

Weekly Reporting of COVID-19 Cases, Hospitalizations, Critical Care Admissions, and Deaths, Data up to July 30, 2022

Section A: Numbers for COVID-19 Cases, Hospitalizations, Critical Care Admissions, and Deaths

Table 1: Weekly Reporting of COVID-19 Cases, Hospitalizations, Critical Care Admissions, and Deaths¹

		-	Health Authority				
		FHA	IHA	NHA	VCH	VIHA	• Total
Cases reported	Jul. 24 - Jul. 30	379	164	- 57	231	152	983
	Jul. 17 - Jul. 23	328	162	62	219	150	921
Hospital admissions	Jul. 24 - Jul. 30 ³	97	33	6	59	47	242
	Jul. 17 - Jul. 23	111	34	18	86	32	281
Critical care admissions	Jul. 24 - Jul. 30 ³	17	7	0	6	5	35
	Jul. 17 - Jul. 23	20	5	4	11	5	45
30-day all-cause mortality ²	Jul. 24 - Jul. 30 ³	12	3	2	4	7	28
	Jul. 17 - Jul. 23	14	6	4	2	6	32
	Jul. 10 - Jul. 16	17	6	0	8	9	40

¹ Numbers provided for previous weeks may differ from week to week as data become more complete and are updated over time.

Table 2: Cumulative totals¹ of COVID-19 Cases, Hospitalizations, Critical Care Admissions, and Deaths

			Health Authority					Tatal
		FHA	IHA	NHA	VCH	VIHA	• OOC²	Total
Cases reported		166,855	67,397	30,714	76,597	37,320	391	379,274
Hospital admissions		11,923	4,337	2,123	5,185	2,574	17	26,159
Critical care admissions		2,501	1,001	795	1,115	421	4	5,837
30-day all-cause mortality ³	Pre-transition (case linelist)	1,348	367	330	716	241	0	3,002
	Post-transition (automated linkage)	329	193	36	201	179	0	938

¹ COVID-19 surveillance in BC began in January 2020. The transition to weekly reporting on April 2, 2022 corresponded to changes in data sources. See Data Notes for more information.

² Includes COVID-19 and non-COVID-19 related deaths occurring within 30 days from a positive lab result. See Data Notes for more information.

³ Numbers are expected to increase as data become more complete.

² OOC = Out of country

³ See Data Notes for more information.



Section B: Data Notes

- Cases. Total COVID-19 cases include lab-confirmed, lab-probable and epi-linked cases. From January 2020 to April 1, 2022 cases included those reported by the health authorities and positive laboratory results in the Provincial Laboratory Information Solution or Sunquest. As of April 2, 2022 only cases with positive laboratory results in the Provincial Laboratory Information Solution or Sunquest are included. The number of cases is reported by the day of their lab result.
- From January 2020 to April 1, 2022 cases were reported by health authority of residence or reporting health authority; cases whose primary residence is outside of Canada were reported as "Out of Canada". As of April 2, 2022 health authority is based on the case's address provided during lab testing and cases from outside of BC are not included. Please note that the health authority of residence and the health authority reporting the case do not necessarily indicate the location of exposure or transmission.
- Hospital admissions. From January 2020 to April 1, 2022, hospitalizations include those reported by the
 health authorities. As of April 2, 2022, hospitalizations are defined as those individuals who had any COVID19 hospitalization recorded in the Provincial Health Services Authority's Provincial COVID-19 Monitoring
 Solution. Single day episodes (e.g. admission, discharge on same date) are excluded. Hospital admission is
 reported by date of admission.
- **Critical care admissions**. Critical care admissions (High Acuity Unit, Intensive Care Unit, and critical care surge beds) include individuals who test positive for COVID-19 and are in critical care admission as recorded in the Provincial Health Service Authority's Provincial COVID-19 Monitoring Solution. Critical care admission is reported by date of critical care admission.
- **Deaths**. From January 2020 to April 1, 2022, deaths include those reported by the health authorities. As of April 2, 2022, deaths are any COVID-19 lab positive cases who have died from any cause (COVID-19 or non-COVID-19, as recorded in Vital Statistics, BC Ministry of Health) within 30 days of their first positive lab result date. Death is reported by date of death. All-cause mortality is being used because cause of death takes approximately 8 weeks to be recorded. Retrospective evaluations of underlying cause of death will be done by the BCCDC, in addition to the data provided in this report, to better understand true COVID-19 mortality.
- Hospitalizations, critical care admissions, and deaths may be incomplete (i.e. under-estimated) in the most recent weeks owing to the data systems timing and processes.
- Numbers provided for previous weeks may differ from week to week as data become more complete and are updated over time.
- Provincial BCCDC COVID-19 products provide information on cases, hospitalizations and deaths:
 - BCCDC COVID data trends Main webpage for dashboards, reports and maps related to COVID-19.
 - BC COVID-19 Dashboard Provincial and health authority level reporting of case incidence, death, hospitalization and laboratory data.
 - Situation Report This report provides a more in-depth look at COVID-19 epidemiology, data and key trends including wastewater surveillance.
 - COVID-19 Regional Surveillance Dashboard Provincial and regional reporting of vaccination coverage data.
 - Variant report Information on variants in BC.
 - BCCDC COVID-19 Epi App Death, hospitalization, and vaccine data for regional and global comparisons.
- The BCCDC Mortality App reports on all-cause deaths in the province, including COVID-19.



Section C: Supplementary Figures

Figure 1: 7-Day Average Count of COVID-19 Hospitalizations, Critical Care Admissions, and Deaths by age groups

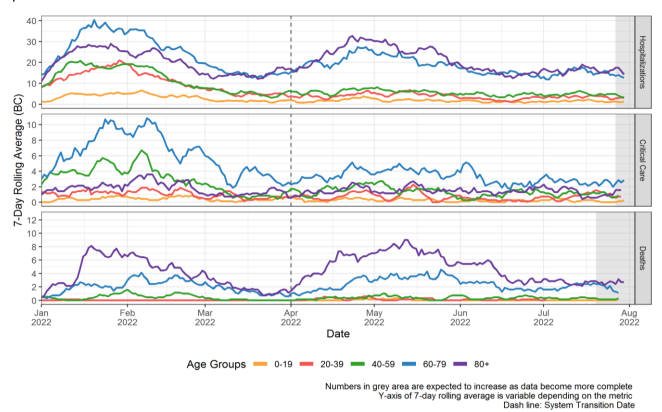
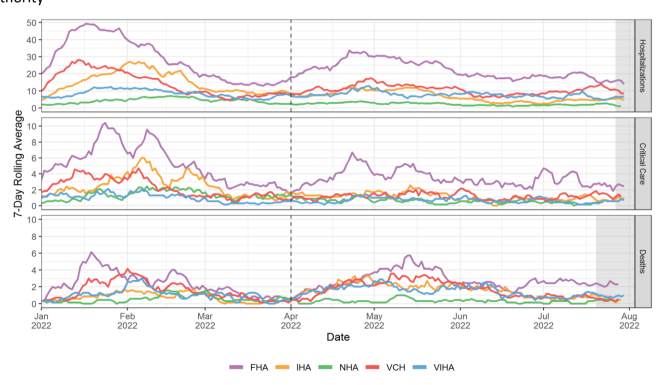


Figure 2: 7-Day Average Count of COVID-19 Hospitalizations, Critical Care Admissions, and Deaths by Health Authority



Numbers in grey area are expected to increase as data become more complete Y-axis of 7-day rolling average is variable depending on the metric Dash line: System Transition Date