BCCDC Data Summary

14 October 2021
Purpose
The surveillance deck is a summary of COVID-19 related indicators that can help inform the pandemic response in British Columbia. This surveillance monitoring constitutes the medical chart for population health assessment that guides the public health community of practice. As such this is a working document that reflects a snapshot in time and may differ from other published reports.

Data Sources
The collection, use and disclosure of case data is subject to the Public Health Act. COVID-19 cases are reported under the Public Health Act to the health authority of residence. Public health case notification, clinical management, contact tracing and follow-up contributes surveillance data for regional and provincial COVID-19 monitoring. Each regional health authority have their own workflows and information systems for capture of relevant data. This data foremost serves the public health and clinical management of the case and their contacts.

Disclaimer
• Data and key messages within these documents are not finalized and considered to be work in progress that is subject to retroactive changes as more data and information become available.
• Accurate interpretation of figures may be difficult with the limited inclusion of data notes and methodology descriptions in this document.
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Overall Summary for surveillance data to Oct 12

- The **majority of new cases and hospitalizations** are among **unvaccinated** individuals.

- **New hospitalizations** are elevated and stable provincially; **hospital/critical care census** is stable provincially, but there is variation across BC; **new deaths** are low but slowly increasing.

- Hospitalization rates among **children** continue to remain very low.

- **Case rates** are elevated and stable in NH, decreasing in IH and VCH, and stable in FH and VIHA.
  - All health authorities have local health regions with high case rates

- **Test positivity** among public tests is stable (~6% provincially), and is high and stable in NH (18%).
  - Testing rates are high and continue to increase in children (<18 years) and adults 30-44 years.

- **Vaccine** coverage in BC, 12 Oct, 1 dose (2 doses): 79% (74%) of total population, 89% (83%) of 12+ eligible population. Lower vaccine coverage in Interior and Northern and among younger individuals.

- The Delta **variant** continues to account for ≈100% of all positive tests in BC.
Oct 07 to Oct 12: BC COVID-19 Profile

- Total cases: 195,186
  - New this week: 4,062
- Ever hospitalized: 10,468
  - New this week: 306
- Total deaths: 2,033
  - New this week: 41
- Removed from isolation: 187,564
  - New this week: 4,778

New daily COVID-19 cases, hospitalizations and deaths, Jan 01 2021 - Oct 12 2021

* Data are by surveillance date for cases and deaths, and admission date for hospitalizations

Data source: PHRDW Oct-13-2021
Case rates are elevated and stable and new hospitalizations are elevated and rising slowly at provincial level, but trends differ by HA; new deaths are low but slowly increasing.

Rate of COVID-19 case, hospitalization and death, Jan 01 2021 - Oct 12 2021

* Data are by surveillance date for cases and deaths, and admission date for hospitalizations
Data source: PHRDW Oct-13-2021
The majority of new cases and hospitalizations continue to be among unvaccinated individuals.

For latest version of this figure, see COVID-19 Regional Surveillance Dashboard.
Number of new hospital admissions is elevated and rising slowly. Deaths are low, but have increased in individuals 40-59 years in last couple of weeks.

Data extracted on 2021-10-13: hospitalization and death data from health authority case line list data.
Hospitalization counts and rates among children (0-19 years) continue to remain very low.
Critical care census is stable across province. Hospital census is elevated in NH, elevated and decreasing in IH, low and increasing in VIHA, and stable in FH and VCH.
Incidence among 0-11 year olds is elevated, but decreasing.
Note: testing rates among children are very high, see slides 44 and 45
For all age groups, those who are vaccinated have very low case rates. Among those unvaccinated, case rate is the lowest in the 0-11 age group even with higher testing rates.

***NEW*** For latest version of this figure, see COVID-19 Regional Surveillance Dashboard
For latest version of this map (note: change symbols not included), see COVID-19 Regional Surveillance Dashboard
For latest version of this map, (note: change symbols not included), see COVID-19 Regional Surveillance Dashboard.
Total cases by local health area, Oct 06 - Oct 12, 2021

For latest version of this graph, see COVID-19 Regional Surveillance Dashboard
Prince George and Chilliwack have both high number of cases and high case rates.
• Most of the recent cases and hospitalizations continue to be among unvaccinated individuals
• Based on data over the last 4 weeks, compared with fully vaccinated individuals and after adjusting for age differences, unvaccinated individuals are
  • ≈ 9x more likely to become a case
  • ≈ 40x more likely to be hospitalized
  • ≈ 41x more likely to die
  • NB: relative rates fluctuate over time and do not represent vaccine effectiveness

• Unvaccinated: no dose or not yet protected (<3 weeks since receipt of 1st dose; <10% of unvaccinated cases)
• Partially vaccinated = 1 dose: ≥3 weeks since receipt of 1st dose and <2 weeks after 2nd dose
• Fully vaccinated = 2 doses: 2 weeks or more after receipt of 2nd dose
Over the past week, fully vaccinated individuals represented 73% of BC’s total population, but accounted for only 32% of cases and 20% of hospitalizations.

These % fluctuate over time. There are many more vaccinated individuals than unvaccinated individuals, and thus it is important to take the denominator into account. These figures do not represent vaccine effectiveness.

We operate in a live database environment and data get updated retrospectively. These figures were run on Thursday Oct 14 and may differ slightly from previously reported counts. Cases are captured based on surveillance date. Hospitalizations are by admission date. Please note that there is often a multiple-days lag in recording hospitalizations, e.g. some hospital admissions that occurred on Sept 24th may not be captured by our surveillance system until Sept 29th.
Over the past month, fully vaccinated individuals accounted for 29% of cases and 19% of hospitalizations.

These % are expected to increase over time as more people get fully vaccinated and there are fewer unvaccinated people. If 100% of population gets fully vaccinated (which is almost the case for many long term care residents for example), then any new cases, hospitalizations, or deaths will be among vaccinated people.

A large proportion of deaths is among older (80+) individuals, >90% of whom are fully vaccinated, which explains the higher relative % of deaths among the fully vaccinated.

We operate in a live database environment and data get updated retrospectively. These figures were run on Oct 14th and thus will differ slightly from previously reported counts. Cases are captured based on surveillance date. Hospitalizations are by admission date. Deaths are by date of death. Please note that there is often a multiple-days lag in recording hospitalizations and deaths, e.g. some hospital admissions that occurred on Sept 24th may not be captured in our surveillance system until Sept 29th.
COVID-19 health outcomes by vaccination status and age, BC, Sep 13 – Oct 10, 2021

Trend in % total population vaccinated with at least 1 dose

Trend in daily cases per 1M

Trend in daily hospitalizations per 1M

Trend in daily deaths per 1M

Number of people

Number of cases

Number of hospitalizations

Number of deaths

Unvaccinated (n=1.1M; 22%)  Vaccinated, 1 dose (n=0.3M; 6%)  Vaccinated, 2 doses (n=3.8M; 73%)

Unvaccinated (n=11,915; 64%)  Vaccinated, 1 dose (n=1,242; 7%)  Vaccinated, 2 doses (n=5,340; 29%)

Unvaccinated (n=843; 74%)  Vaccinated, 1 dose (n=82; 7%)  Vaccinated, 2 doses (n=218; 19%)

Unvaccinated (n=82; 59%)  Vaccinated, 1 dose (n=10; 7%)  Vaccinated, 2 doses (n=48; 34%)

*Figures include cases from Sep 16-Oct 13, and hospitalizations and deaths from Sep 13-Oct 10, 2021.
COVID-19 case rate by vaccination status and Health Authority, July 1 – Oct 14, 2021

Denominators for each vaccine status group are dynamic and change daily as people flow from being unvaccinated to protected by 1 dose to protected by 2 doses. Therefore, the denominators are different across groups and over time.

*Unvaccinated includes cases who have received 1 dose but not yet protected (episode date <21 days after 1st dose administration date); These represent 7% of the total unvaccinated cases since 1 July 2021.
Data extracted from health authority case line list on 14 Oct 2021

For latest version of this figure, see COVID-19 Regional Surveillance Dashboard
COVID-19 case rate by vaccination status and age, July 1 – Oct 14, 2021

Denominators for each vaccine status group are dynamic and change daily as people flow from being unvaccinated to protected by 1 dose to protected by 2 doses. Therefore, the denominators are different across groups and over time.

*Unvaccinated includes cases who have received 1 dose but not yet protected (episode date <21 days after 1st dose administration date); These represent 7% of the total unvaccinated cases since 1 July 2021.
Data extracted from health authority case line list on 14 Oct 2021

For latest version of this figure, see COVID-19 Regional Surveillance Dashboard
COVID-19 hospitalization rate by vaccination status, July 1 - Oct 10, 2021

Data by hospital admission date. Denominators for each vaccine status group are dynamic and change daily as people flow from being unvaccinated to protected by 1 dose to protected by 2 doses. Therefore, the denominators are different across groups and over time.

For latest version of this figure, see COVID-19 Regional Surveillance Dashboard
COVID-19 hospitalization rate by vaccination status and age, July 1 – Oct 10, 2021

Denominators for each vaccine status group are dynamic and change daily as people flow from being unvaccinated to protected by 1 dose to protected by 2 doses. Therefore, the denominators are different across groups and over time.

*Unvaccinated includes cases who have received 1 dose but not yet protected (episode date <21 days after 1st dose administration date); These represent 5% of hospitalized unvaccinated cases since 1 July 2021.

Data extracted from health authority case line list and up to 10 Oct 2021

For latest version of this figure, see COVID-19 Regional Surveillance Dashboard
After adjusting for age, unvaccinated individuals continue to be at a significantly higher risk of infection, hospitalization, and death from COVID-19 compared with fully vaccinated individuals. Relative rate fluctuates over time (see graph to the right). These figures do not represent vaccine effectiveness.
Vaccination progress in BC over time by age group and dose number up to Oct. 12, 2021

~90% of adults 50+ have at least 1 dose – of this group, almost all have their 2nd dose too

~80% of total BC population has 1 dose

Data updated 2021-10-12
Data Source: Provincial Immunization Registry, PHSA
Vaccination progress in BC and by Health Authority as of Oct 12, by age group and dose number (%)

Denominator for this graph is Client Roster maintained by the BC Ministry of Health. Client Roster population data are sourced from a list of all residents registered with Medical Services Plan as of March 12, 2021. Since this date, people may have moved, permanently or temporarily, and have been vaccinated or reported their vaccination status. As a result, there are areas in BC where there will be more people vaccinated than there were living in that area in March 2021. The Client Roster likely underrepresents new arrivals into a region such as young adults relocating to attend post-secondary institutes and workers at major construction project areas. An alternative denominator would be based on projections derived from Census 2016, which is also not representative of the current BC population. There is no perfect denominator.

Blue line is for visual reference only; note the change to 90%
For latest version of this map, see COVID-19 Regional Surveillance Dashboard.
For latest version of this map, see COVID-19 Regional Surveillance Dashboard.

NEW 2nd dose map
COVID-19 Vaccination Coverage by CHSA: Ages 12+ 1st Dose (up to October 11, 2021)

For latest version of this map, see COVID-19 Regional Surveillance Dashboard
COVID-19 Vaccination Coverage by CHSA: Ages 12+ 2nd Dose (up to October 11, 2021)

For latest version of this map, see COVID-19 Regional Surveillance Dashboard
Lab - Key Messages

• **Test positivity** among publicly funded tests was stable this week (current ~5.9%)
  • Test positivity varies by HA, ranging from 3.4% in VCH to 18.5% in NH.
  • Test positivity is high in Fraser East and most HSDAs in NH and IH

• Publicly funded **testing** was stable this week (~78K total public tests)
  • Testing rates remain elevated in children (<19 years) and adults (30-44 years)

• The provincial weekly median **turnaround time** (time from specimen collection to lab result) remains low at 18 hours, indicating good testing capacity; 3 in 4 tests took ≤ 26 hours to result.

• **Delta** is the most prevalent COVID-19 variant in BC representing ~100% of all sequenced specimens in most recent week.

• Wastewater samples can act as a population-level sentinel surveillance tool
  • Viral signals in Metro Vancouver wastewater plants have plateaued or are declining slowing, consistent with case-counts in these regions
<table>
<thead>
<tr>
<th>Weekly Summary of ALL lab tests performed</th>
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<tbody>
<tr>
<td><strong>4,000,851</strong></td>
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<tr>
<td><strong>101,086</strong></td>
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<tr>
<td><strong>204,118</strong></td>
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<tr>
<td><strong>4,626</strong></td>
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<td><strong>20 hr</strong></td>
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<td><strong>18 [12-26]</strong></td>
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<td><strong>4.6%</strong></td>
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<tr>
<td><strong>0.3%</strong></td>
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<table>
<thead>
<tr>
<th>Weekly Summary of Lab tests paid Publicly</th>
</tr>
</thead>
<tbody>
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<tr>
<td><strong>78,107</strong></td>
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<tr>
<td><strong>201,585</strong></td>
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<tr>
<td><strong>4,578</strong></td>
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<tr>
<td><strong>3%</strong></td>
</tr>
<tr>
<td><strong>5.9%</strong></td>
</tr>
<tr>
<td><strong>0.4%</strong></td>
</tr>
</tbody>
</table>

**Data source:** PLOVER extract at 10:30am on October 13, 2021.

Epi week 40 (Oct 3 – 9)
For latest version of this map, see the new (note: change symbols not included) COVID-19 Surveillance Dashboard
COVID-19 Recent 7-Day Test Positivity by CHSA (October 6 to 12, 2021)

For latest version of this map, see the new (note: change symbols not included) COVID-19 Surveillance Dashboard

Includes all tests
Percent positivity decreased slightly in the most recent week (~6%), in parallel with an increase in the number of publicly funded specimens tested.
Percent positivity decreased or remained stable in all HAs.
Testing rates are elevated across province.


- **BC**: 5.8% decrease
- **Fraser**: 5.3% stable
- **Interior**: 7.2% decrease
- **Northern**: 18.5% increase
- **Vancouver Coastal**: 3.4% decrease
- **Vancouver Island**: 5.6% stable

7-Day Rolling Average Percent Positivity
- 0.1% to <1%
- 1% to <2%
- 2% to <3%
- 3% to <5%
- 5% to <10%
- 10% to <20%
- >=20%

Data source: PLOVER 12-Oct-2021
Test positivity high in NH; incidence is increasing in Northwest, decreasing in IH and remains elevated in NH and Fraser East.

Case incidence rate, test percent positivity, and testing rate by HSDA (Public Payers Only).

For latest version of a graph similar to this one (difference: all tests, not public tests), see the Epi App.
Testing rates elevated for individuals <19 years, and individuals 30-44 years.
Among sequenced VOC samples provincially based on information for Oct 3 to Oct 9, the dominant VOC continues to be Delta ~100%
Wastewater samples can act as a population-level sentinel surveillance tool – viral signals found in wastewater are highly correlated with disease incidence in population.

In Fraser Health, the viral signal from wastewater reflects the trends in case counts in this region:

Time-series plots show weekly or bi-weekly viral signals from each wastewater plant (right y-axis), overlaid with rolling 7-day mean of daily new cases within wastewater catchment area (left y-axis). Plot title shows wastewater plant name, followed by approximate catchment area.
In Vancouver Coastal Health, the viral signal from wastewater reflects the declining trends in case counts in this region:

Time-series plots show weekly or bi-weekly viral signals from each wastewater plant (right y-axis), overlaid with rolling 7-day mean of daily new cases within wastewater catchment area (left y-axis). Plot title shows wastewater plant name, followed by approximate catchment area.
Dynamic modeling: recent trends

Modelling indicates that $R_t$ remains near 1 in most regions. Estimates are shown for last week → this week, with 90% range of possible values given next to most recent estimate.

**BC** 0.99 → 1.05 [0.9–1.3]

**Fraser** 0.98 → 1.01 [0.9–1.2]

**Vancouver Coastal**

1.02 → 1.07 [0.9–1.4]

**Interior**

0.86 → 0.88 [0.6–1.2]

**Vancouver Island**

0.84 → 0.80 [0.5–1.3]

**Northern**

1.08 → 1.13 [0.8–1.8]

Solid line: median $R_t$ modeled using all reported cases up to Oct 16, 2021; Red band: 5%-95% credible interval; Green band: estimate based on partial data — each week, current estimates are updated with new data to provide a clearer understanding of the trend. Purple bars: all reported cases. Recent trend shown comparing median $R_t$ estimate from (last week → this week; 5% - 95% credible interval).

Only January 2021 onward shown here. Data source: BCCDC HA line list.
Pediatric Report - Key Messages

• Case numbers in <18 years remain elevated, but are beginning to decrease
  • Incidence varies regionally: decreasing in IH, elevated in NH and FE; low in VIHA and VCH
  • Incidence highest among elementary school age 5 to 11 years, but declining
• Rates are highest in regions with lower 12+ vaccine coverage
• Severe outcomes are very rare in children
• Testing rates elevated but decreasing for pediatric age groups

See the Data for K-12 Schools report posted on the BCCDC website
## Oct 07 to Oct 13: Pediatric COVID-19 Profile

<table>
<thead>
<tr>
<th>Age group: 0-4</th>
<th>Age group: 0-4</th>
<th>Age group: 0-4</th>
<th>Age group: 0-4</th>
</tr>
</thead>
<tbody>
<tr>
<td>5,081 total cases</td>
<td>110 ever hospitalized</td>
<td>11 ever in critical care</td>
<td>2 total deaths</td>
</tr>
<tr>
<td>161 new this week</td>
<td>5 ever hospitalized</td>
<td>0 new this week</td>
<td>0 new this week</td>
</tr>
<tr>
<td>Age group: 5-11</td>
<td>Age group: 5-11</td>
<td>Age group: 5-11</td>
<td>Age group: 5-11</td>
</tr>
<tr>
<td>12,757 total cases</td>
<td>48 ever hospitalized</td>
<td>3 ever in critical care</td>
<td>0 total deaths</td>
</tr>
<tr>
<td>625 new this week</td>
<td>1 ever hospitalized</td>
<td>0 new this week</td>
<td>0 new this week</td>
</tr>
<tr>
<td>Age group: 12-17</td>
<td>Age group: 12-17</td>
<td>Age group: 12-17</td>
<td>Age group: 12-17</td>
</tr>
<tr>
<td>11,797 total cases</td>
<td>46 ever hospitalized</td>
<td>7 ever in critical care</td>
<td>0 total deaths</td>
</tr>
<tr>
<td>222 new this week</td>
<td>1 ever hospitalized</td>
<td>0 new this week</td>
<td>0 new this week</td>
</tr>
</tbody>
</table>

* New hospitalizations and critical care census numbers are as of Oct 12 2021
* New cases and new deaths are net new between Line lists of Oct 06 and Oct 13
In regions with highly vaccinated adult populations, incidence is lower in children. Some of the recent increase in incidence among <17 years started before schools opened.
Elevated case rates in children and youth have not translated into more hospitalizations

0-11 years

12 to 19 years

***NEW*** For latest version of this figure, see COVID-19 Regional Surveillance Dashboard
Hospitalization rates remain very low and stable; deaths are extremely rare

Note: Absolute number of new hospitalizations still low (see y-axis on right)
COVID-19 vaccination coverage with 1st dose among 12-17 year olds, by Local Health Area, up to 11 Oct 2021: there is more variation in this age group compared with older age groups.

For latest version of this map, see COVID-19 Regional Surveillance Dashboard.
Testing rates among all pediatric age groups have recently decreased but remain high

Testing rates among 0-17 years remain high in all HSDAs. Percent positivity is high in NH. Incidence is elevated in Fraser East, and across NH; incidence is decreasing in IH.


Data source: PLOVER, 12-Oct-2021
Additional Resources

- BCCDC COVID-19 Regional Surveillance Dashboard showing maps, vertical plots, and trends by LHA can be found [here](#).

- More BC COVID-19 data, including the latest Situation Report, maps, and BC COVID-19 public dashboard, can be found [here](#).

- For more information on variants of concern and whole genome sequencing, the latest report is posted [here](#).

- To put BC provincial, Health Authority, and HSDA trajectories into national and international context, see [BCCDC COVID-19 Epidemiology app](#).

- [COVID SPEAK 2020 Round 1 Survey results](#).

- Slides for previous public and modelling briefings by Dr. Bonnie Henry can be found [here](#).

- PHAC’s COVID-19 Epidemiology update can be found [here](#).