## Report of the Provincial Board of Health / Province of British Columbia.

### **Contributors**

British Columbia. Provincial Board of Health.

### **Publication/Creation**

Victoria, [1928]

### **Persistent URL**

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# PROVINCE OF BRITISH COLUMBIA

# THIRTY-SECOND REPORT

OF THE

# PROVINCIAL BOARD OF HEALTH

INCLUDING

SEVENTEENTH REPORT OF MEDICAL INSPECTION OF SCHOOLS, YEAR ENDED JUNE 30th, 1928.



PRINTED BY
AUTHORITY OF THE LEGISLATIVE ASSEMBLY.

VICTORIA, B.C.:
Printed by CHARLES F. BANFIELD, Printer to the King's Most Excellent Majesty.
1929.



Presented by

The Registrar

1929



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HEALTH AND ALLERS TO THE TELEVISION

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PROVINCIAL BOARD OF HEALTH,

VICTORIA, B.C., November 30th, 1928.

To His Honour ROBERT RANDOLPH BRUCE,

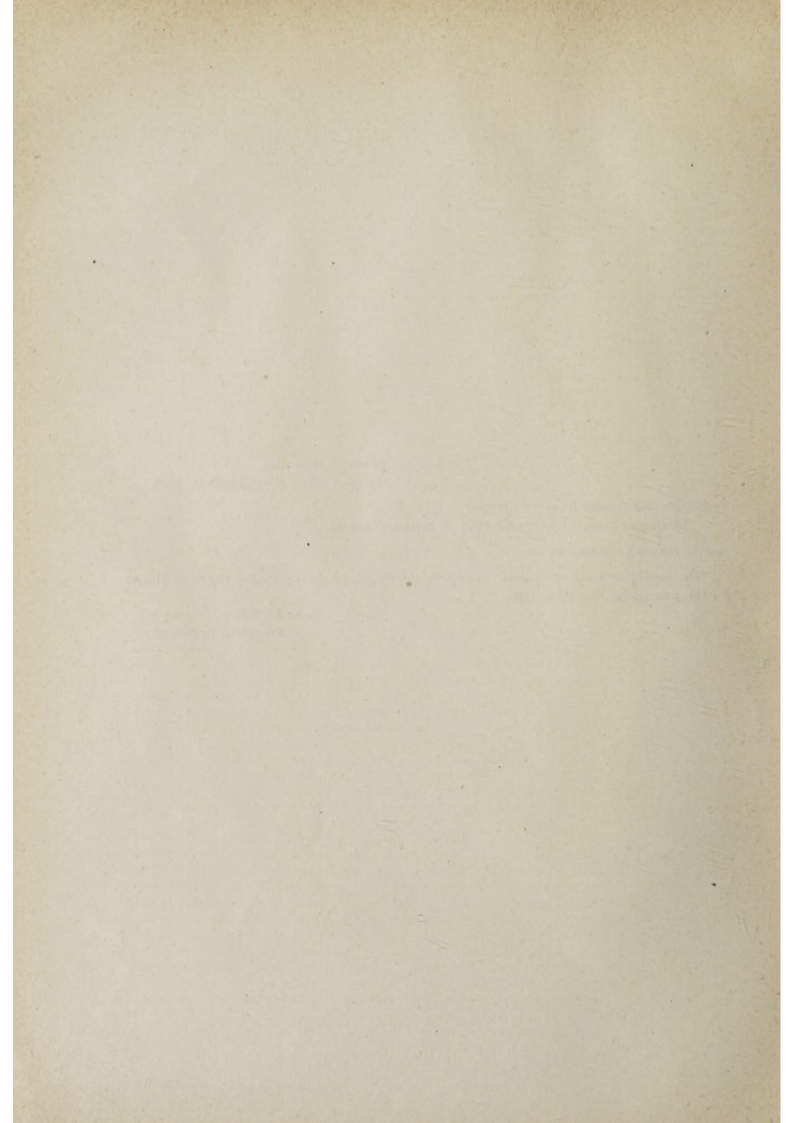
Lieutenant-Governor of the Province of British Columbia.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to present the Report of the Provincial Board of Health for the year ended June 30th, 1928.

S. L. HOWE,

Provincial Secretary.



# REPORT of the PROVINCIAL BOARD OF HEALTH.

Provincial Board of Health, Victoria, B.C., November 30th, 1928.

The Honourable S. L. Howe,

Provincial Secretary, Victoria, B.C.

Sir,—I have the honour to submit the Thirty-second Annual Report of the Provincial Board of Health for the year ended June 30th, 1928.

Following my recommendation as to the division of our Annual Report, permitting of a more extended and enlarged Vital Statistics Report, we have followed out this suggestion and our reports will be issued now in two volumes; one being the Annual Report of the Provincial Board of Health, and second, the Report of the Vital Statistics Branch of the Provincial Board of Health.

The Vital Statistics Report issued this year is for the year ended December, 1927. In our arrangement with the Census Department at Ottawa we are perforce obliged to delay the issuing of the report until the full data are extended for us by the Federal Census Department. The report which is just off the press is very full, and for the future this order of procedure will be continued.

The Report of the Provincial Board of Health, which includes the report of the Medical School Inspectors' examination of the school-children, will continue to report for the school-year; that is, from July 1st to June 30th of the following year.

During the past year the Chief Health Officer of Ontario has compiled a review of the health-work of the Dominion of Canada, and the contribution from the Province of British Columbia was an outline of the work as carried on at present. I cannot do better than publish the excerpt from the above-mentioned report as relating to British Columbia:—

"In health activities we are following out very much the same outline as the other Provinces.

"We are ahead, we think, in the establishment of full-time Public Health Nurses; on a par with Quebec in the establishment of full-time Medical Health Officers; and our statistics, which have been carefully compiled from the records of the various institutions, convince us of the splendid results which we hope to obtain from our venereal work, and which these statistics show we are realizing.

"Our tuberculosis-work is going on apace. We are adding a 100-bed unit to our present Sanatorium. We have a full-time T.B. Officer who works in conjunction with our Public Health Nurses and the medical profession. We have provided him with a nurse to accompany him in his visits throughout the Province. We are also providing him with a portable X-ray machine. The medical profession have co-operated in a splendid manner in this work. His efforts have been devoted to encouragement of early diagnosis, and our present corps of Public Health Nurses are instructed to be on the outlook and report immediately any suspicious cases.

"In regard to our contemplated developments, we are concentrating for the present year on the full-time Medical Health Officers. We have four in the Province, outside of our two large cities, which are used as demonstrators of the idea, and our correspondence would indicate that other municipalities have been watching this closely. We feel confident that, within the next six months, we will be able to add two more to our list.

"We are establishing them on the basis of a full-time Medical Health Officer, a Sanitary Officer, and a staff of from two to four nurses. In addition to the usual Medical Health Officer work, he is also appointed as Medical Inspector of the school-children; he undertakes and manages well-baby clinics and pre-school clinics. He cultivates the local voluntary organizations and is always at their service for meetings. In fact, he lays out a programme which enables him to speak regularly once a month and is open for engagements at any other time.

"We have, in addition to our part-time Medical Health Officers, a staff of Medical School Inspectors who inspect each pupil in the Province once a year, reporting to the parents any defects discovered. The follow-up work is carried on by our Public Health Nurses, and particularly by our School Nurses. In our larger centres we have a branch of our Nursing Service, who devote themselves entirely to the school-work. These all do follow-up work and co-operate with voluntary organizations in carrying on well-baby clinics.

"We have provided in our Normal Schools a health department as part of the curriculum, and a teacher of health, graduate of the University (one in each Normal School), carries out the programme. In addition, in the Summer School Course, extensive health-teaching is given to the teachers and they are avidly availing themselves of the opportunities, our classes having increased to such an extent that we have divided the course, and next year will give the course in two years, a junior and senior.

"Our water and sewage problems are the least we have to deal with, as the majority of our population are living on tidal waters and the disposal of sewage is amply taken care of. Practically all of our towns procure their water from the mountains, and there is not a chlorinating plant in the Province, nor has there, as yet, been shown any necessity for such.

"The Women's Institutes, of which there are 119 in the Province, are all actively engaged in health-work. In fact, that is their major work and they take great interest in the schools. They have been a great help to us in the educational work amongst the people. This branch of our work we consider the most important and we do not allow any opportunity to pass of holding meetings and distributing literature. We average a distribution of 30,000 pamphlets a month and this is growing each month. Our printing bill is one of our highest items of expenditure.

"As regards contemplated developments, we have added an Epidemiologist to our staff, and also a supervisory committee in regard to hospitals, which will be attached to this Department, the Provincial Health Officer being the chairman of the committee.

"Parliament, at the last session, authorized the establishment of a psychiatric clinic and the erection of an institution to which will be committed all cases for observation.

"In regard to the resources available for meeting disasters, under our Government we have Government Agents in every district. These men have been instructed as to what to do in the event of any disaster occurring and have on hand in the majority of cases supplies for immediate use. Nurses are available to be forwarded at once to any point in the Province. Arrangements have been made with the transportation companies to give us right of way.

"We are receiving assistance for our full-time health units from the Rockefeller Foundation. but I have laid before my Government a suggestion for the adoption of such arrangement as you have outlined, that the Dominion Government, Provincial Government, and local municipality should bear the cost."

The greatest advance which we have made is to be noted in the establishment of full-time health units. We have now, in British Columbia, four, and for one of these we are indebted to the Rockefeller Foundation for financial assistance. I would refer you to the report of the Medical Health Officer published in the school division in this Report, as it is evidence of what has been accomplished at Saanich. The school report from Kelowna gives an itemized account of the public-health work as carried on by the Public Health Nurse under the Medical Health Officer, and is most comprehensive.

The work preceding the establishment of these units was wearisome, to say the least of it, but by concentrating on some points of the districts, where we were endeavouring to establish the unit, produced its results, and during the past year what has been accomplished has verified all our predictions and has satisfied the local authorities that they have made a really worth-while investment.

The Municipal Councils appreciate the great falling-off in the costs of the health-work as carried on previously, and the satisfaction of the parents in regard to the examination and management of the school-children, while they cannot be evaluated in dollars and cents, is a sure indication that these units are upon a permanent basis.

I would suggest that any one reading our Report would turn to the pages where we deal with the school-work, and the account of the results obtained, and particularly the outline of the work as being carried on, will be illuminating.

The establishment of a full-time Medical Health Officer results in his being surrounded by a useful organization, and the influence of a competent man on the job, just as in any other business, is rapidly reflected in better water-supplies, increased sewerage facilities, better protection of milk and food, with resulting lower mortality rates.

There is also a great co-operation from the medical profession. Where part-time men are employed as Medical Health Officers the disadvantages are very apparent. As a rule, the part-time Medical Health Officer has no training in public health, except what he gains by experience:

often, he loses practice in cases of communicable disease; people find that they are "shut in" by the Medical Health Officer, but may escape if the case is seen by another doctor. Physicians are singularly reluctant to report cases of communicable diseases to one who is in competition with them in practice. All these factors—the poor pay, want of co-operation, lack of educated public opinion, and, above all, lack of funds—contribute to render a part-time health service of little value to the community.

We have made a good beginning in British Columbia in the establishment of these and are earrying on the educational work.

The establishment of the full-time units is the outgrowth of the educational work, following the establishment of the Public Health Nurses. We have now twenty-five Public Health Nurses in the Province, in addition to the twenty-five School Nurses in the cities. The work that these nurses are doing is shown in the school report in this volume, particularly as furnished by the nurse at Kelowna.

In regard to infectious diseases, we have had a falling-off in the number reported, with the exception of chicken-pox and diphtheria; but in regard to the diphtheria the immunization-work which we are doing is producing results, and as this continues we look for a much better rate in regard to the diphtheria.

In the fall of 1927 there developed a number of cases of poliomyelitis, confined to the middle Interior of the Province principally, with a few sporadic cases spread over the remainder of the Province. There were reported in all 198 cases, but a number of these were reported in carrying out the regulations to treat suspected cases as true cases. There was a very small percentage of paralytic cases.

A table of infectious diseases reported during the year is incorporated in this Report, and the regional report of diseases is as follows:—

Chicken-pox.—Enderby District and Kamloops.

Rubella (German Measles).—Cumberland and District, Port Alberni, and Port Simpson.

Whooping-cough.—Kamloops, Prince George, Smithers and District, Telkwa, and Terrace and District.

The laboratories are demonstrating their usefulness, particularly in respect to the co-operation of the medical profession. In the Interior of the Province, at Kelowna, we have a laboratory. The municipalities in the district have contributed towards the upkeep of this laboratory, and they all express themselves as being eminently satisfied with the work. They are satisfied that the control of infectious disease is much more effective with the help of the laboratory service, and realize that a yearly contribution is a real economy.

In connection with the laboratory-work, vaccines and antitoxins are sent out free on request, and for the year ended June 30th, 1928, the following have been furnished: 5,283 points smallpox vaccine, 3,857,000 units diphtheria antitoxin, 271 packages diphtheria toxoid, 9 packages Schick test for diphtheria, 137 packages 2 c.c. (prophylactic) scarlet fever antitoxin, 212 packages 15 c.c. (curative) scarlet fever antitoxin, 8 packages Dick test for scarlet fever, 390 doses typhoid vaccine, 57,000 units tetanus antitoxin, and 70 packages pertussis (whooping-cough) serum.

Cemetery-sites approved.—Sayward, Resthaven Cemetery (D.L. 172, New Westminster District), Topley, Balfour, Vancouver (extension to Burnaby Municipality), Lang Bay, and Endako.

Sewage-disposal Systems approved.—South Vancouver (extension), North Vancouver City (extensions), Prince Rupert (Hay's Creek trunk sewer), Vancouver (repairing and extensions), West Burnaby (extension), and Trail (extensions).

Water-supply Systems approved.—Point Grey (extensions), Burnaby (extensions), South Vancouver (extensions), Vancouver (extensions), Richmond Municipality (extensions), and Kelowna (extensions).

Water-supplies approved for Mineral-trading Purposes.—Harrison Hot Springs and well in North Vancouver District (Leo-Lite Metal Polish, Limited).

Last year we were asking for increased accommodation for our Department, since which time there has been a reorganization of the office space of the buildings and we have been assigned new quarters. They are satisfactory in so far as the present work is concerned, but we are face to face with the fact that the wonderful growth of our work, which is increasing by leaps and bounds, will shortly require a further extension.

We are appending a full report of the Medical Inspection of Schools, and I think any one reading it will find it very interesting in the demonstration that we are able to give of the improvements.

I would like sir, to express, for myself and staff, appreciation of the co-operation which we receive from yourself, and I would like to take this opportunity of expressing to you my appreciation of the splendid co-operation that I receive from the staff. The increase of our work necessitates them working, on occasion, overtime, and a request for this is always cheerfully complied with The fact that we have been able to make such satisfactory progress is due to the cheerful help that I am receiving. I may say that the staff and myself appreciate the active interest of yourself in our work—an interest that is based upon the idea of understanding the policies and the details of the Department and lending to our success your help and encouragement.

I have the honour to be, Sir, Your obedient servant,

> H. E. YOUNG, M.D., Provincial Health Officer.

# TABLE SHOWING RETURNS OF CASES OF CONTAGIOUS DISEASES IN THE PROVINCE, JULY, 1927, TO JUNE, 1928.

	Cerebrospinal   Meningitis.	Chicken-pox.	Diphtheria.	Erysipelas.	Infantile   Paralysis.	Leprosy.	Measles.	Mumps.	Rubella (or German Measles).	Scarlet Fever.	Sleeping Sickness.	Smallpox.	Tuberculosis.	Typhoid .	Whooping-
bbotsford				1				2							
gassiz and District										2					
lert Bay and Districtlexis Creek and District			1		***		6		****				****	****	1.
Byox		****													l'i
rmstrong								12		2					100
sheroft and District		5								1					1
tlin and District			***	****					22				****	****	1
arnston Islandella Bella and District			****	****						****		2	***	****	
ritannia Beach and District		5					1		1						1
arnaby Municipality		224	33	4			15	39	11	14	2	17	4		1 3
irns Lake and District			***										2		100
ampbell River and District		6	****				1						****		100
nase and District		9		***	1			****				1		***	100
illiwack Municipality		23		1									5	1	10
ayoquot Sound District		3					32	2	*****				3		1 5
inton and District		3					49								
almont and Districtbble Hill and District		32	****					***					****	3	
ddstream Municipality		02			9										10
quitlam Municipality		6					4	2						1	80
rbin and District								1						1	1
urtenay		30	1				22	4		1					18
urtenay District		42	1		1		32					****	****		Æ
anbrook and Districteston and District		45	****					ï				9	2	****	Hi.
mberland															B
Ita Municipality			1		1		1			4					æ
nean and District			2		4				40	1			4		1
derby and District												ï	3		п
quimalt Municipality			i		1		13	1		31					в
rnie District					-		1			11					m
eld												***			ш
aser Lake and District										9					
bson's Landing										2 2	****		1		13
scome and District							1	**		4	*****				1
and Forks and District							32			6				2	11
eenwood and District					1		16								10
zelton and District			1	3					*****	2			****	****	10
edley and District							3	1		i		****	1		1
ppe District					1		3	1000		.17				3	1
mes Island															
mloops					3					3	1				
mloops District			2	1						2				1	П
slo and District		29	4		42		1000000			1				1	1
lowna District		41	12		14									1	Ш
mberlev					2										II.
dysmith and District		11						10				2			
ngley Municipality															11
looet and Districttton and District		1			1		4	2	*****	****		****			1
atsqui Municipality			2	1				23	2	7	1				Ш
syne Island and District		28					3		1						a li
erritt and District		1										1			1
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ssion and District		27					9	5	15	1 0		1			
kusp and District			****		4		1		10						Ш
maimo		14	4		3		7	3	78			1			Ш
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Ison District		5	****	1	8		26	1	*****	4	****	1		****	
dson District		8			9	****	50		1	2	2			i	1
w Westminster	2	107	3		2		6	1	3	6		3	3	5	1
k Bay Municipality		6	1				1		6	6					
ean Falls		44											5	1	
iver and District		****											1	1	1
arksville and District		2			9	****					1				
itt Meadows Municipality					ī			5							1
oint Grey Municipality	2	368	17	1	4		14	45	3	18		17	1		-
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oint Grey University District				1	1		1000000	1			1000				

# TABLE SHOWING RETURNS OF CASES OF CONTAGIOUS DISEASES IN THE PROVINCE, JULY, 1927, TO JUNE, 1928—Continued.

	Cerebrospinal   Meningitis.	Chicken-pox.	Diphtheria.	Erysipelas.	Infantile Paralysis.	Leprosy.	Measles.	Numps.	Rubella (or   German   Measies).	Scarlet Fever	Sleeping Sickness.	Smallpox.	Tuberculosis.	Typhoid Fever.	Whooping-
Brought forward	6	1,296	105	13	116		396	198	228	179	6	52	39	23	341
Port Alberni									150	.91.					
		11					1		2						
Port Neville							1		*****						
Port Simpson and District									50			****		***	
Ponce Coupe and District.	5					****				1		****	****		
Powell River and District						**		****		5	****	****	1	***	
Prince George and District		3		****	3		1	***				****	****	1	29
Quesnel and District.	****						1			2000	****	0000		****	-0
Revelstoke and District.	***		1		7		12	6		8	3338		3		6
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Rock Bay and District						1000								1	1000
Rossland		1			22		14		4	1			3		1
Saanich Municipality		. 89	2	1			11	9	2	16		6	5		32
		9			1			4		.2		6	6		
		1								1			****		
Sidney and District		99					1	1							1000
Smithers and District	++						5			2	+ +		****		76
Sooke and District							*****			5			1	****	100
Sumas Municipality		2	****					***		20					1
		4		- 1			****		10	6	***	***		243	1
Telkwa.	****	14	****				****	****		0				***	1 6
Terrace and District		14	****		20		6					***	1	18	6 4
Trail City Trail District		5	1		4		8	18		1	1000	****	- 3	1	
Ucluelet			****		1		0	2000		-	***				100
Vancouver	9	860	365	73	15	1	87	607		58	1	113	206	17	102
Vancouver, North, City		3	4		1		1			9		10	200		
Vancouver, North, District		15	2					1	5	1	100	4			3
Vancouver, South	2	263	93		7		8	19		11	1000	158	10	1	11
Vancouver, West		10		1			42	2	22	4				2	6
Vanderhoof and District										21					
Vernon and District		47	***				1	2		3		1		1	
Victoria		235	3				29	6	5	56		14	62	1	21
Woodfibre		51													
			-	-		-				-	-	-		- 1	700
Totals	9-9	2,997	578	89	198	1	625	866	478	401	7	368	337	67	646



HOUSES AND RECREATION-GROUNDS FOR MARRIED EMPLOYEES AT A B.C. LOGGING CAMP.



WATER-SUPPLY FOR PROSPEROUS B.C. UNORGANIZED "COMPANY TOWNS."



### GENERAL REPORTS.

#### SANITARY INSPECTION.

SANITARY INSPECTOR'S OFFICE,

VICTORIA, B.C., June 30th, 1928.

H. E. Young, M.D., C.M., LL.D.,

Provincial Health Officer, Victoria, B.C.

SIR,—I have the honour to submit the Eighteenth Annual Report for the Sanitary Division of your Department.

Our increasing population, both permanent and transient, entails a corresponding increase in work for this Department.

Industrial activity is spreading rapidly throughout the Province. This applies especially to mining.

Industrial life in British Columbia was never in such a flourishing state and prospects never so bright. The fact that there exists no industrial strife or labour trouble is explained in a great measure by the persistent propaganda by this Department for improved living conditions in all camps. It is gratifying to acknowledge the co-operation given by employers and labour organizations.

The average logging or mining camp of fifteen or twenty years ago consisted of a few shacks where men and horses were herded, with little consideration for comfort and convenience. The horses were well fed and the men existed principally on flapjacks and pork and beans. To-day all camps are equipped with weather-proof bunk-houses, sanitary bedding, shower-baths, laundry facilities, and well-kept toilets. Many of the larger camps are provided with recreation halls and grounds, reading-rooms, and scarcely a camp in British Columbia is without the blessing of radio.

This evolution in living conditions for the worker in the great outdoors of British Columbia has brought with it a very marked change in the type of men seeking employment. It is a common event to meet in these camps men of travel and education; men tired of the stress of city life and its congestion, who take to the hills for physical, mental, and financial improvement. Many of our best university students spend their entire vacations employed in logging and mining camps. These potential leaders or statesmen get in this way a real close-up knowledge of nature in all its phases.

There has been no infectious outbreak in any of our camp communities during the past year.

The salmon-canneries of British Columbia have enjoyed an average season. Every cannery has been periodically inspected, and cannerymen welcome your Inspector because all British Columbia canners take a pride in having modern and sanitary equipment, with the result that British Columbia canned salmon commands highest prices in the world's markets to-day. Solderless sanitary cans, mechanical slicers, gutters, fillers, and weighing-machines are used; in fact, the fish is scarcely touched by human hands from the time they are taken from the sea until canned and tested. Visitors or tourists are welcomed at our canneries, and always express pleasure with the sight of seeing such tempting food canned under such sanitary conditions.

The fruit-canners have enjoyed a bumper season, which was anticipated and met with increased and modern facilities for quick handling, with the result that the growers and canners have a ready market for their products.

At none of our food canning or preserving establishments have we had a single fault to find with general sanitary arrangements this year.

There has been an increase in complaints re industrial nuisances, such as smoke, odours, and water-pollution. These have all been rectified as far as humanly possible, without recourse to the Courts.

#### SUMMER CAMPS.

Fully 80,000 of our population adjourned to the many seaside and lake resorts during the past summer. Of all these camps, only one case of infectious disease was reported. These camps are all subject to frequent inspection.

During the year just passed, 280 inspection visits have been made to canneries; industrial camps visited, 191; nuisances investigated and abated, 32; and departmental miscellaneous matters attended to and reports filed, 19.

I have, etc.,

FRANK DEGREY,

Chief Sanitary Inspector



BATTERY OF BUNK-HOUSES FOR SINGLE MEN AT ONE OF B.C.'S LOGGING CAMPS.



BUNK-HOUSE AND DINING-HALL, MODERN EQUIPMENT, AT B.C. MINE CAMP.



# COMBINED REPORT OF TRAVELLING MEDICAL HEALTH OFFICER AND INSPECTOR OF HOSPITALS.

PROVINCIAL BOARD OF HEALTH, VICTORIA, B.C., July 31st, 1928.

H. E. Young, M.D., C.M., LL.D., Provincial Health Officer, Victoria, B.C.

SIR,—I have the honour to submit herewith my Fifth Annual Report as Travelling Medical Health Officer and Inspector of Hospitals for the Province.

The gradual increase in the number of cases examined, year by year, as is evidenced by the statistical report hereunder, compared with reports of previous years, denotes a continued and intensified interest in the subject of tuberculosis, both by the medical profession and the lay public.

In getting a correct appreciation of the extent of the work, it must be borne in mind that my service, while it covers a large portion of the Province, does not appreciably touch Greater Vancouver, with about half the entire population of the Province. In the latter also, being a city of considerable proportions, there would naturally be a greater number of cases in proportion to population. This latter (Vancouver) is taken care of in a similar way by The Rotary Clinic for Diseases of the Chest.

It may also be stated that, while there has been this increase in the number of cases examined and also those diagnosed as tubercular, the death-rate from tuberculosis has shown a gradual diminution both in actual number of deaths, the percentage of total deaths, and also the number per thousand of population. This decrease in actual deaths does not apply, however, to the year 1927, as there has been a slight increase in the total amongst the white population. It is not a sufficient increase to have any material significance and is partly accounted for by the increase in total population.

The striking thing about this, however, is that there has been an increase throughout the Dominion, or at least there was such during 1926, in some Provinces very marked, while British Columbia and Ontario were the only two that showed a decrease that year. I am not endeavouring to explain this, although it is easy to theorize about it, but will wait to see whether it is a temporary condition or not.

In my report of last year I mentioned the beginning of a clinic in Victoria. This has been continued this year with greatly increased interest, as indicated by the number of cases examined (the totals are given in detail later on), being about one-fourth of the entire examinations for the Province. A regular clinic was held for one week every alternate month, but I was frequently called in consultation on cases when visiting Victoria during the intervals of such clinics. This goes to show, what I stated in previous reports, that the greatest interest in the work is shown in those sections most frequently visited. The building at the Jubilee Hospital, made possible by the David Spencer bequest and known as the Spencer Clinic, has been completed and has been occupied for clinic purposes since the first of the calendar year. It is quite possible that, with more time at my disposal and by enlisting the co-operation of the Public Health Nurses, both city and district, the usefulness of this clinic may be much increased. The arrangement with the Jubilee Hospital and the local Red Cross Society regarding X-ray has been continued and is proving eminently satisfactory.

X-ray and other facilities at St. Joseph's Hospital have been generously placed at my disposal.

The clinics at Nanaimo, the next largest centre to Victoria, have been continued throughout the year, although not on as satisfactory a basis as previously, due to lack of hospital facilities, but we hope to resume with increased vigour at an early date.

The balance of the Province has been visited from one to three times, those visited most frequently being the larger towns in the Okanagan, Boundary, and West Kootenay Districts.

The number of cases examined here gradually increases in numbers, and many cases are sent to Tranquille for examination in intervals. This fact has convinced me that this district

would be better served by more frequent clinics. Due to the amount of territory it is necessary to cover, along with the time necessarily used in hospital-work—one that is gradually increasing also—I find it impossible to increase services already rendered. At such time as extension at Tranquille is completed, which will necessitate an increased medical staff, I would like some consideration to be given to granting some assistance in clinical work from said staff.

#### DETAILS OF CLINICAL WORK.

Getting down to actual cases, we have the following: Total examinations made during the year, 610, on a total of 555 patients. Of the 555 patients examined, 377 were new cases and 178 were re-examinations. Out of the total patients examined, 231 have been classified as positively suffering from pulmonary tuberculosis, 22 of tuberculosis of other organs, 85 as suspects, 22 as contacts showing no infection, and 195 non-tubercular.

The cases re-examined represent many conditions. Some of the re-examinations were for the purpose of diagnosis, or confirming or otherwise previous findings. Others again were re-examined as part of the treatment to estimate progress being made and what changes in treatment are necessary. Thus, while diagnosis is the most essential of my duties, the consultations as to best line of treatment to follow are rapidly increasing, especially in those communities most often visited. Perhaps there is no question more difficult to decide in these cases than the amount of rest or exercise, as the case may be, to be recommended. The best way to decide it, however, is, in a general way when in doubt, keep at rest.

Further classifying the 377 new cases, we have 131 as positively pulmonary tuberculosis, 13 non-pulmonary tuberculosis, 19 as contacts only, 42 as suspects, and 172 as non-tubercular.

Classifying the new positive cases according to sex, both pulmonary and non-pulmonary, as well as the most likely ones of the suspects, making 153 in all, we find there are 80 males and 73 females.

This same group, classified as to birthplace, gives us the following: Born in British Columbia, 61; other Canadian Provinces and Newfoundland, 25; United States of America, 4; British Isles, 51; other nationalities, including Europeans and Asiatics, 12.

There is still a fair proportion of cases that have been in the Province only a short time, some having come here either on account of the mildness of the climate or to the dry belt for its expected benefit in chest conditions. This tendency, however, is very much on the decline, since all parts of the country are being equipped with sanatorium facilities, and doctors and laymen alike are coming to appreciate the necessity of rest rather than climate.

This year the number of cases classified as suspects seems a bit large compared with the total. This is partly due to the inclusion in this class of practically all cases of pleurisy with effusion that have either not cleared sufficiently to be sure of condition of lung involved, and also those cases that have cleared up in which no lesion in parenchyma of lung is made out. I am not, however, disregarding the generally accepted dictum that these cases are 100 per cent. tubercular. In addition to these, there is the usual classification of undernourished children, especially when these have been known to be exposed to infection but still show nothing definite on physical examination. Many of these suspects will return for further and repeated examinations in the future clinics.

As mentioned elsewhere, the clinic at Victoria has, I think, justified itself.

The total cases examined at Victoria during the year were as follows: New cases 134, 57 of which were positively tubercular, 19 suspects, and 58 negative findings; re-examinations, 21 positive tuberculosis and 2 negatives. This, of course, includes cases from all the lower part of Vancouver Island

As regards the non-tubercular cases, as usual there is a great variety of diseases, bronchial and mediastinal mixed infection being most common. These are often due to focal infection and can only be cleared up satisfactorily by removal of focus. Others again are remnants of flu, and many of these cases have to go through a period of rest and fresh-air treatment similar to the tubercular. There were represented also malignancy, abscess, heart conditions, etc. There were two very interesting cases of spontaneous pneumothorax, brothers, both young men in the prime of life, and apparently in the best of health. One, that has fully recovered, showed no demonstrable lesion in lung; the other is still under treatment. Equally interesting is the fact that the father of these young men is reported to have had a similar condition in youth.

#### INDIAN SURVEY.

The survey amongst the Indians reported in detail in last year's report was completed by a visit to reserves in the Fort St. James and Stewart Lake country, where some 175 were examined by Drs. Vrooman and Hill. I regretted being unable to accompany them. A full report of this two-year survey and recommendations should soon be available.

#### THE EDUCATIONAL PART OF THE WORK.

As in previous years, this work has not been neglected, but concentrated largely for this year on nurses in training and nursing staffs. Practically all the training-schools in the Province, outside of the Vancouver General Hospital and the Kamloops Hospital, have been addressed once, and several of them a second time. We had a very good meeting in Vancouver under the auspices of the Women's Benefit Association. This is to be followed next year by further addresses to branches of this organization. I also gave a talk to high-school pupils at Vernon, and one to the Public Health Nursing class at the University of British Columbia.

While the work has been progressing and interest is increasing, especially the co-operation of the profession, it is still a fact that a very large number of our cases are far advanced when first examined. Unfortunately, this is not confined to any one class of the community, but is found where least expected. As in other places, if we are to get our cases early, we have got to go out looking for them, for these advanced cases have mostly been late in consulting their physician rather than being due to errors in diagnosis. In fulfilment of that belief, the Tranquillian Publishing Society, through funds made available by Christmas-seal sale, is offering to supply the services of a Public Health Nurse, travelling and working in conjunction and co-operation with me. They are further offering to supply a portable X-ray outfit to be used in connection with the work.

The purpose of the nurse will be to get in touch with contacts and suspects from any other source and induce them to come to the clinic for examination. It is hoped that she will also be able to follow up cases in their homes and instruct the families in care of the case and prevention of the spread of the infection.

The portable X-ray should be of great assistance in clearing up the diagnosis in suspected cases, especially in children in whom diagnosis is very difficult.

This service we also hope to carry on in conjunction and co-operation with the medical profession, as in the past.

Last year, while fluoroscoping the nurses in training in one of the Interior hospitals, I was able to make a fairly early diagnosis in one case which at the time was not even suspected of being tubercular, with the result that patient was enabled to undergo early treatment that might otherwise have gone on to more or less advanced disease before being diagnosed. This result was an incentive to repeat the same thing in the case of two hospitals this year, but fortunately without any disease being found. This is very significant, however, and is suggestive of what should be done in all training-schools throughout the Province.

#### HOSPITAL INSPECTION.

As Hospital Inspector, I have inspected fifty-seven public hospitals and forty-five inspections of private ones, some requiring more than one visit. I attended three staff meetings of the Jubilee Hospital, Victoria, also one at St. Joseph's in the same city. I attended eleven meetings of full hospital boards and twenty-one meetings of committees from hospital boards, at which a great variety of subjects were discussed. I also met with committees from City Councils of Trail, Kelowna, and Fernie, at which the question of isolation hospitals was discussed.

Many additions to hospitals have been undertaken during the year, as well as completion of additions previously begun. Nanaimo Hospital is now nearing completion, and a new modern sixty-bed hospital is to be constructed in North Vancouver. Salmon Arm is also occupying a new hospital. Extensive additions are either completed, as at Kimberley, and Lourdes Hospital, Campbell River, or are in course of construction, as at St. Joseph's, Victoria, and Kelowna and Vancouver General Hospitals.

Since the recognition by the Department of nurses' homes as an integral part of hospitals and thus entitled to Government aid, great improvement has been made in accommodation for

nurses in training. In the last year new and commodious homes have been opened at Trail, Nelson, Cranbrook, Prince George, and Kamloops, the latter releasing one wing of hospital formerly occupied by nurses for hospital purposes and thus providing hospital extension.

Amongst private hospital extensions of importance, one at Bridge River by the British Columbia Electric Company is already being operated. One at Port Alice and another at Premier are in course of construction, both of the latter being very much needed.

My work also included many interviews with chairman or other members of the Workmen's Compensation Board; meeting with the Red Cross Society of Victoria re payment of films for T.B. clinic; meetings of the Vancouver Medical Association and the annual meeting of the B.C. Medical Association, at which health insurance and hospital matters were being discussed.

Also, I was privileged to sit in on the discussion re the 70-cent hospital-tax by the Union of British Columbia Municipalities at Nanaimo last fall. By request of the president I took part in the discussion. There was a good, full, and free discussion which I think should go far to the removal of any opposition to that form of taxation that existed.

Only one meeting of the Board of Arbitration between municipalities and hospitals was held during the year; this being held in Victoria on November 16th, 1927, when specific questions of residence or abode of patients were considered.

Once again I would like to express to you my hearty appreciation of your cordial co-operation and helpful assistance at all times in this particular line of health-work. I would also like to express my sincere thanks to the doctors and nurses through the Province, and lay organizations, with special reference to the Red Cross Society of Victoria, without whose co-operation my work would be of little avail.

I feel I cannot close without special reference to the Late David Spencer bequest, by means of which a special building has been constructed on the grounds of the Jubilee Hospital, Victoria, for the holding of clinics and furthering of the tuberculosis cause.

I have, etc.,

A. S. Lamb, M.D., Travelling Medical Health Officer and Hospital Inspector.

## REPORT ON MEDICAL INSPECTION OF SCHOOLS.

Provincial Board of Health, Victoria, B.C., November 30th, 1928.

The Honourable S. L. Howe, Provincial Secretary, Victoria, B.C.

Sir,—Herewith I beg leave to hand you the Seventeenth Annual Report of the Medical Inspection of Schools for the Province of British Columbia.

In a previous report for last year I mentioned that the work of our Department as a whole is making very satisfactory progress, and we have been pleased to call your attention to the advances in respect to the different departments, but I feel that, in reporting as to the work of the medical inspection of the schools, we can show more real advance and more accomplishment, with the result of greater interest being taken by the parents and the public in general than in any other branch of our Department.

As mentioned in report of even date, the establishment of the full-time health units in British Columbia is showing that a trained personnel in charge of the health-work of a district is the most satisfactory means of attaining our object. The work is more systematized; the different branches are brought under the management of a trained Medical Health Officer; and the results during the past year are such as, when the short time is considered, to fully justify all our representations of all that would accrue from the establishment of such units.

I will not review in detail the work, as the reports that I have received from three of the full-time health units in regard to school-work are a striking commentary by way of proof of the arguments used in an endeavour to have these units established, and I cannot do better than publish these.

There is a general review of the school-work in the City of Vancouver by the full-time School Health Officer, supplemented by a report from the Nurse in Charge under the School Health Officer.

In addition, we have a report from the Saanich Medical Health Officer which is concise, but the report that he gives as to the result of the year's work is such as should carry weight, especially to School Boards and Municipal Councils who are dealing chiefly with the financial aspect of the question. The monetary saving that has been made in Saanich is remarkable, and what is more remarkable is the work that has been done with the children. You cannot evaluate this in dollars and cents, but the fact that immunization has been carried out will go far to relieving the Saanich Municipality of not only a great financial burden, but will relieve the municipality of the recurrence of epidemics which have been so marked in the past.

We have, also, the report of the nursing-work as carried on in the Okanagan District, where a full-time health unit has been established.

A careful perusal of these reports will, we think, convince any one of the benefits that are derived from a well-organized health service in charge of a trained personnel.

These reports follow:-

"VANCOUVER SCHOOL MEDICAL DEPARTMENT-MEDICAL INSPECTION.

- "I beg to submit the report of the Medical Department for the year 1928.
- "During the first five months of this year I was at the School of Hygiene, University of Toronto, completing my post-graduate course in public health. This was made possible by the leave of absence granted to me by the School Board, and by the award of a fellowship by the Rockefeller Foundation on the recommendation of the Provincial Board of Health.
- "I found the course very comprehensive and of great value to me in my work here, and was granted the diploma of public health by the University.
- "During my absence the work of the Department was well carried out by the two part-time Medical Inspectors and the nursing staff.
- "The general health of the pupils continues to be very good, and, I think I may say, compares very favourably with that of pupils entering our schools from outside points.
- "This year has not been marked by any serious epidemics. The little flare-up of smallpox at Templeton Junior High School and of diphtheria at Simon Fraser School caused us some anxiety, and we concentrated our attention there. The threatened epidemics have now subsided.

"The opening of the Sight-saving Class at General Gordon School was the greatest forward step of the year. This class is doing good work under Miss Morrison, who took special training in California during the summer, as well as instruction under Mrs. Cleverley, who organized the class.

"The results obtained by this class suggest that much more may be done to conserve the sight of the pupils in general, by proper lighting, unglazed blackboards, good type, and proper colouring and cleanliness of walls. The lighting of our schools, with a few exceptions, is very poor and needs immediate attention. The effect of a mixture of artificial light and natural light is so bad that adequate diffused artificial light should be available for exclusive use when daylight is insufficient. The light from unprotected, low-hanging globes is often worse than useless.

"Another important innovation this year was the physical examination, in June, of children who were expected to enter school for the first time in the following September. A team consisting of the Medical Officer, as School Dentist, and three School Nurses attended at one school in each district of the city. The parents had been invited to bring the children here at a certain time. They were received by the nurse of the district, who entered the personal history of the child on a new medical card and passed him on to the nurse assisting the dentist. The dental condition having been recorded, the child was passed on to the nurse assisting the Medical Officer. Any defects found by the Medical Officer were recorded, and the parent advised by the Medical Officer regarding the defects, general hygiene, and prophylaxis. The District Nurse then discussed with the parent the ways and means of obtaining medical or surgical treatment.

"The advantage of this early examination was in giving parents an opportunity to have defects corrected before the child should enter school, and in bringing out nearly 100 per cent. of the parents who had to come to bring the new children.

"In this way 600 of the beginners were examined and a large percentage of defects corrected before the opening of school.

"Perhaps I may be permitted, in anticipation of the early amalgamation of the school system of Greater Vancouver, to give a brief outline of the work of our Department, which has gradually evolved during the past twenty-one years.

"Vancouver schools were among the first in Canada to adopt medical inspection of schoolchildren, the first Medical Officer, Dr. Georgina L. Urquhart, having been appointed in the year 1907. In 1910 the first nurse was appointed to assist the Medical Officer and to see that recommendations made were carried out.

"The condition of cleanliness among school-children at this time was very low as compared with that of to-day. Much of the improvement may be attributed to the diligent work of our nurses. The regulations for the control of communicable diseases were crude and rather oppressive. The aim of the Department has been to make these efficient with the least inconvenience to pupils and parents as is possible.

"It was early recognized that the curbing of epidemics, the prevention of preventable diseases, and the remedy of remediable defects is good business.

"The per capita cost of educating a child is obtained by dividing the amount of the school budget by the total number of pupils registered. Provision must be made for 100 per cent. of the children on the register, not for the 75 or 80 per cent. in attendance on a given day. If a child has to repeat a term, so much more accommodation must be provided. A reduction in the percentage of retarded children means fewer school buildings and reduced overhead charges.

"If in a school population of 20,000 it costs \$80 per year to educate each child, making a total of \$1,600,000, and the average attendance is 75 per cent., then \$400,000 is wasted yearly. If three-fifths of the 25 per cent. are absent directly from illness, then \$240,000 is the amount annually lost in this way. Add to this the time lost by those present in body, yet not receiving full benefit of school by reason of defective sight, defective hearing, and poor attention, due to defective breathing and faulty habits of sleep, nutrition, and personal hygiene, and we see what a field there is for true economy in money as well as in the time of the children.

"The total registration of pupils in Vancouver schools in 1927 was 21,735. The cost of the Medical and Nursing Services for the year was 99 cents per pupil.

"To resume our history: As the value of the work became realized and as the number of pupils increased, the Medical and Nursing Services have been augmented. At present all have

a full-time Medical Officer, one head nurse, eleven field nurses, one remedial exercise instructor, and one office assistant.

"The Medical Officer has general supervision of the Medical and Nursing Services, attends to the medical work at the office after school-hours, when pupils and parents may apply or be referred by the nurses for advice, and does complete physical examination of as many pupils during school-hours as time will allow.

"The general plan aims at giving each child a complete physical examination twice during public-school life and once during the high-school period. As a routine, the beginners and all pupils newly arrived in the city are given a complete physical examination by the Medical Officer and as many as possible of the pupils of Grade VIII. are examined and given lectures in health. This last-mentioned service has had to be curtailed lately on account of our having such a large number of pupils and only one Medical Officer.

"In the high schools all pupils taking part in school sport and all new pupils are examined physically. Short talks upon the preserving or regaining of good physical condition are given to groups. The Medical Officer also gives talks on sex hygiene to high-school boys in small groups, and a senior nurse talks to the high-school girls on this subject.

"About 6,000 complete physical examinations are made by the Medical Officer yearly.

"The physical examinations comprise the taking of height and weight, testing sight and hearing, examination of nose, throat, mouth, teeth, scalp, heart, lungs, glands, skin, posture, and feet, and in boys for hernia.

"The examinations are conducted in the medical room, where strict privacy is maintained, and a really satisfactory examination of the heart and lungs may be made.

"A time-table of school visits by the Medical Officer is arranged for the term's work. Each principal is notified of the time allotted to his school. The majority of the schools receive one half-day a month; some of the larger schools receive two half-days.

"Several days before the examination of beginners, written invitations to be present are sent to the parents by the School Nurse. An opportunity is thus provided for the parents to attend should they so desire. We find the plan of inviting the parents to be present with the little ones much appreciated; the Medical Officer is able to give first-hand advice upon the care of each individual child.

"It has been found that the great majority of all treatments recommended are procured either privately or publicly. Besides these, many thousands of minor defects are found and the parents warned.

"In addition to conducting the complete physical examinations, the Medical Officer examines all cases referred to him by the School Nurses for special examinations. Thus all pupils receive attention without the necessity of the Medical Officer personally examining so many normal pupils.

"Frequent examinations are also made of special cases, which for any reason, such as the presence of abnormal heart conditions, are being kept under observation.

"Each child is provided with a card on which is recorded the results of the examinations. This card shows the record of the child's physical condition throughout his school and high-school life, and follows him from school to school in case of transfer. This record is very valuable in studying the individual case.

"In cases of serious accident the Medical Officer is called by the principal to give first aid, minor cases being attended to by the nurses if available. It is not the policy of the Department to give regular treatment, this being left to the private physician or, in case of poverty, to the public clinics. The treatment of certain conditions, such as skin-diseases in children of the most helpless people, must be supervised by the nurses in the interest of the schools.

"In some of the schools first aid is taught to groups of boys by specially trained male teachers and to girls by the nurses. The Medical Officer conducts the examination of the boys leading to the certificate of St. John Ambulance Association.

"Special matters of sanitation are investigated by the Medical Officer, the routine sanitary inspections being entrusted to the School Nurses, who make monthly reports.

"The special classes in which this Department is particularly interested are the Sightsaving Class, mentioned above, and the Open-air School. Here there is accommodation for pupils who are persistently underweight, or have extreme nervous tendencies, or have been exposed to infection of the lungs at home, though not yet showing symptoms. No child dangerous to the others is allowed to attend. The improvement in the general condition of these classes of children is very striking.

- "The Medical Officer, along with other members of this and associated departments, gives a series of lectures on school hygiene to the nurses taking the Public Health Nursing Course at the University of British Columbia; and also occasional talks on health matters to Parent-Teacher Associations.
  - "Close co-operation is maintained with the Dental Department.
- "The detailed account of the work of the nurses of this Department has been left to the Head Nurse, whose report follows."

"(Sgd.) HAROLD WHITE, M.D., D.P.H., School Medical Officer."

- "VANCOUVER SCHOOL MEDICAL DEPARTMENT-DEPARTMENT OF SCHOOL NURSING.
- "I beg to submit the report of the School Nursing Division for the year 1928.
- "In view of the approaching amalgamation, possibly this is an opportune time to outline the work of the Nursing Division as it is carried on at present.
- "The Nursing Staff consists of one Head Nurse and eleven Field Nurses. Each Field Nurse is assigned to a district for which she is responsible to the Head Nurse. The size of the district and the number of schools allotted to each nurse are determined by the school population and by the type of people living in the district. In general, however, each nurse has approximately 2,000 children under her care, though this may vary somewhat according to the type of districts and schools. The Head Nurse has general supervision of the Staff Nurses, the office-work, and the detail of the control of communicable diseases.
- "Both elementary and high schools are included in the Nursing Service and receive regular visits from the nurses. Six of our schools receive daily visits—namely, Strathcona, Seymour, Hastings, Roberts, Templeton Junior High, and Kitsilano High—Junior and Senior. Other schools receive from two to four visits per week, depending on the size of the school and its needs. One school only, Block 70, is visited, only once a week. Frequent visits to the schools are highly desirable, as they contribute to the control of infectious disease through closer supervision and thus decrease the loss of school-time. A time-table of school visits is arranged for each nurse at the beginning of the term and each school notified.
- "With one exception, the Alexandra, there is in each school building a medical room furnished with all necessary equipment for carrying on our work and where all inspections and examinations are conducted. In so far as possible, we endeavour to delegate to the nurses all work that can be satisfactorily done by them in order to leave the School Medical Officer free for more important duties which he alone can perform.
- "In pursuance of this policy, the following general plan for the yearly physical examination has been adopted:—
- "Pupils in selected grades and groups are examined physically by the School Medical Officer as outlined in his report, with the assistance of the nurses, who make all preliminary arrangements with the parents and teachers, assist at the time of the examination, and do the follow-up work. All pupils in grades not receiving a physical examination from the School Medical Officer, and who have been examined previously, receive a physical inspection from the School Nurse. This inspection includes an examination of the eyes, ears, nose, throat, teeth, skin, glands, feet, and posture. Any children showing symptoms of abnormal conditions are referred to the School Medical Officer for further examination and diagnosis. It can be readily seen that this system results in the saving of a great deal of time for the School Medical Officer, at the same time complying with the Provincial regulation, which requires a yearly physical inspection for each school-child.
- "In addition to the yearly physical examination or inspection, the nurses make a classroom inspection each month of all children under their care. The purpose of this inspection is
  to detect uncleanliness, skin-diseases, infectious diseases, any incipient conditions, and to
  encourage and stimulate the formation of health habits.
- "While the teaching of health as required by the curriculum is done by class-room teachers, the School Nurse teaches health also by giving class-room health talks and individual instruction. In the junior high schools a programme of health education is being developed, to which a number of departments are contributing.

"While it is not our policy to treat any children who are in a position to consult their family physician, nor to remove responsibility from the parents, still we find, particularly in the poorer districts, that there are always minor cases which must be looked after by nurses or a serious and unnecessary loss of school-time would result; if available, the nurses render first aid in cases of minor accidents.

"As a means of overcoming malnutrition and underweight found among our school-children, a milk service has been established in many schools. In this work the School Nurses have the assistance of the teachers, who supervise the daily distribution; without this help it would be impossible to provide this service.

"Although the City Health Department has control of the infectious diseases for the city, the detail of this work as it affects school-children is largely delegated to the School Medical and Nursing Departments. Close co-operation is arranged between the city and the school departments.

"Routine sanitary inspection of schools is entrusted to the nurses, and a report of the sanitary condition of each school is submitted monthly to the Head Nurse and to the Principal.

"Home-visiting is a most important feature of the nurses' work. Home visits are made on all cases of physical defects requiring treatment, on all excluded cases, on as many cases of reported illness as possible, and on cases of suspected infectious disease. The nurses are thus kept closely in touch with the health conditions in their district, learn when it is necessary to arrange for free treatment for various defects, see that proper care is given, and medical attention provided when necessary. This all tends to prevent loss of school-time and to raise the standard of health. During the past year the nurses made 7,484 home visits.

"The dental clinics in the schools are of great value, providing as they do a means of treatment for those unable to pay usual dental rates. The nurses make all the necessary arrangements with parents for children to attend the clinic, and also arrange appointments with the clinic.

"In many ways our nurses are the social workers for the schools. They co-operate with all social agencies in the city by referring cases found in need of help to the agency best suited to meet the special need.

"First-aid and Home Nursing Classes have been formed in the Kitsilano High School and are most enthusiastically attended by a very large group. While these classes are part of the school activities, they are organized under the St. John Ambulance Society, and at their conclusion the successful pupils will receive the certificates from this society.

"An interesting exhibit featuring nutrition was displayed as part of the school exhibit at the Vancouver Exhibition in August and attracted a great deal of interest.

"At the request of the Department of Nursing and Health of the University of British Columbia, a course of lectures in school hygiene and also field experience and instruction was given to students taking the Public Health Nursing Course. Eight students were enrolled in this course, each of whom spent ten days in our Department. Visits to special features of school-work, such as the Sight-saving Class, the Open-air School, the Remedial Classes, and the Little Mothers' League Classes, were also arranged for them.

"Through the kindness of the Alexandra Fresh-air Camp and the Rotary Clinic Camp, we were able to arrange summer outings for a large number of our children whose physical condition was below par, and whose parents were unable to provide an outing for them. We find great benefit derived from these camps and hope that the time is not far distant when there will be more summer camps available for such children.

"(Sgd.) Elizabeth G. Breeze, R.N.,

Head Nurse."

"Saanich Health Centre, Royal Oak, B.C., July 11th, 1928.

"To the Board of School Trustees,

Corporation of the District of Saanich:

"I have the honour of submitting to you the first annual school report for the Saanich Municipality under the reorganized and unified Health Service.

"To those who fully understood the changes, the improved service, and added attention to the school population incident upon the reorganized system, the following report will occasion no great surprise.

- "But, when first seen and compared with previous reports, one is struck by the great number of defects and conditions hitherto not found or suspected, as compared with the paucity of the figures of the previous report.
- "From what was formerly, on paper, a select and fortunate and remarkably defect-free school population, our children have been reduced to the average obtaining almost universally.
  - "One may ask, and rightly so, how this has been arrived at.
- "The answer is that where formerly a school, such as Cloverdale, with a registration of 270, has been examined in a morning, or at the most in a day, it has now taken a full-time Medical Officer two or three weeks to do justice.
- "Instead of a mere glance, each child was bared to the waist and given as thorough an examination as conditions permit.
- "Instead of sending a parent, as a result of the perfunctory examination, a clean bill of health, giving a false sense of security, each parent was appraised of defects now found. Our responsibility did not end with a note sent home, but personal interviews and the dogged determination of the School and District Nurses that the child be given fair play has resulted in a wonderful attention and correction of defects which will be shown in the next annual report.
- "The figures of the present report agree within fairly close limits with results obtained in other Canadian and American municipalities where school medical inspection is actually carried out.
- "It is unfortunate that no reliable figures for comparison as to the reduction of communicable diseases can be drawn from former records. For instance, in 1924 the School Medical Officer reports four cases of scarlet fever, whereas the Municipal Health Officer reports none, thus giving the municipality a clean bill of health. In 1926 it is significant that only the names and not the number of the communicable diseases are given in the schools report, whereas in the Medical Health Officer's report the number of scarlet fever cases is 44 and whooping-cough 90.
- "Now, under a unified administration of public health, not only are accurate records possible, but a more efficient control of the communicable diseases.
- "The costs to the community of infectious diseases has been reduced to an absurdly negligible figure, under \$200, compared with bills of \$5,000 to \$6,000.
- "We have instituted last year what was almost unique in the Province, and that is a campaign for the immunization against diphtheria. The results, though adversely influenced by an unfortunate incident abroad and by faddists at home, were gratifying. Nearly 300 children received the complete treatment. We hope that in the course of time, through education and realization of the protection against an insidious and dangerous disease, immunization of the young population will become as much routine as vaccination.
- "In our work the family physician has been a great ally in furthering appreciation of health and preventive medicine whenever a child has been referred to him by the School Nurse or Medical Officer.
- "In conclusion, I wish to thank the members of the Board for their hearty and intelligent co-operation in overcoming prejudice, ignorance, and faddism and making the past a successful school-year.
  - "Respectfully submitted.

"(Sgd.) D. Berman, M.D., D.P.H., School Medical Officer, Saanich Municipality."

- "A Summary of Public-Health Work and Organization in Kelowna Rural Districts from March to December, 1928.
- "The work is divided into three sections as follows:-
- "(1.) Child-welfare, including home-visiting and clinics.
- "(2.) Educational and public-health organization, including: (a) Meetings addressed and attended; (b) public-health propaganda—health exhibit at fair; (c) distribution of literature and letters written; (d) prenatal hygiene.
- "(3.) School-work, including: (a) Actual work with children in schools; (b) home-visiting to school-children; (c) time spent on records, etc.
- "(1.) Child-welfare.—There are 51 babies and pre-school children on the register, visited at home.

"Thirteen well-baby and pre-school clinics were organized in conjunction with the Women's Institutes and Women's Club at Winfield, Rutland, and Benvoulin. There are 33 babies and 37 pre-school children on the clinic roll, making in all 78 attendances. Three more clinics are planned at East Kelowna, Okanagan Mission, and Westbank, respectively, as soon as the spring weather comes. It is our object to carry on monthly clinics at all these places during suitable weather.

"Three chest clinics were held with Dr. Lamb, Government Chest Specialist, 18 attendances. Eleven were X-rayed; 1 positive case of T.B. lungs and 6 children to be watched and return for re-examination in the spring; rest were negative.

"Five active immunization clinics against diphtheria; 88 attendances.

"Six Schick test clinics to test for susceptibility to diphtheria; 172 children attended.

"Total number of clinics, 27; number of attendances, 376.

- "(2.) Public Health Organization and Educational.-Meetings were addressed as follows:-
- "(1.) Winfield Women's Institute: On child-welfare and especially well-baby clinic.
- "(2.) Kelowna District Schools Health Association: On public-health organization and local situation.
- "(3.) Benvoulin Women's Club: On public-health organization and well-baby and pre-school clinic.
  - "(4.) Rutland Ratepayers' Association: On Kelowna District Schools Health Association.
- "(5.) Rutland Women's Institute: On diphtheria epidemic, with reasons for methods of control, explaining Act, immunization, etc.
- "(6.) Ellison Ratepayers' Association: On school nursing and local public-health organization (explanatory).
- "(7.) East Kelowna Women's Institute: On child-welfare, international, national, and local; well-baby clinics.
- "(8.) Rutland Board of School Trustees: On methods of school medical examination (explanatory).
  - "(9.) Board of School Trustees, Kelowna: On Cowichan scheme for school dental clinics.

"Instruction consultations: Parents (over phone), 156.

- "Health literature: Distributed in schools, homes, clinics, and at fair, 1,636 pieces, of which 600 pieces distributed at fair.
  - "Letters written-i.e., different phases of work-72.
- "Public Health Exhibit at Kelowna Fall Fair.—A health exhibit was planned by Miss Frances Lyne, R.N., Kelowna School Nurse, and Mrs. A. F. Grindon, R.N., Public Health Nurse, Kelowna Rural Districts, for the Kelowna Fall Fair. The need for a school dental clinic for Kelowna and surrounding rural districts and active immunization of children against diphtheria were the points especially emphasized.

"The nurses were in attendance during the fair, answered innumerable questions, and distributed 1,200 pieces of literature dealing with these questions and all phases of hygiene.

"We are grateful to Kelowna Board of School Trustees, Rutland Women's Institute, and Kelowna Women's Institute, who contributed towards the necessary expenses; also the Metropolitan Life Insurance Company (Calgary Western Division), who supplied (free) splendid literature for distribution.

"The Provincial Health Officer was much pleased with this effort and expressed his approval in very appreciative terms.

"The school dental clinic has not yet materialized and is a pressing need for both Kelowna and the surrounding rural districts.

"Prenatal hygiene: Cases opened, 4; cases dismissed, 3; cases carried, 1; visits at home, 5.

"(3.) School-work.—Number of schools, 13; visits to schools, 160; children seen by doctor, 1,105; inspections of children by nurse, 2,507; children weighed and measured, 567; weighings and measurings, 655; children underweight, 173; children over 10 per cent. underweight, 57; children gaining, 561.

"Two complete physical examinations of nearly every child have been made by Dr. Ootmar, School Medical Officer.

"New defects found, 876; old defects not improved, 282; skin-diseases, scabies, impetigo. pediculosis, 50; interviews, teachers and others, 363; home school visits, 286; children and others transported, 73; health talks in schools, 50; old defects improved, 211; children excluded,

105 (including carriers of diphtheria germs); referred to own doctor, 257; investigations (including disinfecting 9 homes), 15; throat-swabs taken, 336 (in diphtheria epidemic); notices to parents re defects, 604.

"The following is a complete and special report on diphtheria epidemic in Rutland and Mission Creek Districts, May 13th to September 12th, 1928:—

"Active cases: Rutland, 3 school-children, 5 pre-school children, 1 older child of school age, 1 adult; Mission Creek, 2 school-children; total, 12 cases. One death.

"Carriers found: Rutland, 45 school-children, 3 pre-school children, 3 adults; total, 51 carriers.

"Throat-swabs taken, 336,

"Schick test: Rutland, 136 school-children, 30 pre-school children, 36 positive reactors.

"Active immunization: 88 injections of diphtheria toxoid to school and pre-school children.

"Disinfected, 9 homes; clinics held, 11; attendances, 260.

"Anne F. Grindon, R.N., Nurse in Charge, Kelowna Rural Districts."

The dental work in connection with the schools is making satisfactory progress. This work is one that has an immediate appeal to the parents. We are following out our plan of first having a survey made of the school or schools in the district, the charge for which is borne by the Department. Each child receives an examination, defects are noted, and the probable cost is stated on the card. The parents are furnished with these cards and a request made that the child be taken to their own dentist or else referred to the dentist who is selected for the work. The cost, under this plan, has been reduced very much, and when the cards are signed by the parents and returned the work is carried out by the dentist, assisted by the School Nurse. Indigents are taken care of, either by local committees or by the assistance of the Government.

The reports of the school medical examination show that there were 4,955 more pupils examined than last year.

Details of the examination for each school follow.

I have, etc.,

H. E. Young, M.D., Provincial Health Officer.

### SCHOOLS INSPECTED.

Medical Inspectors: 164.

Reports from Medical Inspectors: 163.

HIGH SCHOOLS.

High schools. 1926-27, 73: Reported, 50; not reported, 23. 1927-28, 79: Reported, 53; not reported, 26.

Pupils inspected, 1926-27, 9,368; 1927-28, 11,783, an increase of 2,415.

GRADED CITY SCHOOLS.

Cities. 1926–27, 33: Reported, 33; all reported. 1927–28, 33: Reported, 33; all reported. Pupils inspected, 1926–27, 39,882; 1927–28, 39,387, a decrease of 495.

RURAL MUNICIPALITY SCHOOLS.

Municipalities. 1926-27, 26: Reported, 25; not reported, 1. 1927-28, 26: Reported, 26; all reported.

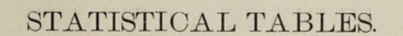
Pupils inspected: 1926-27, 28,130; 1927-28, 29,696, an increase of 1,566.

RUBAL AND ASSISTED SCHOOLS.

Schools inspected: 1926-27, 657, at a cost of \$15,245; 1927-28, 661, at a cost of \$15,396.90. Schools not inspected: 1926-27, 56; 1927-28, 84.

Pupils inspected: 1926-27, 17,661; 1927-28, 18,140, an increase of 479. Cost of inspection per pupil: 1926-27, 86 cents; 1927-28, 85 cents.

Percentage of defects: 1926-27, 101.97; 1927-28, 105.47, an increase of 3.50.



### NORMAL

Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Vancouver	Lachlan Macmillan		212	218			11	4	4	14	47	47	5	18
Victoria	A. E. McMicking		161	160			11				4	9		19

### HIGH

										-		-		
AbbotsfordArmstrong	J. M. McDiarmid	Miss P. Charlton	46 100	44 75	1 2				1	1	5	18	1	3 46
Armstrong		Miss P. Charlon	100								10	10		10
Burnaby:														
Burnaby, North	J. G. McCammon		155	146			13	1	1	1 2	4	97	3 6	
Burnaby, South	J. G. McCammon		307	296					2		10	30		21 29
Chilliwack	R. McCaffrey E. Sheffield		7	7					-			00		1
Courtenay	J. McKee		70	61	1			-	5	13	13	7		9
Cranbrook	G. E. L. MacKinnon		143	143						1	6	17	1	18
Cumberland	G. K. MacNaughton.		42	41	2				1		7	8	4	2
Delta:			-			1000	_		100	1				
King George V	A. A. King	357 35 (231	80 72	78 65			5 7	-			7	1	The state of the s	2 2
	H. N. Watson J. S. McCallum	Miss M. Claxton	90	90	10				4	4	6	5	*******	1
Esquimalt	D. Corsan	Miss W Saymonr	130	130	28		12				11	74	1	23
Fernie	D. Cocsan	ariss W. Geymour.	100	100										
Grand Forks	W. Truax		79	78			6				2	8	1	
Granby Bay	D. R. Learoyd	Mrs. E. Yard	28	28			2				4	4	8 2	6
Kamloops	M. G. Archibald	Miss O. M. Garrood	40	39	14		6				4	0	2	1
									53				133	
Kelowna	W. J. Knox		145	141			5	1	2	1	3	4	2	7
Keremeos	A. Francis	Miss K. Snowden.	15	14							2		10	10
Kitsumgallum	R. B. Brummitt		15	15			2		1	2	3	2	4	3
Ladysmith	H. B. Maxwell	Missell. Anderson.	75	72					4	4		14		T
Langley	B. B. Marr		87	63			6		1	1	2	3		2
Matsqui:						10000		10000					11199	
Dennison			22	20				1						3
Merritt			59	57 53			5		1	6	12	10		
Mission	W. F. Drysdale		231	231	49		34	3	3	9	34	91		
	W. F. Dijonale	Miss M. E. Rett	201	201	4.0		0.				34	0.1		1
Nelson	E. C. Arthur		255	235			31	8			35	37		69
New Westminster:														1
Duke of Connaught	D. A. Clark	Miss A. Stark	339	339	7		16	1	3	6	23	12	4	44
Ocean Falls Point Grey:	A. E. H. Bennett		27	26			3				2			2
Lord Byng	W. Dykes	Mrs. Hyde and	303	319	24		41				11	41	5	
		G. Jeeves												
Junior High	W. Dykes	Miss M Fount	74	69	11		1	1			2	13	1	The same
Magee	W. Dykes		677	773			82	î			25	103	2	4
Prince of Wales	W. Dykes	Miss M. Ewart	217	225	28		23				9	31	2	
Prince George	C. Ewert		48	47			7	2	1	1	3	7		7
Revelstoke			135	132			9		î	î	3	4		
Richmond:							1		Land B	1000	1			
Bridgeport	W. K. Hall		114	110			1				2	1		5
Rossland	E. E. Topliffe		77	77					4		3	10		
Salmon Arm			90	82							3	6	7	13
	THE PARTICIPATION		26	26			1				8	4		4
Smithers			25.5	0.5		Contract of the last	1 53							
Surrey	F. D. Sinclair F. S. Eaton		75 161	150			2 9				*******	21		16

### SCHOOLS.

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scabies.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
T.B. history, 1; scarlet fever, 2; hernia, 1; kidney, 2; serious frac- tures, 6; pneumonia, 12; rheumatic hearts, 2; nervous break-down, 2; eczema, 3 Four girls totally blind in one eye; atrophied left arm, 1, following infantile paralysis						Heating, ventilation, and accommoda- tion good  Excellent	Yes.

### SCHOOLS.

						Good	Good.
Heart-lesion, 1; harelip, 1; curvature of spine, 1; tuberculosis, 1; toxic goitre, 2; cystic goitre, 1-; cleft palate, 1					Mumps, 1; chicken-pox, 1	Brick building; win- dow ventilation rather difficult to manage	
Corrected vision, 7	*******					Good	Yes. Yes.
Cardiac, 1					***************************************	Fair	Yes. Clean; adequate.
Cardiac, 1; deformed hand and arm, 1	1000		0		***************************************	well heated	Clean; adequate.
Tachycardia, 1					Measles; chicken-pox	O.K	Clean; adequate.
Cardiac, 2							
***************************************							
Pulmonary, 2; cardiac, 1		1		1	Chicken-pox, 1	Brick, good; well heated and ven- tilated	Clean; adequate.
***************************************		*******				Catiofactory	
Cardiac, 1							
Chorea, 2; cardiac, 2; bronchitis, 3; flat feet, 3; spinal curvature, 1	1000		1000		Infantile paralysis, 3; typhoid fever, 1	Excellent	Sanitary; ade- quate.
Traumatic conjunctivitis, 1	******						Yes.
	1000000			1	Contract to the contract of th	The state of the s	
Paralysis of leg, 1						Satisfactory	Yes.
Heart, 2; blepharitis, 2					Measles, 4	No overcrowding; heating good; ven-	Clean; adequate.
					Measles, 8	tilation quite	0
V.D.H., 2			1		Meastes, 8	ing is poorly	Good.
				1			
Orthopædic, 2; heart, 10; nervous, 1; pulmonary, 2; anæmic, 2			3		Measles, 2		Charles of the Contract of the
***************************************						0000	Citati, micdanici
Visible thyroid, 71; pulmonary, 1; cardiac, 14; orthopædic, 23; ansemia, 1				2		Good	Good.
Visible thyroid, 11: orthopædic, 6	********					Good	
Visible thyroid, 170; nervous, 1; car- diac, 22; orthopædic, 36; anæmia, 1		1	1	2	Mumps, 1; whooping-cough, 1 scarlet fever, 1	Good	Good.
Visible thyroid, 66; cardiac, 12; orthopædic, 13; anæmia, 2						150,570	Good.
Blepharitis, 1						Good	
Pulmonary, 1; orthopædic, 1						Good	
Orthopædie, 3						Satistactory	
Tachycardia, 1; nervous, 1	********					. Good	
Endocarditis, 1	********			1		O.K.	0.K.
	188		1000	1			

### HIGH

Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre,
Vancouver: Britannia	H. White	Miss I. Smith	851	962			23	2	1		9	274	10	20
King Edward	H. White	Miss M. Campbell.	670	785			16	1	1		17	150	6	11
King George	H. White	Miss M. Campbell.	399	469			19	1			6	112	4	7
Fairview Junior Kitsilano Kitsilano Junior School of Commerce	H. White	Miss M. Campbell. Miss M. Campbell.	196 484 792 623	494 654			3 14 8 10	1 1	- 4		16 5 12	66 102 182 102	2 7 2 2	1 15 1 9
Templeton Junior	H. White	Miss M. McLellan.	889				10	1	1	1	42	278	6	23
Technical	H. White	Miss M. D. Schultz	446	411			13	3	2		22	153		7
Vancouver, North	H. Dyer		368	296	3		34	2			16	5	2	11
Vancouver, South: John Oliver	G. A. Lamont	Miss E. Edwards	899	892			37				11	202	2	51
Vancouver, West Vernon	A. C. Nash	Mrs. S. Martin	96 135	85 134			-		1	1	4 2	17	6	5 3

## GRADED CITY

													1100	
AlberniArmstrong			123 528			4	33	23	17	80	33 150	41 196		30 150
Chilliwack	L. A. Patten		340	340	4	4	8		26	26	20	60	12	10
Courtenay	J. McKee		283	257		1	2	2	25	91	91	96		28
Cranbrook: Central	G. E. L. MacKinnon		594	594			36				88	60		26
	G. E. L. MacKinnon G. E. L. MacKinnon		15	1000		100000					6 23			
Cumberland			436		84	5	45	4	42	13	127		163	5
Duncan	H. N. Watson	Miss M. Claxton	426 149		37 6	5	14		21	20 16	43	75 44	20	6 20
Fernie: Annex	D. Corsan		78	78	23			1	8	7	37	69	1	6
Central	D. Corsan	Miss W. Seymour	570	570	192		25	3	21	18	166	506	9	110
Fernie, West	D. Corsan	Miss W. Seymour	55	55	12	1	2		1	3	15	47	2	11
Grand Forks	W. Truax		280	275	2	1	20	1	26	8	32	70	18	4
Greenwood	A. Francis		78	78			3			2	7	1	76	55
Kamloops: Lloyd George	M. G. Archibald	Miss O. M. Garrood	310	304	102	6	25	1	8	25	78	103	95	29
									-					
Stuart Wood	M. G. Archibald	Miss O. M. Garrood	493	481	176	5	30	3	15	12	123	150	167	35
											1		-	

### SCHOOLS-Continued.

Other Conditions, specify, (Nervous, Pulmonary, Cardiae Disease, etc.).	Vermin.	Scabies.	Impetigo.	Ringworm,	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
Vaccinated, 576; cardiac, 2; pulmon- ary, 1					Mumps, 3		
Vaccinated, 446; cardiac, 3; pulmon- ary, 1					Rubella, 1; mumps, 1; chicken- pox, 1		
Vaccinated, 337; cardiac, 2	3				Scarlet fever, 1; diphtheria, 1; smallpox, 1		
Vaccinated, 88; cardiac, 1					Mumps, 1 Mumps, 6; poliomyelitis, 1		
Vaccinated, 433; cardiac, 1					Mumps, 34; smallpox, 1 Chicken-pox, 2		***************************************
Vaccinated, 577; cardiac, 8; pulmonary, 1					Diphtheria, 3; diphtheria carriers, 1; mumps, 20; chicken- pox, 1		
Vaccinated, 251; cardiac, 7; pulmonary, 2					Mumps, 1; chicken-pox, 1; scar- let fever, 2; smallpox, 1		
Cardiac, 2; nervous, 3; respiratory, 1; orthopædic, 1			2			Good	Both.
Conjunctivitis, 1; vaccinations, 10; home visits, 40					Diphtheria, 1; carriers, 4; small- pox, 13; mumps, 5; chicken- pox, 3; throat-swabs, 22; pol- iomyelitis, 1	Heating fair	Satisfactory.
Cardiac, 1							

### SCHOOLS.

			-			
				Measles	Good	Good
Abscess on lung, 1; pneumonia, 2; heart-lesion, 2; congenital disloca- tion of hip, 1				Scarlet fever, 5; chicken-pox, 45; mumps, 48; chorea, 4; rheumatic fever, 2	Brick building; good	Clean; adequate.
	1	1 1		Measles; scarlet fever; whoop- ing-cough		Fair.
Chorea, 1		2 :	-	Measles, 20; scarlet fever, 1; chicken-pox, 18; diphtheria, 1; mumps, 3	Poorly ventilated; well heated	Clean; adequate.
Ichthyosis, 1; cleft palate, 1; pulmo- nary, 1	1				Good	Good.
Skin-disease, 20; cardiac, 2; wax in	2	1 1		Measles; chicken-pox; whooping-		
ears, 108; ansemia, 18; blepharitis, 14; cleft palate, 2; nervous, 1; stammering, 1				cough	U.A.	Clean; adequate.
Rachitic chest				Rubella	Good	Clean; adequate.
				***************************************	Good	Yes.
Chorea, 1; bronchial, 1; cardiac, 1	2	2		Chicken-pox, 22; scarlet fever, 23	Not crowded; well heated and ven- tilated	Clean; adequate.
Pulmonary, 5; cardiac, 6	6			Infantile paralysis, 1; chicken- pox, 14; scarlet fever, 23	ing and ventila- tion good	
T.B. hip and knee, 1; cardiac, 1				Chicken-pox, 21; scarlet fever, 2	well heated and ventilated	
Valve heart-trouble, 1		1 2	2	Measles; chicken-pox	Good	
Cardiac, 5; arthritis, 1; stutters, 1; acne, 1						adequate.
Cardiac, 8; chest-murmur, 2; asthma,				Infantile paralysis, 1; whooping-cough	This building is of brick; a compara- tively new school, but poorly venti- lated and heated	Adequate; clean; sanitary.
				Chicken-pox, 2; whooping-cough	This school is housed in brick building, fairly well venti- lated and heated, basement of high these rooms are ventilated; also	sanitary.

#### GRADED CITY

							2000		1000		-		2 12/2	-
Name of School.	Medical Inspector.	School Nurse,	No. of Pupils enrolled.	No. of Pupils examined.	Mahnutrition.	Defective Mentality.	Defoctive Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goltre.
KasloKelowna	D. J. Barclay W. J. Knox		105 768		16	3 4	9 18	4	15 23	13 19	41 26	40 37	17	89 25
Ladysmith	H. B. Maxwell G. H. Tatill W. F. Drysdale		306 323 166		5 2 24	7	4 14 19	3	18	40 4 18	40 75 40	117 99 118	28	6 27 13
	W. F. Drysdale W. F. Drysdale		26 148		6 35	1 3	3 18	2	4 5	4	9 32	19	4 24	5 18
Quennell	W. F. Drysdale	Miss M. E. Kerr	636	631	156	3	38	8	24	35	102	339	56	117
South Ward	W. F. Drysdale	Miss M. E. Kerr	106	105	18	5	17	1	11	16	33	87	27	13
Nelson: Central.	E. C. Arthur		729	694	6	6	91	7	10	8	127	385	4	268
Hume	E. C. Arthur		259	231		1	52		3	, 3	52	132	1	79
New Westminster: Central	D. A. Clark	Miss A. Stark	892	890	121	6	24	4	9	135	178	433	245	89
Lister-Kelvin	D. A. Clark	Miss A. Stark	697	697	100	1	13	1	12	102	126	325	198	74
Richard McBride	D. A. Clark	Miss A. Stark	580	570	70	2	15	1	12	82	116	312	166	67
Queensboro	D. A. Clark	Miss A. Stark	118	118	19	1	3	1	1	26	30	75	46	7
Herbert Spencer	D. A. Clark	Miss A. Stark	478	475	76		11	1	4	86	93	227	139	68
Technical		Miss A. Stark	100 332		2 89		3 36	4	37	2 6	8 64	19 72		12 137
Port Coquitlam: Central			165	163	4		2	. 2		10	55	21		3
James Park	W. Sager		96 236		5	3	8	1 2	11	15	24	26 20	3	3 20
Prince George Prince Rupert:	C. Ewert		350	332	4	4	23	15	21	22	53	153	6	21
Booth Memorial	H. E. Tremayne H. E. Tremayne		450 326	450 326					1 1	3 4	13 10	26 14		4 1
Seal Cove	H. E. Tremayne H. E. Tremayne		63 33	63					1	1	1	6		
Revelstoke: Central	J. H. Hamilton		305		1	1	5		5	5	17	32		6
Rossland:	J. H. Hamilton	The second second	300						18		20			13
Maclean	E. E. Topliffe		440 202 69	202	10	1	11 25 5	6	20	20 29	32 60 14	52 49	25	8 14 9
Trail-Tadanac:	F. S. Eaton		860				1500	12	8	6	14	295	9	
East Trail	F. S. Eaton		266	266	3		8	4	2	2	4	20	2	18
			50	50			10							10
radanac	F. S. Eaton		50	50	2		10					14		16
Vancouver:									100			1		1
Aberdeen	H. White		1000	406	1000		6	1 30			11	67	3	6
Alexandra	H. White	Miss V. B. Stevens	575	528	129		18	5	9	2	34	128	17	5
				1					1	1	434	4-3-4		No.

9; pulmonary tuberculosis, 4; squamous eczema, 9  district school there is septic-tank system; most desir some rooms able to be connected with city.								
Cardiac, 2; orthopselic, 3 Cardiac, 3 Cardiac, 2; orthopselic, 3 Cardiac, 2; orthopselic, 4; o	(Nervous, Pulmonary, Cardiac	Vermin.	Scables.	Impetigo.	Ringworm.	occurred during the	Building. State if crowded, poorly ventilated, poorly	if clean and
Cardiac, 2; orthopselic, 3 Cardiac, 3 Cardiac, 2; orthopselic, 3 Cardiac, 2; orthopselic, 4; o	Partial paralysis 1							
1	Chorea, 10; cardiac, 9; curvature of spine, 6; bronchitis, 7; flat feet, 9; pulmonary tuberculosis, 4; squa- mous eczema, 9		7	17	3	Chicken-pox, 5; infantile paraly- sis, 53 cases in city and district	Excellent; but in spite of the new school there is overcrowding in some rooms	sanitary; flush septic-tank sys- tem; most desir- able to be con- nected with city sewerage system
September   Sept	Cardiac, 2; orthopædic, 3	2	. 1	2	1	Chicken-pox, 25	Satisfactory	Yes.
Appendicitis, 1; pinkeye, 14; herpex 1; blepharitis, 3 Jaundice, 2; asthma, 2; fractures, 7; eczema, 7; appendicitis, 2; nervous break-down, 2; pinkeye, 4; blepharitis, 9; bronchitis, 4 Bronchitis, 2; pinkeye, 1  ———————————————————————————————————	blepharitis, 2					whooping-cough, 5; rheumatic fever, 1; chicken-pox, 4; pneumonia, 2; influenza, 2; erysipelas, 1	heating and ven- tilation good	
Jaundice, 2; asthma, 2; fractures, 7; eczema, 7; appendicitis, 2; nervous break-down, 2; pitakey, 4; blepharitis, 9; broughtiss, 4  Throughtis, 2; pitakey, 1  Nervous, 1  Cardiac, 3  Orthopselic, 24; heart, 18; nervous, 4; pulmonary, 3; ansemia, 2  Orthopselic, 14; heart, 10; nervous, 4  Orthopselic, 14; heart, 6; nervous, 4  Orthopselic, 14; heart, 10; nervous, 4  Inamenic, 3  Nervous, 1  Cardiac, 8  Cardiac, 2; pelpharitis, 1; orthopselic, 2; defective speech, 1.  Cardiac, 2; pulmonary, 1  Infinetral, 17  Infinetral, 17  Orthopselic, 14; heart, 10; nervous, 4  Infinetral paralysis; scarlet fever  Good.  Cardiac, 2; pulmonary, 1  Infinetral, 17  Orthopselic, 14; heart, 10; nervous, 4  Infinetral paralysis; scarlet fever  Good.  Cardiac, 8  Cardiac, 9  Cardiac, 1  One indicating cerebral trouble  Cardiac, 2; pulmonary, 1  Infinetral, 1, chicken-pox, 28; masales, 4; well betaing good well be improved. Year, 11; relevants, 12; pulmonary, 1  Infinetral, 1, infinetral, 12; pulmonary, 2; ansemic, 2  Infinet	Appendicitis, 1; pinkeye, 14; herpes,				Part of	cough, 1; chicken-pox, 1 German measles, 30; whooping-	No overcrowding:	Clean, adequate.
Rubella, 9; pneumonia, 2; infine   enza, 1; chicken-pox, 1   Clean, adequate.   Nerrous, 1   No acute fevers were epidemic   Correcteded.   Yes.	Jaundice, 2; asthma, 2; fractures, 7; eczema, 7; appendicitis, 2; nerrous break-down, 2; pinkeye, 4; blepha-		5	- 6	6	influenza, 1 German measles, 91; measles, 4; mumps, 11; rheumatic fever, 5; whooping-cough, 3; chicken-pox, 4; influenza, 12;	good; heating good Not overcrowded; well heated and	
Cardiac, 3	Bronchitis, 2; pinkeye, 1	2	1	3		Rubella, 9; pneumonia, 2; influ-	heated and ven-	Clean, adequate.
Orthopædic, 24; heart, 18; nervous, 6   9   22   9   9   7   9   9   9   9   9   9   9	Nervous, 1		3	10			Overcrowded	Yes.
## A palmonary, 3; anemia, 2 orthopsedic, 18; heart, 8; nerrous, 4; 3 9 13 6 pulmonary, 3; anemia, 4 orthopsedic, 11; heart, 6; nerrous, 1; 10 22 3 orthopsedic, 11; heart, 10; nerrous, 1; 10 22 3 orthopsedic, 11; heart, 10; nerrous, 4 10 16 13 1; pulmonary, 2; anemic, 3 orthopsedic, 14; heart, 10; nerrous, 4 10 16 13 1; pulmonary, 2; anemic, 2	Cardiae, 3	3	1					Good.
## A palmonary, 3; anemia, 2 orthopsedic, 18; heart, 8; nerrous, 4; 3 9 13 6 pulmonary, 3; anemia, 4 orthopsedic, 11; heart, 6; nerrous, 1; 10 22 3 orthopsedic, 11; heart, 10; nerrous, 1; 10 22 3 orthopsedic, 11; heart, 10; nerrous, 4 10 16 13 1; pulmonary, 2; anemic, 3 orthopsedic, 14; heart, 10; nerrous, 4 10 16 13 1; pulmonary, 2; anemic, 2	Orthonodic 24: heart 18: nervous	6	9	22	9	1	Good	о.к.
pulmonary, 3; ansemia, 4 orthopædic, 1; heart, 6; nerrous, 1; ansemic, 3 orthopædic, 4; heart, 2; pulmonary, 4 1, ansemic, 1 orthopædic, 14; heart, 10; nerrous, 4 10 16 13 1; pulmonary, 2; ansemic, 2 Heart, 1; ansemic, 1. Ansemid, 2; slight nerrous affection, 2 Cardiac, 8 Cardiac, 8 Cardiac, 8 Cardiac, 8 Cardiac, 9 Cardiac, 1  One indicating cerebral trouble  Cardiac, 2; pulmonary, 1  18 16 17  Cardiac, 2; pulmonary, 1  15 10 18  Cardiac, 2; pulmonary, 1  Diphtheria, 1; diphtheria, 1; diphtheria, 1; chicken-pox, 79  Measles, 2; pretussis, 8; crowled  O.K. Crowded O.K. Clean; adequate. Good Clean; adequate. Good Clean; adequate. Good Good Good Orthopædic, 2; defective speech, 1 Cardiac, 1 One indicating cerebral trouble One i	4; pulmonary, 3; anæmia, 2				13			
anemia, 3 (chicken-pox, 79 chicken-pox, 21 chicken-pox, 22 chicken-pox, 23 chicken-pox, 23 chicken-pox, 23 chicken-pox, 23 chicken-pox, 24 chicken-pox, 25 chicken-pox, 10 chicken-pox, 26 chicken-pox, 26 chicken-pox, 27 chicken-pox, 28 chi	pulmonary, 3; anzemia, 4		5.3					
Orthopedic, 14; heart, 10; nervous, 1; pulmonary, 2; anaemic, 2   Reart, 1; anaemic, 1   S   S   S	anemia, 3		4				Crowded	O.K.
1; pulmonary, 2; anaemic, 2 Heart, 1; anaemic, 1 Anaemia, 2; slight nervous affection, 2  Cardiac, 8 Cardiac, 8 Cardiac, 8 Cardiac, 1 Date of the paralysis, 2; cardiac, 3 Repharitis, 15  Repharitis, 16  Repharitis, 15  Repharitis, 16  Rep		4	10	16	13		Good	0.K.
Cardiac, 8	1; pulmonary, 2; anæmic, 2 Heart, 1; anæmic, 1	********		2				
Cardiac, 8 (* chicken-pox, 4; infantile paralysis, 2; cardiac, 3 (* chicken-pox, 4; infantile paralysis; scarlet fever (* chan; adequate, 4; chicken-pox, 2; defective speech, 1. (* chicken-pox, 2; defective speech, 1. (* chicken-pox, 2; measles, 4; chicken-pox, 10; measles, 2; chicken-pox, 10; measles, 2; chicken-pox, 2; poliomyelitis, 3 (* chicken-pox, 10; measles, 2; chicken-pox, 2; poliomyelitis, 2; chicken-pox, 2; chicken-pox, 10; measles, 2; chicken-pox, 2; chi					10000A00			
Daralysis, 2; cardiac, 3   Blepharitis, 15   Good   Clean; adequate.   Good   Clean; adequate.   Cardiac, 2; blepharitis, 1   Clean; adequate.   Clean; adequate.   Cardiac, 2; blepharitis, 1   Clean; adequate.   Clean; adequate.   Clean; adequate.   Cardiac, 2; pulmonary, 1   Clean; adequate.   Clean; adequate.   Clean; adequate.   Cardiac, 2; pulmonary, 1   Clean; adequate.   Clean; adequate.   Cardiac, 2; pulmonary, 1   Clean; adequate.   Cle	Cardiae, 8					Measles	Satisfactory	Clean; adequate.
10   3   Searlet fever   Good   Clean; adequate.   Good   Good   Good.   Clean; adequate.   Good   Good   Good.   Good.   Good   Good.   Go	paralysis, 2; cardiac, 3	3	2	*				
Cardiac, 1				10	3	Scarlet fever		
One indicating cerebral trouble  Infantile paralysis; scarlet fever Good Good Good Good Good Good Good Goo				6	1		Good	Clean; adequate.
One indicating cerebral trouble								
Cardiac, 1 Orthopædic, 2; defective speech, 1 Cardiac, 2; blepharitis, 1  Cardiac, 6  Cardiac, 6  Cardiac, 2; pulmonary, 1  Cardiac, 2; pulmonary, 1  Diphtheria, 1; chicken-pox, 28; munps, 7  Vaccinated, 214; cardiac, 6; pulmonary, 2  Vaccinated, 216; cardiac, 3; pulmonary, 2  Cardiac, 1  Diphtheria, 1; chicken-pox, 28; munps, 8; carriers, 3; whooping-cough, 4;								
Orthopædic, 2; defective speech, 1  Cardiac, 2; blepharitis, 1  Cardiac, 6  18 16 17 3 Chicken-pox, 23; measles, 4; whooping-cough, 1; poliomyelitis, 3  Cardiac, 2: pulmonary, 1  15 10 18 2 Chicken-pox, 10; measles, 2; whooping-cough, 2; poliomyelitis 6  Cardiac, 1  Vaccinated, 214; cardiac, 6; pulmonary, 2  Vaccinated, 216; cardiac, 3; pulmonary, 2  V		1			18			
Cardiac, 6	Orthopædic, 2; defective speech, 1	*******					Satisfactory	Clean; adequate.
Cardiac, 2; pulmonary, 1		100000	1	1	1000	Chicken-pox, 23; measles, 4;		
Cardiac, 1	Cardiac, 2; pulmonary, 1	15	10	18	2	litis, 3 Chicken-pox, 10; measles, 2;	0.K	0.K.
Vaccinated, 214; cardiac, 6; pulmonary, 2  Vaccinated, 216; cardiac, 3; pulmonary, 2  Vaccinated, 216; cardiac, 3; pulmonary, 2  Diphtheria, 1; chicken-pox, 28; mumps, 7  Diphtheria, 3; mumps, 8; carriers, 3; whooping-cough, 4;	Cardiac, 1				2	litis 6	lation and heat- ing could be im-	Clean; adequate.
ary, 2 Vaccinated, 216; cardiac, 3; pulmon- ary, 2  mumps, 7 Diphtheria, 3; mumps, 8; car- riers, 3; whooping-cough, 4;	Variated 014, and 0, when	-	1	1	1	Diphtheria 1: chicken nov 28:		
ary, 2 riers, 3; whooping-cough, 4;	ary, 2	1	20000	The same	1	mumps, 7 Diphtheria, 3; mumps, 8; car-		

#### GRADED CITY

			_											
Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Vancouver—Continued. Bayview	H. White	Miss D. Shields	361	318	81		20			2	26	38		12
Beaconsfield	H. White	Miss I. Smith	570	537	105		8		6	2	33	146	6	10
Block 70	H. White	Miss M. D. Schultz	127	141	13		1				.25	8	4	2
Central	H. White	Miss M. Campbell.	543	540	72		8	1	4	4	63	132	17	9
Dawson	H. White	Miss H. Jukes	891	920	152		38	3	2	3	48	207	12	21
Charles Dickens	H. White	Miss O. Kilpatrick	712	743	88		19	6	1	3	27	135		15
Franklin	H. White	Miss M. D. Schultz	372	362	56		6		3		24	43	5	1
Simon Fraser	H. White	Miss O. Kilpatrick	607	548	1 300		20		2	4	22	92	- 3	17
General Gordon	H. White	Miss D. Shields	734	705	120		16			8	30	73		35
Grandview	H. White	Miss I. Smith	504	489	97		18	2	3	5	85	79	23	13
Grenfell			91 861	91 869	13 127		6 14	3	5	7	15 78	3 100	4 12	4 7
Henry Hudson	H. White	Miss D. Shields	631	608	102		16	-3	1	3	37	66	2	27
Kitsilano	H. White	Miss D. Shields	332	347	52		8			1	17	44		12
Livingstone	H. White	Miss O. Kilpatrick	455	476	43		15	1	1	5	22	65	5	8
Model	H. White	Miss D. Bellamy	539	541	89		9	2	1	4	31	115	3	7
Mount Pleasant	H. White	Miss O. Kilpatrick	736	749	52		31	1	1	3	23	162	4	26
Macdonald	H. White	Miss L. Drysdale	601	555	124		20	3	7	4	72	103	34	18
Lord Nelson	H. White	Miss I. Smith	781	794	131		14	4	2	4	44	157	12	3
Florence Nightingale.	H. White	Miss V. B. Stevens	658	655	101		16	1	8	2	34	150	11	15
Open Air	H. White	Miss V. B. Stevens	66	73			4	2	5	1	13	11		15
Cecil Rhodes	H. White	Miss D. Bellamy	600	540	90		9	1	5	2	51	87	2	7
Lord Roberts	H. White	Miss H. Jukes	922	864	178		38	4	2	3	38	142	10	17
Laura Secord	H. White	Miss I. Smith	651	660	151		17	1	5	2	32	153	7	7
												1		
Seymour	H. White	Miss L. Drysdale	844	770	90		30		3	7	127	144	34	28
Strathcona	H. White	Miss M. McLellan	1250	1225	120		32	1	2	7	62	247	15	15
Lord Tennyson	H. White	Miss D. Bellamy	847	726	87		10	2	. 4	8	47	84	18	9
					1		-	1						

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scabies.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets, State if clean and adequate.
			1				
Vaccinated, 204; cardiac, 2					Diphtheria, 4; mumps, 44; car- riers, 2; chicken-pox, 36		
Vaccinated, 220; pulmonary, 5	********				Scarlet fever, 1; diphtheria, 1; mumps, 2; chicken-pox, 62;		
Vaccinated, 49; cardiac, 1		- 2			smallpox. 1		
Vaccinated, 309; cardiac, 2; pulmon-	1000000	100000	000000	19810	1: carriers, 2: chicken-pox, 29		
ary, 1					5; mumps, 19; whooping- cough, 1; chicken-pox, 22		
Vaccinated, 468; cardiac, 6; pulmon- ary, 1					Scarlet fever, 1; diphtheria, 3; carriers, 1; mumps, 4; whoop-		
Vaccinated, 365; cardiac, 4					cough, 3: chicken-pox, 45		
			1		riers, 2; rubella, 26; mumps, 8; smallpox 1; chicken-pox 8		
Vaccinated, 173; cardiac, 2; pulmon- ary, 1					Diphtheria, 2; mumps, 2; car-		
Vaccinated, 280; cardiac, 3; pulmon- ary, 5					Scarlet fever, 2; diphtheria car- riers, 13; mumps, 4; whoop-	***************************************	***************************************
Vaccinated, 397; cardiac, 5; pulmon-					ing-cough 9: chicken-nov 14		
ary, 1					measles, 1; mumps, 86; small-		
Vaccinated, 228; cardiac, 1					Scarlet fever, 1; diphtheria, 2; carriers, 4; mumps, 9; small-	•••••	
Vaccinated, 90					pox, 1; chicken-pox, 6		
Vaccinated, 346; cardiac, 10; pul- monary, 7					Diphtheria, 12; mumps, 21; car- riers, 5; chicken-pox, 47;	***************************************	
Vaccinated, 360; cardiac, 1					whoming anish 0		
					measles, 1; mumps, 84; ru- bella, 1; whooping-cough, 6;		
Vaccinated, 161					ablahan naw 10		
			1100	333	1; mumps, 52; chicken-pox,		
Vaccinated, 227; cardiac, 2; pulmon- ary, 1					Scarlet fever, 1; whooping-cough, 11; mumps, 3; chicken-pox,	***************************************	
Vaccinated, 314; cardiac, 1; pulmon-					Diphtheria, 4; mumps, 3; ru-	***************************************	
ary, 1	- 3				bella, 1; whooping-cough, 2;		
Vaccinated, 335; cardiac, 4; pulmon- ary, 1	***************************************				carriers, 2; mumps, 54; small-		***************************************
Vaccinated, 305; cardiac, 6; pulmon-					pox, 4 Scarlet fever, 1; diphtheria, 1;		
ary, 2					mumps, 4; whooping-cough, 7; chicken-pox, 2; poliomye-		
Vaccinated, 357; cardiac, 5; pulmon- ary, 5					litis, 1 Diphtheria, 2; measles, 1; ru-		***************************************
113, 0				13	bella, 2; mumps, 83; whoop- ing-cough, 1; smallpox, 1;		
Vaccinated, 289; cardiac, 2; pulmon- ary, 1					chicken-pox, 12 Rubella, 1; mumps, 5; whoop- ing-cough, 1; smallpox, 1;		
Vaccinated, 35; cardiac, 3; pulmon-					chicken-pox, 75 Rubella, 1		
ary, 2 Vaccinated, 316; cardiac, 2; pulmon-				1000	Diphtheria, 1; whooping-cough,		
ary, 1					2; rubella, 1; mumps, 17; chicken-pox, 6		***************************************
Vaccinated, 516; cardiac, 4; pulmon- ary, 3					Measles, 1; mumps, 5; whoop- ing-cough, 7; chicken-pox, 52		
Vaccinated, 240; cardiac, 2; pulmon- ary, 3					Scarlet fever, 1; diphtheria, 9; carriers, 2; measles, 1; rubel-		
	1			3-1-	la, 1; mumps, 5; chicken- pox, 37; smallpox, 5; polio-	-	
Vaccinated, 484; cardiac, 3; pulmon-					myelitis, 1 Scarlet fever, 1; diphtheria, 4;		
ary, 2					carriers, 3; rubella, 2; whooping-cough, 3; mumps, 2;		
Vaccinated, 1,090; cardiac, 3; pul-					chicken-pox, 16 Scarlet fever, 1; chicken-pox,		
monary, 3					27; rubella, 1; measles, 1; mumps, 2		
Vaccinated, 389; cardiac, 4; pulmon- ary, 2					Scarlet fever, 1; diphtheria, 4; carriers, 2; rubella, 1; mumps,		
Mally Market Market	6		-		32; whooping-cough, 1; polio- myelitis, 1; chicken-pox, 8		
	1	1	1				

#### GRADED CITY

			_			-		_	1 1	1100	_		-	-
Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Vancouver, North: LonsdaleQueen Mary	H. Dyer		453 558	507			27 25	7 4			61 48	6 7	4 6	10 7
Ridgeway	H. Dyer	***************************************	546	507	4		38	4	*******		52	4	8	9
Vernon: Central	G. Williams	Mrs. S. Martin	825	812	3	3	25	2	10	10	30	62	2	47
Victoria: Bank Street	D. Donald	Miss E. J. Herbert	154	154			2	2		1	1			
Beacon Hill	D. Donald	Miss I. E. Adams	147	147			1			1	1			
Boys' Central	D. Donald	Miss E. J. Herbert	404	404			1		1	2	2			
Burnside	D. Donald	Miss C. Mowbray	221	221			10				5			
Sir James Douglas Girls' Central	D. Donald		475 374				7	2		4 4	11			1
George Jay Margaret Jenkins	D. Donald D. Donald		476 320							11 6	17 10		1	1
Kingston Street	D. Donald	Miss I. E. Adams	150	150						3	5			
North Ward	D. Donald	Miss C. Mowbray	451	451			13	1	1		9			
Oaklands	D. Donald	Miss C. Mowbray	550	550			19	1	1		5			1
Quadra Primary South Park	D. Donald	Miss C. Mowbray	250 140 328	140			2			1 2 5	7 3 15			
Spring Ridge	D. Donald	Miss I. E. Adams	152	152		1	2			1	2			
Victoria West	D. Donald	Miss I. E. Adams,.	307	307			3			4	8		3	2
						1				1	1			-

#### RURAL MUNICIPAL

-				1			1				1	- 1			-
Burnaby:						1			- 3						
Armstrong Avenue	J.	G. McCammon		58	58	1		1		2		4	26	- 6	2
Barnet				30	28							1	16	5	
Capitol Hill				247	230		1	4		7	7	22	119	39	5
Douglas Road				191	185			5	1	5	6	18	87	28	2
Edmonds Street				674	660				2	15	28	73	309		24
	100					1 80		7.8							100
Gilmore Avenue	J.	G. McCammon		724	712	5	1	31	2	17	26	93	303	57	20
Hamilton Road	J.	G. McCammon		35	35			2					15	2	1
Inman Avenue	J.	G. McCammon		205				4		5	5	19	88	27	7
Kingsway, West	J.	G. McCammon		614	608			14	1	13	21	72	278	70	18
Kitchener Street	J.	G. McCammon		306					1	8	12	36	150	38	4
Nelson Avenue	J.	G. McCammon		411	405		4	12	1	11	19	52	196	41	11
						1					1 250	-		133	1
Riverway, East	J.	G. McCammon	*****************	82				1		2	1	7	39	10	1
Riverway, West				28					1		1	3	14	4	3
Schou Street				94	92			1			4	11	37	7	
Seaforth				29	29							2	13		
Second Street				69	66	*******	1	2	********		1	6	38	8	
Sperling Avenue				43	43			1		······	1	3	22	5	
Windsor Avenue	J.	G. McCammon	***************************************	226	226	1		7	1	3	11	24	113	30	10
Chilliwack:	18			1556		100		1 3		1330		1		1 3	1
* Atchelitz				110	110			4		10	10	12	21	7	6
Camp Slough	R.	McCaffrey		25	25							5			
Cheam				62	62			1			10	12	5		4
East Chilliwack				63	63			3			11	11	7		3
Fairfield Island				68	65			- 23	1	1	5	7			
Lotbiniere				38	38			2			6	6			
Promontory Flats				24	24				*******		4	4	3		
Robertson				130	130					12		16	22		6
Rosedale				145	142			4		10	34	34			. 6
Sardis	L.	A. Patten		190	190	3	2	6		18	18	24	40	12	11
	1		The State of the S			1000		1 3		1		100		1 - 11/1	1000
	-					-				_			-		

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scables.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
Cardiac, 5; asthma, 2; orthopædie, 3 Cardiac, 4; nervous, 9; respiratory, 2; orthopædie, 3 Cardiac, 7; nervous, 7; respiratory, 2; orthopædie, 2	2 2 1	22 22 22	6	2		Good	Both.
Stammering, 2; cleft palate, 1; cardiac, 1	5	6	5	1	Scarlet fever, 3; chicken-pox, 67; measles, 1	Good	Clean; adequate.
Nervous, 1; no thumbs, 1			3		Chicken-pox, 3; scarlet fever, 3; whooping-cough, 2		
Pulmonary, 1		2	6		Whooping-cough, 2; scarlet fever, 4; chicken-pox, 17 Chicken-pox, 1; scarlet fever, 1;		
Cardiac, 2					whooping-cough, 5; measles, 3 Chicken-pox, 2; scarlet fever, 1;	lighting	
Nervous, 1; cardiae, 2; pulmonary, 1	2		2	11	whooping-cough, 2 Chicken-pox, 1: scarlet fever, 2	Good	Clean: adequate.
Pulmonary, 1	6	11	5		Chicken-pox, 7; whooping-cough,		and the state of t
Nervous, 2; partial paralysis, 1					Scarlet fever, 5; chicken-pox, 5 Chicken-pox, 7; scarlet fever, 2; mumps, 1; whooping-cough, 2	Good	Clean; adequate. Clean; adequate.
Nervous, 1	***************************************	1			Chicken-pox, 24	condition	
Nervous, 1	*******	15	5		Chicken-pox, 3; scarlet fever, 1	Old building; fair heating and ven- tilation	Clean; adequate.
Nervous, 2; flat chest, 1		3	2		Chicken-pox, 49; measles, 1; scarlet fever, 3; whooping- cough, 1	Good	Clean; adequate.
Cardiac, 1; paralysis, 1	2	15	2	2	Scarlet fever, 1	Good	Clean; adequate.
Conding to anthony Mr. 1	1		3		Chicken-pox, 45	Good	Clean; adequate.
Cardiac, 1; orthopædic, 1					Chicken-pox, 5	tilation and heat-	
Nervous, 1		2	1	1	Chicken-pox, 8; scarlet fever, 2; whooping-cough, 2	Old building; fair heating and ven- tilation	Clean; adequate.
Cardiae, 1		28	16	1	Chicken-pox, 5; scarlet fever, 3; whooping-cough, 3		Clean; adequate.

### SCHOOLS.

	1		Good	Yes.
Orthopædic, 1; corrected vision, 2			Good	Yes.
Corrected vision, 8			Good	Yes.
Corrected vision, 3			Good	
Orthopsedic, 1; heart, 1; stammer, 2;			Good	
corrected vision, 19		Account of the second s		
Orthopsedic, 2; heart, 1; stammer, 2;	8 2 1 1		Good	Yes.
corrected vision, 24				
Corrected vision, 4			Good	Yes.
Orthopædic, 1: corrected vision, 8			Good	Yes.
Heart, 4; corrected vision, 28	1 1 1		Good	Yes.
Heart, 1; corrected vision, 6		I	Good	Yes.
Orthopsedic, 2; corrected vision, 13;	2		Good	Yes.
asthma, 1				
Asthma, 1; corrected vision, 2			Good	Yes.
Corrected vision, 1			Good	Yes.
Corrected vision, 4	5		Good	
***************************************			Good	Yes.
Corrected vision, 1			Good	Yes.
			Good	Yes.
Heart, 2; corrected vision, 6			Good	Yes.
	200			
***************************************		Measles; chicken-pox		Clean; adequate.
			Good	Good.
***************************************			Good	Good.
			Good	Good.
***************************************				Good.
DECISION OF THE PROPERTY OF TH				Good.
***************************************				Good.
	1	Measles; chicken-pox		Clean; adequate.
***************************************			Good	Good.
***************************************		Measles; chicken-pox	Crowded	Clean; adequate.
THE PARTY OF THE P				
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#### RURAL MUNICIPAL

			4000									-	-	
Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Chilliwack—Continued.						1 37	1							1
Strathcona	R. McCaffrey		43	38	4	2				9	9	1	1	2
Sumas	L. A. Patten		38	38			2		4	4	6			
Vedder Creek	L. A. Patten	***************************************	17 24	13	1		1		2 2	2 2	5 2	6 7	1	
	L. A. Patten	***************************************	24	2.4			-		-		-			
Coldstream:	S. G. Baldwin		68	62	1	1			2	2	4			
Lavington	S. G. Baldwin		44	42	1		1		2	2	3	5		3
Coquitlam:	D. Channe	The state of the s	39	35	- 200	1		1000			5	5		5
Blue Mountain	B. Cannon		63	60	2		2			9	10			
Central	D. California		-				1			1 3	190	24		
Glen	B. Cannon		22	19			1			2	2			
Maillardville	B. Cannon		112	107	2	1	12			6	8			
Victoria Drive	B. Cannon	***************************************	7	6					*******		********	1		-
Cowichan, North:												100	1000	1
Chemainus	H. B. Rogers	Miss N. Armstrong	172	153	16		11	1	11	9	66	49	15	2
			0.0	2.0			1	1. 2					1	1
Crofton	H. B. Rogers	Miss N. Armstrong	25 15	18	4 3		9		2	1	5 4	9 3		
Delta:	n. D. hogers	Miss N. Almouving	10											
Annacis Island	A. A. King		19	15	1					2	2	1		1
Annieville	A. A. King		21	21	1				3	3	5	3		
	A. A. King		25 14	22 13			1		5 3		9 5	6		
	A. A. King		35	34			6		3	2 5	5	5		1
	A. A. King		11	10	î		3		2 6		2	2		
	A. A. King		49	43			1				14	13		1
	A. A. King		255	247	1		11		17	22	36			
	A. A. King		51	50			1 3		1	3 7	16	6		
	A. A. King		33	21		-	0		5		8	5		3
	A. A. King		23	23	1	3	1		10			10		
Esquimalt:										0.0			1	1 -
	J. S. McCallum	Miss E. Morrison	533	533	9	3	13	3	22	23	60	120	4	3
Kent:	P. McCaffrey		165	158	9	3	10	13	73	73	73	5	7	33
	P. McCaffrey		28	28	1		5		14	14	14		1 4	
Langley: .	2. 2000							1 3				Same.	1	
Aldergrove	B. B. Marr		54	43			6		5		1			1
Ti-li	D D W		26	95			0			1	3	0	300	-
	B. B. Marr		68	63			4				7	7		
	B. B. Marr		23	23										1
Glenwood	B. B. Marr		40	34							2			
	B. B. Marr		23 94	22 83			2				1 4			
Langley, Fort	B. B. Marr	***************************************	153	139			17		2	2		6		
Langley, West	B. B. Marr		83	72							2	5		1
Milner	B. B. Marr		104	97			11			2	11	5	1	
Murrayville	B. B. Marr		136				12							5
	B. B. Marr		68				2			1	8 3	1		1
	B. B. Marr		34	40.00	********		3		-1	1	6			
Sperling	B. B. Marr		33								3	7		
Springbrook	B. B. Marr		28	26							2	5		
Maple Ridge:	0.34	Action Control of the Control	20	20	100000	10000	1		100		3	10		
	G. Morse		157				7				56	54		4
	G. Morse		382								54			
Lillooet, South	G. Morse		25	22			1		********		8	10		
	G. Morse		72	56			2				9			
	G. Morse		185	35		1	9		*********		27	14		5
	G. Morse		94				2				31	32		
	G. Morse		107				2				32	37		
Matsqui:				10	and a		1000			10	-			1 man
	R. H. Port		51 69	48			4		*********	2	5		1	
Clayburn	R. H. Port	***************************************		61				1			9			
	R. H. Port		56	47			1			3	6	5		
	R. H. Port		19	19					2	3		2		
	R. H. Port		142	135		*********	1	1			8	8		10
Peardonville	R. H. Port		29	29			1				1	3		-
	R. H. Port		W	58	2	1	3		********		2	6		2
									1		2	3		
Ridgedale	AND MAD IN COLUMNIA COLUMNIA				Barrier Co.	B. C. C. C.	3 1000	1	1	1000	1 15	1 200	100000000000000000000000000000000000000	1
Ridgedale Mission:	D.			0				1		0	- 61	-		
Ridgedale Mission: Cardinell	A. J. Stuart											15		5
Ridgedale	D.			70			4			10	12	15		. 5

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scables.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
Asthma, 1						Good	
Cardiac, 1	********				Measles; chicken-pox		Good. Clean; adequate.
	******				Measles; chicken-pox	***************************************	Clean; adequate.
					Chicken-pox, 1	Good	Clean; adequate.
						Good	Clean; adequate.
Blind in one eye, 1					Whooping-cough, 7; measles, 4	Dilapidated	Clean: adequate.
Pigeon-chest, 1; acne vulgaris, 1; un-				1		Good	
clean, 1; granular lids, 1 Otitis media, 1; cerumen in ears, 1						Good	Clean: adequate
Styes, 2; boils, 1; granular lids, 3	********				Chicken-pox, 1	Good	Clean; adequate
Mitral valve lesion, 1; abscess of tooth, 1						Good	Clean; adequate
tooth, I							
Cardiac, 6; pertussis, 3; orthopædic,	. 8	4	3	6		Poorly heated	Clean; adequate.
1; acne, 4; conjunctivitis, 4 Cardiac, 1; orthopædic, 1	2		Land S	1005	47	Satisfactory	Clean: adequate
Orthopsedic, 1			3			Satisfactory	
		100000				Good	Clean.
Fongue-tied, 1						Good	
						Good	
•••••••	*******					Good	
						Good	Clean.
Cardiac, 5; pulmonary, 1	2		6		Measles, 2 Whooping-cough, 8	Good	
Heart, 1					Whooping-cough, o	Poor	
Name of the same o		3	2	1		Good	
Chorea, 1	3	8	6	2	Measles, 6	Good	
Cardiac, 2; diabetic, 1; pneumonia, 1	*******		6			Good	Clean; adequate.
Rheumatism, 1; Hodgkin's disease, 1					Scarlet fever, 2	Crowded	
		2			Whooping-cough, 10	Heating poor; fur-	
						nace broken	
	*******					Well out of order	Poor.
	********						
					****		
	*******				Whooping-cough, 2		
						***************************************	
						***************************************	Drain blocked.
			*******				
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	*******						
				10000000		Good	
	********					Good	0.K.
						Good	0.K.
***************************************						Good	
	********			*******		Good	O.K.
						Good	
//	********						
					Chicken-pox, 15	Good	
	********		2		Chicken-pox, 15	Good	
	*******					Good	Yes.
Cardine, 1					***************************************	Good	
ardiac, 1	*******				Chicken-pox, 20	Good	Yes.
						Good	
	********				Mumps, 18	Good	
				100			
			Section Labor.			Satisfactory	Clean; adequate.
						61-41-8	

#### RURAL MUNICIPAL

Name of School.   Medical Inspector.   School Nurse.															
Mission	Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	-	Defective Vision.	Defective Hearing.		Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre,
Silverhill		A. J. Stuart		381	356	. 10	2	16	1		20	40	85	7	18
Monterey Avenue. J. N. Taylor. Miss Bradshaw. 314 307 9 2 18 1 19 14 51 25 2 8  Willows. J. N. Taylor. Miss Bradshaw. 273 264 1 1 5 24 21 57 14 6  Peachland: Peachland: Wm. Buchanan. 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Silverhill	A. J. Stuart A. J. Stuart A. J. Stuart		13 35 10	13 33 10					V-17-34-00	10 3	12 4	17 3		3
Peachland:		J. N. Taylor	Miss Bradshaw	314	307	9	2	18	1	19	14	51	25	2	8
Peachland	Willows	J. N. Taylor	Miss Bradshaw	273	264	1	1	5		24	21	57	14		6
Penticton	Peachland	Wm. Buchanan Wm. Buchanan						6			2				
Print Geadows. L. Broe. 112 107 20 5 1 1 29 61 20 60 Point Grey: Edith Cavell. W. Dykes. Miss M. Ewart. 345 348 59 30 4 6 1 20 66 22  Kerrisdale. W. Dykes. Mrs. Hyde and G. Jeeves Lord Kitchener. W. Dykes. Mrs. Hyde and G. Jeeves Lord Kitchener. W. Dykes. Mrs. Hyde and G. Jeeves Lord Kitchener. W. Dykes. Mrs. Hyde and G. Jeeves Lord Kitchener. W. Dykes. Mrs. Hyde and G. Jeeves Lord Kitchener. W. Dykes. Mrs. Hyde and G. Jeeves Lord Kitchener. W. Dykes. Mrs. Hyde and G. Jeeves Lord Kitchener. W. Dykes. Mrs. Hyde and G. Jeeves Miss M. Ewart. 644 631 66 55 5 3 12 64 98 12 Magee. W. Dykes. Miss M. Ewart. 686 683 66 55 7 1 1 44 73 20  Oak Street. W. Dykes. Miss M. Ewart. 179 173 27 4 2 14 17 9 Prince of Wales. W. Dykes. Miss M. Ewart. 427 407 33 29 3 6 1 29 9  Queen Mary. W. Dykes. Mrs. Hyde and G. Jeeves Quilchena. W. Dykes. Miss M. Ewart. 288 223 32 17 3 3 2 14 23 11  Richmond: Bridgeport. W. K. Hall. 462 450 5 10 1 9 30 30 35 4 5 5 Lord Byng. W. K. Hall. 462 450 5 10 1 9 30 30 35 4 5 5		H. McGregor		601	601	74	14	49	10	20	38	152	126	41	64
Edith Cavell         W. Dykes         Miss M. Ewart         345         348         59         30         4         6         1         20         66         22           Kerrisdale         W. Dykes         Mrs. Hyde and G. Jeeres         780         721         92         44         4         10         76         66         29            Lord Kitchener         W. Dykes         Mrs. Hyde and G. Jeeres         416         389         35         36         4         3         3         30         49         13            Lloyd George         W. Dykes         Miss M. Ewart         644         631         66         55         5         3         12         64         98         12           Magee         W. Dykes         Miss M. Ewart         179         173         27         4         2         14         17         9         9           Oak Street         W. Dykes         Miss M. Ewart         179         173         27         4         2         14         17         9         9           Queen Mary         W. Dykes         Miss M. Ewart         288         223         32         17         3         2		L. Broe		112	107			20	5	1	1	29	61	20	69
Lord Kitchener		W. Dykes	Miss M. Ewart	345	348	59		30	4	6	1	20	66	22	
Langara   W. Dykes   Mrs. Hyde and G. Jeeves   Miss M. Ewart   644   631   66   55   5   3   12   64   98   12   Magee   W. Dykes   Miss M. Ewart   686   683   66   55   5   3   12   64   98   12   Miss M. Ewart   686   683   66   55   7   1   1   14   73   20   Miss M. Ewart   179   173   27   4   2   14   17   9   Miss M. Ewart   179   173   27   4   2   14   17   9   Miss M. Ewart   179   173   27   4   2   14   17   9   Miss M. Ewart   179   173   27   4   2   14   17   9   Miss M. Ewart   179   173   27   4   2   14   17   9   Miss M. Ewart   179   173   27   4   2   14   17   9   Miss M. Ewart   179   173   27   4   2   14   17   9   Miss M. Ewart   179   173   27   4   2   14   17   9   Miss M. Ewart   179   173   27   4   2   14   17   9   Miss M. Ewart   179   173   27   4   2   14   17   9   Miss M. Ewart   179   173   27   4   2   14   17   9   Miss M. Ewart   179   173   27   4   2   14   17   9   Miss M. Ewart   179   173   27   4   2   14   17   9   Miss M. Ewart   179   173   27   4   2   1   1   1   1   1   1   1   1   1	Kerrisdale	W. Dykes	Mrs. Hyde and G. Jeeves	780	721	92		44	4	10		76	66	29	
Lloyd George	Lord Kitchener	W. Dykes		572	565	65		38	6	5	5	69	98	24	1
Lloyd George	Langara	W. Dykes		416	389	35		36	4	3	3	30	40	13	
Oak Street         W. Dykes         Miss M. Ewart         179         173         27         4         2         14         17         9           Prince of Wales         W. Dykes         Miss M. Ewart         427         407         33         29         3         6         1         29         9            Queen Mary         W. Dykes         Mrs. Hyde and G. Jeeves         596         588         58         45         5         2         5         61         70         30            Quilchena         W. Dykes         Miss M. Ewart         288         223         32         17         3         3         2         14         23         11            Richmond:         Bridgeport         W. K. Hall         398         350         8         1         7         1         3         15         20         25         2         15           Lord Byng         W. K. Hall         462         450         5         10         1         9         30         30         35         4         5           English         W. K. Hall         21         20         1         3         3         2         <	Lloyd George	W. Dykes	Miss M. Ewart	644	631	66		55	5	3	12	64	98	12	
Prince of Wales         W. Dykes         Miss M. Ewart         427         407         33         29         3         6         1         29         9           Queen Mary         W. Dykes         Mrs. Hyde and G. Jeeves         596         588         58         45         5         2         5         61         70         30            Quilchena         W. Dykes         Miss M. Ewart         288         223         32         17         3         3         2         14         23         11            Richmond:         Bridgeport         W. K. Hall         398         350         8         1         7         1         3         15         20         25         2         15           Lord Byng         W. K. Hall         462         450         5         10         1         9         30         30         35         4         5           English         W. K. Hall         21         20         1         3         3         2         15         15         1         5         10         15         1         5         15         1         5         10         15         1         5	Magee	W. Dykes	Miss M. Ewart	686	683	66		55	7	1	1	44	73	20	
Queen Mary         W. Dykes         Mrs. Hyde and G. Jeeres         596         588         58         45         5         2         5         61         70         30            Quilchena         W. Dykes         Miss M. Ewart         288         223         32         17         3         3         2         14         23         11            Richmond:         Bridgeport         W. K. Hall         398         350         8         1         7         1         3         15         20         25         2         15           Lord Byng         W. K. Hall         462         450         5         10         1         9         30         35         4         5           English         W. K. Hall         21         20         1         3         3         2         10         15         1         5           Mitchell         W. K. Hall         108         108         2         1         3         3         2         10         15         1         5           Richmond, East *         W. K. Hall         80         75         5         5         5         3         3         3	Oak Street	W. Dykes	Miss M. Ewart	179	173	27		4	2			14	17	9	
Quilchena.         W. Dykes.         Miss M. Ewart         288         223         32         17         3         3         2         14         23         11            Richmond:         Bridgeport.         W. K. Hall.         398         350         8         1         7         1         3         15         20         25         2         15           Lord Byng.         W. K. Hall.         462         450         5         10         1         9         30         30         35         4         5           English.         W. K. Hall.         21         20         1         3         3         2         5         10         15         1         5           Mitchell.         W. K. Hall.         108         108         2         1         3         3         2         5         10         15         1         5           Richmond, East *         W. K. Hall.         80         75         3         1         2         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3 <td>Prince of Wales</td> <td>W. Dykes</td> <td>Miss M. Ewart</td> <td>427</td> <td>407</td> <td>33</td> <td></td> <td>29</td> <td>3</td> <td>6</td> <td>1</td> <td>29</td> <td></td> <td>9</td> <td></td>	Prince of Wales	W. Dykes	Miss M. Ewart	427	407	33		29	3	6	1	29		9	
Richmond:         Bridgeport.         W. K. Hall.         398 350 8 1 7 1 3 15 20 25 2 15           Lord Byng.         W. K. Hall.         462 450 5 10 1 9 30 30 35 4 5           English.         W. K. Hall.         21 20 1 3 2 5 10 15 1 5           Mitchell.         W. K. Hall.         108 108 2 1 3 2 5 10 15 1 5           Richmond, East *         W. K. Hall.         80 75 3 3 2 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Queen Mary	W. Dykes	Mrs. Hyde and G. Jeeves	596	588	58		45	5	2	5	61	70	30	
Bridgeport         W. K. Hall         398   350   8   1   7   1   3   15   20   25   2   15             Lord Byng         W. K. Hall         462   450   5   10   1   9   30   30   35   4   5             English         W. K. Hall         21   20   1   3   2   5   10   15   1   5             Mitchell         W. K. Hall         108   108   2   1   3   2   5   10   15   1   5             Richmond, East *         W. K. Hall         80   75   3   3   2   3   3   3   2   3   3   3	Quilchena	W. Dykes	Miss M. Ewart	288	223	32		17	3	3	2	14	23	11	
English         W. K. Hall         21         20         1         1         3         3         2           Mitchell         W. K. Hall         108         108         2         1         3         3         2         3         15         1         5           Richmond, East *         W. K. Hall         80         75         3         1         5         5         3         3         2         3         17         4         4         15         8         58         103         80         88         88           Craigflower </td <td>Bridgeport</td> <td>W. K. Hall W. K. Hall</td> <td></td>	Bridgeport	W. K. Hall W. K. Hall													
Sea Island         W. K. Hall         80         75           Trites         W. K. Hall         18         17         3         1         2         3         3           Sannich:         Cedar Hill         D. Berman         Miss E. Naden         165         157         2         4         3         3         31         48         37         17           Cloverdale         D. Berman         Miss E. Naden         277         273         14         4         15         8         58         103         80         88           Craigflower         D. Berman         Miss E. Naden         111         112         3         1         2         2         25         34         29         17           Gordon Head         D. Berman         Miss E. Naden         51         42         5         1         2         2         25         34         29         17           Gordon Head         D. Berman         Miss E. Naden         72         70         4         12         1         1         25         9         25         34	English	W. K. Hall			2000	2	1			2			15	1	5
Trites	Richmond, East *	W. K. Hall		80	75					*					
Cedar Hill.       D. Berman.       Miss E. Naden.       165       157       2       4       3       3       31       48       37       17         Cloverdale.       D. Berman.       Miss E. Naden.       277       273       14       4       15       8       58       103       80       88         Craigflower.       D. Berman.       Miss E. Naden.       111       112       3       1       2       2       25       34       29       17         Gordon Head.       D. Berman.       Miss E. Naden.       51       42       5       1       2       2       17       15       12       12         Keating.       D. Berman.       Miss E. Naden.       72       70       4       12       1       1       25       9       25       34	Trites	W. K. Hall				3	1000000	1					3		
Craigflower     D. Berman     Miss E. Naden     111     112     3     1     2     2     25     34     29     17       Gordon Head     D. Berman     Miss E. Naden     51     42     5     1     2     17     15     12     12       Keating     D. Berman     Miss E. Naden     72     70     4     12     1     1     25     9     25     34		D. Berman	Miss E. Naden	165	157	2	4	3	3			31	48	37	17
Gordon Head D. Berman Miss E. Naden 51 42 5 1 2 1 1 1 1 15 12 12 12 Keating D. Berman Miss E. Naden 72 70 4 12 1 1 1 2 3 34	Cloverdale	D. Berman	Miss E. Naden	277	273	14	4	15	8			58	103	80	88
Keating	Craigflower	D. Berman	Miss E. Naden	111	112	3	1	2	2			25	34	29	17
Lake Hill							12	1							
	Lake Hill	D. Berman	Miss E. Naden	58	63	2	4	1				18	7	37	20

<sup>\*</sup> Not examined.

		- 1	3,1				
Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scables.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
Asthmatic, 1		2	26		Chicken-pox, 20; measles, 10;	Crowded	Clean; adequate.
					whooping-cough, 20		Clean; adequate.
Chronic scabies, 1						Satisfactory	Clean; adequate.
Anæmia, 8; cardiac, 3; oversight, 1; pulmonary, 1; orthopædic, 3					Measles; scarlet fever; whoop- ing-cough; mumps	erowding; ventila- tion and heating	Clean; adequate.
Anzemia, 10; cardiac, 5; pulmonary, 2; cleft palate, 1; diabetes, 1					Measles; mumps; whooping-cough	satisfactory Excellent; no over- erowding; ventila- tion and heating satisfactory	Clean; adequate.
						Satisfactory	
Nervous, 9; cardiac, 17; asthma, 8; skin, 23; bronchitis, 6; anæmia, 8		4	18	4	Chicken-pox	Excellent	Excellent.
Cardiac, 4			25		Mumps, 5; infantile paralysis, 1	O.K	Yes; except drain- age at No. 1 school.
Visible thyroid, 57; cardiac, 19; anæmia, 6; orthopædic, 8		2	2	1	Mumps, 4; whooping-cough, 5; scarlet fever, 1; chicken-pox, 45; meningitis, 1; infantile	Good	Good.
Visible thyroid, 67; pulmonary, 1; cardiac, 11; orthopædic, 7; anse-		4	16	9	paralysis, 1 Mumps, 10; diphtheria, 3; scar- let fever, 1; chicken-pox, 63;	Good	Good.
mia, 6 Visible thyroid, 33; pulmonary, 4; car- diac, 12; orthopædic, 16; anæmia, 4		4	7	2	rubella, 2 Mumps, 7; measles, 1; whoop- ing-cough, 2; scarlet fever, 1;	Good	Good.
Visible thyroid, 32; cardiac, 4; anse-		9	8	2	chicken-pox, 14 Mumps, 1; chicken-pox, 32	Good	Good.
mia, 1; orthopædic, 4 Visible thyroid, 66; pulmonary, 1; car-	7	7	14	4	Whooping-cough, 3; chicken-pox,	Good	Good.
diac, 7; orthopsedic, 14; anæmia, 7 Visible thyroid, 69; nerrous, 1; pulmo- nary, 4; cardiac, 7; anæmia, 2; or- thopædic, 13		8	12	8	74; meningitis, 1 Scarlet fever, 3; diphtheria, 1; chicken-pox, 91; rubella, 3		
Visible thyroid, 30; pulmonary, 1; car-		1	2	1	Mumps, 1; whooping-cough, 6; diphtheria, 2; chicken-pox, 3		
diac, 4; orthopædic, 1; anæmia, 1 Visible thyroid, 67; pulmonary, 1; car- diac, 13; orthopædic, 8		2	1	1	Mumps, 2; measles, 1; whoop- ing-cough, 1; scarlet fever, 1;	Good	Good.
Visible thyroid, 33; nervous, 1; pul- monary, 2; cardiac, 6; orthopædic,		5	13	4	diphtheria, 1; chicken-pox, 18 Mumps, 7; scarlet fever, 1; diphtheria, 3; chicken-pox, 7	Good	Good.
3; anemia, 5 Visible thyroid, 35; pulmonary, 2; car- diac, 6; orthopædic, 9; anæmia, 1		2	3		Mumps, 1; whooping-cough, 2; chicken-pox, 42; rubella, 3	Good	Good.
Nervous, 2			12 15	5 3	Chicken-pox, 18; diphtheria, 2 Measles, 15; chicken-pox, 4; ton- sillitis, 5	DESCRIPTION OF THE PROPERTY OF	O.K.
N						O.K.	O.K. O.K.
Nervous, 1		-		1	mococci peritonitis, 1; chicken- pox, 2		
V	*******		10			O.K	0.K.
Pulmonary, 8; cardiac, 5; ichthyosis,	1000	1	1000		Scarlet fever, 3; chicken-pox, 29		1000
1; stammering, 2 Pulmonary, 12; cardiac, 13; chorea, 2; scoliosis, 12; asthma, 2; nervous, 1; strabismus, 1; rheumatism, 1;					Scarlet fever, 2; chicken-pox, 1	Good	Satisfactory.
Pulmonary, 4; cardiac, 4; scoliosis, 2; defective palate, 2; leucoderma, 1		1 .	1	1	eonjunctivitis, 3	Good	Satisfactory.
Pulmonary, 2; cardiac, 1  Pulmonary, 1; cardiac, 4; defective			4		Scarlet fever, 1	Good	Satisfactory.
palate, 3; scoliosis, 1; strabismus, 1 Defective palate, 1; nervous, 2; car- diac, 1; pulmonary, 2; umbilical hernia, 2; scoliosis, 5		4	1		Chicken-pox, 1	Good	Satisfactory.

#### RURAL MUNICIPAL

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Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids,	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Saanich—Continued. McKenzie Avenue	D. Berman	Miss E. Naden	151	142	6	1	4	2			14	27	33	12
Model Prospect Lake			85 40	83 40	1	1	1	4			6	7 16	15	9
Royal Oak	D. Berman	Miss E. Naden	92	96		6			1		33	12	29	28
Saanich, West			38 64	36 65	6	5	3 1				7 26	14 19	8 27	8 11
Strawberry Vale	D. Berman	Miss E. Naden	107	. 99	1	4		4	2		32	6	45	41
Tillicum Road			278	265	3	2	1	1	2		38	28	38	54
Tolmie	D. Berman	Miss E. Naden	293	292	6	3	1	11			77	60	98	63
Salmon Arm: Broadview	Alan Beech		20 42 26 26 35 38 51	20 36 23 24 33 30 43	2	1	3 5 4 1 3	1	2 2 1 4	13	10 10 6 5	7 10 8 16 7 5	2 3 2 1 1 2 10	2 2 1 1 4
Sumas: Huntingdon Kilgarde Straiton Sumas, Upper Summerland: Summerland	J. M. McDiarmid J. M. McDiarmid J. M. McDiarmid		64 34 22 93 312	60 31 21 85 303	2	2	4 1 1 5 56		1 3 1 4 52	1 4	3 16	14 9 5 16 179	3 59	5 2 1 3 87
Surrey: Anniedale			19 74	18 68			2		1	1	24		2 15	
Cloverdale	F. D. Sinelair		200	153	4		6			1	16		17	3
Colebrook Crescent	F. D. Sinclair F. D. Sinclair F. D. Sinclair		26 30 26 25 82	23			2			2		10	2 1 3	2 1
Hjorth Road Johnston Road	F. D. Sinclair F. D. Sinclair		19 51	18 47			1 4		1	1	1 1		2 9	4
Kensington, East	F. D. Sinclair		51	40		1					6	1	16	5
Kensington Prairie	F. D. Sinclair		48	47			1			1	3	1	8	
Newton Port Mann			110 40	106 36	4		1 2				6 2		13 5	4
Springdale	F. D. Sinclair		68	333		1	1000			1000	5	1	5	1
Strawberry Hill	F. D. Sinclair		50	48			6				1		2	1
Surrey Centre			33 43	33			1 2				26	1	6 12	1 2
Westminster, South	F. D. Sinclair		145	132	6		7				5	2	27	3
White Rock	F. D. Sinclair		156		4 2	2	4		3	3	12	3	8 15	2

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scabies.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
Toxic goitre, 1; cardiac, 1; exophthal- mic goitre, 1; congenital dislocation of hips, 1; scollosis, 5; pulmonary, 5; congenital lues							
Scoliesis, 4; lordosis, 1; T.B. arthritis, 1; otitis, 1; pulmonary, 1; stam- mering, 1	********	3			Chicken-pox, 7	Fair	Satisfactory.
Nervous, 2; seoliosis, 3; umbilical		100000	100	100000000	Rubella, 1		
Umbilical hernia, 1 Pulmonary, 9; cardiac, 1; pleurisy, 1; scollosis, 3; deformity of chest, 2; umbilical hernia, 1; Xeroderma, 1; strabismus, 1	********				Scarlet fever, 2	Good	Satisfactory. Satisfactory.
Cardiac, 4; pulmonary, 1; strabismus, 1; scoliosis, 1; ichthyosis, 1 Pulmonary, 12; cardiac, 5; scoliosis, 9; nervous, 1; strabismus, 1; um-		4			Whooping-cough, 5; ac. catarrh conjunctivitis, 6	crowded	Satisfactory.
bilical hernia, 4; psoriasis, 1 Pulmonary, 10; cardiac, 8; scollosis, 15; nervous, 1; umbilical hernia, 3; strabismus, 3 pes varus, 1		18	1	1	Whooping-cough, 14; chicken- pox, 13; ac. catarrh conjunc- tivitis, 1		Satisfactory.
Cardiac, 1; blepharitis, 1		1			Scarlet fever	Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory	Clean; adequate. Clean; adequate. Clean; adequate. Clean; adequate.
Pulmonary, 1; eczema, 1		1				Satisfactory	Clean; repair necessary.
Keratitis, 1	6					Good	Good. Good.
Anæmia, 6; cardiac, 3; chorea, 1; eczema, 6; pulmonary, 1; acne, 2			8		Conjunctivitis; measles; chicken- pox	Modern; 8-room frame; concrete basement and one frame cottage; ad- equate	Yes.
Underweight, 8; aortic murmur, 1;						PoorSatisfactory	
defective pupil, 1 Marginal blepharitis, 1; endocarditis, 1; abdominal T.B., 1		1		2000	The second secon	Satisfactory	
Underweight, 1 Underweight, 2; deviated septum, 1						Satisfactory	Good.
Chronic infantile paralysis, 1					Par. 1	Satisfactory	Good.
Underweight, 2; osteomyelitis, 1; mar- ginal blepharitis, 1; defective palate due to operation, 1							
Underweight, 6; endocarditis, 1; pigeon-chest, 1; high-arch palate, 1; anæmia, 1						Satisfactory	Good.
Underweight, 4; wax in ears, 1; fct. systolic, 1; rheumatism, 1 Underweight, 2; high-arch palate, 1;		1000000	100000		The state of the s	The state of the s	
anæmia, 1	100000		-	100000			
Underweight, 7; pyorrhœa, 1; ortho-						Satisfactory	Good.
Systolic murmur, 1; endocarditis, 1; pigeon-chest, 1; underweight, 7 Underweight, 5; facial paralysis, 1; marginal blepharitis, 2; deviated	1				Mumps		
septum, 1; eezema, 1 Underweight, 1; bronchitis, 1 Fet. systolic, 1; foreign body in ear, 1; underweight, 4						Satisfactory	Good.
Infection in ear, 1; infection in nose, 1; infection in eye, 2; anamia, 1; foreign body in ear, 1; pigeon-							
Cleft palate, 1; wax in ears, 1; fct.	1000		10000	10000	The second secon		
Pigeon-chest, 1; cervical spine, 1						Satisfactory	G00d.

#### RURAL MUNICIPAL

Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goltre.
Vancouver, North: Capilano Keith Lynn Lynn Valley			122 112 303	121 110 298	1 4	1 4	4 5 16	1 1 2	3 6 15	6 10 25	20 16 45	10 14 40	10 5 17	2 7 14
North Star	R. V. McCarley R. V. McCarley G. A. Lamont		208 42 494	205 42 494	16	1 1	5 2	1	19	13 2 23	31 2 39	19 8 104	11 2 6	11
Carleton	G. A. Lamont	Miss E. Edwards	951	948	30	1	27		14	29	77	181	11	13
Connaught	G. A. Lamont G. A. Lamont	Miss E. Edwards Miss E. Bell	62 449 579	61 446 579	38 22 20	21 21 23 4	8	1	6 30	8 13 21	11 24 37	92 119	2 3 3	23
Richard McBride	G. A. Lamont		639		15	2	7	1	13	18	60		4	
John Norquay  Laura Secord  Lord Selkirk	G. A. Lamont	Miss E. Edwards	532 249 928		22 25 24	16	20 8 20	2	12	11 11 47	23 35 71	149 39 121	3 4 12	14 7 14
Sexsmith	G. A. Lamont	Miss E. Bell	376	375	10		19		20	18	32	78	1	10
Yan Horne	G. A. Lamont	Miss E. Bell	704 448		15	2			20	16	37	108	5	17
General Wolfe Vancouver, West: Dundarave			709		23	4			29	29	61	118	25	22
Hollyburn Pauline Johnson	A. C. Nash		355	325			7 5	1 2	3 2	3 2	12 26 39	36 155 142	107	5

bbotsford	J. M. McDiarmid		228	200	12	1	6		22	26	36	22	3	1
delphi				8										
insworth	D. J. Barclay		19	19	2				1	1	6	6	2	1
Albert Canyon	J. H. Hamilton		13	13			1					6		
Albert Head			20	20				2		2	6	4	6	
Ibreda	Thos. O'Hagan		12	9			1	1	4	4	4	6	3	1
lert Bay	F. H. Stringer		58	58						8	22	40	19	
lexander Manson	H. C. McKenzie	***************************************	12	1.654			1		1	3	6		2 3	
lexandria, North	G. R. Baker		7	7							2			
lexis Creek	G. A. Charter		11	11			2				2	2		
leza Lake	W P Taleblas		27										-	
lice Arm	D. R. Learoyd		12	8	2	2	1	1	3	3	1	7	3	
ice Siding	G. B. Henderson		19								3	7		
lenby	Lee Smith		54 12	53 12					4	8	10	13		
archist Mountain			12								3	0	12	26
derson Creek	M. G. Archibald		11	9	3	1	1			2	5	6	2	
	W. Scatchard													
nnableppledale									1	1	2	11	1	
	D. J. Barelay			22							3	3	1	1
rrowhead	J. H. Hamilton		15	15					1	1	2			
rrow Park, East	J. M. Jackson		11	10					1	1	4	6	11	

<sup>\*</sup> Roads washed out; unable to visit.

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scables,	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
isthma, 1; cardiac, 1			0		Chicken-pox	Satisfactors	You
ardiac, 1							
pilepsy, 1; cardiac, 2; bronchitis, 1;			20	3			
orthopædic, 2 ervous, 1; asthma, 1; cardiac, 1			6		Chicken-pox	Satisfactory	Yes
			2		Diphtheria; whooping-cough	Satisfactory	Yes.
conjunctivitis, 2; throat-swabs, 4; home visits, 135; vaccinations, 25; poliomyelitis, 1		2	4	5	Smallpox, 8; chicken-pox, 26; mumps, 2; whooping-cough, 2	Satisfactory	Satisfactory.
arriers, 8; conjunctivitis, 3; vaccina- tions, 47; throat-swabs, 83; home visits, 128			13	4	Chicken-pox, 104; mumps, 4; whooping-cough, 2	Satisfactory	Satisfactory.
accinations, 4; home visits, 3					Chicken-pox, 1	Satisfactory	Satisfactory.
accinations 20; home visits, 58 onjunctivitis, 5; vaccinations, 21; home visits, 26		14	10	11	Smallpox, 4; chicken-pox, 9 Chicken-pox, 2	Satisfactory	Satisfactory. Satisfactory:
arriers, 7; conjunctivitis, 7; vaccina- tions, 15; throat-swabs, 116; home visits, 150		6	9	8	Diphtheria, 8; chicken-pox, 43; measles, 1; rubella, 1; mumps, 5; whooping-cough, 1	Satisfactory	Satisfactory.
onjunctivitis, 11; vaccinations, 18; throat-swabs, 3; home visits, 87	4	5	5	14	Whooping-cough, 10; poliomye-	Satisfactory	Satisfactory.
onjunctivitis, 3; vaccinations, 27;		2	4	1	litis, 1; chicken-pox, 92 Diphtheria, 1; chicken-pox, 26;	Satisfactory	Satisfactory.
throat-swabs, 2; home visits, 109		-			smallpox, 7; whooping-cough, 7		
onjunctivitis, 3; vaccinations, 5; home visits, 46	2	3	1	1	Smallpox, 10; chicken-pox, 1	Satisfactory	Satisfactory.
arriers, 6; conjunctivitis, 9; vaccina- tions, 46; throat-swabs, 207; home visits, 261	4	7	15	4	Diphtheria, 8; chicken-pox, 28; whooping-cough, 1; smallpox, 18; numps, 3	Satisfactory	Satisfactory.
onjunctivitis, 2; vaccinations, 32;		6	3	7	Chicken-pox, 6; mumps, 3	Satisfactory	Satisfactory.
throat-swabs, 1; home visits, 25 onjunctivitis, 10; vaccinations, 39; throat-swabs, 43; home visits, 229		9	10	2	Diphtheria, 2; smallpox, 25; chicken-pox, 19; whooping-	Satisfactory	Satisfactory.
onjunctivitis, 15; vaccinations, 21;	*******	2	5	3	cough, 6 Diphtheria, 1; chicken-pox, 33;	Satisfactory	Satisfactory.
throat-swabs, 41; home visits, 49 arriers, 2; conjunctivitis, 11; vacci- nations, 17; throat-swabs, 56; home visits, 122	4	11	8	3	smallpox, 2; mumps, 1 Smallpox, 6; rubella, 4; chicken- pox, 5; mumps, 40; whoop- ing-cough, 1; diphtheria, 1	Satisfactory	Satisfactory.
onjunctivitis, 6					)	Ventilation bad	
onjunctivitis, 2			1	********	Measles; rubella; chicken-pox	Good	

### ASSISTED SCHOOLS.

Scoliosis, 1; anæmia, 1; ulcerated mouth, 1	***************************************		Scarlet fever, 5; diphtheria, 1; measles, 1		Two: clean.
Cervical adenitis, 1	CONTRACTOR SECURITION SECURITION	3		School needs repair- ing	Fair.
Nasal catarrh, 2; anæmia, 1				Good	Good. Need attention.
				wise satisfactory	
***************************************	1 1	1 1		Very good	Clean; adequate.
Systolic murmur, 1			Chicken-pox; pertussis	Good	Yes.
	Proposition Control of the Control				Satisfactory.
	STREET, STREET			Good	
	DESCRIPTION NAMED IN COLUMN			Good	Yes.
					Clean; adequate.
				heated and ven-	Clean; adequate.
				Good	Good condition.
				Satisfactory	Satisfactory.
				Good	Yes.
				Good	Yes.
	DESCRIPTION OF THE PERSON NAMED IN COLUMN		***************************************	Control of the Contro	
Cardian 1			***************************************	Good	Good.
Cardiac, 1			***************************************		
			•	O.K.	Two; in poor re
					Maria and American
			***************************************		Badly kept.
Cardiae, 3; paralysis, 1				Good	Clean; adequate. Good.
	CONTRACT DESCRIPTION OF STREET	200		Good	The second secon
	DESCRIPTION OF THE PROPERTY OF		***************************************	The second secon	The Control of the Co
	****************	****	***************************************	Good	Grood.

		Acres de la Constitución de la c										-	-	-
Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Arrow Park, West	J. M. Jackson R. Gibson		10 92	10 90	4	2	1 8	4	2	9	3 28	4 32	30	7
Ashton CreekAthalmer-Invermere			25 94	25 78	1				4	4 4	5 4	. 5		2 4
AtlinAvola	R. J. Wride M. G. Archibald		19 12	19 12	2				10	9 2	11 2	11 7	8 2	ï
Bainbridge	A. D. Morgan D. J. Barelay	Miss M. Grierson	5 18				1				4	2 3		1 12
Balmoral			13	11			1		******	2	2			1
Bamberton	F. T. Stanier	Miss M. Claxton	21	20	3		2		2		4	9		1
Bamfield			38	38			6		4	4	4	6		1
Barnston Island			20	20	2		3		2	2	3	-		1
Barriere River			29	29		3					8	16		9
Baynes Lake	H. A. Christie		12	12					1	1	1	1		1
Beaten	A D Morgan		27	23		200000000000000000000000000000000000000				1	9	4		5
Beaver Cove			12	12			3					6	4	5
Beaverdell			-19	19							1	1	17	8
Beaver Lake	H. C. McKenzie		7	4			1			3	3	2	2	
Beaver Point	E. M. Sutherland		13	13					1	1	2	4	2	
Beaver River			10	10					********	1	4	3	1	3
BegbieBelford	J. H. Hamilton		15	15 20	9	1	1 11550				3	7	2	
Bella Coola	E. A. Campbell		47	47	5		5		15	15	16		6	
Palla Cools Lower	E. A. Campbell	**********	23	20	4	2	6		7	7	6		6	_
Danah	F. T. Stanier	Miss N. Armstrong	26	24	1		4		2	1	2	8	1	
Dand	J. Sandilands		9	9			2				2 3	2 2	***************************************	
Beresford	M. G. Archibald	Miss O. Garrood	8	8	1		1		********	2	0			· · · · · · ·
Bevan:	G. K. MacNaughton.		45	42	5	2	3	1	11	1	14	30	21	1
Big Bar	J. T. Steele R. H. Mason		20 10	19 10						1			4	7
Big Bar Mountain	R. H. Mason		7	7	1						. 2			
Big Creek	G. A. Charter		10	8			3				3	2	1	
Big Eddy	J. H. Hamilton		20	20			1		3	3	3	9 2	2	4
Birch Island	C. J. M. Willoughby.		20	20						10	12		10	
Birken	N. J. Paul		13	12			1					4		1
Black Canyon	R. Gibson		10	9						5			5	
Blackpool	M. G. Archibald		28	25			3		1	4	4	12	8	1
Blakeburn			65	65	1	1			10					
Blind Bay			14		1000000000						2 3		1	
Blind Channel			18	18						1	1	3		1
BloedelBlubber Bay			28	28		3	6		4		20		16	
Blucher Hall			7	6										
Blue River			29	28					2		2	7		
Bonaparte	R. H. Mason		9	9					********	1	3	3	1	
Bonnington Falls	H. H. MacKenzie		24	23							4	3		2
Boston Bar	P. M. Wilson		18	17	1				2			8	3	10000
Boswell	G. B. Henderson	***************************************		12					*******	1	3	3		11
Boundary Falls			19				1		*********	3	6			
Bowen Island Bowie									1		1			
			1 303						1		1		000	
Bowser			14	14			2		6	5	10	3 7	1 4	
Box Lake			0.0	21			1		2					
Brackendale Brechin			2000			2	2	4	12				19	9
Bridesville			14							1	6		14	
Bridge Lake	R. H. Mason		8	8							5	2		
Bridge River	J. C. Stuart		20						1		1	4		0.5
Brilliant			105	88	2	2	4	*******	2	5	17	44	2	25
Brisco	J. B. Thom F. E. Cov.		14	-12						1	1	. 4		
			1 00						5			23	18	5
Britannia Beach	J. W. Laing		50	49	7	1	9		0	4	10	20	10	3

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scables.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
Bronchitis, 1					Cough of nature of whooping-	Good	Good. Clean; adequate.
					cough Chicken-pox	Crowded	Yes.
/					Scarlet fever, 9	Poorly heated in winter	Clean; adequate.
					Rubella	Bilateral lighting Ventilation fairly adequate; heating adequate	Adequate. Two; in poor re- pair. Good.
	*******					Good	Good.
Rickets, 2	*******		3		Whooping-cough		Yes.
Asthma, 1; flat foot, 1	*******					Neither	Yes.
					Measles	Fair; dirty	Two; clean. Yes.
						Good	Good. Good.
Cardiac, 1	*******					Good	Yes.
	*******					Good	Clean; adequate.
Potts curvature, 1						Satisfactory	Satisfactory. Clean; adequate.
Orthopædic, 1						Fair	Good. Clean; adequate.
Nervous, 3		1	1			Satisfactory	Clean; adequate. Clean; adequate.
	*******					Good Ventilation and light good; heating ade-	Clean; adequate. One; poor repair.
Skin-disease, 2; wax in ears, 9; anæ- mia, 2; blepharitis, 5; defective speech, 1				1	Measles; chicken-pox	O.K.	Clean; adequate.
					Measles	Satisfactory	Satisfactory. One; unsanitary.
Colds						light; fairly heated Adequate; well ven-	Two; clean and
						tilated and heated Not crowded; well	adequate.
						heated and venti- lated	clean; a second one should be built. Good.
						Good	Clean; adequate.
						Good	Two; clean. Clean.
				2		Poor light; heating fair; ventilation O.K.	Clean; adequate. Two; clean.
					Mumps, 5	Good	Clean; adequate. Yes.
						Good	Yes. Satisfactory.
Chorea, 1; rapid cardiac, 3			2		Influenza; bronchitis	Good Temporary	Fair.
Colds and coughs, 3	1	2	1	1		Clean; tidy Adequate; well ven-	Fair condition.
Conts and Congnes, o minimum						tilated and heated	Clean; adequate.
						Crowded	Clean.
						Good	
	*******					Good	be replaced.
						Well heated	Very clean. Good.
Cardiae, 2		2			Measles, 10	Good	Clean. O.K.
Cardiac, 3						Good repair	·
						Satisfactory	Clean; adequate. Good.
Cardiac 1		A STATE OF THE PARTY OF					
Cardiac, 1						Good	Dirty and in dis

					1		5		-					1000
Name of School.	Medical Inspector,	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Britannia Mine	A. M. Menzies		77	77	9	4	3		1	4	19	32	9	8
Brookmere Brown Creek	J. J. Gillis	***************************************	17	17	2	1	1		3	3	3	4 3	2	1
Buckley Bay	J. C. S. Dunn		8	8				1						
Bull River	H. A. Christie		19				1		8	8	18	24 10	1	3 2
	J. T. Steele		69	66			4		15	15	20	15	21	24
Burtondale	J. M. Jackson		39	36	2				5	8	10	19	10	7
Cache Creek	R. Gibson		10	10			1			2	2	1	1	1
Cahilty	R. W. Irving		6			1	2		2	2	3			
Campbell Creek	R. Ziegler		8		2	2	1		3	3	3	12	1	1
Camp No. 3	T. A. Briggs		26			1	1		4	10		5		
CanfordCanyon City	J. J. Gillis	***************************************	12 77	12	3	2	1 7	1	5	6		16	2	4 7
Canyon Creek	C. Ewert	***************************************	13	12					3	3	2	4	1	
Carlin Siding Carroll's Landing	E. Buckell		21 17	20 17				********	1 2	1	2 5	3 9	1	1
Carron's Landing	W. Truax		37	36					6	3	4	11	4	7
Cartier	J. H. Hamilton		34							- 1	1 2			
Cascade	T. J. McPhee		13 68					3	9	9		20	13	9
Castledale	P. Ewert		7	7			2				1	1		
CastlegarCastle Rock	J. H. Palmer		62 12	12			4		********		7 2	25	7	5
Cawston	A. Francis	Miss K. Snowden	38				*******				15	1	29	16
Codar, East	T. J. McPhee		11	11	2		1	1		1 6	6	11	10	15
Cedar, North			63 28		1	-	2	1 2	8 3	4		11	7	3
Cedaryale	V. E. R. Ardagh		10	10								4		
Colleta	W. Scatchard		20	20	land !		2			2	2	1		2
Celista Champion Creek	J. H. Palmer		19	8							1	4		
Chapman Creek	M. E. Tiffin		33 89						2	23	23	58	1	9
Chase Creek, Lower	W. Seatchard		20							3	3	7		5
Chase River	T. J. McPhee		76				5	3	13	13	16	24	14	26
Chaumox	P. M. Wilson A. D. Morgan		14	14							2	8		6
Chezacut	G. A. Charter		14	14		1	1	1	1	1	2	2		
									-	,				
		E 20 10 10 10 10 10 10 10 10 10 10 10 10 10				1								
Chileo	W. R. Stone		20				2		8	8	13	7		
Chimney Creek	H. C. McKenzie R. W. Irving		13						1	1 2	2 2	2		
Chinook Cove	A. Francis		9	9					*******				8	7
Christina Lake	W. Truax		18 14	4.00					2	3 2		9	2	3
Chu ChuaClayoquot	R. W. Irving D. S. Dixson		14						1	*******	i	4	2	
Cinyoquotiiiii														
Clinton	R. H. Mason		53	48	4	2				3	12	8	2	2
						1			-			10	4	3
Coal Creek	W. Workman		70	70	6	2	8	5	3	4	11	13		
	12 Ch. 20-14	5 11 11 11 11	24	24				1000	4	10	16	11	2	1
Coalmont	E. Sheffield F. T. Stanier		24		-		2				3	11	2	î
Cokato	D. Corsan	***************************************	9	7			1				2	2		11
Columbia Gardens	C. S. Williams		16	16	5						8	12		11
Colwood	I. B. Hudson	Miss H. Kelly	48	47				5		3	9	3	3	1
Comox	T. A. Briggs		136	129		1	4	4	13	25		17		6
Concord	W. E. Henderson		16				1		******	5	5 2	4 2		9 6
Cooper Creek	R. B. Brummitt		10		3	1	1	1	1	4	6	8		1
Copper Mountain	Lee Smith		47	46					3	5	6	10		2 8
Corbin	Robt. Elliot	Miss N. Armstrong	- 70 51	70 47	7	2	6	. 3	8 4	13		15 21		
Cowichan Station	H. N. Watson	Miss M. Claxton	43	42			2		7	5		10	3	
Craigellachie	J. H. Hamilton	*********************	16 6									1		
Cranberry Marsh Crawford Bay	D. J. Barclay		33		*******				4	4	10			18
			8	8		1	1	1	928		1000		1000	
Crawford Creek			24		1				*******		5	6		3
Creston	G. B. Henderson		236		4	1	35	2	2	18	22			3
Creston, West	G. B. Henderson		10	10	1	*******	2				*	9		
							-							-

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scabies.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of , Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets, State if clean and adequate,
Blepharitis, 1; nervous symptoms, 3						Satisfactory	
Heart case, 1	*******				Whooping-cough	Good	Fair.
	********					Excellent	
Obstantia					***************************************	Satisfactory	
Orthopædic, 1	********					Satisfactory	
						Good	Adequate; not clean.
						Good	Clean; adequate. Clean; adequate.
***************************************	******					Good	Two; elean.
					Measles, 4	Good	
leart cases, 2						Good	Good.
					Chicken-pox, 26	Good	
***************************************							
***************************************						Not very clean	
***************************************	********					Not very clean	Good.
						Good	Clean.
Cardiac, 1	*******				Scarlet fever, 5	O.K. Poor construction	
Orthopædie, 1					Mumps, 1	Good	Good.
Cardiac, 4	*********					Good	
					Measles, 5	O.K	O.K.
Zhorea, 1	1				Measles, 11	O.K	
					Whooping-cough, 2	New frame building; well ventilated	Two; good.
<u> </u>						Ventilation poor Fair	
	********			5		Very good	Good.
						Very good Ventilation poor	
Pardiac, 2	2	1	1		Measles, 11	O.K	O.K.
***************************************	*******					Fair	
leart, 1 Due pupil, with defective mentality, vision, and hearing, has also con- genital dislocation of both hip-joints						School building seated at present to its utmost ca- pacity, but not overcrowied Crowded	Clean; another closet require
	******					Good	Clean; adequate
Sarbina 1						Good; crowded	Two; clean.
ardiac, 1	********					Good	
Acute pharyngeal catarrh, 3; chronic pharyngeal catarrh, 1	*******				Whooping-cough, school closed	Not crowded; venti- lation and heat- ing satisfactory	Clean; adequate
		]		]		Good; modern build- ing	
Chorea, 2; cardiac, 1; bronchitis, 1		-			Scarlet fever, 2; whooping-cough, 6; measles, 6		adequate. Yes.
					***************************************	Fair	Clean; adequate
lardiac, 1	*******					Good	Two; clean. Good.
overweight, 1 Otitis med., 2; irregular heart, 1;					Numerous cases of pertussis	Excellent	Clean; adequate
backward, 1 V.D.H., 1; eczema, 1		1	1		Measles, 10; chicken-pox, 4	Very good	Clean; adequate
	*******				***************************************	Good	Good.
diac, 2	**********					Fair	
	*******					Good	Yes.
	*******		3	9	Measles, 28; whooping-cough, 18 Chicken-pox, 6	Not crowded	
Disorderly action of the heart, 1	*******					Good	Clean; adequate
						Good	
***************************************	*******					Building needs plas- tering	Closets inade- quate.
						Good	
	*******					Good	
						Good	

Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Mahnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
44.00	Robt. Elliot		16	14	1	1	1	1	2	2	3 2			1
Croydon	J. Sandilands		13			1	2			1	2			1
Darlington			10	-								1		
Dawson Creek	W. A. Watson		22	15			1		2	4	5	3		2
Dawson Creek, South			10	10					1 4	1 4	3 4	2 3		2
Decker Lake Deep Cove			16	15		1			*		9			1
Deep Creek	H. W. Keith		33	31	3				2	2	9			2
Deer Park			13				1			1	1	3		
Demars, West Denman Island	T A Briggs	***************************************	58					2	9	13	13		3	
Departure Bay	T. J. McPhee		11						1	1	1	2		1
Dewdney	A. J. Stuart		72	71						3	7			
Diamond Crossing	E M Sutherland	Miss H. Anderson	13	30	1	1				8	8	5	2	1
Dog Prairie	G. R. Baker		10	9					2	2	2	1		- 24
Dome Creek	J. Sandilands	***********	17	17	2	1		2	2	1	9			6
Dorreen	V. E. R. Ardagh		7	7							1	6	1	
Doriston	F. Inglis		8	8			2			3	3	4		
Dorr	H. A. Christie		10	10					1	1	3	4		2
Dove Creek Driftwood	T. A. Briggs C. H. Hankinson		13	13	1		2		*	3	3 5	9		3
Ducks Range	R. W. Irving		10							2	2	1		
Dundon	R. H. Mason		10								1		ļ	
			- 11				1			193			1	
Dunster	J. Sandilands		8	8			3	1			1	1		1
Duthie Mines	C. H. Hankinson		23	21	1	1	2		4	4	12		5	
Eagle Valley	E. Buckell	Mrs. A. Grindron	15			3		1	1	1	1			
Edgewater	F. E. Coy		17											
	J. E. H. Kelso		33							1	2			
Edith Lake	R. W. Irving		14	14			-			3	3	-		1
Egmont	F. Inglis		19	19	1		3			7	9			
Elk Bridge	F. J. Buckley	***************************************	15 27	10					6	6	10	11	1	
Elk Valley	F. J. Buckley		5			AL CONTRACTOR				Lance Co.		2	********	1
Ellison	G. A. Ootmar	Mrs. A. Grindron	53	50	3						4	2	2	14
Elphinstone Bay Endako	D. B. Lazier		23 16	23 16					4	6	8	9		1
Enderby, North	H. W. Keith		18	16						- 2	5	4		
	W. R. Stone		12	12					5	5	6	8		1
Enterprise	H. C. McKenzie		8	8			1	1		3	3	2	2	*******
Erickson	G. B. Henderson		48	46			8		1	5	8			
Errington	J. H. Palmer	Miss I Donbar	16 20				2				2	5		1
Evelyn	C. H. Hankinson	Miss J. Dunbar	23	23			1		2	1 2				1
				200							1	1	1	
Ewing's Landing Extension	G. A. Ootmar	Mrs. A. Grindron	18 90	18 85	- 20					12	12	50		3
Fairview			10	10	1000					1.0	3		1 45	
Falkland			28	26	5				10		21	4	2	12
Fanny Bay	G. K. MacNaughton	***************************************	52	49	3	1	2	1	4	1	13	33	19	1
		1.2.1.2.1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1	1300			130	10	1000			- 1			
Fanquier			67	65		2			2	2	5	24		
Fife	W. Truax		20	20	3				3		2			4
Fire Valley			14				3				2			1
Firvale Fir Valley (closed)	G. A. Campbell	Mrs A Grindron	6	6		1	1		2	2	4			3
Fish Lake			9	9	1		1		1	1	. 3	3	2	2
			1979		- 6			1000				1		
Flagstone			17	17			2		4	4	4	7		
Forestdale	J. T. Steele	***************************************	11	11			2		3	3	1		3	3
Forest Grove			11	10			2			5	7		- 0	1
Ferfar	W. A. Watson		10	10						1	3			3
Fort Fraser	D. B. Lazier		42	42		1			7	12	16			5
Fort George, South	C. Ewert	***************************************	47 54	51		1 2	3 4	2	4 2	4 2	9 8	19	2	5 7
Fort St. James	W. R. Stone		20	20			2		4	4	4	7		
Fort Steele	F. W. Green		43	43							4	4		6
Four Mile Francois Lake			11	9 8	1		1		2	2	1 2	5		1
Francois, South	J. T. Steele		11	11	1	1	2				2	2	2	2
Fraser Lake			22						3	4	5			11

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scables.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
Nervous, 1	1				1	Not crowded	Clean.
						Good	Clean; adequate.
			70 P.700-1870-			Good	Yes.
						Good; clean	
	******		70	200		Fair	
						Crowded	Inadequate.
	*******					O.K.	0.K.
						Good	
		The second second				Good	Fair.
	*******			-		Good	
***************************************	*******			5		O.K. Satisfactory	O.K. Clean; adequate.
	******			-		Satisfactory	
Orthopædic	*******					Good	Yes. Clean; adequate.
Epileptic, 1	*******		1	1		Frame building; small and draughty	Two; good.
						Good	Yes. Yes.
		10000				Good	
***************************************	********	No.		The state of the s		Very good	Good.
						Small log building; low ceiling; poor	Two; elean. Fair.
			1	1		light	
Strabismus, 1	*******					Very good	Clean; adequate. Need door.
,,	1					Satisfactory	Yes.
Seoliosis, 1	4					Good	Good.
						Good	
			-			Fair; needs plaster- ing	Two; clean.
***************************************						Good	Yes.
		-			Influenza	Satisfactory	Satisfactory. Yes.
Zanklania 3						Satisfactory	Satisfactory.
Scoliosis, 1	*******	3		1	Chicken-pox	Good	
					Whooping-cough, 6	Good	
***************************************	*******		0.000	200000		Good	Yes.
						Good	Yes.
		1	1	1		temporarily	Cican, adequate.
						Good	Yes.
						Good	Good.
Accen. 2nd sound, 1					Whooping-cough	Well ventilated Old; hard to keep crean	
Heart-defect, 1	******					Good	Good.
	*******		********			Good	O.K.
Anæmia, 1						Good	Yes.
Skin-disease, 2; wax in ears, 8; anæ- mia, 2; blepharitis, 1; headaches, 1; defective speech, 1							Clean; adequate.
						Fair	Yes.
						Good Rather crowded	Both. Not clean.
	*******					Good	Yes.
						Very poorly situated	
	********					Fair; frame build- ing in rather poor	Two; clean; ade quate.
				,		repair Satisfactory Satisfactory	Yes. Satisfactory.
***************************************							Clean; adequate.
						Unfinished	Clean; adequate.
						Not good	Fair. Clean.
							Clean; adequate.
lepharitis, 4						Fair; old building	Clean; adequate.
***************************************	*******	*******				Good	Yes. Good.
Ieart-disease, 1						Good	Good.
						Satisfactory	Clean.
***************************************		********					Satisfactory. Clean.
					resembled excelled a commencer	THE RESERVE AND THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON NAM	ALCOHOLDS .

								- 150	00	1			134	
Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Dancas Taka Wasth	D. P. Lavier	line and	11	11							4		200	land.
Fraser Lake, North French Creek	L. T. Davis	Miss J. Dunbar	50	50			2		2	1				
Fruitlands	S. A. Wallace	***************************************	84	80			9			11	15	13	8	
Fruitvale	J. H. Palmer		10						1	2	12			1
Gabriola, North			12	12			1	1	1	î	i	3		
Jabriola, South	T. J. McPhee		11	11								1	1	
Falena Bay	P. Ewert		14						1	1	2			1
Jaliano, North	E. M. Sutherland		18	18					5	5			4	
Galiano, South	C. H. West	***************************************	25	25			1				2	3	1	
Gallie Bay			7	7		1								
langes Harbour			61	61			10000		7	6	7	15		
langes Superior	R. G. Large		12	12	4		3	2	3	3	4	12	8	
libson Creek	H. H. MacKenzie		12	12	7					1		5		
Gilford Island	A. D. Morgan	Miss Grierson	11 26	10						1	5	9 3		-
Fillies Bay	K. Terry		7	7	1				*******		5	7	6	
liscome	W. Laishley		50	49	5	10	2		6	8	19	19	5	
	The same of the sa		100	1					-			1	1000	1
Flacier			12 20		4					2	7	6		
lenbank	J. M. Jackson		35						3		10			
Henemma	P D Van Kleeck		12	10	4		1		5		7	2		
lenora	H. N. Watson	Miss M. Thatcher	13				2		2	1	4 2	9	2	
lentanna			11				3		1	1	5		3	
Golden	P. Ewert		136		2				6	10	21	26		
GoldstreamGranby Bay	I. B. Hudson D. R. Learoyd	Mrs. E. Yard	158							3	30			
Grandview Bench			17	16			6		1	3	10	9		133
Granite Bay			7	7			2				4		3	
Grant Mine									2	2	- 4	5		
GrassmereGrassy Plains			9						4	2			4	
Gray Creek			8	8					1	1	3	2		-
Great Central Lake Green Lake	A. D. Morgan R. H. Mason	Miss Grierson	28							2	14		1	
		1	10	1 10			0							
GreenslideGrindrod			19 75				11		1 2				1	1
Hall's Landing	J. H. Hamilton		20											-
Happy Valley Hardwicke Island	I. B. Hudson	Miss H. Kelly	27				2		*******	2		2 5		2
Harewood					15		12		61					-
Harrogate	P. Ewert		1				2			1000000	3.0	10		
Harrop Hatzie Prairie						2					10			
Hazelton				20			1				11	13		8
Hazelton, New							3	1	1 2					2
Headquarters				52			2				0		4.0	~
Heffley Creek	R. W. Irving		16	16	1		2		3	1 0				
Heffley Creek, Upper				9			1			5		10000000		
Heriot Bay			15	15		1			4	4	4	1 3		
Hillcrest	H. W. Keith		15	15			7		100000		3	4 8		
Hilliers Hilltop	W. Truax	Janes J. Dunbar	13				1		********		1			
Hilton	H. G. Williams		7	8								. 1		
Hope Hornby Tsland									6				3	
Horse Creek			18	17							4	4		
Hosmer	D. Corsan		39	37			1			6		14		
Houston Howe Sound													3	
Hudson Hope	W. A. Watson		10	9			1					. 4		. 20
Hulatt	G R Handston		15				5		2	2			3	
Huseroft	W P Teichlor		21				2		2					1
Hutton	W. Etc. London Direct													

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scables.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
						Good	Clean.
Was made 1. am Mile 1.	********					Well heated	Very clean.
Wry-neck, 1; umbilical hernia, 1 Cardiac, 2; overweight, 1							Clean.
Containe, &, Order weight, &	*******						Good. O.K.
	********					O.K.	
Orthopadie 1						O.K	0.K.
Orthopædic, 1	********			100000000000000000000000000000000000000	Chicken-pox, 2	Good	Good.
***************************************	********				Cincken-pox, 2		
					Rotheln, 1; whooping-cough, 3	In good condition; not crowded; well ventilated; heated with box stove.	Clean; adequate.
***************************************	********					Good	Sanitary.
						Satisfactory	
Cardiac, 1	*******					Good	Yes.
Nervous, 1	********				Chicken-pox, 7	Good	Good.
***************************************	********	1 0				Good	Yes. Good.
***************************************	********		1		Tonsillitis, 3	Good	Excellent.
	*******					Building not crowded; ventila- tion and heating good	Outside toilets in good condition
Heart, 1			THE RESERVE			Good	Good.
					***************************************	Good	Dirty. Very dirty.
One and the second						Good	
Con. dislocation of hip, 1; diabetic, 1					***************************************	Crowded	Clean; adequate.
Accen. 2nd sound, 1		******			***************************************	Satisfactory	Clean; adequate.
				1		Old; poor light and ventilation	F air,
Fits, 1; deformity, 1 Strabismus, 1; irreg. heart, 1						Good	Clean; adequate.
Rapid heart, 1; slight valvular disease,					***************************************	Satisfactory	Fair.
1						Satisfactory	Satisfactory.
				The state of the state of		Good	Yes.
Cardiac, 1	1				***************************************	Good	
						O.K. Satisfactory	
•						Satisfactory	
	*******		*******		***************************************	Building needs plas-	Closets inadequate
						tering Good	Good
Cardiac, 1	*******					Poor light; fair re-	
						pair	tary
						Good	Good. Yes.
					***************************************	Good	Clean, but should
Bronchial glands, 1; round shoulders, 1		10000				The state of the s	be replaced.
					Pertussis	Good	Clean; adequate. Yes.
Measles, 41; heart, 3; phthisis, 1	2	5	3		Measles, 72	O.K	0.K.
Spinal curvature, 1						Good	Clean; adequate.
						Crowded	Poor.
Bronchitis, 1					***************************************	Good	Good.
Orthopædie right foot, 1					Manales 9	Good	Good.
Cardiac, 9; stutters, 1; anæmia, 1			100/00/00		Measles, 2	Good	Clean; adequate. O.K.
			1000000		***************************************	Good; clean	Two; clean,
				100000000000000000000000000000000000000	***************************************	Good; clean	
***************************************						Good	AND THE RESERVE OF THE PARTY OF
					Whooping-eough	Good	Sanitary, Yes.
***************************************					***************************************	Well heated	Very clean.
***************************************				500000000000000000000000000000000000000		Clean	Clean, Good.
			100000000000000000000000000000000000000		***************************************		Good.
						Good	
Cardine, 5; anæmia, 1			200000000000000000000000000000000000000		***************************************	Good	
Cachycardia, 1				COLUMN TO STATE OF THE PARTY OF		Very good	
	500000000000000000000000000000000000000	CAROCA STORY				Crowded	Yes.
						Fair	
						Good	Yes. Yes.
			*******	*******	Scarlet fever	Building not	Outside toilets in
	000	3,5				crowded; ventila- tion good; heat- ing fair	good condition.

						-						- 100		
Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils,	Defective Teeth.	Enlarged Glands.	Goitre.
Ingersoll Mountain Ingram Mountain Ioco Irving's Landing Isabella Point Jaffray James Island Jesmond Joe Rich Johnson's Landing Jordan River Jura Kaleden Kaleva Kedleston (closed)	A. Francis. C. R. Symmes. A. Henderson. E. M. Sutherland. H. A. Christie. H. G. Burden. R. H. Mason. G. A. Ootmar. D. J. Barclay. I. B. Hudson. Lee Smith. H. McGregor. F. H. Stringer.		125 14 20	9 11 22 13	13	1 1 1	1 1 1 2	3	1 8 2 4 1 1 1 2	4 8 2 4 1 1 1 2 4	4 1 18 3 4 6 12 5 4 3 1 4 3 3	1 17 16 22 1 4 3 1 6 11	21	5 5 5 2 1 2
Keefers	A. Henderson G. A. Ootmar	Mrs. A. Grindron	9 12 61 18	9 12 60	1				2	1	2 4 8	1		2 2 37 16
Keremeos.  Kerr Creek.  Kettle River, North  Kettle Valley.	A. Francis	Miss K. Snowden	70 6 10	70 6 10	5				2	1	8 2 2 2	3	19 6 2	5 5 2
Kidd. Kildonan Killarney Kimberley.	J. Sandilands		12 14 5 465	12 14 5 458	13	2	49	4	1 36	1 32	5 2 3 86	2 7 2	45	7 2 7
Kincolith Kingcome Inlet Kingfisher Kingfisher Kingsgate Kinnaird Kispiox Kitchener Kitsumgallum	F. H. Stringer. H. W. Keith. G. B. Henderson. J. H. Palmer. L. B. Wrinch. G. B. Henderson. R. B. Brummitt.			7 8 9 9 22 158	2 3 15	2	1 1 1 4 6		16	4	1 2 3 2 3 7 50	4 6 5 65	38	1 2 2 26
Kitwanga Knutsford Koksilah Krestora Lackenby Lac la Hache Lakelse Valley Landry	V. E. R. Ardagh R. W. Irving H. N. Watson H. H. MacKenzie R. W. Irving H. C. McKenzie R. B. Brummitt.	Miss M. Claxton		10 8 14 12 15 10 12 14	4		1 2 3 1 1	1	3	3	1 4 3 8	1 5 4 1	1 6	6
Lakes District Lakeside Lang Bay Langford Lazo	W. R. Stone S. A. Wallace A. Henderson I. B. Hudson	Miss H. Kelly		10 7 15 51	2		2	3	3	3 2 2 3 5	4 2 5 12 5	3 4	1	
Lee Creek Lillooet Lindell Lister Little Fort	W. Scatchard		7 9 68 15 31 27	9 66 14 31 27		1	1 4		1 6	5 1 4 1 6	3 5 2 4 3 6	6 5		3 1
Little Qualicum	R. H. Mason H. H. MacKenzie		17 18 10 18	17 18 10 18	1 2 6	5	1 3		5	2 1 5	8 4 8	3 12	2	3
Longworth, South			13		2	1	2	2	4	4	3	5	4	5
Loos, West	J. Sandilands		11 17 53 72	11 15 53 72			1 2 1		1	3	1 3 2 7	10		1
LundLytton	P. M. Wilson		31 20						5	5	5	3 7	5	5 7

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scabies.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
Cardiac, 1						Good	Good.
	*******	5	6			Fair	Fair.
Spinal, 1; rheumatism, 1	********	1				Satisfactory	
Psoriasis, 1	********				Chicken-pox, 14	Satisfactory	
	*******			********	Chicken-pox, 14	Good	
	*******					Good	Good. Fair.
Underweight, 2	*******				101111111111111111111111111111111111111	Very good	
Nervous disease, 1					Amina mallamentida 1	Good	
vertous disease, I	********				Anter. poliomyelitis, 1	Good	Good. Yes.
***************************************			4				Clean,
	*********					Good	Clean. Fair.
Heart-defect, 1; scoliosis, 4	*******				Infantile paralysis; chicken-pox	Good	Good when
Heart-defect, 1; scoliosis, 2; diabetis, 1		1			Infantile paralysis; chicken-pox	Good	screened. Good when
- , , , , , , , ,			1		paratysis, emekem-pox		screened.
	*******					Good	O.K.
***************************************	*******					Clean; well venti-	Clean,
Cardiac, 3	********					Good	Clean; adequate.
Whoming ample 5						Good	Good.
Vhooping-cough, 5	********		1		Measles; chicken-pox; whooping-	Good	
					cough		
	*******				Pertussis	Satisfactory	
***************************************			********		A CI CUSSIS	Good	Yes.
			100000000000000000000000000000000000000			Good	
						Good	Good.
***************************************	*******					Good	Yes.
					Whooping-cough, 6	Good	
						Fairly good	Two; clean.
leart, 2	*******				German measles	Good	
***************************************		100000000000000000000000000000000000000				Good; clean	Two; clean.
	********					Good	Clean; adequate. Yes.
						Fair	Clean; adequate.
						Good	
					***************************************	Good	Good.
inuresis, 1; backward, 2; rheumatism, 1; onychia, 1	********	1	3		Numerous cases of pertussis	Excellent	Clean; adequate.
sthma, 1; infantile paralysis, 1; ichthyosis, 1					Measles, 2	Good	Clean; adequate.
	********	*******				Good	Fairly clean an adequate.
						Satisfactory	Yes.
						Satisfactory	
***************************************						Good	
					***************************************	Good; large	
Yolds	*******					Well heated Good; adequate	Very clean. Two; sanitary;
		1	-				adequate.
					Whooping-cough	Good Building not	Clean; adequate. Outside toilets i
						crowded; ventila- tion good; heat-	good condition
					***************************************	ing fair Building not crowded; ventila-	Outside toilets i
						tion good; heat- ing fair Good	Clean; but shoul
							be separate for the sexes.
					***************************************	Good: large	Clean; adequate. Two; clean.
Collarged sternum, 1					***************************************	.,	
	*******	*******		********		Div. 2 poor	Good. Sanitary.
					German measles, 4	Good	

							1 (1)		1000		-			
Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Mable Lake	W. Seatchard J. H. Hamilton F. H. Stringer		13 16 39 51 10	39 49			1		6	5 6 10		8 2 26 1	15	1 4 1
Manson's Landing Mapes Maple Grove Mara Marter Lake Martin's Prairie Marysville Masset Mayne Island	W. R. Stone. T. J. McPhee. H. W. Keith. W. R. Stone. W. Scatchard. M. E. Tiffin. J. C. Dunn.		16 20 17 61 9 23 18 18 25	17 17	1		5 1 3 3 1 1	1	3 6 1 6 3 1 2	12 1	3 7 2 24 3 12 2		1	4 2
Mayo Mayook Meadowbrook Meadow Creek Meadow Spur Meadow Valley Medora Meldrum Creek	M. E. Tiffin. W. Scatchard. J. H. Palmer. F. W. Andrew. H. G. Williams.		26 18 15 17 6 8 11	8 11	2	3	1 2		3	2 1	36721215	9 7 3 7 4 3	3	1
Menzies Bay	I. B. Hudson. F. J. Buckley. F. J. Buckley. A. Francis. F. T. Stanier. G. K. MacNaughton D. J. Barelay.	Miss Claxton	8 24 148 184 38 30 72 8 73	8 24 144 155 38 28 67	37 5 1	4 1	2 2 4 2 3	2 3 2 1	1 2 6 4 2 2 2	1 2 8 6 1 2	5 4	2 5 1000 62 1 13 46	1 44 22 36 2 33	37 43 33 3 7 23
Moberly	P. Ewert. R. E. Ziegler. R. W. Irving L. T. Davis. D. Corsan. J. H. Hamilton. F. W. Green. C. Ewert. A. Francis. A. Henderson. H. C. McKenzie. J. Sandilands. A. J. Stuart. E. A. Campbell.	Miss J. Dunbar	8 10 13 11 12 10 15 53 14 7 12 8 67 17 12	12 10 15 53 14 7 12 56 66 12 11	1	1	1		1 1 4	3 2 3 1 2 2 3 4	4 3 2 5 6 2 6 2 3 17 4 2	1 1 1 3 5 5 5 5 1 1 1 32 9 2	6 4	7 5 4 7 4 4 1
McLure	P. Ewert	Miss J. Dunbar	9 17 111 90 17 67	9 15 111 89 17 63	1 1	1 1	2 6 2	1 2 1 1	1 10 7	1 2 5	4 8 12 20	5 16 13 4 35	20 9	3 23 8
New Denver	Wm. E. Gomm H. A. Christie		9 81 15 12	9 81 15 12	1	5	10		2 2	3 2 2	1 18 2 2	6 8	1	1 4 2 1
Nickle Plate Mine	J. J. Gillis. J. J. Gillis. A. J. Stuart. A. J. Stuart.		16 12 29 40 37	16 8 28 39 35	1 2 1	1 2	2 3	1 1	2 9	2 9 5 6	5 3 9 8 10		10	3 1 2 7 4
Nimpkish	E. L. Garner	Miss N. Armstrong	18 16 9	17 12 9	3 1	1	2		1 3	5 1 3	6 2 3	14		2

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scables.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
***************************************		*******					Good.
	*******				Whooping-cough	Ventilation only fair Good	Yes. Good.
Systolie murmur, 1					Measles		Yes.
***************************************					***************************************	Satisfactory	Two; one not
		-	2000	777754		Good	completed. Sanitary.
			100000000000000000000000000000000000000			Good	Yes,
Sczema, 1					***************************************	Good	Fairly sanitary. Yes.
	*********						Yes.
				Bernan St.		Good	Yes.
Meft palate, 1; varicoul, 1	********					Good	Fair. Clean; adequate.
yet panet, 1, tancou, 1	*******				Rotheln, 1; whooping-cough, 3; rheumatic fever, 1; chicken- pox, 30	Building in good condition; not crowded; comfort- ably heated with	Clean; adequate.
	1	a si	9			Poorly heated	Clean: adequate
***************************************						Satisfactory	Yes.
•••••••••••••••••••••••••••••••••••••••					Anterior poliomyelitis	Roomy; fair light Ventilation only fair	
Cardiac, 1	********					Good	
	*******					Frame; adequate	Yes.
One girl had sub-acute conjunctivitis of both eyes, vision totally gone in right eye, and corneal opacitis of left eye						Not crowded; well heated and ven- tilated	Two; clean; ade quate.
lana 1: anamia 0	******					Good	Sanitary. Poor.
kene, 1; anæmia, 2	********						Fairly clean.
rrested T.B., 1						Crowded	Fairly clean.
lardiac, 3; skin, 1; ichthyosis, 1	*******						***************************************
Skin-disease, 2; wax in ears, 14; anæmia, 3; blepharitis, 2	2				Measles; chicken-pox	0.K	
Heart-defect, 4					Infantile paralysis; chicken-pox; diphtheria	Not very clean; will be better next year	
***************************************						Good	
	*******					Good In good shape	
	********	1				Well heated	
			3			Poor	
						Good	Good.
Pardiac, 4	********			100000000			
***************************************						Good	
			2			Ö.K	O.K.
	*******					Good	Clean; adequate.
					Chicken-pox, 6	Old	
Endocarditis, 1	*******			F-10-11	Cincken-pox, O	Satisfactory	Clean; adequate.
Orthopædic, 1						Good; lighting only	Two closets; clear
						Very good	Clean; adequate.
						Good	Adequate.
Asthma, 1		1			Measles, 7	Well heated	
Anzemia, 3; chorea, 1; eczema, 1			4			Frame; concrete basement; ade- quate	Yes.
Rickets, 1; defective pulmonary valve, 1						Fair	Not clean.
<del></del>	*******				Encephalitis, 1; anterior polio- myelitis, 1	Good	Clean; adequate.
					Whooping-cough	Satisfactory	Yes.
					Scarlet fever	Building not crowd- ed; ventilation good; fair heating	good condition
					Chicken-pox	Good	
Ieart cases, 2	2				Cascken-pox	Good	Good.
Badly contracted nasal passage, 1		10	12		Whooping-cough, 7	Satisfactory Crowded	Dirty; poor cor dition.
				100000		Good	
						Good	
	*******		forester.	ferance.		The state of the s	The state of the s

	-			1			-							
Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils . examined.	Mahnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
North Bend Northfield	T. J. McPhee		81 59	81 58		1	3 3		12	4		37	12 15	
North Saanich North Thompson, West	F. W. Manning		97	84		10000000		10000000	1	1	30	19	3	7
Norwegian Creek	A. Francis		15	14							6		12	7
Notch Hill Ocean Falls	A. E. H. Bennett	***************************************	186 186	185				1		16	40	13 27	1	3
Okanagan	G. A. Ootmar	Mrs. A. Grindron	28	27			1				2	1		14
Okanagan Centre			24			1					2	- 13		
Okanagan Falls	H. McGregor	***************************************	30	30	1	2					6	3	7	3
Okanagan, South	G. A. Ootmar		56	56	1	1					9	1	2	7
OlallaOliver			14 94	14 92		1	24	1	2	4	10	5 28	11 46	16
Olson Lake			12					-			4			1
150-Mile House	H. C. McKenzie		15	15		2				3			*******	
One Mile Creek	W R Stone		15 16	14					2 5	5		1		2
Osland	R. G. Large		9	9	2		3		2	5 2		9	1	
OsoyoosOthello	G. H. Kearney		8	6		*******	1		1	1		2	1	1
Otter Point	I. B. Hudson		12	12			1			2	2 2	3	1	1
Outlook	W. Truax		29	28	20				1		4	6		
Oyster Bay	T. A. Briggs		68	7			1		2		3 2			1
Oyster, North	H. B. Maxwell	Miss H. Anderson	42	38	1					9		14		î
Oyster River Oyster, South	H. R. Maywell	Miss H Anderson	12 26	94										
Pachelqua	J. C. Stuart		10							3	3	3	1	2
Pacific	V. E. R. Ardagh		11	7						1	2	6		3
			11	11		1			2	5	6	3	6	
Palmer	E. L. Garner	Miss N. Armstrong	12	11	1						2	2		
Park Siding Parksville	L. T. Davis	Miss J. Dunbar	12 85	12					********		2	14		1 3
Parsons	P. Ewert		24	23	1	1	1		2	2	5	3	1	1
Pass Creek	H. H. MacKenzie		23	19		2					2	11	3	6 2
Pemberton Meadows	N. J. Paul		17	16	-				2	1 2	i	2 4	1	-
Pemberton Range Pender Harbour	S. A. Wallace		20	6						1	1	1	1	
Pender Island	E. M. Sutherland		53	20 52		3			1	2	6	3	5	2 2
Pender Island, South	E. M. Sutherland		13	13					1	1	2		3	
PerowPerry Siding	H. H. MacKenzie		16	16	5	9	1		1	1 2	9 8	3	6	1 4
Pinantan	S. A. Wallace		9	9						3	3			*
PinePopcum	J. J. Gillis W. E. Henderson		25	8	1	1		******	1	1	2	1	1	2
Port Alice	G. A. Lawson		47	47			3	1	2	7 2	14	16	4	7
Port Clements	J. C. Dunn		18	18					1	2	1			
Porteau	F. H. Stringer		10	10					1	1	1 7	3 9		
Port Essington	R. G. Large		10	10					6	6	11	24		
Port Renfrew			30	30	5		2		********		1	1		
Port Simpson	R. G. Large		14	14	1	1	1	1	2	2	4	8	5	
Pouce Coupe, East	W. A. Watson		16	16					1		2			3
Powell River	A. Henderson		429	417	97	3	4.0		28	12	89	25	6	12
Prairiedale Princeton	W. R. Stone		12	12					2	2	4	6		1
Princeton, East	Lee Smith		210	204	2	2	3		15	26	56	58	2	32
Procter	H. H. MacKenzie		37	36	4		2				15	8		8
Qualicum Beach	L. T. Davis	Miss J. Dunbar	84	40.00							10	33	8	3
Quatsino	G. A. Lawson		21	20			1				6	8	2	*******
Queen's BayQuesnel	G. R. Baker		95	93	. 1				********		3.0			6
Quesnel, West	G. R. Baker	Committee of the Commit	12	12			1		1	1	10			1
Quick Raft River	C. J. M. Willoughly	***************************************	21 11	21			3		4	4	7	7		5
Read Island	R. E. Ziegler		9	9		1				1	1	3	3	1
Red Gap	L. T. Davis	Miss J. Dunhar	23	23			-		100000	4				
Reiswig	H G Williams	The state of the s		-01										
Reiswig Renata Rendezvous	J. E. H. Kelso		32	8						1	4			

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scables.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
Cardiac, 1						Crowded	Fair.
	2				Measles, 4	O.K	O.K.
Heart, 2							
						Required cleaning	Good.
Outhorn No. 10.	******					Good	Rather dirty.
Orthopsedic, 2; cardiac, 2; stuttering, 1; defective speech, 2; humpback, 1					Chicken-pox, 21	Very good; well heated and ven- tilated; no over- crowding	Clean; adequate.
Heart-defect, 1; diabetes, 1		200	1000		Infantile paralysis; chicken-pox; smallpox, 1	Good	Good.
Nervous disease, 2; acne, 2; anæmia, 2; orthopædic, 2	*******				Chicken-pox.	Heating very bad Excellent	Poor. Good.
Heart, 1; scoliosis, 2	1				Smallpox, 2; infantile paralysis; chicken-pox	Good	Has to be screened
Acute conjunctivitie 9: actions 1						Good	
Acute conjunctivitis, 2; asthma, 1	********			1	enza, 2; rheumatic fever, 1		0.K.
	******					Good	Good.
	*******					Good	
***************************************	********					Dark	Yes.
						Good	
						Good Lighting poor	
Acne, 1; pinkeye, 2						Satisfactory	Clean; adequate.
***************************************						Clean	Clean. Good.
One case loss of right arm	********					Very poor	
	********					Good	
						Satisfactory	Clean; adequate. Clean; adequate.
***************************************						Need improved ven-	Satisfactory,
				1800		tilation	
						Good	Yes. Good.
Variable 4					***************************************	Not overcrowded	Very clean.
Iemiplegia, 1	********				***************************************	Very good	Good.
feart, 1	*******					Cond	Clean; adequate.
Iyocarditis, 1	*******					Good	
***************************************						Fair	Fair.
						Satisfactory	Fairly satisfactory
Accen. 2nd heart-sound, 1						Satisfactory	
Cardiac, 4					***************************************	Good	Poor.
	*******			******		Poor	Clean. Fair.
						Good	Good.
***************************************					Chicken-pox	Crowded	Clean; adequate.
			1	********		Good	Clean; adequate.
					Scarlet fever	Good	Clean; adequate Yes,
Cardiac, 1						Good	Yes,
	*******	********				Good	Hinge needed;
		1			Measles, 1	Good	clean; adequate Yes.
				000000000000000000000000000000000000000		Fair	Clean; adequate.
Cardiac, 3					Ringworm	Good	Clean; adequate.
						Good	Yes.
	*******				Whooping-cough, 20	Good	Yes.
Pardiac, 4; stammer, 1			*******		Whooping-cough, 4		Yes.
Cardiac, 2					***************************************	Good	Clean; adequate. Yes.
				*******		Well heated.	Very clean.
	*******		2000000			Good	Clean; adequate.
				******		Good	Good, Yes.
						Good	Yes.
					***************************************	Satisfactory	
			********			Satisfactory	Two; clean. Sanitary.
							Very clean.
					*,		Good.
***************************************				*******		Fair; overcrowded,	
						Good	Sanitary.

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Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Rhone	A. Francis		7	7			100						7	4
Riondel. Roberts Creek, East. Robson. Rock Bay. Rock Creek. Rock Creek, Upper. Rock Mountain. Rock Point. Rock Lake. Roseville. Roseville.	D. J. Barclay F. Inglis J. E. H. Kelso S. G. Mills A. Francis A. Francis I. B. Hudson R. H. Mason H. A. Christie Wm. E. Gomm		13 177 300 122 366 611 100 8 14 111 8	13 16 30 11 34 6 11 10	ī	1 2 2 2	1 1 1	1	1	1 1	4 3 4 1 4 1 3 2 2 1 2	2 9 1 2 3 5	33 4 10 2	9 1 27 2 6
Rose Hill	J. T. Steele		7	7	1				3	3	3	2	1	
Round Top	G. C. Paine S. A. Wallace		18	9					3	2	2			3
RoyRoyston	F. H. Stringer		23	9 22	2	·····i	1	2	3	1	4 7	8	2 4	
Rutland			161	160	1		3				17	4		55
Saanich, North	F. W. Manning		97	84	1 3	1	4	1	1 2	1 2	30	19	100	7
SahtlamSt. Elmo	W. E. Henderson	Miss N. Armstrong	17	15			1			5	5	4		2
St. Vincent Bay			40						2		8	31	7	3
Salmon Bench	P. D. Van Kleeck		12						5		10	3 5	5	5
Salmon Valley	P. D. Van Kleeck		9	9	1					5	5	2 2	2	2 6
Sand Creek, Big	H. A. Christie	***************************************	15	14					1	1	2	9		
Sandwick			30					1	4		9	11		
Savona			27	25	11					-	0 7	12	8	7
Savona Road	M. G. Archibald	Miss O. Garrood	7	7	1					1	2		3	2
Sayward	F. H. Stringer	Mrs. E. M. Walls	6	6							2		3	1
Sayward, Upper Seaford	R. E. Ziegler	Mrs. E. M. Walls	10		1	1			1	1	1	3		1
SecheltShalalth	F. Inglis		23 10	19	1					6	5	10	-	
Shawnigan	F. T. Stanier	***************************************	60	56	2	4	3	1	2	3		23	3	1
Shelley	W. E. Laishley		16	10		1	1		4	4	. 4	0		
SheratonSheridan Lake	J. T. Steele		10	9		1			3	3	4		3	2
Shirley	I. B. Hudson	***************************************	18 41	16	12		2 2	3			3		2	8
ShoreacresShuswap	W. Scatchard		11				1			1		10		3
Shuswap Falls	H. G. Williams	***************************************	8							1	4	5	1	8
Sicamous	E. Buckell	********	24	23			1			4	58	36	-	1 6
Silver Creek	E. Buckell	********	129						1		1			1
Silverton	Wm. E. Gomm		70 10								11	3		2
Sinclair Mills	W. Laishley		17						4	4	9	8	2	
Sirdar	G. B. Henderson		33							1	4			1
Slocan Junction	H. H. MacKenzie		28 50		3 7					1 3	16			10
Smithers	C. H. Hankinson		197		3		17	3	23	20	88	100	52	3
Soda CreekSolsqua			- 12 25	12 25					1 3		5 3	5	3	i
Sooke		The state of the s	60				2	3	2		9			2
Sooke, East			13				1	2		1	2	5	1	
Sooke, North	I. B. Hudson		12	12			2	1	1		3 2	3	2	
Sorrento			19									5		3 2
South Bank	J. T. Steele		13	13			2		4	4	4	2	2	-

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scabies.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate,
Cardiac, 1			1		,		400
Anæmia, 1							Good.
Cleft palate, 1							Yes.
							and the second s
Cardiac, 3					The state of the s	Good	Yes
	********						***************************************
Cardiac, 1			The contraction of				***************************************
Irreg. heart, 1							Clean; adequate.
						Second suffered difficulting	Fairly sanitary.
Adenoid tumour	*******						Yes.
				4		O.K.	Clean; adequate.
						Satisfactory	Satisfactory.
						Satisfactory	Clean; adequate.
	,						
Wax in cars, 1; anæmia, 1; blepha-	*******			100000000000000000000000000000000000000	Measles; chicken-pox		Yes. Clean; adequate.
ritis, 1			1		acountry cureater you	O.45.	Crean, adequate,
Heart-defect, 5; scoliosis, 3	3		·		Infantile paralysis; chicken-pox; scarlet fever; diphtheria; small- pox, 6	Good	Has to be change and screened.
Cardiac, 2					· · · · · · · · · · · · · · · · · · ·	Cont	0.K.
			E 2 10 13			Good	Fair.
	*******		10000				
						Good	Good.
	*******						
	*********					Good	Yes. Clean.
						AND THE RESERVE OF THE PARTY OF	Yes.
	1	1			Measles, 6	Good	Clean.
***************************************							
						lighting good; heating fairly ade- quate	pair; dirty.
	*******					Small frame build- ing in only fair re- pair	
						Good	Yes. Yes.
					I I I I I I I I I I I I I I I I I I I	Good	Sanitary.
	*******					Good	Yes.
Flat foot, 1; cardiac, 1						Satisfactory	Clean; adequate.
						Building not crowded; ventila- good; beating fair	Outside toilets in good condition
Post. infantile paralysis, 1						Satisfactory	Satisfactory.
Mastoid abscess, 1: otorrhea, 1	*******					Fair repair	
Heart, 2; anemia, 1	*******				Measles, 20	Satisfactory	
						Good	
***************************************						***	
						Playground poor	
Heart, 2; nervous, 3	*******	No. of Contract of				O.K	
Cardiac, 1					Mumps; varicella	Satisfactory	Yes.
Cardiac, 4			4.		***************************************	Good	Clean; adequate.
						Small and crowded Building not crowd-	
			-		9	ed; ventilation good; heating fair	good condition.
Nervous, 1						Good	
Heart case, 1						Div. 2 crowded	Clean; adequate.
Nervous, 2; cardiac, 3; tachycardia, 2; dull chest resonance, 3; hæmic mur- mur, 1		1				Fair	
						Good	
Backward, 1; round shoulders, 3; asth-			10000			ventilated	be replaced. Clean; adequate.
ma, 1; anæmia, 2				E G		Unantiafactory	E-i-
Round shoulders, 1; anæmia, 2 Sores on hands, 2						Unsatisfactory Improved	
sores on names, 2				*******		Very good	
							adequate.
						Good	
		Description	Increases			Satisfactory	Satisfactory.

		Yan day				*		100							
Spence   W. Trux   26   26   20   2   2   3   8   3   18	Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Malnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Spering						20							8	3	1 18
Springhouse	Sunnas Bridge	T T GOIG	and the second	11	11	0	1	0		9	9	4	9		9
Squamiblay   R. W. Irving	Springbend	H. W. Keith	***************************************	20	19							4	6	*******	
Squalmab.   N. J. Paul.   117   116   4   10   10   20   40   2   1   Squilax   W. Scatchard.   9   7											2	7		1000000	
Squired Cove   R. E. Ziegler   14   14   1   2   3   3   3   2   2   1   1   2   3   3   3   2   2   1   1   2   7   1   1   2   3   3   3   2   2   1   1   2   3   3   3   2   2   1   1   2   3   3   3   2   2   3   3   3   2   2							*******	4		0.00					
Steventon Creek					7										1
Steventon Creek	Souteral Core	R E Ziegler		14	14		1	2		3	3	3	2	2	1
Stillearler, A. Henderson.    22   21   3   2   5   6   9   8				12	7		1			1	1	2	3		
Streatham	Stewart									2					
Start Station   W. R. Stone   9   9   1   3   3   5   4   1	Stillwater	A. Henderson	***************************************			1000	-			********	9	9			
Sugar Lake   H. G. Williams.   G   G   G   G   G   G   G   G   G		W. R. Stone			9			1	*******	3	3		4		1
Sullivan Hill. M. E. Tiffin. 19 19 4 1 2 2 6 5 1 1.  Sullivan Hill. M. E. Tiffin. 19 19 4 1 2 2 6 5 1 1.  Sullivan Hill. S. A. Wallace. 13 12 1 2 2 2 6 5 1 1.  Sunyaside. C. R. Symmes. 19 1 1 2 2 2 2 2 2 1 2 1 2 1 2 1 2 1 2		the or marriage.			8					*******		1			
Sallivan Valler				4.0						2	2				
Sumpside Camery   R. G.   Large   15   15   1   2   2   2   2   1   2   2   2   2	Cultivati Atta														
Sump Narrow   R. G. Large		40 Mg 40						1 0					4	2	1
R. E. Ziegler							1000000	1				7	11		
Sylvania   F. T. Stanier   22   18   2   2   2   2   3   3   12   12   14   11   1   1   2   2   2   3   3   12   13   14   14   15   15   15   15   15   15	Surge Narrows	R. E. Ziegler		200			100000000000000000000000000000000000000					2			2
Tabor Creek. C. Ewert. 111 11							The second second				1				
Taghum	Tabor Creek	C. Ewert		11	11			2				2	3		2
Tatia Lake G. H. Charter. 9 9 9 2 2 4 4 2 7 Theisinkut Lake J. T. Steele. 13 9 1 2 3 3 3 2 3 3 7 1 3 1 1 2 2 3 3 3 2 3 3 7 1 3 1 1 3 1 2 8 8 1 1 3 1 2 4 4 8 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Taghum	H. H. MacKenzie			40	7	1								
Tehesinkut Lake	Tatla Lake	G. H. Charter	***************************************					2		********					
Talesan				19	0					0		9	9		
Testalinha		CV CV Va. L.			- 2			3		1			12	0	
Thirdow		G. H. Kearney						8		1		4		8	
Thirdow		TT TT ST								2		2 7			14
Trinity Creek							-			*********	100				2
Tropley		J. T. Steele		8	8			1						2	3
Tranquille   R. W. Irving	Tofino	D. S. Dixson		48	48	2		3		2		4	21	4	
Tranquille   R. W. Irving	Manhar	C. H. Hankinson		23	28		1	6		2	2	3	3	4	4
Trapp Lake		R. W. Irving	***************************************	23	23			3					3		
Trinity Creek	Tranquille, Upper	M. G. Archibald		6	6					*******			2		
Trinity Valley	Trapp Lake	M. G. Archibald		9	9	4		1			2	1	2	4	2
Trinity Valley	Weinite Ceast	H. W. Keith		12	12	2	1			1	2	3	3		
Tablamen				11	11					î					
Turtle Valley	Tsolum			185		1	1	7	9	24	41			100000000000000000000000000000000000000	4
Ucluelet, East.         Guy Palmer.         22         18         2         3         8         8         8         4         3           Ucluelet, West.         Guy Palmer.         28         28         1         7         3         3         2         1		W. Scatchard									2				1
Uncha Valley J. T. Steele 10 7 10 2 1 1 6 2 16 45 23 1 University Hill H. W. Hill Mrs. C. A. Lucas 41 41 1 1 1 1 8 34 1 Usk R. B. Brummitt 19 18 4 1 2 1 3 3 7 13 13 4 Valdes Island R. E. Ziegler 21 21 2 4 4 4 4 3 Vananda K. Terry 33 33 33 3 2 4 4 15 26 20 3 Vanderhoof W. R. Stone 90 89 1 12 15 15 22 37 1 4 Vavenby M. G. Archibald 12 8 1 1 2 2 2 3 3 2 2 3 3 3 3 3 Vesuvius E. M. Sutherland 15 15 15 9 2 3 3 1 4 Valdo H. A. Christie 36 36 11 11 12 27 1 3 3 4 4 3 Waldo H. A. Christie 36 36 11 11 1 12 27 1 3 3 3 4 4 3 4 3 Wardner H. A. Christie 51 4 4 4 3 3 3 4 4 3 4 4 5 8 8 4 4 3 Wardner H. A. Christie 51 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Ucluelet, East	Guy Palmer	***************************************								8	8			
Chion Bay   G. K. MacNaughton   76   73   10   2   1   1   6   2   16   45   23   1	Ucluelet, West	Guy Palmer		28	28			1	******	7	7	.7	9		2
University Hill. H. W. Hill. Mrs. C. A. Lucas. 41 41 1 1 1 1 1 8 34 1 1 Usk. R. B. Brummitt. 19 18 4 1 2 1 3 3 7 13 13 4 Vaides Island. R. E. Ziegler. 21 21 21 4 4 4 3 3 4 1 5 6 20 3 Vanderhoof. W. R. Stone. 90 89 1 1 12 15 15 15 22 37 1 4 Vavenby. M. G. Archibald. 12 8 1 1 2 2 2 3 3  Vesuvius. E. M. Sutherland. 15 15 1 2 2 2 3 3  Vesuvius. North E. M. Sutherland. 15 15 2 2 3 3  Vesuvius. C. J. M. Willoughby. 12 11 2 2 2 2 3 3  Vesuvius. R. Gibson. 32 36 36 11 11 12 27 1 1 Walhachin. R. Gibson. 32 30 2 2 2 7 1 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1 1 1 1	Uncha Valley				7						2				
Usk         R. B. Brummitt         19         18         4         1         2         1         3         3         7         13         13         4           Valdes Island         R. E. Ziegler         21         21         21         21         21         4         4         4         3         4         7         13         13         4           Vanada         K. Terry         33         33         3         2         4         4         5         26         20         3           Vanderhoof         W. R. Stone         90         89         1         12         15         15         22         37         1         4           Vavenby         M. G. Archibald         12         8         1         12         15         15         22         37         1         4           Vesuvius         E. M. Sutherland         15         15         2         2         2         3         2         2         2         3         3         2         2         2         3         3         2         2         2         3         3         4         4         3         4         4	Union Bay	G. K. MacNaughton.		76	73	10	. 2	1	1	6	2	16	45	23	1
Usk         R. B. Brummitt         19         18         4         1         2         1         3         3         7         13         13         4           Valdes Island         R. E. Ziegler         21         21         21         21         4         4         4         3         3         4         Valdes Island         K. Terry         33         33         3         2         4         4         5         6         20         3           Vanderhoof         W. R. Stone         90         89         1         12         15         15         22         37         1         4           Vavenby         M. G. Archibald         12         8         1         12         15         15         22         37         1         4           Vesuvius         E. M. Sutherland         15         15         5         9         4         4         3         4         4         4         4         3         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         <	University Hill								1	1		8			1
Vananda         K. Terry         33         33         3         2         4         15         26         20         3           Vanderhoof         W. R. Stone         90         89         1         12         15         15         22         37         1         4           Vavenby         M. G. Archibald         12         8         1         2         2         2         3         3           Vesuvius         E. M. Sutherland         15         15         1         9         9         2         2         8         4         4         3           Vesuvius         E. M. Sutherland         15         15         1         9         9         2         8         4         4         3           Vesuvius         E. M. Sutherland         15         15         1         9         9         2         8         4         4         3         4         4         4         3         4         4         4         3         4         4         4         3         4         4         4         3         4         4         4         3         4         4         4         3         4 <td></td> <td></td> <td></td> <td></td> <td></td> <td>4</td> <td>1</td> <td>2</td> <td>1</td> <td></td> <td></td> <td>7</td> <td></td> <td>13</td> <td>4</td>						4	1	2	1			7		13	4
Vanderhoof.         W. R. Stone.         90         89         1         12         15         15         22         37         1         4           Vavenby.         M. G. Archibald.         12         8         1         12         15         15         22         2         3            Vesuvius.         E. M. Sutherland.         15         15         15         2         2         8         4         4         3         4         4         3         4         4         3         4         4         3         4         4         3         4         4         3         4         4         3         4         4         3         4         4         3         4         4         3         4         4         4         3         4         3         4         4         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4		K. Terry	***************************************			3		2		*		15		20	3
Vesuvius.         E. M. Sutherland.         23         23         1         1         3         14            Vesuvius. North         E. M. Sutherland.         15         15         9         9         12         11         2         2         8         4         4         3         4         36         36          11         11         12         27         1         12         11         11         12         27         1         1         11         11         12         27         1         1         14         4         3 <td>Vanderhoof</td> <td>W. R. Stone</td> <td>*************************</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>15</td> <td></td> <td>22</td> <td></td> <td></td> <td></td>	Vanderhoof	W. R. Stone	*************************				1			15		22			
Vesuvius, North         E. M. Sutherland         15         15         2         2         8         4         3           Waldo         H. A. Christie         36         36         11         11         12         27         1           Waldo         H. A. Christie         36         36         11         11         12         27         1           Waldo         H. A. Christie         32         30         2         2         7         13         8         13         3           Wardner         H. A. Christie         51         47         2         2         11         11         16         22         18         7           Waterloo         T. J. McPhee         68         67         2         2         3         11         11         16         22         18         7           Webber Lake         W. R. Stone         9         9         2         1         4         4         5         8         8         8           Wellington         T. J. McPhee         69         68         1         3         4         2         9         9         19         15         13         7 <tr< td=""><td>Vavenby</td><td>M. G. Archibald</td><td></td><td>12</td><td>8</td><td></td><td></td><td>1</td><td></td><td></td><td>2</td><td>2</td><td>2</td><td>3</td><td></td></tr<>	Vavenby	M. G. Archibald		12	8			1			2	2	2	3	
Vesuvius, North         E. M. Sutherland         15         15         2         2         8         4         3           Waldo         H. A. Christie         36         36         11         11         12         27         1           Waldo         H. A. Christie         36         36         11         11         12         27         1           Waldo         H. A. Christie         32         30         2         2         7         13         8         13         3           Wardner         H. A. Christie         51         47         2         2         11         11         16         22         18         7           Waterloo         T. J. McPhee         68         67         2         2         3         11         11         16         22         18         7           Webber Lake         W. R. Stone         9         9         2         1         4         4         5         8         8         8           Wellington         T. J. McPhee         69         68         1         3         4         2         9         9         19         15         13         7 <tr< td=""><td>Vesnyins</td><td>E. M. Sutherland</td><td></td><td>99</td><td>0.9</td><td></td><td>1</td><td></td><td></td><td>1</td><td>1</td><td>9</td><td>14</td><td>1</td><td></td></tr<>	Vesnyins	E. M. Sutherland		99	0.9		1			1	1	9	14	1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		E. M. Sutherland	***************************************	15	15									2000	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		C. J. M. Willoughby.							*******		2			4	
Wardner     H. A. Christie     51     47     2     11     11     15     32     2       Waterloo     T. J. McPhee     68     67     2     2     3     11     11     16     22     18     7       Webber Lake     W. R. Stone     9     9     2     1     4     4     5     8       Wellington     T. J. McPhee     69     68     1     3     4     2     9     9     19     15     13     7       Wellington, East     T. J. McPhee     55     54     2     3     4     3     4     3     4		R. Gibson	***************************************							11				13	3
Webber Lake     W. R. Stone.     9     9     2     1     4     4     5     8       Wellington     T. J. McPhee     69     68     1     3     4     2     9     9     19     15     13     7       Wellington, East     T. J. McPhee     55     54     2     3     4     3     4     3     3     4	Wardner	H. A. Christie		51	47			2			11	15	32		2
Wellington     T. J. McPhee     69     68     1     3     4     2     9     9     19     15     13     7       Wellington, East     T. J. McPhee     55     54     2     3     4     3     4     3     4		W. R. Stone												18	
Wellington, East	Wellington	T. J. McPhee	************************	69	68	1		4			9	19	15		
133 133 3 3 4 1 1 2 2 2 3 2 1 1 3 1 1		T. J. McPhee				2 5				10			37		
	Timeson, wonterman	- C. D. C. McGillinian		100	200		0	0		10		-			9 330

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scables.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
					Ringworm	Fair	Good. Clean.
			1	1	Chicken-pox, 1	Good Good Good Good Poorly lighted and ventilated	Yes. Clean; adequate. Two; clean. Clean. Dirty.
						Good Poor light Good Good Satisfactory Good Good	Yes. Clean; adequate. Good. Satisfactory. Yes. Yes.
	*******		100000000000000000000000000000000000000		Whooping-cough	Crowded; poorly lighted Good	Good. Fair. Good.
	1	1		1		Good	Yes, Sanitary, In good condition.
Blepharitis, 1 Heart, 1; orthopædic, 1						Good Crowded Satisfactory Satisfactory	Clean; adequate. Clean; adequate. Yes. Clean; but more
Post, infantile paralysis, 1						Improved ventilation Satisfactory	Clean; adequate. O.K.
Heart, 2 Systolic murmur, 1			1			Good	Clean; adequate.
Cardiac, 1; pharyngeal catarrh, 1; alimentary, 1					Influenza; whooping-cough	ventilated and heated	new system re- quired.
		8				Very good Excellent Building in poor re- pair; ventilation and heating ade- quate	Two; flush. Two in poor re- pair; clean and
						Good	clean.
V.D.H., 1; epileptic, 1; tachycardia, 1  Asthma, 1	*******	1	r			Poor lighting	Clean; adequate. Clean; adequate. Dirty.
Enlarged inferior turbinate, 1; enlarged middle and inferior turbinate, 1						Neither	Both. Both. Satisfactory.
Nasal obstruction, 1; skin-disease, 3; wax in ears, 3; cardiac, 1; ansemia, 1; blepharitis, 1 Slight systolic murmur, 1					Measles; chicken-pox; whooping- cough	Good	Clean; adequate.
Nervous, 1			1	1	Influenza, 7; tonsillitis, 10	Good	Clean; adequate. Sanitary. Filthy.
						Good	pair.
Orthopædic, I Orthopædic, 1					Cardat form 1 shipharan 5	Satisfactory	Satisfactory. Satisfactory. Clean. Yes.
					Scarlet fever, 1; chicken-pox, 5	O.K. Good	Yes. O.K. Yes.
Cardiac, 1; ansemia, 1	1				Diphtheria, 1	O.K	O.K.

Name of School.	Medical Inspector.	School Nurse.	No. of Pupils enrolled.	No. of Pupils examined.	Mahnutrition.	Defective Mentality.	Defective Vision.	Defective Hearing.	Defective Nasal Breathing.	Adenoids.	Enlarged Tonsils.	Defective Teeth.	Enlarged Glands.	Goitre.
Westbank	G. A. Ootmar	Mrs. A. Grindron.	23	23							1		1	5
Westbank Townsite	Wm. Buchanan		46	45			8	1			8			32
Westbridge	A. Francis		18	16			2				2		14	13
Westside	S. A. Wallace		15	15						4	4	5		
Westview	A. Henderson		58	57	25					5	21	7	2	
Westwold			29	15	107500				3	7	7	2		
Whaletown	R. E. Ziegler		16	15				2	2		2	3	2	. 2
White Lake	E. Buckell		15	15								5		6
Wildwood	A. Henderson		59	57	40				1	4	22			4
Williams Lake			52	47						8	14	22	3	
Willowford	R. H. Mason		7	7						1				
Willow Point			27	26	2						9	10		2
Willow River	W. Laishley		25			3			4	4		12		
Willowvale. Wilmer. Wilson Creek. Windermere. Winfield. Winlaw. Wistaria. Woodeock.	F. E. Coy	Mrs. A. Grindron.	16 21 6 15 65 39 13 6	16 21 6 15 64 37 13 6	1 5		1 2	1	1 1 1 4	1 2 1 3 6	2 1 4 18 6 1	13 4 7	6	2 19 13
Woodfibre	C. G. G. Maclean		87	87	4		8		3	5	23	23	14	
Woodmere	G. C. Paine	and the second	17	17		10000	0		1	3	7	4		9
Woodpecker	C. Ewert		8	7							1	4	1	2000
Wycliffe	F. W. Green		41	41						-	3	2	-	4
Wynndel	G. B. Henderson		61	59					2	5	11	18		13000
Yahk	G. B. Henderson		87	85					-	8	19	20		
Yale	P. McCaffrey	***************************************	24	21	1		4		11	11	11	3	1	6
Ymir	J. H. Palmer	***************************************	36	33	2		1		6		14	20	10	1
Yorston's	G. R. Baker	***************************************	8	8			-		0	0	1.4	20	10	1
	E L Corner	Mine N. Assess	10										*******	********
Youbou	E. L. Garner	Miss N. Armstrong	10	9	*******		1		3	3	3	*******		

Other Conditions, specify, (Nervous, Pulmonary, Cardiac Disease, etc.).	Vermin.	Scabies.	Impetigo.	Ringworm.	Acute Fevers which have occurred during the Past Year.	Condition of Building. State if crowded, poorly ventilated, poorly heated, etc.	Closets. State if clean and adequate.
Scoliosis, 1					Smallpox, 2	Good	Good. Clean: adequate.
Cardiac, 3							
Bronchitis, 1						Rather crowded	Good.
					Ringworm; impetigo	Good	
			*******		Measles epidemic	Good; crowded	
***************************************	*******					Excellent	Sanitary.
	*******					Satisfactory	Yes.
		*******			Ringworm	Good	Good.
Nervous, 1	*******		1			Good	Clean; adequate.
						Good	
Heart, 1	*******				Chicken-pox, 1		Clean; adequate.
Cardiac murmur, 1					Whooping-cough	Building not crowded; ventila- tion good; heat- ing fair Good	
	*******				Scarlet fever, 3	Good	Clean; adequate.
						Good	Yes.
						Good	
Heart, 2; scoliosis, 2					Smallpox, 2; chicken-pox	Good	
Cardiac, 1; rheumatism, 1	********			1-11-11-11-1		Poor	
						Satisfactory	Satisfactory.
	********					Good condition; well ventilated	
	*******					Excellent; good ven- tilation, light, and heat; not over- erowded	
						Satisfactory	Clean; adequate.
						Good	
Infantile paralysis, 1; anæmic, 1					***************************************	Good	Yes,
						Good	Yes.
						Good	Good:
						Good	Yes.

VICTORIA, B.C.:
Printed by Charles F. Banfield, Printer to the King's Most Excellent Majesty.
1929.

