COVID-19 IN BC

COVID-19: Going Forward

- Prepared for BC Ministry of Health
- August 13, 2020



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Epidemiology

How and Where the Virus Has Affected People in BC

Weekly Profile of COVID-19 Cases (July 31 – August 6)

### ##### #######	3,881 290	Total Cases New Last Week 🕇	>>>>	52 48	% Female Sex Median Age
	550 8	Ever Hospitalized New Last Week 🐧		14 69	% Cases Hospitalized Median Age
	195 1	Deaths New Last Week 🗼	>>>>	5 85	% Cases Died Median Age
Л [']	3,315 160	Removed From Isolation New Last Week	>>>>	85 50	% Cases Removed Median Age

Note: Weekly comparison represents provincial data from July 31-August 6, 2020 compared to July 24-30, 2020.



Epidemic Curve: COVID-19 Cases in BC by Reported Date January 15 – August 8, 2020. (N=3,876*)



* The number of cases reported by day differs from that in Table 1 in previous reports as this figure reflects the date the case was lab-confirmed and reported to the Health Authority.

Likely Source of Infection for COVID-19 Cases in BC by Episode Date[§], January 15 – August 5, 2020. (N=3,878)



§ Episode date is based on symptom onset date (n=3,592), if not available then date COVID-19 was reported to health authority (n=286).
* March 16: Entry of foreign nationals banned; symptomatic individuals banned from flights to Canada; international flights restricted to four national airports.
** March 20: US/Canada border closed to non-essential travel.

Geographic Distribution of COVID-19 by Health Service Delivery Area of Case Residence

Notes: 1. Cases mapped by location of residence; cases with unknown HSDA and from out of province not mapped. 2. Data from the case line lists of the five regional health authorities of British Columbia. 3. COVID-19 may be circulating undetected in the community including where no cases have been identified by public health.

Cumulative total: cases reported January 1 to Aug 6, 2020

Past 14 days: cases reported July 24 to August 6, 2020



Number of Cases by Week Reported and Age Group, BC, January 26 - August 8, 2020 (N=3,999*)



*20 cases without age are excluded from analysis.

Proportion of Cases by Phase and Age Group, BC, January 15 -August 8, 2020



Local Known Exposures Reported by COVID-19 Cases by Phase and Age Group, Cases Aged <20 Years and 20-39 Years, BC, January 15 - August 1, 2020



Under 20 years of age

Note: No children were exposed to COVID-19 in childcare or school settings.

Pre-phase 1 & Phase 1 - cases before May 19, 2020. Phase 2 - cases between May 19 and June 23. Phase 3 - cases between June 24 and August 1. * Other known exposures include contact with a COVID-19 case outside of the household and exposure to clusters not reported as outbreaks.



Number and Percentage **Distribution of COVID-19** Cases, Hospitalizations, **ICU Admissions** and Deaths by Age, **Compared to the General Population** of BC, January 1 -August 6, 2020 (N=3,863*)

Age group	COVID cases n (%)	Cases ever hospitalized n (%)	Cases ever in ICU n (%)	COVID deaths n (%)	General population+ n (%)
<10 Years	78 (2)	2 (<1)	0 (0)	0 (0)	468,280 (9)
10-19 Years	162 (4)	1 (<1)	0 (0)	0 (0)	507,197 (10)
20-29 Years	648 (17)	16 (3)	5 (3)	0 (0)	684,681 (13)
30-39 Years	691 (18)	38 (7)	11 (6)	0 (0)	730,523 (14)
40-49 Years	558 (14)	51 (9)	19 (10)	2 (1)	647,790 (13)
50-59 Years	635 (16)	82 (15)	32 (17)	5 (3)	721,355 (14)
60-69 Years	399 (10)	106 (19)	43 (23)	17 (9)	675,632 (13)
70-79 Years	288 (7)	129 (23)	60 (32)	35 (18)	436,179 (9)
80-89 Years	254 (7)	89 (16)	17 (9)	81 (42)	188,010 (4)
90+ Years	150 (4)	36 (7)	3 (2)	55 (28)	50,876 (1)
Total	3,863	550	190	195	5,110,523

* Only cases with age information available are included.

[†] *PEOPLE2019-2020* population estimates.

Percentage Distribution of COVID-19 Cases, Hospitalizations, ICU Admissions and Deaths by Age, Compared to the General Population [†] of BC, January 1 – August 6, 2020 (N=3,863*)



* Only cases with age information available are included. [†] PEOPLE2019-2020 population estimates.

Note: COVID hospitalizations have been reported in the <10y and 10-19y age groups but represent <1% of hospitalizations and are therefore not visible.



Weekly Summary of COVID-19 Lab Testing



Data source: PLOVER extract at 10:45 on Aug 7th, 2020. Current epi week is truncated to Thursday.



Dynamic Compartmental Modelling: Recent Trends

Our model-based estimate of R_t (average daily number of new infections generated per case) shows that BC is above the threshold for epidemic control.



Dynamic Compartmental Modelling: Projections

- Our model projections suggest that the number of new cases may continue to increase during the summer.
- These projections are based on the assumption that recent trends in new cases will continue.

Solid line: mean; shaded bands: 50% and 90% credible intervals; Open circles: reported cases. Cases used for model fitting exclude those attributed to outbreak clusters.



Dynamic Compartmental Modelling: Scenarios

Scenarios from our model illustrate the importance of reducing infectious contacts. Poorer compliance with public health advice could lead to a rebound in new cases.



Contact Trace Modelling: Scenarios

With relaxed distancing, contact tracing needs to be both <u>complete</u> and <u>prompt</u> in order to prevent sustained transmission.



Contact Trace Modelling: Scenarios

Complete contact tracing helps to ensure epidemic control when population level restrictions are relaxed.



Need to trace **at least 75% of contacts** to maintain epidemic control

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Need to trace **more than 75% of contacts** to maintain epidemic control

Contact Tracing Modelling: Key Messages

- As we have relaxed distancing measures, strong contact tracing in BC has provided a buffer against renewed growth of cases.
- As we further relax, the completeness and rapidity of contact tracing will be even more important for controlling transmission, in combination with selfisolation by sick individuals and strict hygiene practices.

BC COVID-19 Population Health Survey: Your Story, Our Future

1 in 10 adult British Columbians completed the survey (n = 394,382).



Impact on People of Different Racial and Ethnic Backgrounds

Latin American, West Asian and Black respondents were the most

likely to report not working due to COVID-19.

Percent of respondents not working due to COVID-19.

West Asian, Latin American and South Asian respondents were the most likely to report increased difficulty meeting financial needs.

Percent of respondents reporting increased difficulty meeting financial needs.

44.9% 50 41.1% 40.6% 38% 22.6% 21.5% 21.1% 25 45 36.5% 36.2% 35.5% 34% 18.9% 18.4% 19% 16.9% 16.4% 15.5% 40 32.4% 20 29% 35 14% 30 15 25 20 10 15 10 5 5 0 0 Latin Anerican !... southeast height... Latin American !... southeast hear l... West Asian Arab NUTIPE Other Ispanese I Korean West Asian I Arab SouthAsian 18panese Horean Black Chinese BCOverall Caucasian Multipe Other SouthAsian BCOverall Chinese Caucasian Caucasian Fewer were not Had less Were less likely Had less **Respondents...** working due difficulty making to avoid health food to COVID-19 ends meet care insecurity

Impact on People of Different Racial and Ethnic Backgrounds

Latin American, Southeast Asian and Black respondents were the

most likely to report increased connection to family. Percent of respondents reporting increased connection to family.

Japanese, Korean, multi-ethnic and South Asian respondents were the most likely to report having difficulty accessing healthcare.

35 30.3% 45% 50 26.7% 26.5% 24.5% 23.6% 22.7% 21.9% 21.5% 21.3% 20.9% 39.8% 39.4% 45 30 40 35 31.7% 30.2% 29.9% 28.4% 27.1% 26.2% 26.1% 25 30 20 25 15 20 10 15 10 5 5 0 Latin Anerican I. southeast Asian I... WestAsian Arab Japanese I Korean BCOverall Multiple Other SouthAsian Caucasian Chinese Latin Anerican I... southeast Asian !... zsel Korean Multiple Other WestAsianIArab BCOverall SouthAsian BIRCH Caucasian Chinese Lower impact of Caucasian Had less impact on More likely to report Fewer concerns child screen time **Respondents...** recreational/ about their increased alcohol physical activity own health consumption

Percent of respondents reporting difficulty accessing healthcare.

Individuals with Lower Income Suffer More Negative Economic and Health Consequences

Individuals with incomes less than \$60,000 had increased difficulty meeting financial need, were more food insecure and were more likely to be out of work.

Percent of respondents reporting economic impacts since pandemic.



Impact on People of Different Racial and Ethnic Backgrounds Among Households With School-aged Children

Chinese, Japanese, Korean and multi-ethnic households were the most likely to report their children experiencing impaired learning.

Percent of households with children reporting experiencing impaired learning.

62.1% 61.7% 60.8% 59.2% 58.6% 54.3% 53.8% 53.3% 50.8% 46.7% 81.0% 78.2% 76.1% 75.8% 75.7% 74.7% 74.2% 73.5% 73.0% 72.3% 90% 70% 80% 60% 70% 50% 60% 40% 50% 40% 30% 30% 20% 20% 10% 10% 0% 0% Latin Anerican Hispanic Japanese I Korean Southeast Asian (Hillipino Latin Anerican Hispanic Japanese I torean WestAsian Arab Chinese BC OVER all Multiple Other West Asian Arab BCOVERAI Multiple Other Southeast Asan (Filipino SouthAsian Black Caucasian Chinese 76% 78% 59% **Among Households** With School-aged had their children's report decreased report increased Children... learning impaired connection with friends child stress

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the most likely to report increased child stress.

Latin American, Caucasian, Japanese and Korean households were

Percent of households with children reporting increased child stress.

Economic Differences Among Households with School-aged Children

Among households with children, lower income households had increased child stress, decreased connection with friends and higher levels of impaired learning.

100% 80.7% 83.3% 78.8% 76.7% 74.4% 75.6% 76.3% 72.2% 80% 70.0% 64.8% 64.4% 61.4% 60.4% 59.5% 57.0% 60% 40% 20% 0% Household children experiencing impaired Households children with decreased connection Households with increased child stress learning with friends <\$20.000 \$20,000-\$59,000 \$60,000-\$99,000 ■ \$100,000-\$139,000 >=\$140.000 76% 78% 59% **Among Households** With School-aged had their children's report increased report decreased Children... learning impaired connection with friends child stress

Percent of households with children reporting social and education impacts since pandemic

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