

BC Cases by Health Authority																													
Date 1-Mar	New cases in BC	Running Total cases in BC	Growth rate	New cases in Vancouver Coastal Health	Running Total cases in Vancouver Coastal Health	Growth rate	VCH Cases per million (1.25m approx)	New cases in Fraser Health	Running Total cases in Fraser Health	Growth Rate	Fraser Cases per million (1.6m. approx)	New cases in Interior Health	Running Total cases in Interior Health	Growth Rate	Interior Cases per million (, 743m, approx)	in Island Health	Running Total cases in Island Health	Growth Rate	Island Cases per million (, 785m, approx)	New cases in Northern Health	Running Total cases in Northern Health	Growth Rate	Northern Cases per million (. 3m. approx)	Running Total cases check	Sources				
2-Mar	0	8	0%	0	5	0%	4		2	0%		0	1	0			_	_											
3-Mar 4-Mar	4	12 13	50% 8%	3	8	60%			. 3	50%			1	0				-						12	https://news.go https://news.go				
5-Mar	0	13	0%	0	9	0%	7.2		3	0%	1.88	0	1	0	% 1.:										https://news.go	v.bc.ca/res	eases/2020H	LTH0060-0003	
6-Mar [29 7-Mar	8	21 27	62% 29%	6	15	67%			5	67% 80%			1	0				-						21 27	https://news.go https://news.go				
8-Mar	0	27	0%	0	17	0%	13.6	5	9	0%	5.63	0	1	0	% 1.:	35													
9-Mar 10-Mar	5	32 39	19% 22%	5 [30]	19	12%	15.2 19.2		12	33% 17%	7.50 8.75	0	1	0	% 1.: % 1.:	85	-	-						32 39	https://archive.r	news.gov.b	c.ca/releases	/news_release	2017-2021/2020
11-Mar [3	7	46	18%	2 [32]	26	8%	20.8		18	29%	11.25	0	1	0	% 1.:	35	1 1	1	1.27					46	https://news.go	v.bc.ca/rele	eases/2020H	LTH0074-0004	0
12-Mar [3 13-Mar [3	7	53 64		7 [34]	33				18		11.25 11.25	0	1	0			0 1	1 0%	1.27 1.27		_		_	53 64	https://news.go https://news.go	v.bc.ca/rele	eases/2020H eases/2020H	LTH0077-0004	<u>4</u>
14-Mar	9	73		7	51				19	6%	11.88	1	. 2	100	% 2.0	9 (0 1	1 0%	1.27					73	https://globalne	ws.ca/new	rs/6677701/b	c-coronavirus-	
15-Mar 16-Mar [3	30	73 103	0% 41%	0	51 51		40.8		19	0%	11.88 11.88	0	2	0			0 1	1 0%	1.27					73	https://news.go	u be en/role	earer (2020H	THOORS DOOM	0
17-Mar [3	83	186	81%	65			92.8			147%	29.38	5	7	250	% 9.		1 12	1100%	15.29	4	4		13.33	186	https://news.go	v.bc.ca/relo	eases/2020H	LTH0089-0005	5
18-Mar [3 19-Mar	45 40	231 271	24% 17%	28	144 152	24%			58		36.25 50.63	4	9	29			5 16 6 22		20.38	0	4	0%	13.33	231 271	https://news.go/ https://news.go/				
20-Mar [3	7.7	348	28%	48	200	32%	160	1-	95	17%			19	58	% 25.	57 1	8 30	36%		0	4	0%		348	https://news.go				
21-Mar [4 22-Mar	76	424 424	22%	30	230	15%	184		126			. 8	27				7 37			0	4	0%		424	https://news.go	v.bc.ca/rele	eases/2020H	LTH0101-0005	8
23-Mar	48		11%	18						0% 19%		3	30		% 36.: % 40.:	8 3	2 39		47.13 49.68	1	5	25%	13.33 16.67	472	https://archive.r	news.gov.b	c.ca/releases	/news_release	2017-2021/20206
24-Mar 25-Mar	145	617	31% 7%	82	330	33%				29%	121.25	11	41	37	% 55.:		5 44			4	9	80%	30.00	618					
25-Mar 26-Mar	42 66			20	339 359	3%						16	62		% 61.5 % 83.	15	5 52		59.87 66.24	2	11	0% 22%		659 725					
27-Mar	67	792	9%	32	391	9%	312.8	2	262	9%	163.75	8	70	13	% 94.:	21	5 57	7 10%	72.61	1	12	9%	40.00	792					
28-Mar 29-Mar	92	884 900	12% 2%	53 28	444		355.2 377.6	2	291 323	11% 11%			94				7 67	7 12%	76.43 85.35	2	12	17%	40.00	884 970					
30-Mar	70	970	8%	0	472	0%	377.6		323	0%	201.88		94	0	% 126.		0 67	7 0%	85.35	0	14	0%	46.67	970					
31-Mar 1-Apr	43 53		4% 5%	21	476 497	1%				8% 5%		13	107				5 72		85.35	1	15 16	7%		1013 1066					
2-Apr	55		5%	28	525	6%	420	1	386	5%		7	121	6			0 72	2 0%	91.72 91.72	1	17	6%		1121					
3-Apr 4-Apr	53 29		5% 2%	16 13					412			45 -38					2 74			4	21	24%		1214 1203					
5-Apr	26		2%	0	554				424			0	128				0 76		96.82	0	21	0%	70.00	1203					
6-Apr 7-Apr	37 25		3% 2%	32 17						6%	281.25	0	128	0	% 172.:	27	3 79		100.64	2	23	10%	76.67	1266 1291					
7-Apr 8-Apr	25 45		2% 3%	17				2	458			2	128				2 81		100.64 103.18	0	23	0%	76.67 76.67	1291					
9-Apr	34	1370	3%	11	626	2%	500.8	2	508	4%	317.50	0	130	0	% 174.5	37	1 82	2 1%	104.46	1	24	4%	80.00	1370					
10-Apr 11-Apr	40 35	1410 1445	3% 2%	13	629 642	0%		3	539 558	6% 4%	336.88 348.75		132	2			2 84		107.01 107.01	2	26 26	8%		1410 1445	https://news.go	v.bc.ca/rele	eases/2020H	LTH0019-0006	7
12-Apr	25	1470	2%	8	650	1%	520	3.	591	6%	369.38	1	136	1	% 183.	34	3 87	7 4%	110.83	0	26	0%	86.67	1490					
13-Apr 14-Apr	20		1% 2%	0	650 658	1%			591 601	0% 2%			136				2 89			0	26 28	0% 8%		1490 1517					
15-Apr	44		3%	12	670								146				3 92				30	7%		1561					
800			Ru	nning total	cases by He	alth Autho	rity area					Cases	-	VCH Cases	permillion	thority are	- Fraser G	ases per milli	on (1.6m appr	os)									
600												600			- N	orthern Cases p	ser million (.3r	m approx)											
400							_					400						 			_								
								_				200							\wedge		_								
-	Founding Total	Cases in Vancouver	Countril Health	- Running Total c		- Running Total			T T T T T T T T T T T T T T T T T T T									=											
Vancouver	Coastal He	alth service a	rea mag	_	Running Total cases in P	Sarthern Health						1-1	Mar	8-Mar	15-A	lar 2	22-Mar	29-Mar	S-Api	:	L2-Apr								
			Anabin La Ortogenation Mings		L.	3																							
l	S. S	THE WAY			From Winner Committee Comm	D'Angelle Currie or D'Angelle Currie or D'Angelle Currie																							

	Test numbers in BC	BC Tests per million population (5.071m pop)	Positive	Katio	Canada National Lab Date [41]	Test numbers Canada National Lab [42]	Canada Tests per million population (37.59m pop)	Positive	Canada Test/positive Ratio	Ontario Date	Test numbers in Ontario	Ontario Tests per million population (14.57m pop)		Ontario Test/positive Ratio
31-Jan	114	22.48	1	0.88%	27.5.1	405	42.00	40	2.000/	20 5-1-	630	42.47		0.22
27-Feb 13-Mar	1425 6326	281.01 1,247.49	8 64		27-Feb 13-Mar	485 707	12.90 18.81	10 23	2.06% 3.25%	28-Feb 13-Mar	629 5129	43.17 352.02	74	
21-Mar	21296	4,199.57	424	1.99%	21-Mar	76814		975	1.27%	21-Mar	23384	1,604.94	368	1.57
24-Mar	26681	5,261.49	617	2.31%	24-Mar	102803	2,734.85	1512	1.47%	24-Mar	28506	1,956.49	503	1.7
31-Mar	43229	8,524.75	1013	2.34%	31-Mar	241138	6,414.95	8335	3.46%	31-Mar	51629	3,543.51	1966	3.8
USA Date	Test numbers in USA	USA Tests per million population (327.2m pop)	Positive	USA Test/positive Ratio	South Korea Date	Test numbers in South Korea	South Korea Tests per million population (51.47m pop)	Positive	South Korea Test/positive Ratio	Italy date	Test numbers in Italy	Italy Tests per million population (60.48m pop)	Positive	Italy Test/positive Ratio
13-Mar	15535	47.48	1922	12.37%						13-Mar	97488	292.00	17660	18.12
21-Mar	179112	<u>47.48</u> <u>547.41</u>	23203	12.95%	21-Mar	303006	5,887.04	8799	2.90%	20-Mar	206886	678.49	41035	19.83
24-Mar	344728	1,053.57	51970	15.08%	24-Mar	348582		9037	2.59%	25-Mar	324445	1,229.63	74368	22.9
31-Mar	1048971	3,205.90	184770	17.61%	31-Mar	410564		9786	2.38%	31-Mar		1,283.65	77635	15.3
0000							7,500.00 — 5,000.00 — 2,500.00 —				pop) Canada Temillion pop (37.59m por (37.59m por million pop million pop USA Tests population South Kore million pop Italy Tests population	sts per ulation per million (327.2m ar Tests per ulation		
0 —	9-Feb	23-Feb)	8-Mar	22-Mar		0.00 -	9-Feb	23-Feb 8-Mar	22-Mar				
	0	/-												
25.00% —	Соттрат	ison - Test/F	OSILIVE IN	- BC	Test/positive Ratio nada Test/positive tio									
15.00% —				Ra US	A Test/positive Ratio									
10.00% —				Te	uth Korea st/positive Ratio yTest/positive Ratio									

[1] Note that the stats on Worldometers may not be correct - e.g. their recovery rate is definitely not right as it excludes BC's recovery numbers.

I have compared Worldometer's case numbers with Wayback Machine's archived paged of the official government website and have not found significant disrepencies.

(https://www.canada.ca/en/public-health/services/diseases/2019-novel-coronavirus-infection.html)

[2] Note this capacity figure is different to that which Adrian Dix has been reporting in press conferences - he has been reporting capacity as a percentage of overall beds available, including those which are occupied by non-covid patients.

Here my capacity figure is a percentage of the total available beds he is reporting, i.e. our total capacity across the province for new covid patients.

- [3] Lynn Valley cluster begins
- [4] WHO declares pandemic
- [5] WHO declares pandemic
- [6] WHO declares pandemic
- [7] WHO declares pandemic
- [8] WHO declares pandemic
- [9] Travel restricted with 14 day quarantine. Events > 250 people cancelled. Hollyburn House cluster begins.
- [10] Lion's Gate Hospital cluster begins
- [11] Pacific Dental Conference attendees asked to isolate. Elective surgeries postponed. Gatherings > 50 people cancelled.
- [12] All Lynn Valley residents
- [13] Public Health Emergency declared. Bars and clubs closed. Sharp case rise attributed to data consolidation issues being resolved. Self Assessment tool now available http://covid-19.bccdc.ca/
- [14] 2 Lynn Valley, 1 Fraser Health resident
- [15] BC Declares State of Emergency. Haro Park Centre cluster begins.
- [16] Lynn Valley resident
- [17] Dine-in restaurants closed. Dufferin Care Centre cluster begins
- [18] Personal service establishments closed (barbers, salons, spas etc)
- [19] Lynn Valley resident
- [20] Stats from 22 Mar only reflected in these numbers
- [21] 1 Lynn Valley, 1 Haro Park resident. 1 elderly Fraser Health resident
- [22] 2 days results (23rd March conference shared stats from the 22nd only, these numbers represent 23rd

- and 24th)
- [23] 1 Lynn Valley, 1 Haro Park resident. 1 elderly Fraser Health resident
- [24] 1 Lynn Valley resident.
- [25] Increase said to be due to decision made to intubate sooner to secure better health outcomes
- [26] First community death
- [27] 3 VCH deaths in care facilities, 1 in Fraser, and 2 on Vancouver Island
- [28] Vancouver Convention Centre hospital fully operational
- [29] Lynn Valley cluster begins
- [30] Unclear assumed
- [31] WHO declares pandemic
- [32] Unclear assumed
- [33] Travel restricted with 14 day quarantine. Events > 250 people cancelled. Hollyburn House cluster begins.
- [34] Unclear assumed
- [35] Lion's Gate Hospital cluster begins
- [36] Pacific Dental Conference attendees asked to isolate. Elective surgeries postponed. Gatherings > 50 people cancelled.
- [37] Public Health Emergency declared. Bars and clubs closed. Sharp case rise attributed to data consolidation issues being resolved. Self Assessment tool now available http://covid-19.bccdc.ca/
- [38] BC Declares State of Emergency. Haro Park Centre cluster begins.
- [39] Dine-in restaurants closed. Dufferin Care Centre cluster begins
- [40] Personal service establishments closed (barbers, salons, spas etc)
- [41] Note this is not an aggregate figure for Canada as a whole as double-testing between provincial and national labs is unclear.
- [42] Note this is not an aggregate figure for Canada as a whole as double-testing between provincial and national labs is unclear.