Monkeypox Surveillance Report

British Columbia As of August 22, 2022 2:00 PM



Introduction

This summary is prepared at the BCCDC in collaboration with regional health authorities in BC. Epidemiological data are summarized to provide an understanding of the population(s) affected by monkeypox transmission and potential exposures in order to support the response to the current monkeypox outbreak in BC.

Data in this summary are based on confirmed cases reported to BCCDC by Health Authorities as of the date and time indicated above. The information in this report may be incomplete for the more recent cases.

The current case definitions are available on the <u>BCCDC website</u>.

Highlights

- The total number of confirmed monkeypox cases is 125.
- All reported cases are males and over 18 years old.
- For the vast majority of cases, the most likely mode of transmission was person-to-person transmission through close, intimate contact during sex.
- Over 16,000 doses of Imvamune® vaccine have been administered in BC.

Demographics and Geographic Distribution

Table 1 . Characteristics of confirmed monkeypox cases	
Number of confirmed cases	N = 125 (includes 6 pending details, not included
reported by public health	further)
Median age (years)	37
Age range (years)	22-62
Sex	Male n=119
	Female n=0
Gender Identity	Man n=104
	Non-binary n=1
	Unknown n=14
Health authority (HA)	Vancouver Coastal Health n=102
	Fraser Health n=15
	Island Health n=6
	Interior Health n=2

Table 1. Characteristics of confirmed monkeypox cases



Epidemiological Curve

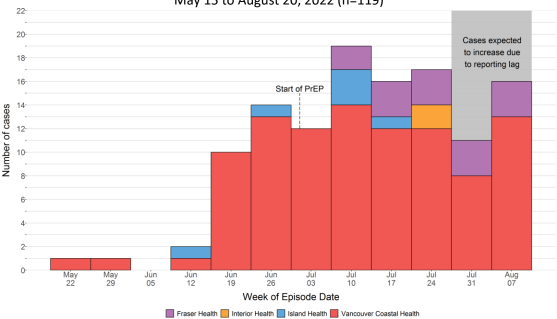


Figure 1. Confirmed monkeypox cases by week of episode date¹ and health authority, BC, May 15 to August 20, 2022 (n=119)

Exposure Information

During the public health investigation of monkeypox cases, potential exposures are assessed to better understand sources of infection.

- Based on the exposure information collected, for the vast majority of cases the most likely mode of transmission was person-to-person transmission through close, intimate contact during sex.
- A quarter of all cases had a known contact either with a monkeypox case, a person with symptoms compatible with monkeypox symptoms, or with materials contaminated with monkeypox virus.
- Most cases didn't travel out of BC during the 21 days preceding their illness onset, suggesting acquisition in BC.

¹ Episode date is the date of the earliest symptom if known, else lab specimen collection date.

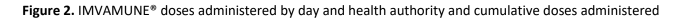


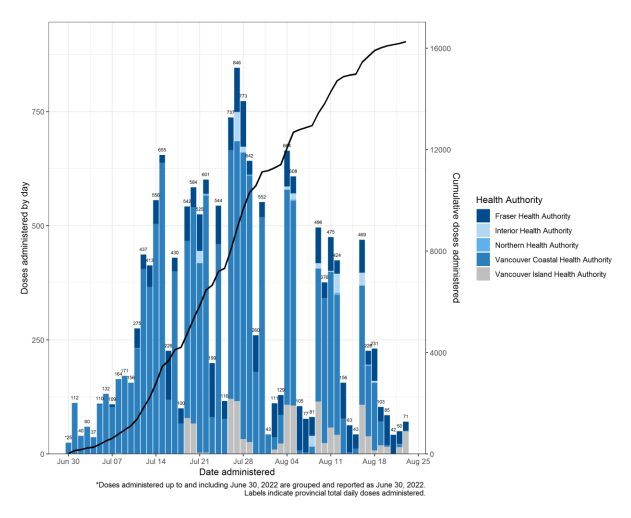
Monkeypox Vaccination Campaign

able 2. Total IMVAMUNE® doses administered by health authori	
Health Authority	Doses Administered
Fraser Health	2,416
Northern Health	22
Vancouver Coastal	12,338
Island Health	1,147
Interior Health	239
Total	16,162

 Table 2. Total IMVAMUNE® doses administered by health authority

Source: Provincial Immunization Registry (PIR), data extracted August 23, 2022 at 3:00 pm.²





Source: Provincial Immunization Registry (PIR), data extracted August 23, 2022 at 3:00 pm.²

² Delays exist between vaccine administration and documentation into the PIR, therefore these data likely underrepresent total doses provided. Due to a system upgrade on the weekend of August 20-21 there may be a larger delay of entry of doses administered over the weekend into the registry.