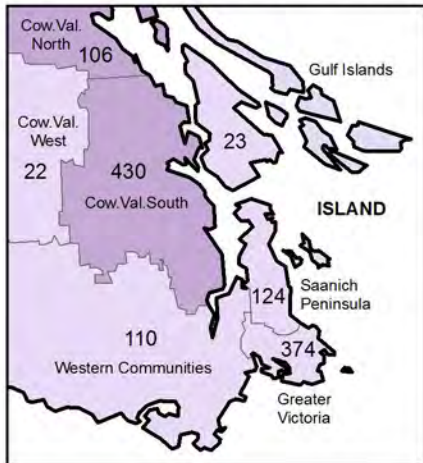


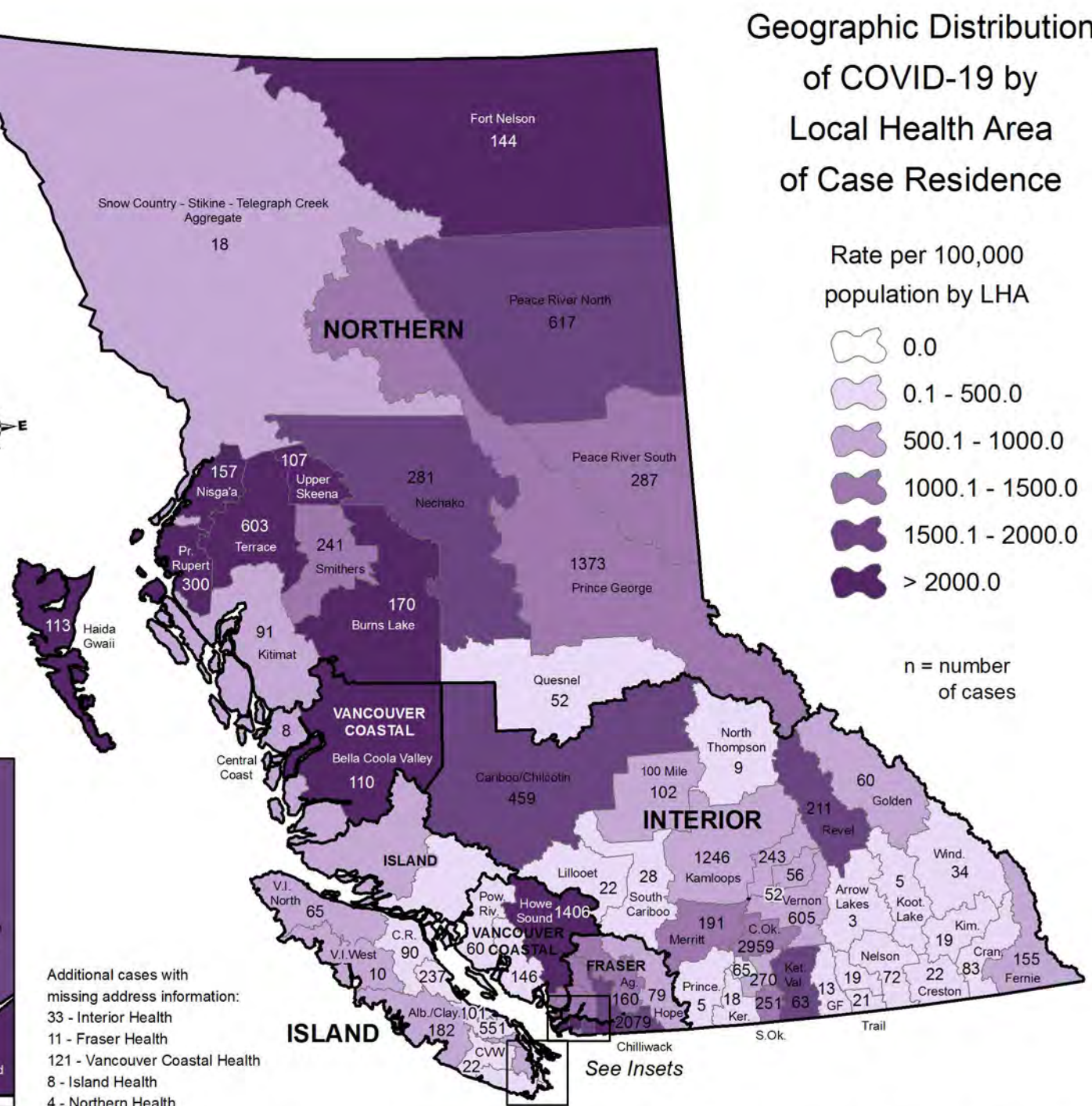
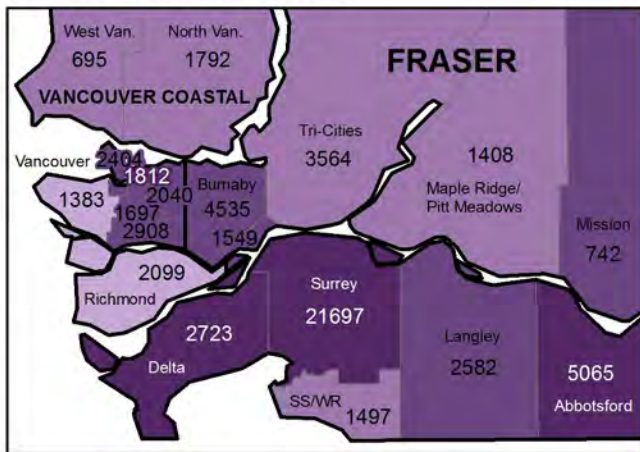
Geographic Distribution of COVID-19 by Local Health Area of Case Residence

Cumulative Cases January 2020 to February 2021

South Vancouver Island Inset



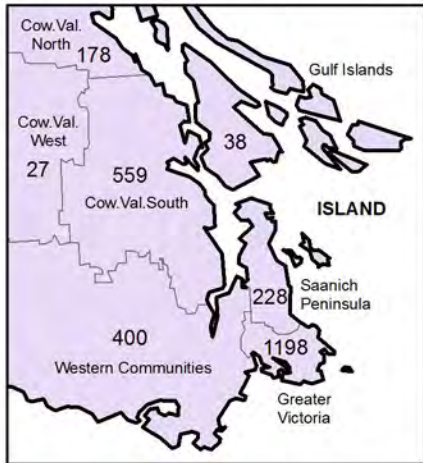
Greater Vancouver Inset



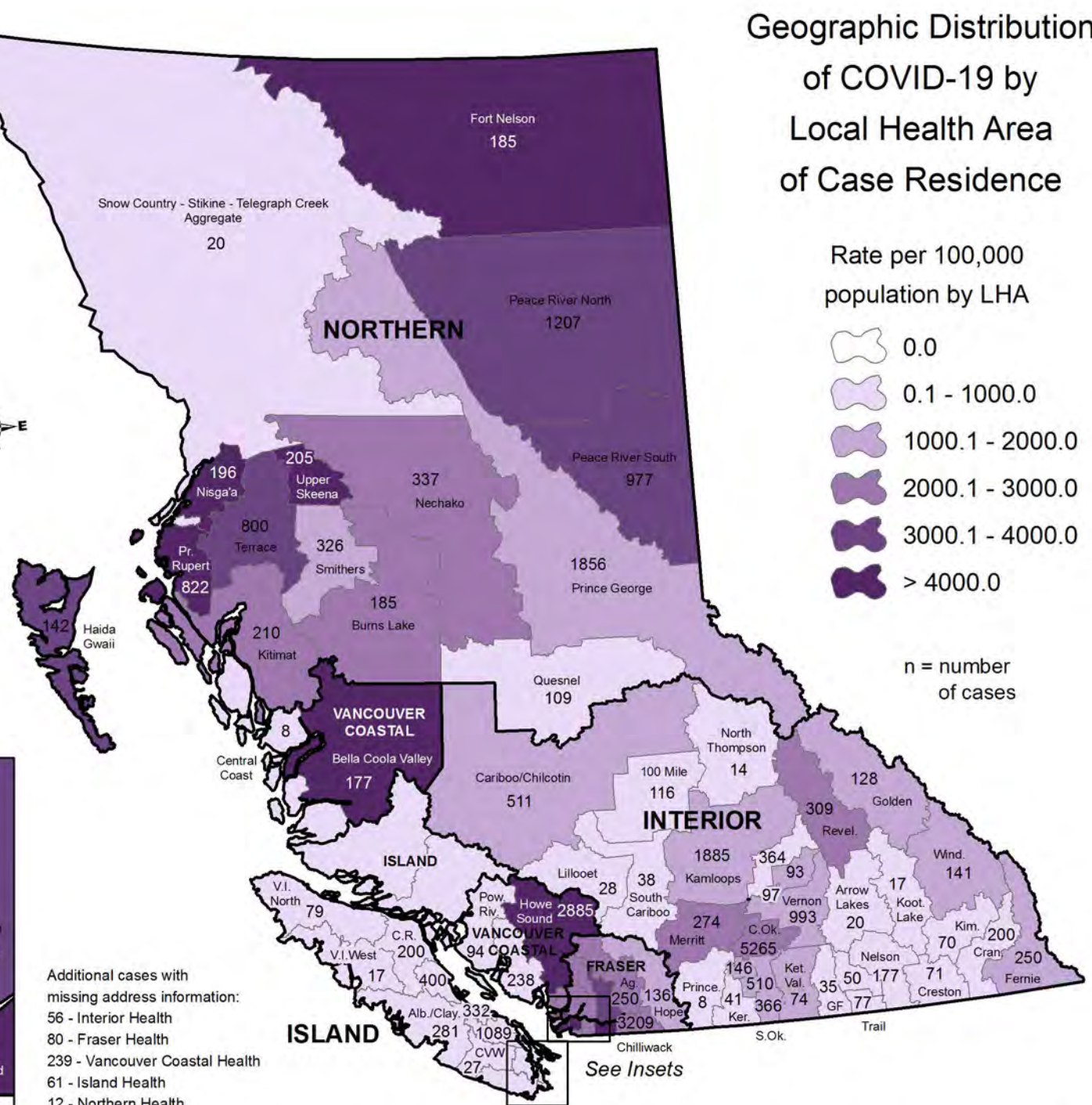
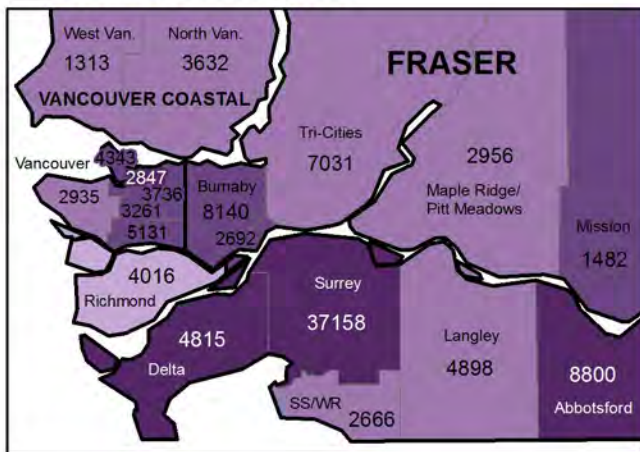
Geographic Distribution of COVID-19 by Local Health Area of Case Residence

Cumulative Cases January 2020 to May 2021

South Vancouver Island Inset



Greater Vancouver Inset



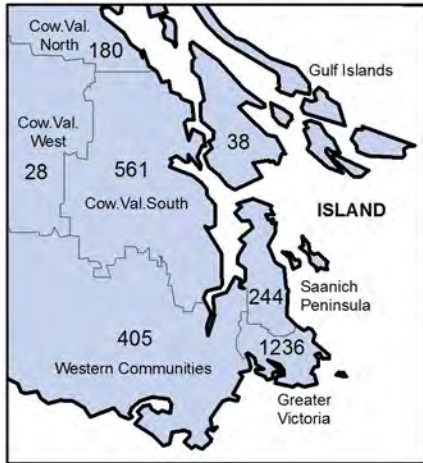
Additional cases with missing address information:
 56 - Interior Health
 80 - Fraser Health
 239 - Vancouver Coastal Health
 61 - Island Health
 12 - Northern Health

Notes: Cases are mapped by location of residence; cases with unknown residence and from out of province are not mapped. Data source: Public Health Reporting Data Warehouse (PHRDW) integrated COVID dataset; 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 from January 1, 2020 to May 31, 2021. 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 June 7, 2021 by BCCDC for public release.

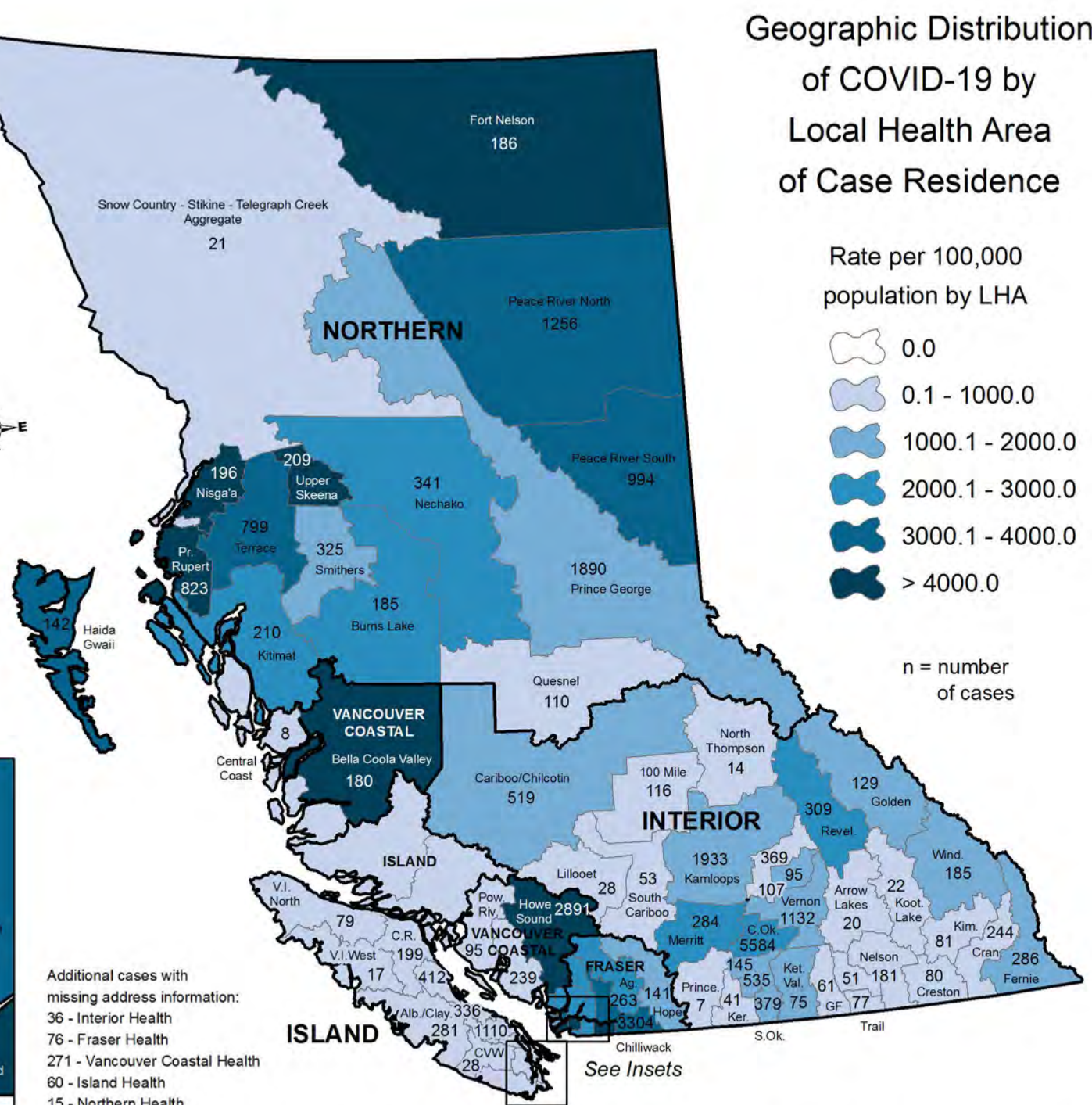
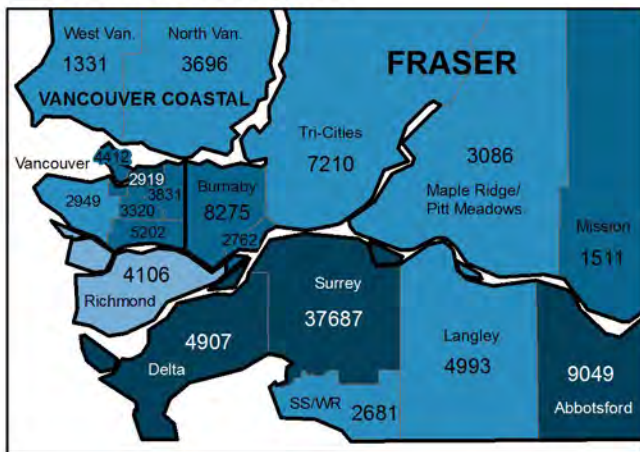
Geographic Distribution of COVID-19 by Local Health Area of Case Residence

Cumulative Cases January 2020 to June 2021

South Vancouver Island Inset



Greater Vancouver Inset

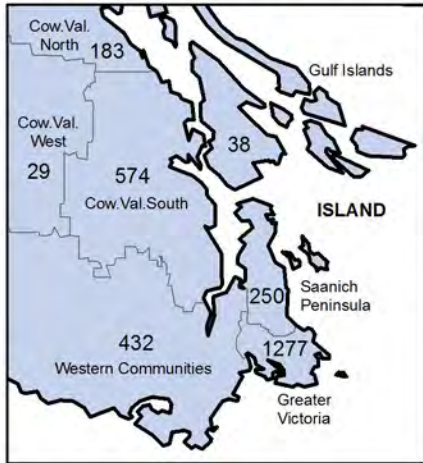


Additional cases with missing address information:
 36 - Interior Health
 76 - Fraser Health
 271 - Vancouver Coastal Health
 60 - Island Health
 15 - Northern Health

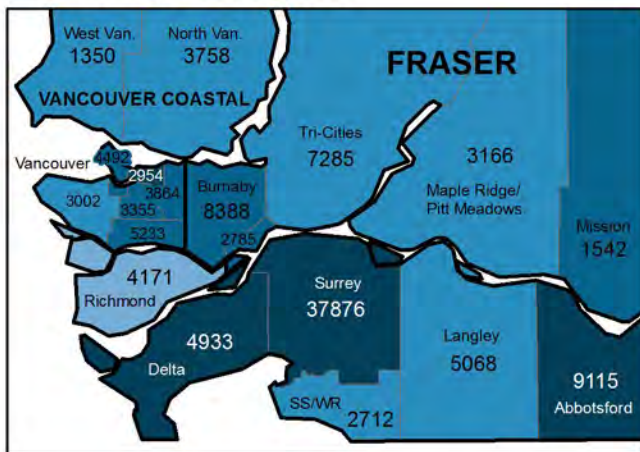
Notes: Cases are mapped by location of residence; cases with unknown residence and from out of province are not mapped. Data source: Public Health Reporting Data Warehouse (PHRDW) integrated COVID dataset; we operate in a live database environment and case information from the health authorities are updated as it becomes available. How to interpret the maps: The map illustrates the geographic distribution of reported cases from January 1, 2020 to June 30, 2021. 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 July 2, 2021 by BCCDC for public release.

Cumulative Cases January 2020 to July 2021

South Vancouver Island Inset

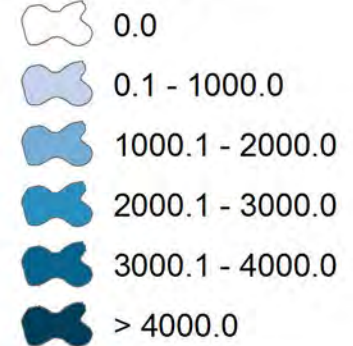


Greater Vancouver Inset



Geographic Distribution of COVID-19 by Local Health Area of Case Residence

Rate per 100,000
population by LHA



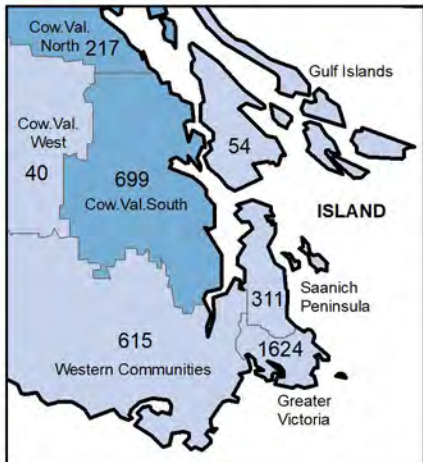
n = number
of cases

Additional cases with
missing address information:
35 - Interior Health
70 - Fraser Health
256 - Vancouver Coastal Health
61 - Island Health
11 - Northern Health

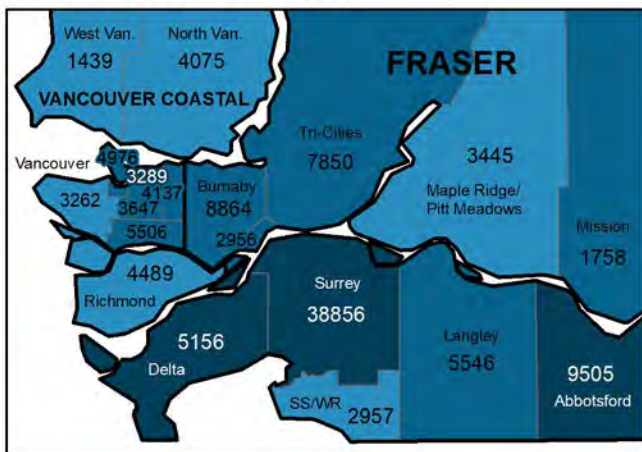
Notes: Cases are mapped by location of residence; cases with unknown residence and from out of province are not mapped. Data source: Public Health Reporting Data Warehouse (PHRDW) integrated COVID dataset; we operate in a live database environment and case information from the health authorities are updated as it becomes available. How to interpret the maps: The map illustrates the geographic distribution of reported cases from January 1, 2020 to July 31, 2021. 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 August 5, 2021 by BCCDC for public release.

Cumulative Cases January 2020 to August 2021

South Vancouver Island Inset

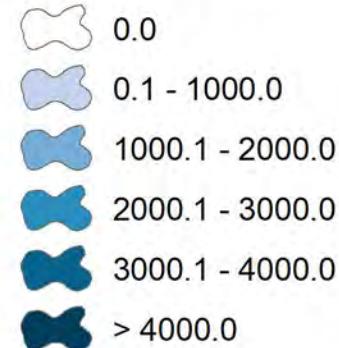


Greater Vancouver Inset

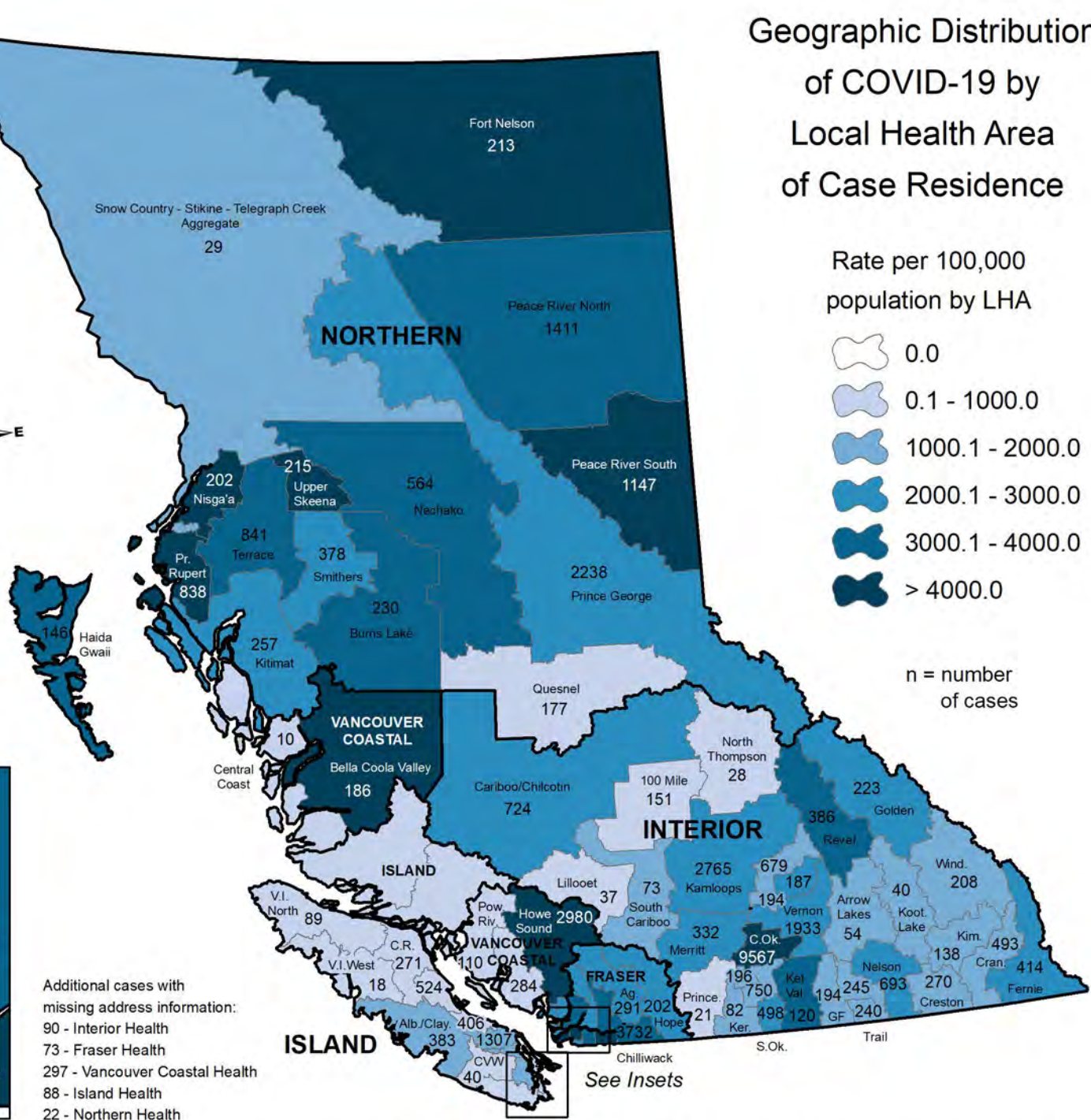


Geographic Distribution of COVID-19 by Local Health Area of Case Residence

Rate per 100,000
population by LHA



n = number
of cases

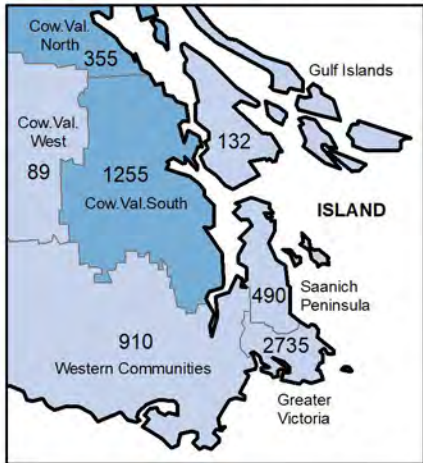


Additional cases with missing address information:
 90 - Interior Health
 73 - Fraser Health
 297 - Vancouver Coastal Health
 88 - Island Health
 22 - Northern Health

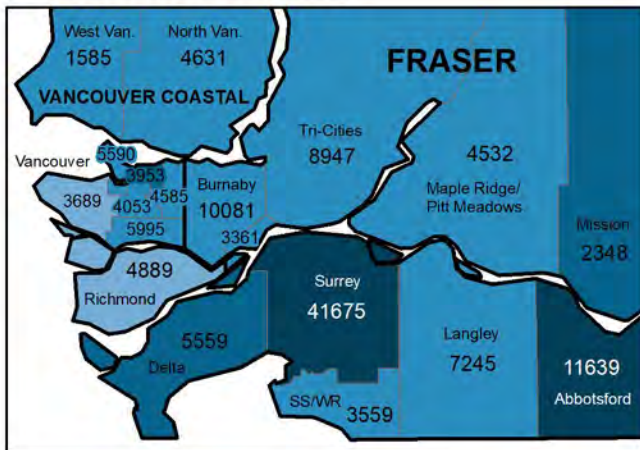
Notes: Cases are mapped by location of residence; cases with unknown residence and from out of province are not mapped. Data source: Public Health Reporting Data Warehouse (PHRDW) integrated COVID dataset; we operate in a live database environment and case information from the health authorities are updated as it becomes available. How to interpret the maps: The map illustrates the geographic distribution of reported cases from January 1, 2020 to August 31, 2021. 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 September 8, 2021 by BCCDC for public release.

Cumulative Cases January 2020 to October 2021

South Vancouver Island Inset



Greater Vancouver Inset

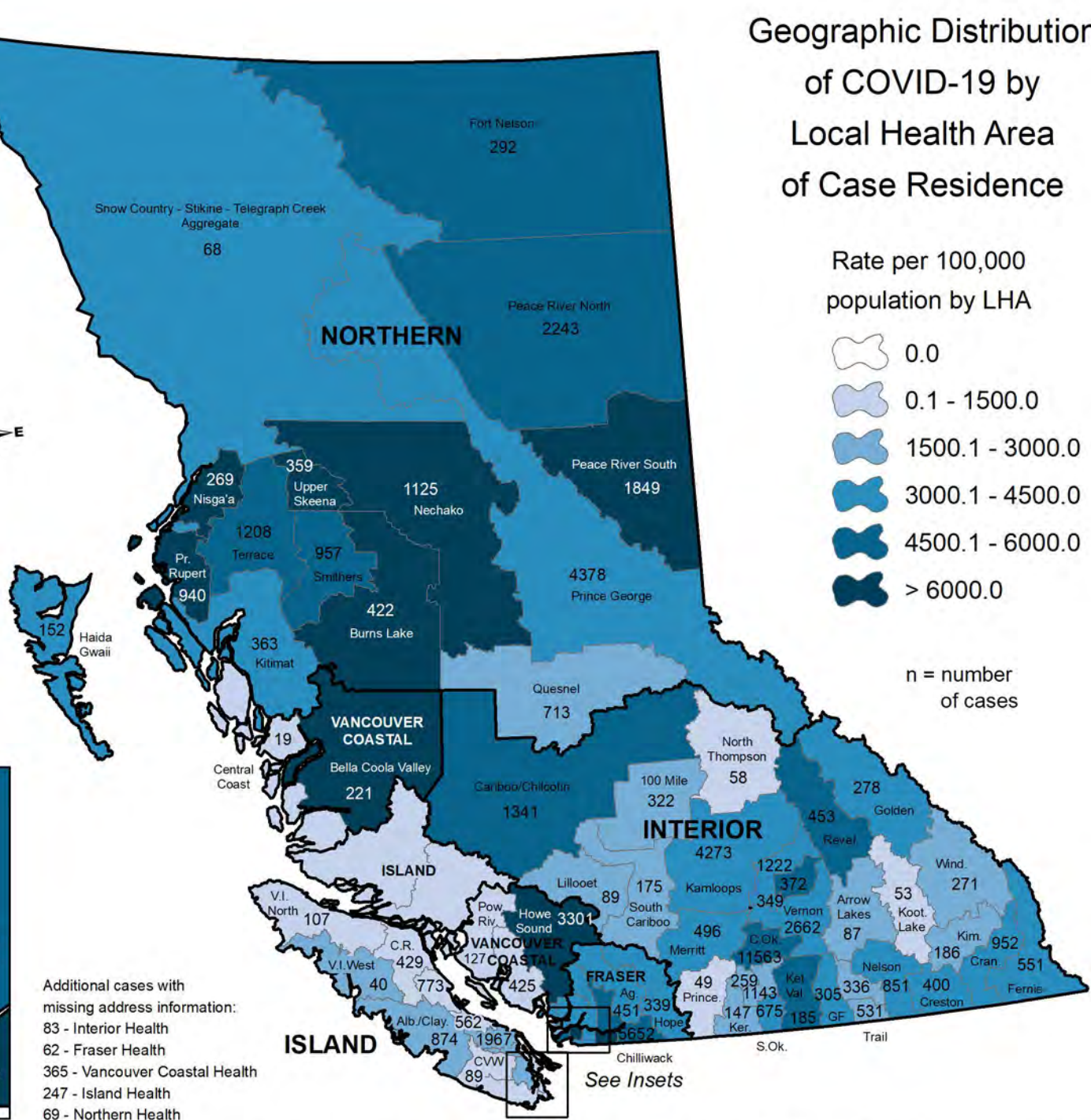


Geographic Distribution of COVID-19 by Local Health Area of Case Residence

Rate per 100,000
population by LHA



n = number of
cases

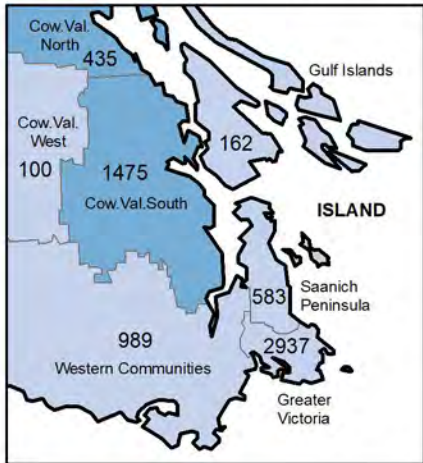


Additional cases with
missing address information:
83 - Interior Health
62 - Fraser Health
365 - Vancouver Coastal Health
247 - Island Health
69 - Northern Health

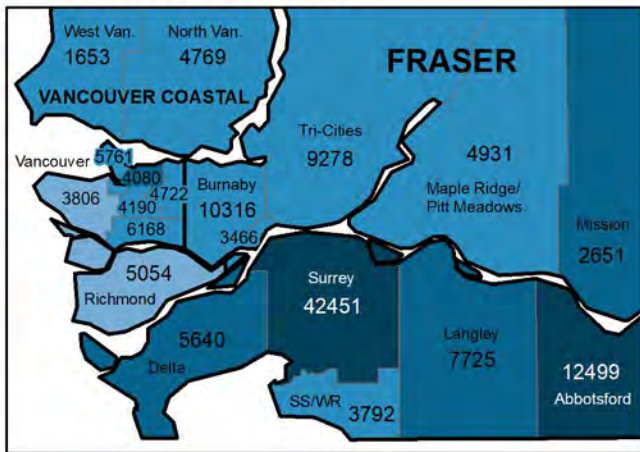
Notes: Cases are mapped by location of residence; cases with unknown residence and from out of province are not mapped. Data source: Public Health Reporting Data Warehouse (PHRDW) integrated COVID dataset; we operate in a live database environment and case information from the health authorities are updated as it becomes available. How to interpret the maps: The map illustrates the geographic distribution of reported cases from January 1, 2020 to October 31, 2021. 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 November 3, 2021 by BCCDC for public release.

Cumulative Cases January 2020 to November 2021

South Vancouver Island Inset



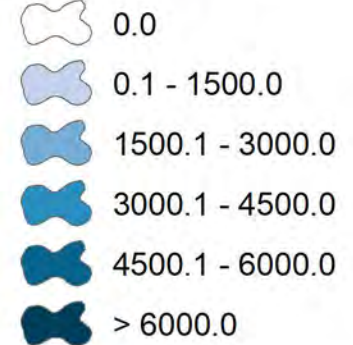
Greater Vancouver Inset



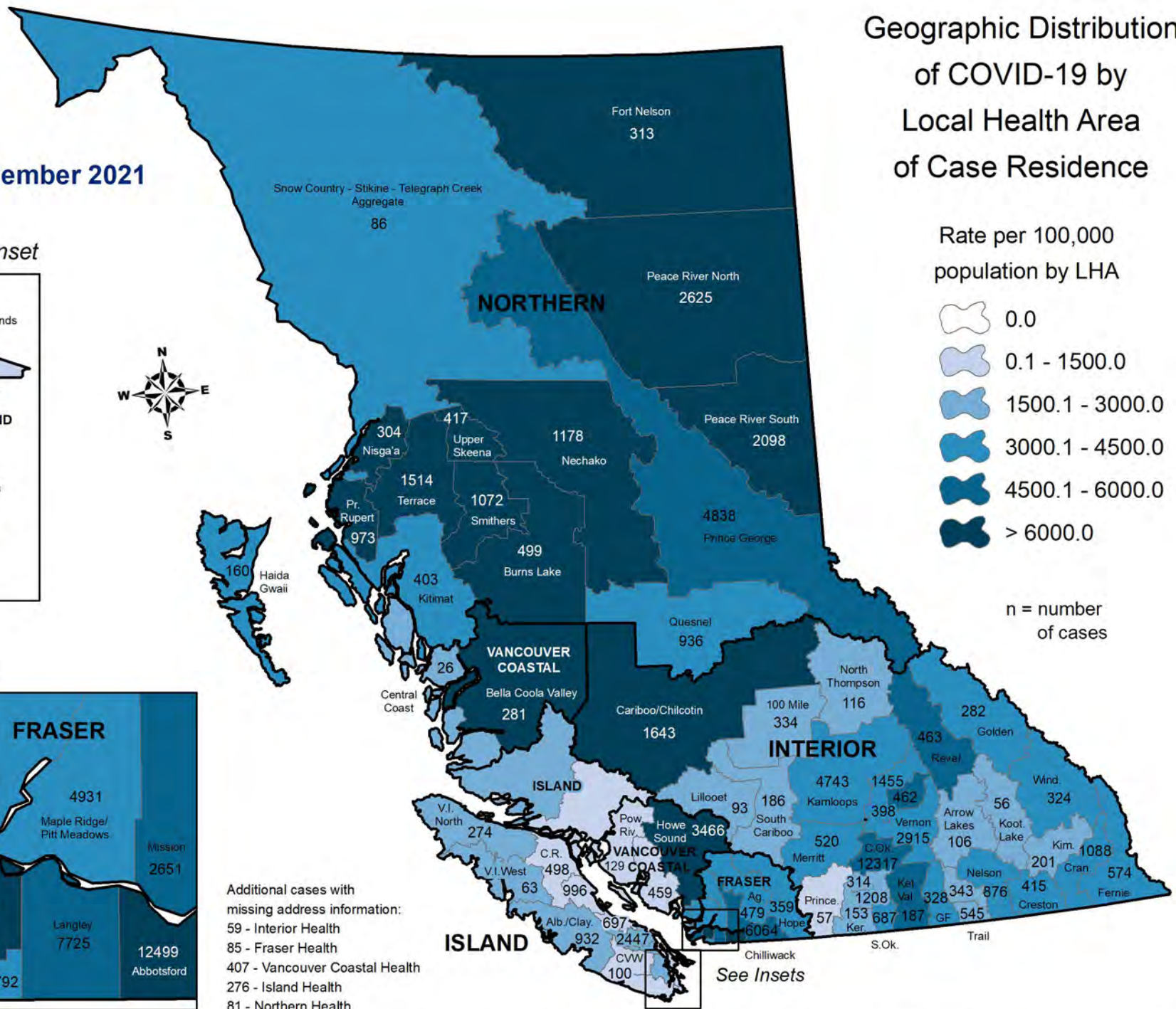
Additional cases with missing address information:
 59 - Interior Health
 85 - Fraser Health
 407 - Vancouver Coastal Health
 276 - Island Health
 81 - Northern Health

Geographic Distribution of COVID-19 by Local Health Area of Case Residence

Rate per 100,000 population by LHA



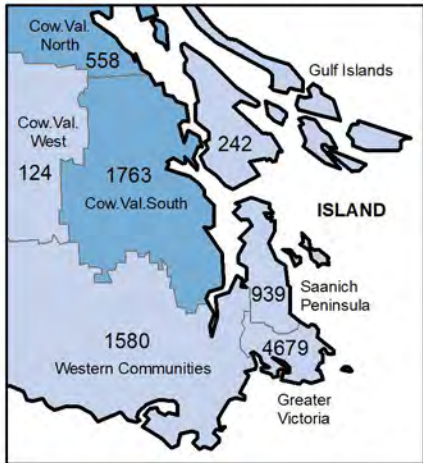
n = number of cases



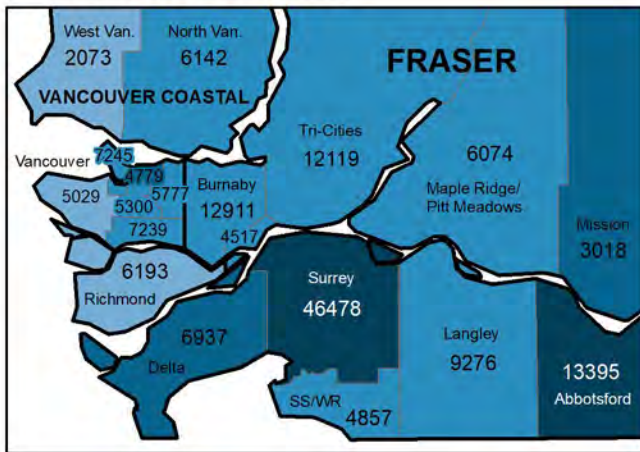
Notes: Cases are mapped by location of residence; cases with unknown residence and from out of province are not mapped. Data source: Public Health Reporting Data Warehouse (PHRDW) integrated COVID dataset; we operate in a live database environment and case information from the health authorities are updated as it becomes available. How to interpret the maps: The map illustrates the geographic distribution of reported cases from January 1, 2020 to November 30, 2021. 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 8, 2021 by BCCDC for public release.

Cumulative Cases January 2020 to December 2021

South Vancouver Island Inset

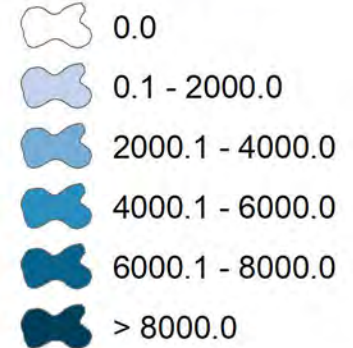


Greater Vancouver Inset

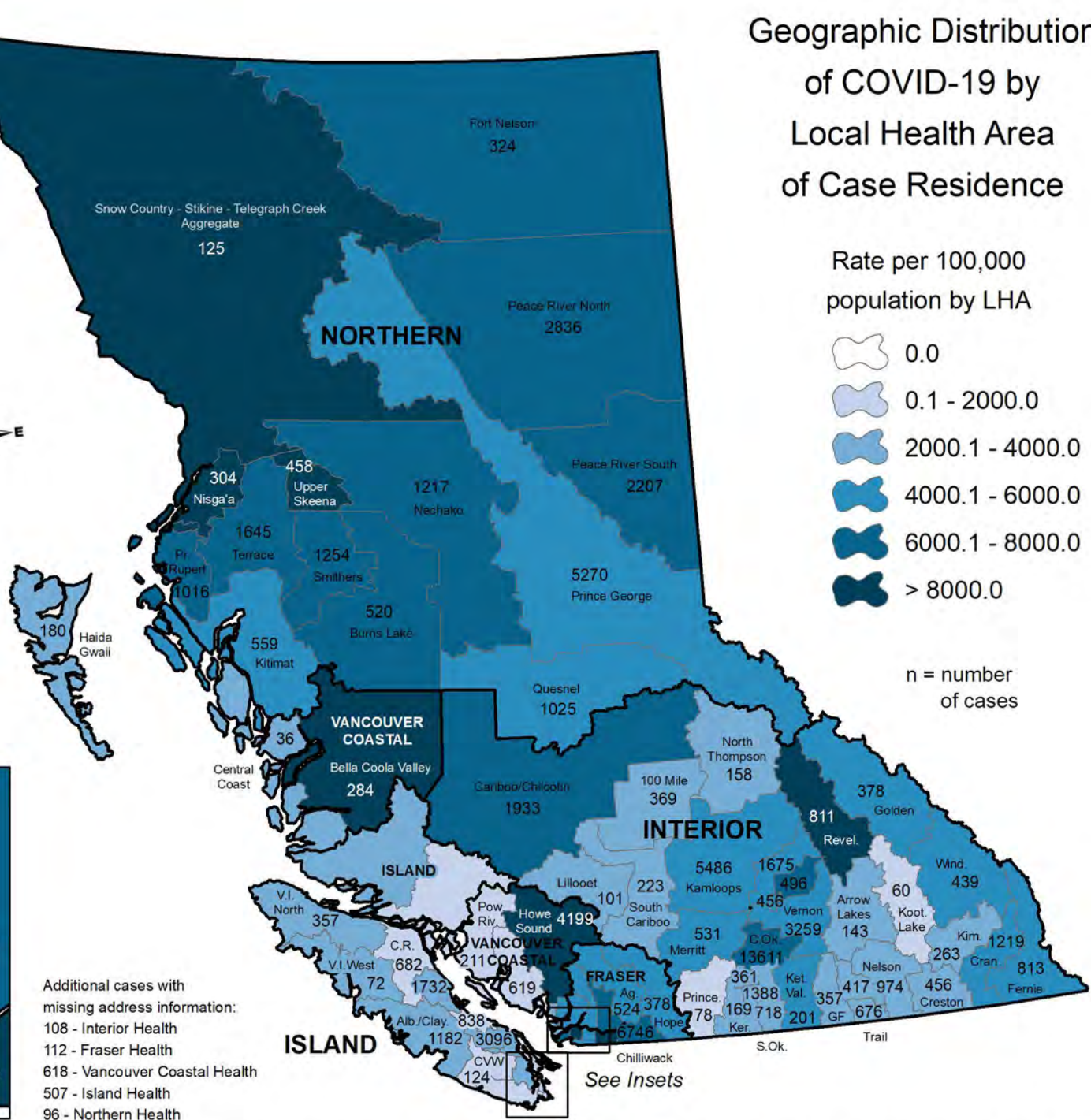


Geographic Distribution of COVID-19 by Local Health Area of Case Residence

Rate per 100,000
population by LHA



n = number of
cases



Additional cases with missing address information:
 108 - Interior Health
 112 - Fraser Health
 618 - Vancouver Coastal Health
 507 - Island Health
 96 - Northern Health

Notes: Cases are mapped by location of residence; cases with unknown residence and from out of province are not mapped. Data source: Public Health Reporting Data Warehouse (PHRDW) integrated COVID dataset; 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 from January 1, 2020 to December 31, 2021. 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. Map created January 5, 2022 by BCDC for public release.