

November 29 to December 5, 2020

Cow. Val. North

Cow. Val. West

3

Cow. Val. South

4

Gulf Islands

ISLAND

11

Saanich Peninsula

4

Western Communities

18

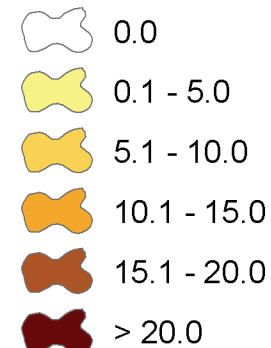
Greater Victoria

A map of British Columbia, Canada, showing the Fraser River and surrounding regions. The regions are color-coded and labeled with their respective population counts. The Fraser River is shown flowing from the north towards the south, with the Fraser Canyon and Fraser Valley regions along its banks. The map includes the following regions and their populations:

- West Van.: 60
- North Van.: 78
- Vancouver Coastal: 178
- Vancouver: 78
- Tri-Cities: 168
- Burnaby: 238
- Maple Ridge/Pitt Meadows: 73
- Mission: 45
- Richmond: 134
- Delta: 208
- Surrey: 1588
- Langley: 157
- SS/WR: 70
- Abbotsford: 352

Additional cases with missing address information:
3 - Fraser Health
50 - Vancouver Coastal Health
5 - Vancouver Island Health
89 - Northern Health

Average daily rate per
100,000 population by LHA



n = number
of cases

See Insets

Notes: Cases are mapped by location of residence; cases with unknown residence and from out of province are not mapped. Data source: the 5 regional health authorities of British Columbia; we operate in a live database environment and case information from the health authorities are updated as it becomes available. How to interpret the maps: The map illustrates the geographic distribution of reported cases for the most recent epidemiological week (from Sunday to Saturday). Local Health Areas (LHA) with higher rates are illustrated in darker colour shading. The number of reported cases appears in each LHA. Note that the number of cases in the LHA may not represent the location of exposure (e.g. people who acquired disease while traveling or working elsewhere), and that not all COVID-19 infected individuals are tested and reported; the virus may be circulating undetected in the community, including in areas where no cases have been identified by public health. Map created December 9, 2020 by BCCDC for public release.