	0.6	0.5		2	1 10 (20)	
Suspended matter, dried at 105°C				See Victoria, B.C.	-	-	
Suspended matter, ignited at 550°C							
Residue on evaporation, dried at 105°C	34.2	130	102		36.0	21.6	
Ignition loss at 550°C	13-8	37.6	21-4		13.8	8.4	
Specific conductance (micromhos at 25°C.)	46.4	184	154		57.5	31.2	
Calcium (Ca)	6-0	17.9	16-4		5-8	3.2	
Magnesium (Mg)	1.0	5.4	4.0		1.7	0.6	
Iron (Fe) Total							
Dissolved	0.04	0.02	0.02		0.09	0.37	
Sodium (Na)	2.0	10-0	6-4		1.6	2.0	
Potassium (K)	0.1	0.9	0.4		0.3	0.3	
Carboaate (CO3)	0 (0)	0 (0)	0 (0)		0 (0)	0 (0)	
Bicarbonate (HCO3)	22.0 (24.4)	69.6 (70.8)	63.4 (66.4)		23.9 (24.4)	12.9 (13.4)	
Sulphate (SO ₄)	4.3	10.5	10.9		4.0	1.6	
Chloride (Cl)	3.5	13.6 (13.6)	2.6		2.4 (2.9)	2.3	
Fluoride (F)	0	0.05	0.05		0	0	
Nitrate (NO ₃)	Trace	14-2	0		0	Trace	
Silica (SiO2) Gravimetrie	3.6	18			3-6	2.6	
Colorimetrio	4.4	18	20		4.6	2.8	
Carbonate hardness, as CaCOs, p.p.m	18-0 (20-0)	57.0 (58.0)	51.8 (54.4)		19-6 (20-0)	10.5 (11.0)	
Non-carbonate hardness, as CaCO ₃ , p.p.m.,	1.1	24.8	5.6		1.9	0 (0.5)	
Total carbonate hardness, as CaCO ₃ , p.p.m	19.1	81.8	57-4		21.5	10.5 (11.5)	
Saturation index	-2.4	-1.8	-0-97		1.7	-3.0	
Sum of constituents	32-1	125	91.9		32-1	19-4	
Remarks:					with No. 477. This	n No. 478 compared s may be due to iron even though water to sampling.	

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Chemical Analyses of Civic Water Supplies-Continued

3. COASTAL BRITISH COLUMBIA

(In parts per million)

Municipality	BOWEN ISLAND		BRITANN	ТА ВЕАСН		CRAN- BERRY LAKE	GIBSONS LANDING	
Source(s)	Trout Lake		Britannia Creel	and tributaries	Powell River	Spring		
	Raw and finished water		Raw and i	inished water	Raw and finished water	Raw and finished water		
Sampling point	. Town tap	Britannia Creek (at Park Lane Dam)	small tribu- tary creek* (at townsite tap)	at Beach Power House	mixed supply town tap		Sp	Upper spring Direct from springs
Laboratory No	4934	5153	5152	5154	5155		5109	5104
Field No.	788	805	804	806	807			872
Date of collection	Feb. 8/51	June 21/51	June 21/51	June 27/51	June 27/51			Apr. 25/51
Storage period (days)	35	25	25	19	19			45
Sampling temperature, °C	7.8	7.2	8.3	7.2	10.0			11.1
Test temperature, °C	20	27.5	27.5	27.5	27.5			22.0
Dissolved oxygen	20	<i>2</i> 1 · 0		21 0	210		44.0	22.0
Carbon dioxide (CO ₂)								
р <u>н</u>	7.0	6.8	7.1	6.8	7.2		7.2	6-9
Colour	20	5	5	5	7		-	5
Turbidity	3	0.3	0.3	0.3	0.3		-	2
Suspended matter, dried at 105°C						1		
Suspended matter, ignited at 550°C				1				
Residuo on evaporation, dried at 105°C	41.2					Water supplied	91.0	47.6
Ignition loss at 550°C	12.8				. 8.0	by Powell River		12.0
Specific conductance (micromhos at 25°C.)	47.4	8.1	10.2	16.6	38.8	Co. Ltd. (See		51.8
Calcium (Ca)	6.0	1.4	1.6	2.6	7.1	Powell River.	5.7	4.9
Magnesium (Mg)	0.0	0.2	0.3	0.2	0.3	B.C.).	3.2	1.2
Iron (Fe) Total								
Dissolved	0.19				0.12		0.03	0.08
Sodium (Na)	1.7	0.3	0.8	0.4	0.6		5.5	3-3
Potassium (K)	0.2	0.1	0.1	0.1	0.1		2.0	0.7
Carbonate (CO ₅)	0	0	0	0	0		0	0
Bicarbonate (HCO3)	17.1	4.9	4.9	6-8	22.4		40.3	23.9
Sulphate (SO4)	4.9	0.5	0.5	2.7	3.1		4.8	2.1
Chloride (Cl)	2.0	0.6	0.4	0.8	0.3		3.4	2.4
Fluoride (F)	0	0	0	0	0.02		0.1	0.2
Nitrate (NO ₃)	3.5	0.26	0.2	0.4	0.16		0.4	0
Silica (SiO2) Gravimetric	6+4						• • • • • • • • • • • • • • • • • • •	
Colorimetric	7.0	1.9	1.8	2.8	3.4		39	16.0
Carbonate hardness, as CaCO ₃ , p.p.m	14.0	4.0	4.0	5.6	18.4			17-2
Non-carbonate bardness, as CaCO ₃ , p.p.m	4.7	0.3	1.2	1.7	0.6		-	0
Total carbonate hardness, as CaCO3, p.p.m	18.7	4.3	5.2	7.3	19-0			17-2
Saturation index	-2.5	-3.7	-3.3	-3.3	-2.0			-2.5
Sum of constituents	51.8	7.7	7-7	13.4	26.5		83.9	42.5
	·	* D 1 . 1 . 1	Marmot Creek.	·	· ···		······	· ·
Remarks:				/ - 1 1 4 11-]		
		1	iveness as indicat I crceks in same	-				
			including Jane Cro eld studies of th	• •				
		1	reek to have 270			· /		
		1						
			zinc. Britannia copper; Furry Ci					
			netal contents are ry V. Warren, R	_	-			
			of the Goologics	a coulety of A	merica, voi. 62,			
		pp. 614-616, 195	1/.					1

TABLE III—Continued

Chemical Analyses of Civic Water Supplies—Continued

3. COASTAL BRITISH COLUMBIA—Continued

(In parts per million)

	OCEAN FALLS		RIVER	SECHELT	SQUAMISH	H WESTVIEW		
Source(s)	Link Lake		Powell River	Chapman Creek	Stawamus River	Springs	West Lake	
	Raw	and finished w	ater	Raw and finished water	Raw and finished water	Raw and finished water	Raw and fi	nished water
Sampling point			Town tap	Town tap	Town tap	Town tap	Town tap	Town tap
aboratory No			4938	4968	4933	4969	4966	4967
Field No.			792	799	787	800	797	798
Date of collection		Nov. 14/50*	Feb. 22/51	Mar. 2/51	Feb. 9/51	Mar. 1/51	Mar. 2/51	Mar. 2/51
Storage period (days)			21	29	34	30	29	29
Sampling temperature. °C	1		3.3			7.2	5.6	1.7
Cest temperature, °C			24.0	20-3	20	21.3	20.3	20.3
Dissolved oxygen			41.0	40.0	40	21.0	40'0	2010
Carbon dioxide (CO ₂)							•••••••	
	-	6.2	7-5	6-8	6.6	7.6	7.2	7.3
SH Colour		0.2	10	5	45	7.6	15	7
Furbidity		0	3	0.4	40 0.7	0.5	2	0.5
• • • • • • • • • • • • • • •		-	,	_	0.4	0.0	4	0.0
Suspended matter, dried at 105°C				• • • • • • • • • • • • • • • • • • • •		•••••	•••••	
		30.0	13.0	16-6	26.0	38-2	78-4	22-4
Residue on evaporation, dried at 105°C			-	8.6	13.0	8.2	18.4	12.0
gnition loss at 550°C			6-0		13.0	8·2 54·2	105	30.3
Specific conductance (micromhos at 25°C.)		2	15-2	22.0	2-6		105	2.3
Caloium (Ca)		-	0·8 0·3	1·8 0·3	0.2	5-5 0-8	9·3 2·7	0.6
Magnesium (Mg)		0 0+1	0.9	U·a	0.2	0.8	2.1	0.0
fron (Fe) Total		0 -						
Dissolved			0.04	0.01	0.22	0.03	0.02	0-02
Sodium (Na)			0.4	1.9	0.4	1.4	7.4	2.4
Potassium (K)		••••••	0.2	0.2	0.2	0.2	1.1	0.4
Carhonate (CO ₃)		0	0	0	0	0	0	0
Bicarbonate (HCOs)		3.1	2.4	4.9	9.8	10-7	40.0	8.8
Sulphate (SO4)		0	1.0	4.3	1.5	10.7	7-7	2.6
Chloride (Cl)		10	0.5	3.6	0	0.7	6-4	3.9
Pluoride (F)			0	0		0.1	0-15 6-2	0 Trace
Nitrato (NOs)		• • • • • • • • • • • • • • • • • •	0.6	0.4	0.5	0.4	6-2	Trace
Silica (SiO2) Gravimetric			3.4		5.6		10.0	
Colorimetric	1.4	6.8	1.9	2.5	2.8	7.7	17.3	1.8
Carbonate hardness, as CaCO3, p.p.m		2.5	2.0	4.0	7.3	8-8	32-8	7.2
Non-carbonate hardness, as CaCOs, p.p.m	0.8	0.5	1.2	1.7	0	8.2	1.5	1.0
Total carbonate hardness, as CaCOs, p.p.m	3.4	3.0	3.2	5.7	7.3	17.0	34-3	8.2
Saturation index		4-4 aluminium-0-05	-3·4 6·8	-3·7 17·4	-3·5 13·2	-2·1 32·7		-2·9 18·3
Sum of constituents		1 aluminium-0+05	6-0	1/.4	10.2	04.1		10.9
Remarks:	* Data suppl	ied by Pacific M	ills, Ltd.					
	Note corrosi	ve saturation ind	ex.					

DESCRIPTION OF MUNICIPAL WATER SYSTEMS

1. SKEENA RIVER DRAINAGE BASIN, B.C.

Prince Rupert-4.761 acres (Incorporated as a city, March 1910) Population: 6,714 (1941) 9,200 (Est.) (1948)

10,000 (1950) 8,546 (1951)°

Date of Survey: Ownership: Source of Supply: Treatment:

Storage Capacity: Consumption: Industrial Use:

August 28, 1950.

Municipally owned and operated.

Woodworth Lake, 7 miles distant. Water from lake flows by gravity to system with treatment by chlorine and ammonia (chloramine): chlorine at rate of 3 lbs. per m.g. and ammonia at rate of 1.5 lbs. NH₃ to 10 lbs. chlorine. Ammonia is not always used. A booster pump is required to supply certain sections of the city.

One reservoir, $1 \cdot 25$ m.g.

Average: 3.5 m.g.d.

Main users are several fish companies, a drydock, Northern British Columbia Power Company, Limited and Canadian National Railways. Total industrial use is about 30 to 40 per cent of the total consumption.

Smithers-950 acres

(Incorporated as a village, October 1921)

Population: 759 (1941)

1,492 (1948)

1,400 (1949)—not all served, as there are only 290 services.

1,204 (1951)°

Date of Survey: Ownership: Source of Supply: Treatment:

Municipally owned and operated. Bulklev River nearby.

Average: about 50,000 g.p.d.

August 31, 1950.

System started in 1949. No treatment; water is pumped from river to

elevated tank and system. When river is dirty, water is taken from in-filtration gallery (60 feet natural filtration). Chlorination of supply is planned and it is expected that about 6 to 7.5 lbs. of chlorine per m.g. will be required. One elevated tank, 0.1 m.g.

Storage Capacity: Consumption: Industrial Use:

No major industrial user; a divisional point on Canadian National Railways.

Terrace-349 acres

(Incorporated as a village, December 1927)

Population: 355 (1941)

750 (1948); 232 services.

960 (1950); (In municipality 800; outside municipality 160.)

961 (1951)

Date of Survey: August 29, 1950 Ownership: Municipally owned and operated. Source of Supply:

Springs and creeks.

Treatment: No treatment; water is pumped from springs directly to elevated tanks on nearby hills and thence to system by gravity. Plant capacity, 0.25 m.g.d. Storage Capacity: Two elevated tanks, 70,000 gallons each.

Consumption: Industrial Use:

Average: about 70,000 g.p.d. Main users are camps of the Columbia Cellulose Company, a hospital, and the Provincial Infirmary.

· Population given in "Ninth Census" of Canada.

2. VANCOUVER ISLAND AREA, B.C.

Alberni—1,320 acres (Incorporated as a city, January 1913)

(incorporated as a city, January 1913)				
	Population: 1,807 (1941) 2,600 (Est. 1948) 3,000 (1949) 3,323 (1951)°			
Date of Survey: Ownership: Source of Supply:	August 18, 1949. Municipally owned and operated. Roger Creek, which is fed by Copper Creek and Yellowstone Creek, princi- pally the latter.			
Treatment:	Water flows by gravity from Copper Creek to Yellowstone Creek and then to Roger Creek, which is dammed. Water then flows by gravity to tank on side of hill near the town and then to system. Chlorination of the water was started recently.			
Storage Capacity: Consumption: Industrial Use:	One wooden tank, 150,000 gallons. No record; estimated average, 0.6 m.g.d. No major industrial user; primarily a residential area. The area has considerable logging, sawmilling, and fishing activity.			
Campbell River—709 acres (Incorporated as a village, June 1947)				
Date of Survey:	Population: 2,500 (Est. 1948) 1,250 (1949) served with water. 1,986 (1951)° August 16, 1949.			
Ownership: Source of Supply: Treatment:	Municipally owned and operated. Campbell River (Elk Lake). Water flows by gravity from penstock of the B.C. Power Commission's plant at John Hart Dam on Elk Lake, some miles upstream from the town, with chlorination enroute.			
Storage Capacity: Consumption:	None. No record, but all will be metered; consumption expected to be about 0.16 m.g.d.			
Industrial Use: Remarks:	No major industry; main activity is fishing, logging and tourism. System was being installed at time of survey visit and was not yet in operation.			
Chemainus (Unincorporated; in District of North Cowichan)				

	Population: 1,500 (Est. 1948)
	2,500 (Est. 1949)
	2,300 (1951)*
Date of Survey:	August 19, 1949; Jan. 24, 1950.
Ownership:	Privately owned and operated by the Victoria Lumber Co. Ltd., Chemainus,
-	B.C.
Source of Supply:	Fullers Lake and Miller Creek, (Chemainus River, North Fork).
Treatment:	Miller Creek is piped into Fullers Lake, which flows by gravity into system
	with chlorination enroute.
Storage Capacity:	None, except Fullers Lake, 62 acres.

Population given in "Ninth Census" of Canada.
Data from "Municipal Utilities" directory, 1951.

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2. VANCOUVER ISLAND AREA, B.C.-Continued

Consumption:

Chemainus-Concluded

	Average m.g.d.	Maximum m.g.d.	Minimum m.g.d.
Domestic Industrial	$\begin{array}{c} 0\cdot 208\\ 0\cdot 208\end{array}$	$\begin{array}{c} 0\cdot 25 \\ 0\cdot 25 \end{array}$	0 · 167 0 · 063
Total	0.416	0.50	0.230

Industrial Use:

Main user is the Victoria Lumber Co., Ltd., which uses water in boilers, in mill, etc. Fishing is also a local industry.

Colwood

(Unincorporated)

Colwood community is supplied with water from Greater Victoria Water Board and is included in this area. Colwood is in the Sooke-Port Renfrew district, part of which area is also supplied with water by Saseenos Water, Light and Power Co.

> Comox—640 acres (includes 225 acres water) (Incorporated as a village, January 1946)

Population: 650 (Est. 1948) 714 (1951)°

Date of Survey: Ownership: Source of Supply: Treatment: Storage Capacity: Consumption: Industrial Use: Aug. 16, 1949. Owned and operated by Courtenay Municipal Waterworks. Comox is supplied with water by Courtenay, B.C. See Courtenay, B.C. One elevated tank, 50,000 gallons. No data. Primarily a residential district.

> Courtenay—840 acres (Incorporated as a city, January 1915)

Population: 1,737 (1941)

2,200 (Est. 1948)

3,500 (1949); (In municipality 2,500; outside municipality 1,000*).

2,553 (1951)°

	2,000 (1001)			
Date of Survey:	August 16, 1949.			
Ownership:	Municipally owned and operated.			
Source of Supply:	Brown's River, 4 miles distant.			
Treatment:	No treatment; water from river flows by gravity from reservoir through			
	settling basin to system. Part is pumped into an elevated tank to serve a			
	section of Comox, B.C.			
Storage Capacity:	One concrete reservoir, 0.5 m.g.			
	One wood tank, 50,000 gallons. (See Comox).			
Consumption:	Average: about 0.8 m.g.d.			
Industrial Use:	Main users are a creamery and a fish hatchery. Locality is sustained by			
	logging, agriculture, and tourism.			
2 Donulation gitton in "Ni	inthe Consumption of Connuction			

Population given in "Ninth Census" of Canada.
 Includes communities of Comox, Royston and, Sandwick.

2. VANCOUVER ISLAND AREA, B.C.—Continued

Crofton

(Unincorporated)

Population: about 400 (1949) Served by North Cowichan District Municipality. (See below.)

Cumberland—66 acres

(Incorporated as a city, January 1898).

	Population: 885 (1941)
	1,000 (Est. 1948)
	2,000 (Est. 1949)—includes outlying area.
	971 (1951)°
Date of Survey:	August 16, 1949.
Ownership:	Originally privately owned by Cumberland & Union Waterworks Co., Ltd.;
	later under control of B.C. Power Commission, but at date of survey the
	town was considering purchase of the system.
Source of Supply:	Watershed in nearby mountains; four dams on streams, including Hamilton
	Creek, allow water to flow to Comox Lake through spillway.
Treatment:	No treatment; water is taken by gravity from behind fourth dam to system.
Storage Capacity:	Four open reservoirs behind dams, 1 m.g., 16 m.g., 38 m.g., and 66 m.g.
	each; total capacity, 121 m.g.
Consumption:	No record; estimated average, 1 m.g.d.
Industrial Use:	No major industrial user. This town is an important coal mining centre.

Cowichan Bay

(Unincorporated)

Twenty services in the area are supplied by the Cowichan Bay Waterworks District, which is in the Duncan area.

Duncan—500 acres					
(Incorporated as a city, March	1912)				

	(Incorporated as a city, March 1912)
	Population: 2,189 (1941) 3,000 (Est. 1948)
	4,500 (1949); (In municipality 3,000; outside municipality 1,500)
	2,784 (1951)°
Date of Survey:	August 19, 1949.
Ownership:	Municipally owned and operated.
Source of Supply:	Skinner Creek and Cowichan River.
Treatment:	In the winter, water is pumped from the Cowichan River nearby. In summer, water from Skinner Creek flows by gravity to reservoirs and system.
	Occasionally Cowichan River also used in summer. Chlorination is carried out at rate of $2 \cdot 5$ lbs. per day (5 lbs. per m.g.).
Storage Capacity:	One open reservoir (gravity system) 1.5 m.g.; one closed, concrete reservoir in town, 0.25 m.g.
Consumption:	Average: 0.35 m.g.d.
Industrial Use:	Main industries are logging and lumbering. In town the major users are dairies and an ice plant. Considerable dairy and poultry farming in the district.

Esquimalt

Included below in Esquimalt District Municipality, being served by Greater Victoria Water Board.

[·] Population given in "Ninth Census" of Canada.

2. VANCOUVER ISLAND AREA, B.C.—Continued

Esquimalt District Municipality-1,500 acres

Population: 3,747 (1941)

6,500 (1949)—population served.

10,153 (1951) °

Date of Survey: Ownership: Source of Supply: Treatment: Storage Capacity: Consumption: Industrial Use:

August 12, 1949. Municipally owned and operated by Greater Victoria Water Board. Water is supplied by the Greater Victoria Water Board. See Victoria, B.C. None. Average: about 0.66 m.g.d.

Esquimalt is an important ship-building and ship-repair centre; fish curing.

Fulford Harbour

(Unincorporated)

Fulford Harbour Waterworks District supplies 34 services with water; estimated population served, 140.

Ganges

(Unincorporated)

Ganges Water and Power Co. Ltd. supplies 112 services with water; estimated population served 450: later organized into North Saltspring Waterworks District.

Greater Victoria Water Board (District)

Population: 75,218 (1941)

102,900 (Est. 1948)

105,900 (1949)-total population served.

98,450 (1951) -----total metropolitan area served (Est.)

August 12, 1949.

Municipally owned and operated district services.

Ownership: Source of Supply: Treatment: Storage Capacity: Consumption: Industrial Use:

Date of Survey:

Sooke Lake and Goldstream Lake.

See Victoria, B.C.

See Victoria and Districts supplied; total capacity 165 m.g.

See individual municipalities.

See Victoria and other communities served, namely Sooke, Langford, Colwood and District Municipalities of Esquimalt, Oak Bay, and inner part of Saanich. The area is mainly residential.

Ladysmith-220 acres

(Incorporated as a city, June 1904)

Population: 1,706 (1941)

2,100 (Est. 1948)

2,500 (1949); (In municipality, 2,000; outside municipality,

500) 2,094 (1951)°

August 18, 1949.

Municipally owned and operated.

Source of Supply: Stocking Lake, 5 miles distant.

No treatment; water flows from lake by gravity.

Storage Capacity: One open reservoir, 220,000 gallons.

Consumption: Estimated average: 0.63 m.g.d.

Industrial Use:

Date of Survey:

Ownership:

Treatment:

No main industrial user; lumbering in the interior is the main industry of Ladysmith is also the terminus of a Canadian Pacific Railway the district. rail barge.

· Population given in "Ninth Census" of Canada.

2. VANCOUVER ISLAND AREA, B.C.-Continued

	Lake Cowichan-593 acres (Incorporated as a village, August 1944)
	Population: 663 (1941) 1,475 (Est. 1948) 1,628 (1951)°
Date of Survey:	Data from Regional Industrial Index, 1948. Data from "Municipal Utilities" directory, 1951.
Ownership:	Municipally owned and operated.
Source of Supply:	Stanley Creek.
Treatment:	No treatment.
Storage Capacity: Consumption: Industrial Use:	Impounding reservoir, 0.1 m.g.; two elevated tanks, 94,000 gallons. Average in 1951: about 0.2 m.g.d. Main industries of district are logging and sawmilling.

Langford

(Unincorporated)

Langford is included in the Greater Victoria Water district and is within the Sooke-Port Renfrew area.

Maple Creek (Unincorporated)

See North Cowichan District Municipality.

Nanaimo-1,082 acres

(Incorporated as a city, December 1874)

	Population: 6,635 (1941) 7,500 (1948) 7,200 (1949)
	7,196 (1951)°; 10,700*
Date of Survey:	August 18, 1949.
Ownership:	Municipally owned and operated.
Source of Supply:	South Fork of Nanaimo River, about 15 miles distant.
Treatment:	The water flows by gravity from the river to a 13 m.g. reservoir 2 miles from
	city, and then enters system by gravity. Chlorination was initiated during
a	the latter part of the war.
Storage Capacity:	Two open reservoirs, 13 m.g. and 350 m.g.
Consumption:	Average: 2.45 m.g.d.
Industrial Use:	Major industries are sawmills, a foundry, soft drink manufacture and Cana- dian Pacific Railway. There are fifteen metered, large and small industries, and five unmetered; coal-mining nearby.
Remarks:	A plant to produce paper pulp was being constructed near Nanaimo, but
	this plant will have its own water supply.
	North Cowichan District Municipality
	Population: 800 total (400 in Maple Creek, B.C. (1949); 400 in Crofton, B.C.)
	2,000 (1951)*; 6,665 (1951) °whole district.
Date of Survey:	August 19, 1949.
Ownership:	Municipally owned and operated.
Source of Supply:	Mountain creeks. In 1951, also one shallow well.

• Population given in "Ninth Census" of Canada. • Data from "Municipal Utilities" directory, 1951; presumably population served!

2. VANCOUVER ISLAND AREA, B.C.-Continued

North Cowichan District Municipality-Concluded

Treatment:

No treatment; water will flow to system by gravity. System was under construction and is to supply the Maple Creek area and the Crofton area within the district municipality. One elevated tank, 5,000 gallons; one reservoir, 1 m.g.

Storage Capacity: **Consumption:** Industrial Use:

Residential areas.

No record.

Oak Bay-2,552 acres (District Municipality)

Population: 9,700 (1948)

12,000 (1949) 11,960 (1951) °

Date of Survey: **Ownership**: Source of Supply: Treatment: Storage Capacity: Consumption: Industrial Use:

August 12, 1949.

Municipally owned and operated.

Purchased from Greater Victoria Water Board.

See Victoria, B.C.

Three tanks, 2,000 gallons each.

Average: 1.25 m.g.d.; see also Victoria, B.C.

A residential area.

Parksville-852 acres

(Incorporated as a village, June 1945)

- Population: 425 (1941)
 - 900 (1948) About 900 (1951)
 - 882 (1951)°

Date of Survey: **Ownership**: Source of Supply: Treatment: Storage Capacity: Consumption: Industrial Use:

Date of Survey:

Source of Supply:

Ownership:

Treatment:

Consumption:

Industrial Use:

Remarks:

January 1951: data from municipal officials. Municipally owned and operated. Springs. No treatment; water is pumped direct to system and tank. One wooden tank, 40,000 gallons. About 5,000 g.p.d.; capacity of springs 0.125 m.g.d. Mainly a summer resort; but some logging.

Port Alberni-2,170 acres

(Incorporated as a city, March 1912)

Population: 4,584 (1941)

7,800 (Est. 1948)

8,000 (Est. 1949)

7,845 (1951) °; 9,000 (1951)*

August 17, 1949.

Municipally owned and operated.

China Creek, 7 miles distant, in mountains.

No treatment; water flows by gravity from reservoir in mountains to system. Storage Capacity:

Two reservoirs with a total capacity of about 3 m.g.

Average: normally 1 m.g.d. with 60 per cent increase during the summer months.

Main industries are lumbering, sawmilling and production of plywoods; fishing and fish processing; a co-operative and the Esquimalt & Nanaimo Railway (Can. Pacific Ry.) also use this water.

A large plant producing paper pulp, started in 1948, has its own water supply from Sproat Lake.

Population given in "Ninth Census" of Canada.
 Data from "Municipal Utilities" directory, 1951.

2. VANCOUVER ISLAND AREA, B.C.-Continued

Qualicum Beach-1,157 acres

(Incorporated as a village, May 1942)

Population: 259 (1941)

550 (1948)

August 18, 1949.

1,100 (1949) (340 services) 771 (1951) •

Date of Survey: Ownership: Source of Supply: Treatment: Storage Capacity: Consumption: Industrial Use:

Municipally owned and operated. Whisky Creek; wells. No treatment; water flows by gravity to system. Dammed creek and one 30,000 gallon tank. 100 gallons per capita; varies widely owing to varying population. An important summer resort.

Royston

(Unincorporated)

Royston is included with Courtenay, B.C., whose system supplies this community with water.

Saanich District Municipality

	Population: 18,173 (1941)
	✓ 28,481 (1951)°; 25,000 (1951)*
Date of Survey:	1948.
Ownership:	Municipally owned and operated.
Source of Supply:	Inner section of municipality purchases water from the Greater Victoria
	Water Board; the other section uses the Sayward-Piercy well system (144
	services).
Treatment:	Well water is pumped direct to tank and system; See Victoria for treatment
	of water supplied by Greater Victoria Water Board.
Storage Capacity:	One tank, 0.25 m.g.; one reservoir, 7 m.g.
Consumption:	1.1 m.g.d. (winter); 5 m.g.d. (summer); about 0.25 m.g.d. of well water
	used.
Industrial Use:	No data.

Sandwick

(Unincorporated)

Sandwick is included with Courtenay, B.C., whose system supplies this community with water.

Shawinigan Lake

(Unincorporated)

	Population: 450** (Est. 1950)			
Date of Survey:	1950.			
Ownership:	Privately owned and operated.			
Source of Supply:	Shawinigan Lake, nearby.			
Treatment:	No treatment; water pumped di	rect to system.		
Storage Capacity:	No data.	·		
Consumption:	No record.			
Industrial Use:	No major industrial user. The sawmilling and logging.	area is primarily a summer resort with some		

Population given in "Ninth Census" of Canada.
Data from "Municipal Utilities" directory, 1951; presumably population served.
Not all served (20 services only).

2. VANCOUVER ISLAND AREA, B.C.—Continued

Sidney

(Unincorporated)

Population: 1,800 (Est. 1948)

August 20, 1949.

2,600 (Est. 1949) including district* served; 1,850 (Est. 1951)

Date of Survey: Ownership: Source of Supply:

Municipally owned and operated by Sidney Waterworks District. Three shallow wells and a spring on hillside near town. Two wells (24 feet deep) are close together at reservoir.

Treatment:

Storage Capacity: Consumption: No treatment; water is pumped direct from the two 24-foot wells into an underground reservoir nearby. The other well may also be pumped into the reservoir, but it is seldom used. Spring runs by gravity into elevated tank higher up on hillside. Water from tank and ground reservoir flows to system by gravity.

ity: Underground reservoir; one elevated tank, 0.2 m.g.d. Average: 0.135 m.g.d. as follows:

g.p.d.

Industrial Use:

Sooke

No major industrial user; agriculture and tourists.

(Unincorporated)

· · ·

Population: 1,500 (1951) Included with Greater Victoria Water Board; see also Victoria, B.C. Sooke lies within the Sooke-Port Renfrew district.

Vesuvius Bay

Population: 281 (1951)°

Only a very small population is served in the Vesuvius Bay Waterworks District.

Victoria—4,640 acres

(Incorporated as a city, August 1862)

Population: 44,068 (1941) 61,400 (1948) 51,331 (1951)° August 12, 1949.

Date of Survey: Ownership: Source of Supply:

Municipally owned and operated distribution system.

ly: Sooke Lake and Goldstream Lake. A section of the city is supplied by each, and other sections have a mixture.

Water flows by gravity from both sources to reservoirs and then to system with chlorination at rate of 7 lbs. per m.g. (0.4 to 0.7 p.p.m.) to give residual of 0.15 to 0.2 p.p.m. Ammonia is added as a gas in ration of 1NH_3 :5Cl₂ to form chloramine.

Storage Capacity: Reservoirs, 25 m.g., 136 m.g., 16 m.g.; One elevated tank, 93,750 gals.; Sooke Lake, 3.400 m.g.; Goldstream Lake, 3,606 m.g.

Consumption:

Treatment:

Sooke Lake, 3,400 m.g.; Goldstream Lake, 3,606 m.g. Average: 13.64 m.g.d. including Esquimalt; per capita, 127 g.p.d.; domestic use, 55 g.p.d. per capita.

• Population given in "Ninth Census" of Canada. *Portion of Central Saanich District Municipality.

2. VANCOUVER ISLAND AREA, B.C.-Concluded

Victoria—Concluded

Industrial Use: Canadian Pacific Ry. Hotel, Offices, etc.—56·3 m.g. per yr.; Dept. of National Defence (naval establishments at Esquimalt)—56·3 m.g. per yr.; Victoria Phoenix Brewing Co., Ltd.—13·1 m.g. per yr.; B.C. Forest Products Ltd.—11·2 m.g. per yr.; Royal Jubilee Hospital—18·8 m.g. per yr.; Sidney Roofing & Paper Co., Ltd.—548·86 m.g. per yr.; Provincial Government services—15 m.g. per yr. There are also a number of smaller industrial users.

Remarks:

This system is now operated by the Greater Victoria Water Board, which also supplies Saanich, Oak Bay, Sooke, Esquimalt, and district.

Youbou

(Unincorporated)

B.C. Forest Products, Ltd. supply a few services at Youbou, which is a logging community lying within the Lake Cowichan district area.

3. COASTAL BRITISH COLUMBIA

Bowen Island

	Population: about 1,000 (1950)
Date of Survey:	January 27, 1951.
Ownership:	Privately owned and operated by Union Estates Ltd. (Union Steamships
	Ltd.).
Source of Supply:	Trout Lake, nearby.
Treatment:	Lake water flows by gravity from small intake basin, located downstream
	from Trout Lake. Minimum chlorination is carried out.
Storage Capacity:	One tank, 10,000 gallons.
Consumption:	Estimated at 275,000 g.p.d.
Industrial Use:	Bowen Island is primarily a summer resort for Union Steamships Ltd.
	employees.

Britannia Beach

	Population: 1,500 (1951)
Date of Survey:	June 21, 1951.
Ownership:	Owned and operated by the Britannia Mining and Smelting Co., Ltd.
Source of Supply:	Britannia Creek and tributaries including Furry Creek.
Treatment:	No treatment known.
Storage Capacity:	No data.
Consumption:	No data.
Industrial Use:	A copper mining and smelting area; also some logging.

Cranberry Lake-255 acres

(Incorporated as a village, June 1942)

Population: 83	6 (1941) (Est.)
1,25	0 (Est. 1948)
1,30	0 (1951)
1,35	0 (1951) °
April 19 1051	

Date of Survey:April 12, 1951.Ownership:Distribution system owned by Cranberry Waterworks District; springs and
storage tanks owned by Powell River Co. Ltd

• Population given in "Ninth Census" of Canada,

3. COASTAL BRITISH COLUMBIA—Continued

Cranberry Lake—255 acres—Concluded

Source of Supply: Treatment:

Storage Capacity: Consumption: Industrial Use: Powell Lake; purchased from Powell River Co. Ltd. See Powell River. Water flows by gravity from storage tank to Cranberry Lake system. One storage tank, 100,000 gallons, owned by Powell River Co. Ltd. Average: 150,370 g.p.d.; maximum, 0.30 m.g.d. This is principally a residential area for employees of the Powell River Co. Ltd., and adjacent logging operations.

Gibsons Landing-502 acres

(Incorporated as a village, March 1929)

Population: 1,100 (1951) (In municipality, 900; outside municipality, 200). 722 (1951) °

. . . .

Date of Survey: Ownership: Source of Supply: Treatment: Storage Capacity: Consumption: Industrial Use: January 1951. Municipally owned and operated. Springs. No treatment; water is pumped to tank and system. One tank, 30,000 gallons, and one open reservoir, 500,000 gallons. No data.

Main industrial use is the manufacture of jam.

Ocean Falls (Unincorporated)

	(Onincorporatory)
	Population: 2,830 (1951)
Date of Survey:	February 1951.
Ownership:	Privately owned, and operated by Pacific Mills Ltd.
Source of Supply:	Link Lake, nearby.
Treatment:	No treatment; water enters system by gravity except for necessary pumping
	to fill townsite elevated tank.
Storage Capacity:	One elevated tank, 100,000 gailons.
Consumption:	Average domestic use, 0.536 m.g.d.; average industrial use 1,260 m.g.d.
	(process water, 60 m.g.d.; power, 1,200 m.g.d.)
Industrial Use:	Main industrial users are Pacific Mills Ltd. and Northern Pulpwood Co., Ltd.

Powell River (Unincorporated)

Population: 5,000 (1951) (In municipality, 3,500; outside municipality, 1,500*). 3.400 (1951) Date of Survey: January 1951. Privately owned, and operated by the Powell River Co. Ltd. Ownership: Powell River (Powell Lake). Source of Supply: Water flows by gravity to the system and tanks with chlorination at rate Treatment: of 35 lbs. per 24 hours. • • • • Two tanks, 15,000 gallons each; also Powell Lake. Storage Capacity: Consumption: Average, 0.50 m.g.d.; maximum, 0.65 m.g.d.; minimum, 0.36 m.g.d. Industrial use: average, 87 c.f.s.; maximum 102 c.f.s.; minimum, 47 c.f.s. Industrial Use: Main user is Powell River Co. Ltd., who manufacture pulp and paper. 1. <u>1</u>. . Population given in "Ninth Census" of Canada.
Probably includes Cranberry Lake, B.C.

3. COASTAL BRITISH COLUMBIA--Concluded

Sechelt

(Unincorporated)

Population: about 1,000 (245 services)Date of Survey:January 27, 1951.Ownership:Privately owned, and operated by Union Estates (Union Steamships Ltd.).Source of Supply:Chapman Creek nearby.Treatment:No treatment; water flows by gravity to reservoir and system.Storage Capacity:One tank, 50,000 gallons.Consumption:Average: about 36,750 g.p.d.Industrial Use:No major industrial user.

Squamish

(Incorporated as a village, May 1948)

Population: 500 (Est. 1948)

February 2, 1951.

1,290 (Est. 1951) (In municipality, 720; outside municipality,

570). 589 (1951)°

Date of Survey: Ownership: Source of Supply: Treatment:

Storage Capacity:

Stawamus River, 3 miles distant. No treatment; water flows by gravity (400-foot head) through old hydroelectric flume and is bled-off to system and tanks under 75 p.s.i. pressure. Three tanks: 10,000, 25,000 and 60,000 gallons. The 60,000-gallon steel tank is for emergency use only.

Privately owned and operated by Pacific Great Eastern Railway Co.

Consumption: Industrial Use:

Main industrial user is the Pacific Great Eastern Railway.

Stewart

Population: 446 (1941); 283 (1951)^o

Average: about 60,000 g.p.d.

No data on system or water quality obtained. Stewart Public Utilities supply 53 domestic services with water.

Westview—1,562 acres

(Incorporated as a village, June 1942)

Population: 1,853 (1941)

2,300 (1948)

3,125 (1951 (In municipality, 3,000; outside municipality, 125). 3,507 (1951) $^{\circ}$

Date of Survey:February 1951.Ownership:Westview Light, Power and Waterworks Improvement District.Source of Supply:Springs and West Lake.Treatment:No treatment; all waters enter system and reservoirs by gravity.Storage Capacity:Three tanks, total capacity 80,000 gallons.Consumption:No record.Industrial Use:An ice plant; area is chiefly residential for Powell River Co. Ltd.

Woodfibre

(Unincorporated)

Population: 1,000 (1951)

British Columbia Pulp and Paper Co. Ltd. supply approximately 160 services by system administered by B.C. Department of Municipal Affairs, Victoria, B.C.

• Population given in "Ninth" Census" of Canada.

MUNICIPAL WATER SUPPLIES

Region	Area, square		tal populat n thousand		Total post served w	opulation ith water	Per cent population served	Per cent population served (1949-50) wi th				
	miles	1941 eensus	1949-50 ^b	1951 census	1949-50°	1951 census	1949-50	Soft water	Medium water	Hard water	Very hard water	
Skeena River basin	21,000	12.6	16 ·0	16-9	12.1	12.3	74-2	100				
Vancouver Island* (Census Division 5)	13,210	· 150•4	202.1	215.0	148-3	147.2	70.8	97-6	2.4			
Coastal British Columbia.	97,200	80-8	39.7	41.9	17.8	18-1	44 .0	100				
Total	131,410	193.8	257.8	273.8	178-2	177.6	66.9					
Total province	366,255	817-9	1,095.7	1,165-2								

Summary of data on area, total population and population served

a Includes several nearby coastal islands.
b Population estimated as proportionate between 1941 and 1951 Census figures.
Population served as reported by municipal officials.

TABLE V

MUNICIPAL WATER SUPPLIES

Summary of data on systems including source, treatment, and hardness of waters

Region	Number of	Number of	Number of systems using surface water				Number of systems using ground water				Percentage of systems using surface waters	Treatment		
	munici- palities	systems	Soft	Medium hard	Hard	Very hard	Soft	Medium hard	Hard	Very hàrd	(1949-50)	None	Chlor- ination only	Addi- tional treatment
Skeena River basin	8	8	3	0	0	0	0	0	0	. 0	100	1	1	1b
Vancouver Island	83	22	19	0	0	0	1.	2	0	0	86-8	15	6	1.
Coastal British Columbia	11	10	10*	0	0	0	0	0	0	o	100	8	2	0
Total	47	35	32	0	0	0	1	2	0	0	91.4	24	9	2

One system also used springs or ground water and is, therefore, a mixed supply.
Naturally filtered.
No chlorination; settled prior to use.

DISCUSSION

From Table IV it is seen that the area studied in this report comprises about 36 per cent of the total area of the province and contains about 23 to 24 per cent of the total provincial population. About 67 per cent of this population is supplied with water by organized systems, almost 98 per cent of the supplied water being soft in character.

In preparing this table the total population figures for 1941 and 1951 are taken from the eighth and ninth census of Canada supplied by the Dominion Bureau of Statistics. The total population as given for the 1949 to 1950 period is calculated from the census figures by assuming a proportionately constant increase for the 8 years from 1941 to 1949. This, of course, may not necessarily be true because of population shifts during the war, recent industrial activity, etc.

It will be noted that there is some disagreement in the estimated population served with water in the period 1949 to 1950 and in 1951. The 1951 figure is obtained from the ninth census of Canada, those localities on which no census data were available being assumed to have four persons per service connection. The 1949-50 figure is an estimate based largely on information supplied by municipal officials during visits and by correspondence. Attention is drawn to the fact that the figure given for the Skeena River basin is determined from information obtained in 1950; for Vancouver Island, from data given to the author in 1949, and the figures for the coastal municipalities were usually supplied early in 1951; hence, the close agreement with the 1951 census figure in this latter area. It is believed that the ninth census figures will be somewhat low, as they do not always include population served outside the incorporated areas by the municipal systems; on the other hand, the tendency for municipal officials to report population in round-figures probably results in the 1949 to 1950 figures being somewhat high. Therefore, the population served with water has been taken as the average of the 1949-50 figure and the 1951 figure, and the total population the average of the total population figures reported for the period 1949 to 1950 and the year 1951. The per cent population is calculated using these average values. Recalculation of "per cent population served", using directly the figures for each period rather than the above average figures for total population and total population served, in most cases does not seriously alter the final "per cent population served."

Table V summarizes the data on the systems and water hardness in the regions under study. Although about forty-seven municipalities, incorporated areas, or districts have organized systems, only about thirty-five of these have separate systems using a different water source. Thirty-two of these thirty-five systems use a soft surface water; only three systems use ground waters, one being served with a soft water, the other two with a medium-hard water; 91.4 per cent of the systems are supplied with soft water.

Only two of the waters are treated other than by chlorination, one being naturally filtered and the other allowed to settle prior to use.

SUMMARY

As would be expected from the information available on surface waters (Table II) the municipal systems in these areas generally use the soft surface waters with little or no treatment.

Where chlorination is carried out this is usually either intermittent or there is a very low demand indicating that to date there is little pollution of surface waters.

Because of the low cost of treatment and in many cases the availability of cheap water from mountain streams without pumping, a rather high percentage of the population is served even though municipalities are often very small and scattered.

The main problems in water use from a municipal and industrial viewpoint are probably the corrosive nature of the waters, the high colour, and in some waters, for short periods, the relatively high turbidity.

It is readily seen that the areas studied have an abundance of unpolluted, soft surface water suitable without too much treatment for domestic and industrial use. It is doubtful therefore if water will ever be a controlling factor in industrial expansion in these areas.

APPENDIX A

SAMPLING LOCATIONS OF SURFACE WATERS

SKEENA RIVER DRAINAGE BASIN

Station No.	Page
1. Skeena River, near Skeena, B.C.	10
2. Skeena River, at Telegraph point, B.C	10
3. Skeena River, near Exstew, B.C.	10
4. Skeena River, at Usk, B.C.	10
5. Skeena River, at Hazelton, B.C	. 12
6. Woodworth Lake, near Prince Rupert, B.C	14
7. Kogia River, near Prince Rupert, B.C.	14
8. Kasiks River, near Salvus, B.C	14
9. Exchamsiks River, near Salvus, B.C	14
10. Exstew River, near Exstew, B.C	14
11. Zymagotitz (Źimacord) River, near Amsbury, B.C	14
12. Kitsumkalum River, near Terrace, B.C	14
13. Zymoetz (Copper) River near Copper River, B.C.	16
14. Bulkley River, at New Hazelton, B.C	16
15. Bulkley River, at Smithers, B.C.	18
16. Bulkley River, at Quick, B.C.	18
17. Bulkley River, near Houston, B.C	18
18. Telkwa River, near mouth	18
19. Morice River, near mouth	18

VANCOUVER ISLAND

Station No.	PAGE
1V. Campbell River, near Campbell River, B.C.	20
2V. Oyster River, near mouth	20
3V. Tsolum River, near Courtenay, B.C	20
4V. Brown's River, near Courtenay, B.C.	20
5V. Puntledge River, near Courtenay, B.C	20
6V. Little Qualicum River, near Cameron Lake, B.C	20
7V. Englishman River, near Parksville, B.C	20
8V. China Creek, near Port Alberni, B.C	20
9V. Roger Creek, at Alberni, B.C.	22
10V. Sproat River, near Alberni, B.C.	22
11V. Great Central Lake, near Alberni, B.C	22
12V. Nanaimo River (South Fork), near Nanaimo, B.C	22
13V. Stocking Lake, near Ladysmith, B.C	22
14V. Chemainus River (North Fork), near Chemainus, B.C	22
15V. Cowichan River, near Duncan, B.C	22
16V. Koksilah River, near Duncan, B.C	22
17V. Shawinigan Lake, near Shawinigan Lake, B.C	24
18V. Goldstream Lake, near Victoria, B.C	24
19V. Sooke Lake, near Victoria, B.C.	24

COASTAL AND NORTHERN B.C.

Station No.	PAGE
1C. Stawamus River, near Squamish, B.C	 24
2C. Britannia Creek, at Britannia Beach, B.C.	 24
3C. Trout Lake, at Bowen Island, B.C.	 24
4C. Chapman Creek, at Sechelt, B.C	 24
5C. West Lake, at Westview, B.C.	
6C. Powell River, at Powell River, B.C.	
7C. Link Lake, at Ocean Falls, B.C	

APPENDIX B

MUNICIPALITIES WITH ORGANIZED WATER SYSTEMS

1. SKEENA RIVER DRAINAGE BASIN, B.C.

,	PAGE
Prince Rupert	38
Smitners	- 38
Terrace	38

2. VANCOUVER ISLAND AREA, B.C.

Alberni.
Campbell River
Chemainus
Colwood ¹
Comox ¹
Courtenay
Crofton ¹
Cumberland
Cowichan Bay
Duncan
$\operatorname{Esquimal} t^1 \dots \dots \dots$
Esquimalt District ¹
Fulford Harbour
Ganges
Greater Victoria Water Board (District)
Ladysmith
Lake Cowichan
Langford ¹
Maple Creek ¹
Nanaimo
North Cowichan
Oak Bay ¹
Parksville
Port Alberni
Qualicum Beach
Royston ¹
Saanich District Municipality
Sandwick ¹
Shawinigan Lake
Sidney
Sooke ¹
Vesuvius Bay
Victoria ¹ .
Youbou
VUDVU

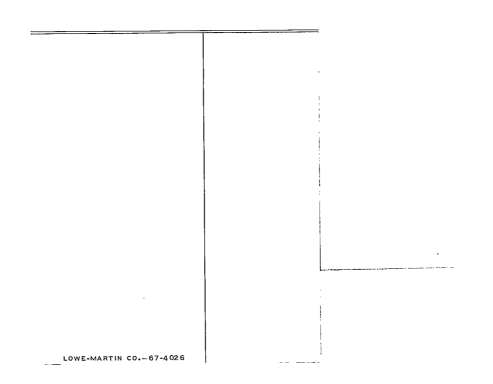
3. COASTAL BRITISH COLUMBIA

Bowen Island	47
Britannia Beach	47
Cranberry Lake ¹ ,	47
Gibsons Landing	48
Ocean Falls	48
Powell River	48
Sechelt	49
Squamish	49
Stewart	$\overline{49}$
Westview	49
Woodfibre	49

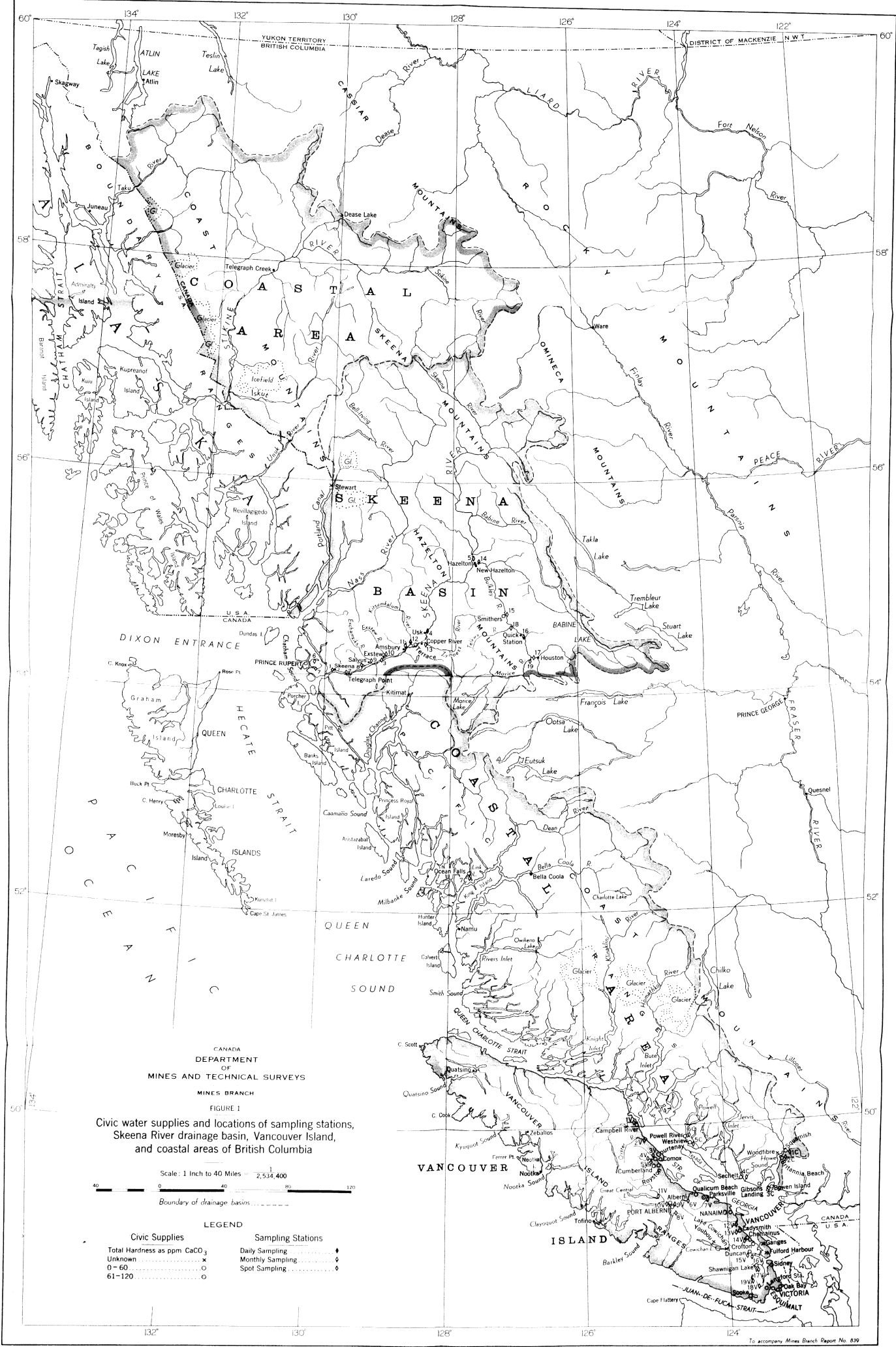
¹Systems are part of other organized systems or districts.

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