COVID-19 Update: June 28, 2021

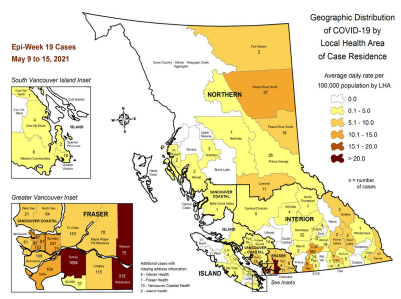






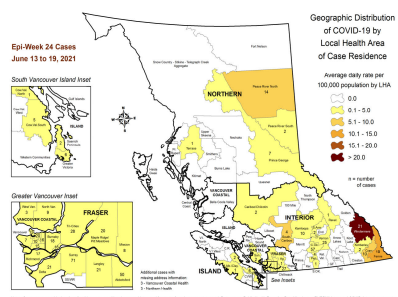


May 9 to 15, 2021



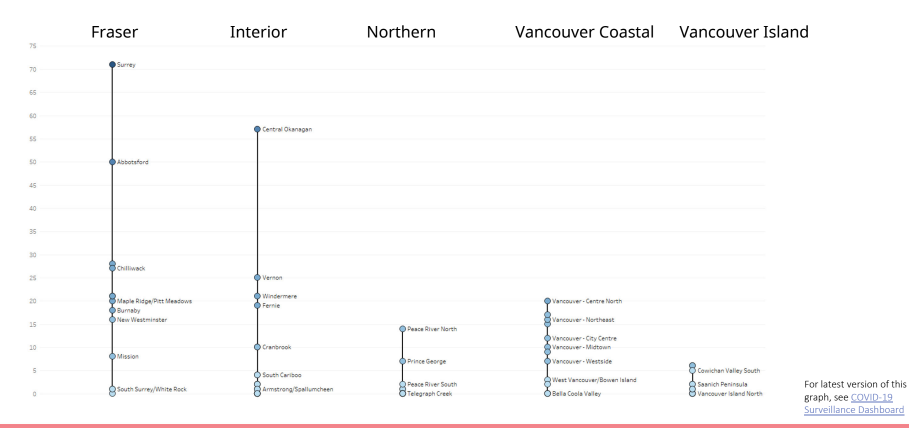
Notes Cases are magoed by leadant of residence; cases with unknown residence and offer and of province are not mapped. Data source: Public Health Reporting Not Warehouse (PHRDIV) improved COVID dataset; we operate in a few detablates commonted and case information from the health and critical sea equalistic and sections are equalistic and sections are equalistic and sections are expensed and sections are sections are expensed and sections are sections.

June 13 to 18, 2021

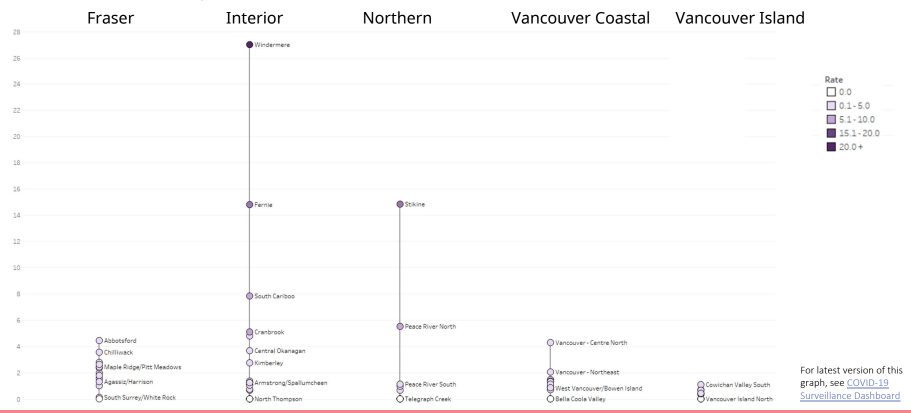


Notes: Class are mapped by location of residence; cases with unknown residence and from out of previous are an end mapped. Data source: Re-left-Birth Reporting (in Michael Reporting of Indigental COVID dataset; we operate in a law calculation encountered and cases information from the health middle are updated as an expension of a source available, here to expense a soulcase, here were previously an expension of the previously and an expension of the vision may be a controlled previously and an expension of the vision may be a controlled previously and an expension of the vision may be a controlled previously and an expension of the vision may be a controlled previously and an expension of the vision may be a controlled previously and an expension of the vision may be a controlled previously and an expension of the vision may be a controlled previously and an expension of the vision may be a controlled previously an expension of the vision may be a controlled previously an expension of the vision may be a controlled previously an expension of the vision may be a controlled previously an expension of the vision may be a controlled previously an expension of the vision may be a controlled previously an expension of the vision may be a controlled previously an expension of the vision may be a controlled previously an expension of the vision may be a controlled previously an expension of the vision may be a controlled previously and the cont

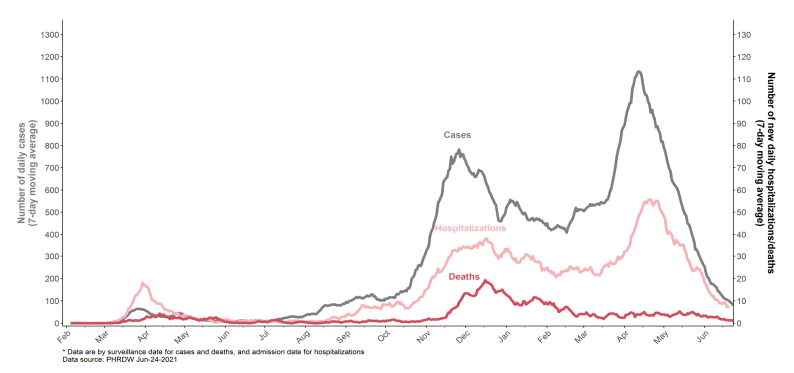
Total case counts by local health area June 16-22, 2021



Average daily rate of new cases per 100,000 population by local health area June 16- June 22, 2021

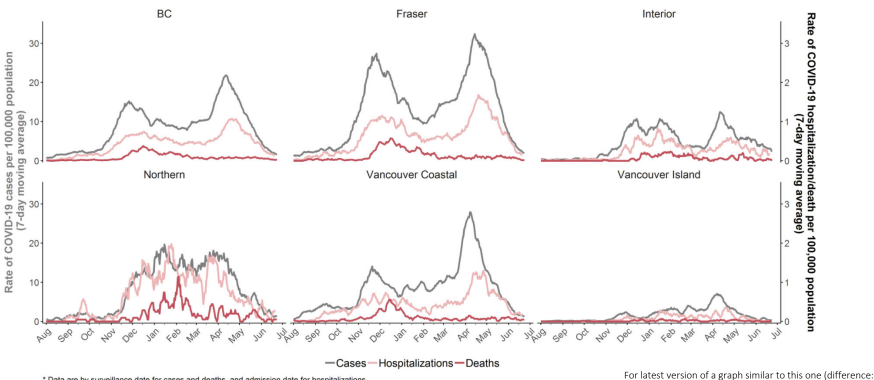


Daily cases, hospitalizations, and deaths by surveillance date February 2020 to June 24, 2021



For latest version of a graph similar to this one (difference: hospital census, not new hospitalizations), see the Epi App

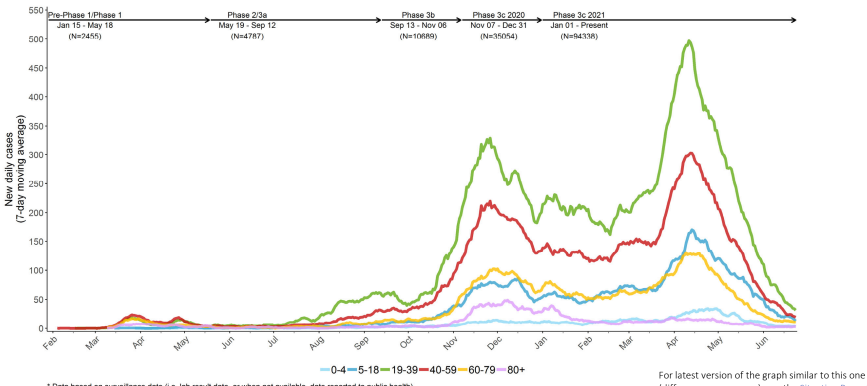
Daily cases, hospitalizations and deaths by surveillance date and Health Authority, February 2020 to June 24, 2021



* Data are by surveillance date for cases and deaths, and admission date for hospitalizations Data source: PHRDW Jun-24-2021

For latest version of a graph similar to this one (difference: hospital census, not new hospitalizations), see the <u>Fpi App</u>

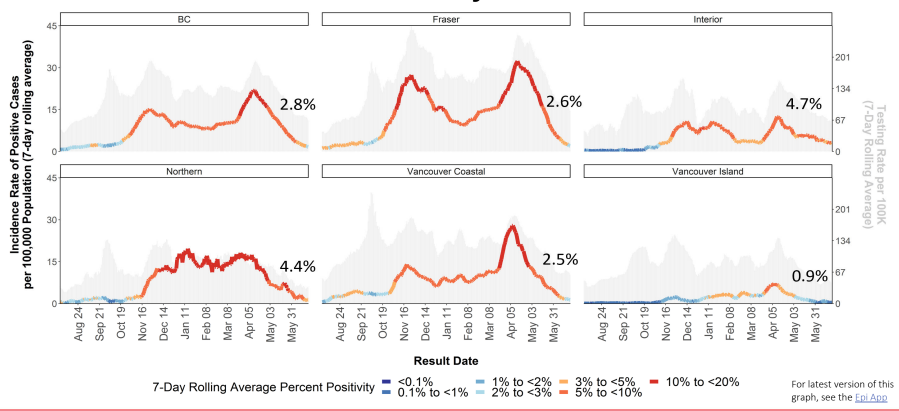
Daily case count by age January 2020 to June 24, 2021 (7-day moving average)*



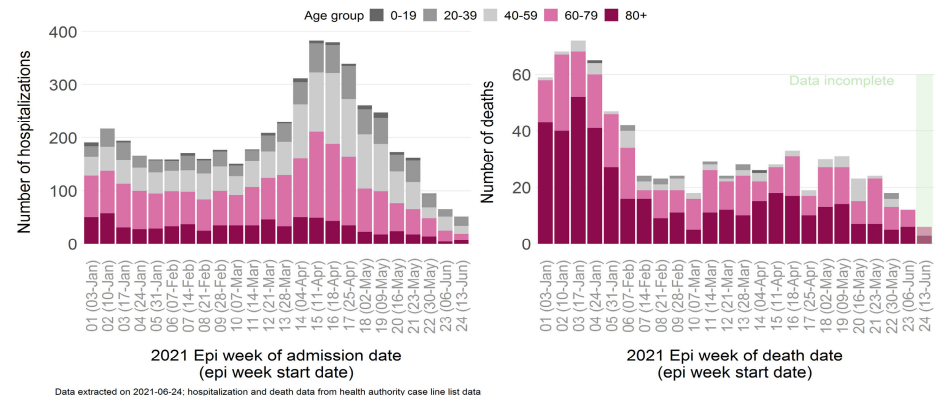
* Data based on surveillance date (i.e. lab result date, or when not available, date reported to public health)

(difference: age groups), see the Situation Report

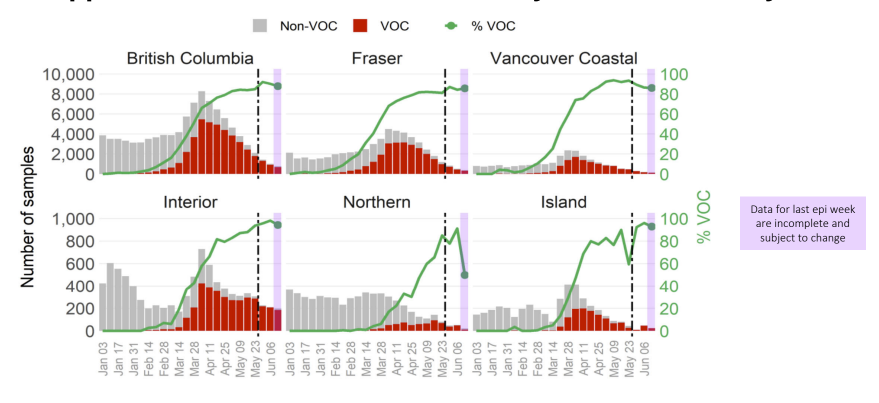
Daily case rate, testing rate and percent positivity by Health Authority March 1, 2020 to June 22, 2021



Age distribution of COVID-19 related hospitalizations and deaths, January – June 24, 2021



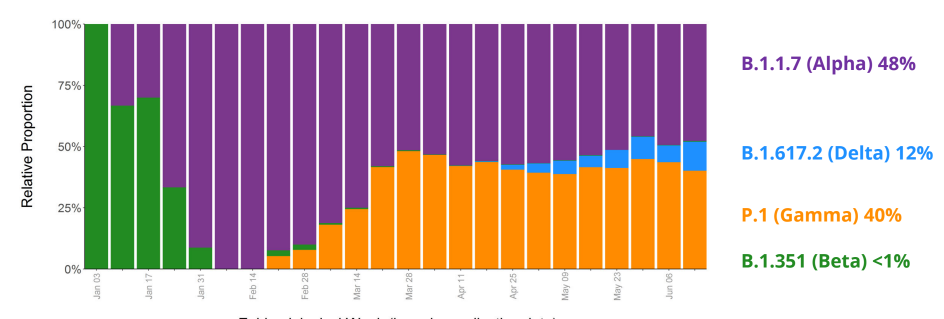
Approximate distribution of %VOC by Health Authority



Epidemiological week (based on collection date)

This figure can also be found in the weekly VOC report

Relative proportion of VOC by epi week



Epidemiological Week (based on collection date)

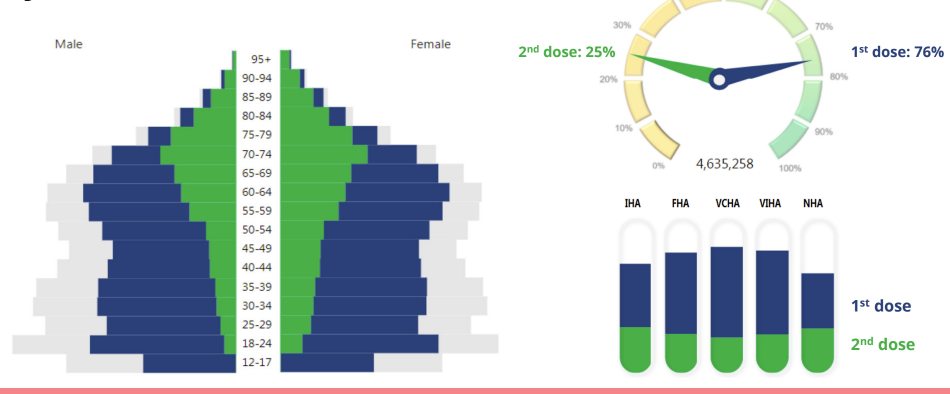
■ B.1.1.7 ■ B.1.351 ■ B.1.617.2 ■ P.1

^{*} the B.1.1.7 and P.1 VoC lineages are captured either by qPCR SNP screen or WGS for randomly selected samples up to epiweek 21; all other circulating VoCs are WGS confirmed and exclude samples sequenced for cluster and/outbreak investigation. In week 12, we used a qPCR SNP that is comprised of a dual N501Y and E484K assay

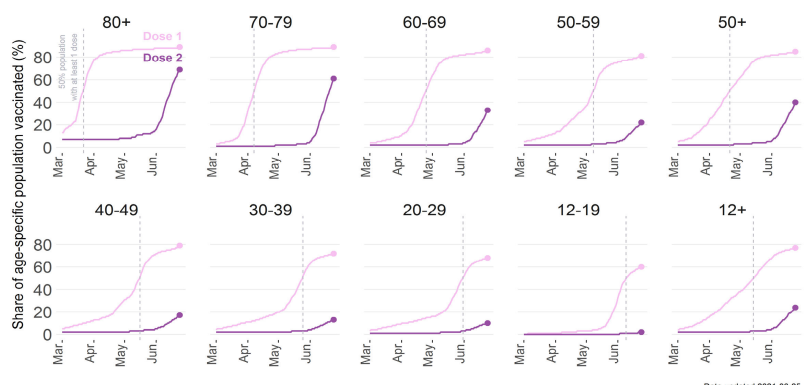
Vaccination progress in BC as of June 24, 2021 for 1st and 2nd doses

B.C. Population (12+)

50%

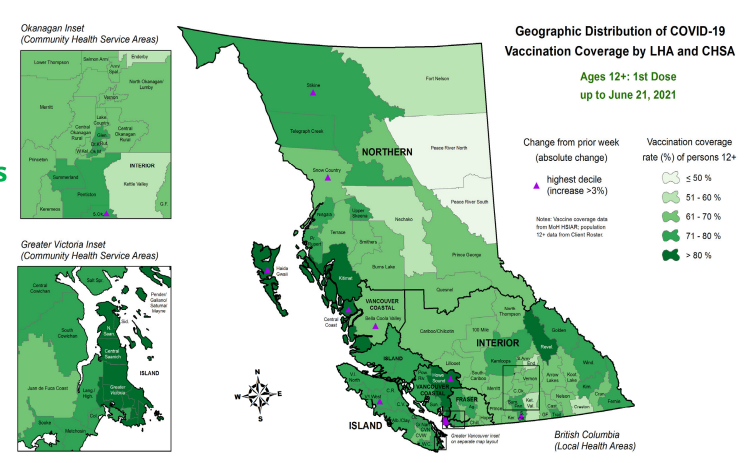


Vaccination progress in BC by age group up to June 25, 2021



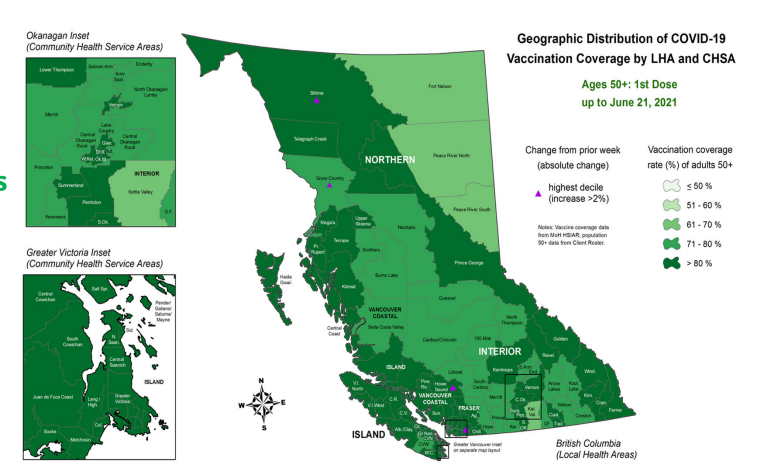
This figure can also be found in the weekly data summary

Data updated 2021-06-25 Data Source: Provincial Immunization Registry, PHSA First Dose
Vaccine
Coverage
by Local
Health Area
Ages ≥12 years



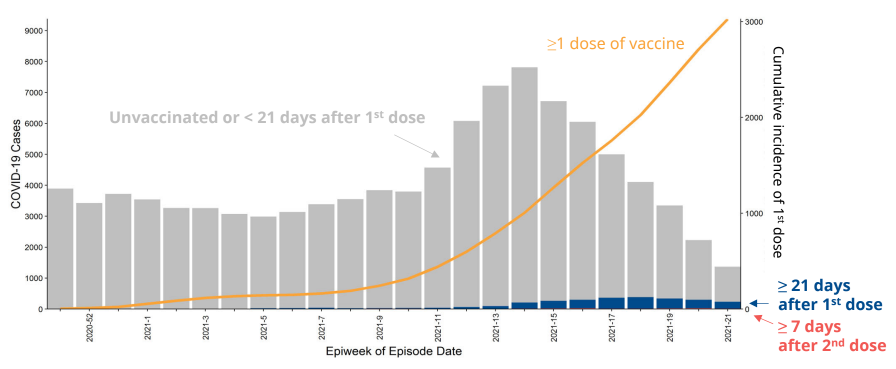
For latest version of this graph, see COVID-19 Surveillance Dashboard

First Dose
Vaccine
Coverage
by Local
Health Area
Ages ≥50 years

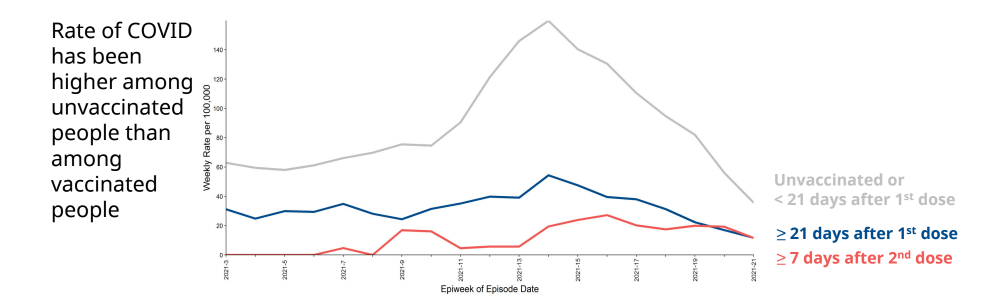


For latest version of this graph, see <u>COVID-19 Surveillance Dashboard</u>

Weekly COVID-19 cases by vaccine status and cumulative population with at ≥ 1 dose of vaccine December 13, 2020 - May 29, 2021 (N=99,382)

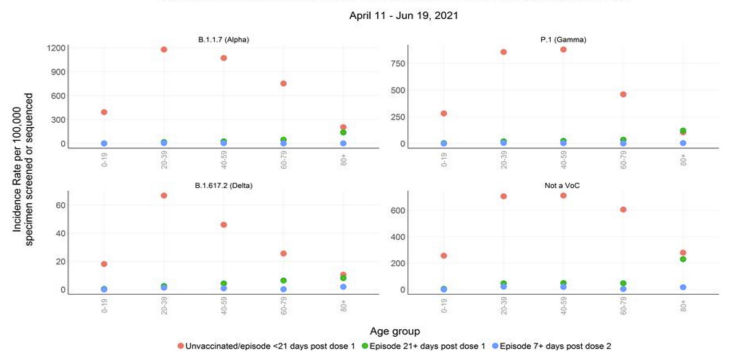


Weekly rate of COVID-19 by vaccine status January 17 - May 29, 2021 (N=81,531)



Cumulative Incidence of SARS-COV-2 Infection by VOC, age and vaccination status in B.C. (April 11-June 19, 2021)

Cumulative Incidence Rate of SARS-CoV-2 Infections by VoC, Vaccination Status, and Age in BC

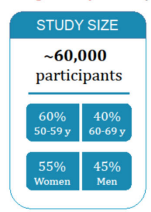


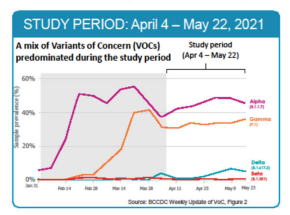


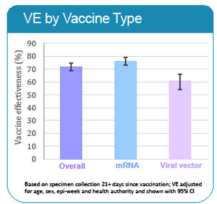
Preliminary 1st dose vaccine effectiveness (VE) against SARS-CoV-2 infection:

mRNA (Pfizer/Moderna) and viral vector (Astrazeneca/COVISHIELD) vaccines, 50-69 year olds

Age Group: 50-69 year olds VE study method: Test-negative design*









During the spring 2021 pandemic wave when VOCs were predominating in BC, a single dose of vaccine (mRNA or viral vector) prevented 7 out of every 10 infections overall among adults 50-69 years old. Viral vector vaccines were initially prioritized for those at higher exposure risk which may partly explain the lower VE. Estimates for separate VOCs are underway but so far preliminary VE findings do not vary meaningfully on that basis.

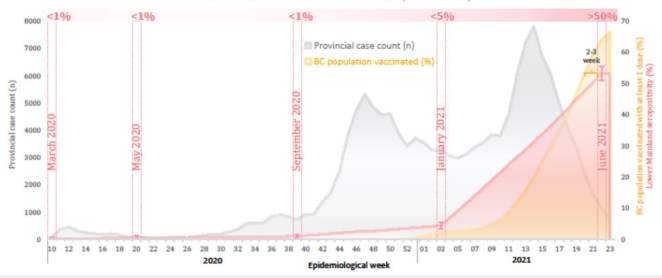
Research led by Dr. Danuta Skowronski and the BCCDC Influenza and Emerging Respiratory Pathogens Team *The "test-negative design" study method was co-developed by D. Skowronski (BCCDC) and G. De Serres (INSPQ) for influenza VE monitoring and is now used around the world for this purpose and also now for COVID-19 VE monitoring



Cases dropped as vaccine coverage increased and the percentage of British Columbians with SARS-CoV-2 antibodies increased from <5% in January to >50% by June, 2021

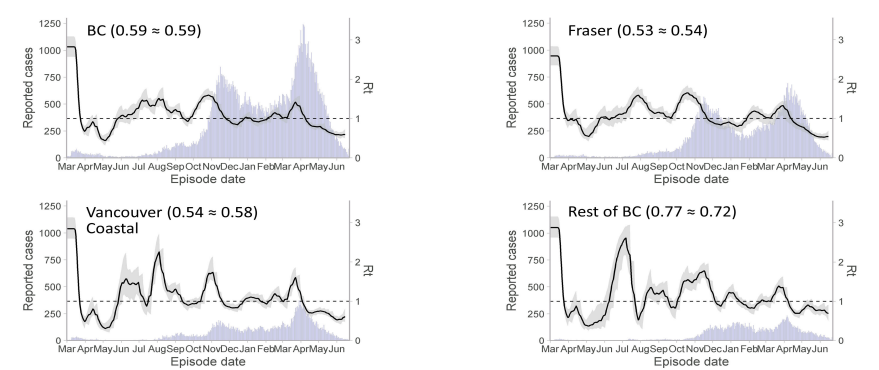
>5000 Lower Mainland sera tested in 5 sero-surveys: March/May/Sept 2020 and in Jan/June 2021

% of residents with SARS-CoV-2 antibodies, by sero-survey



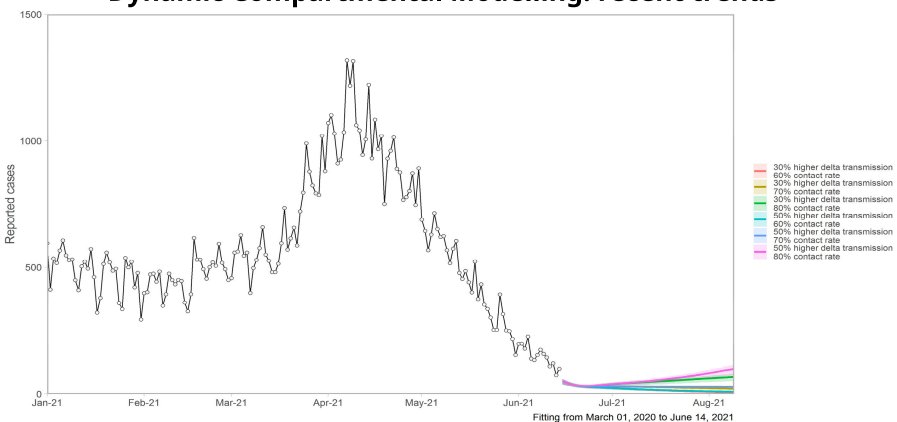
Antibody screening study led by Drs. Danuta Skowronski and Mei Krajden of the BC Centre for Disease Control (BCCDC) and BCCDC Public Health Laboratory (PHL), in partnership with LifeLabs. Funded by the Michael Smith Foundation for Health Research and the Public Health Agency of Canada (PHAC). Views expressed herein do not necessarily represent the views of PHAC. Results are preliminary.

Dynamic Compartmental Modelling: recent trends



Solid black line: median R_t , modeled using all reported cases up to June 22, 2021; Grey band: 5%-95% credible interval; Purple bars: all reported cases. Due to lag from symptom onset to reporting, most recent case counts and Rt are not shown. Recent trend shown comparing 7 day average R_t from (last week \rightarrow this week). Data source: BCCDC HA linelist.

Dynamic Compartmental Modelling: recent trends



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