



Public Health Sudbury & Districts’ Detailed COVID-19 Vaccination Report

The information presented in this update shows all vaccines in Sudbury and districts as of January 17, 2022, at 4 p.m., including those administered by primary care, pharmacies, hospitals, First Nations, and other partners.

Vaccine administration

408 542

Total doses administered (to residents and non-residents*)

266 040 Pfizer-BioNTech Comirnaty

138 668 Moderna Spikevax

3 800 AstraZeneca Vaxzevria

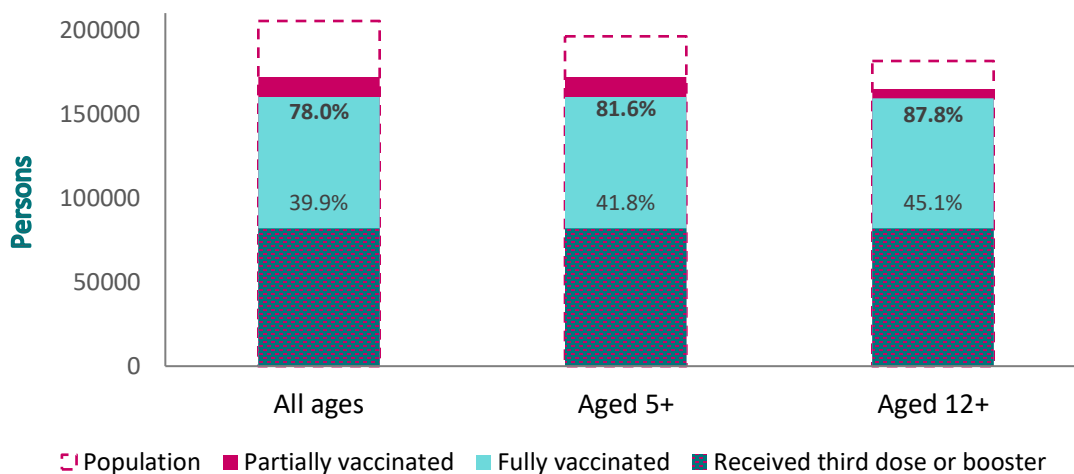
34 Janssen (Johnson and Johnson)

7 642

1st doses administered to children 5-11

*Public Health Sudbury and districts, along with our partners, administer doses of vaccine to Ontario residents who may live outside the Public Health Sudbury and Districts area and while counted as administered doses, they are not included in our coverage rates.

Vaccinated population of Sudbury and districts

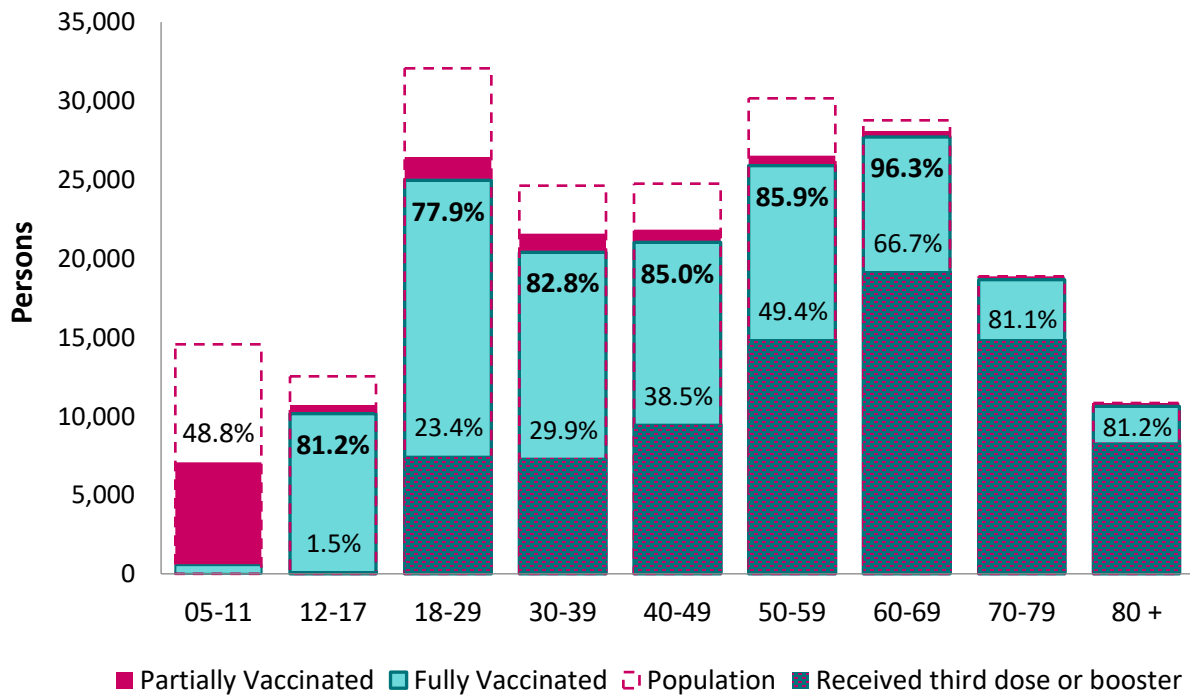


Remaining doses



The total coverage rate of 78.0% indicates that over 45 000 people in Sudbury and districts, including over 23 000 children below the age of 12, are not currently fully immunized.

Vaccination by age group



Data sources: 1) COVAX data: IntelliHEALTH Ontario, Toronto, ON: Queen's Printer for Ontario; 2022,
2) COVID-19 Tracking Database, Public Health Sudbury & Districts

Vaccination coverage by region – ages 5 and up



Adverse events

335

Number of adverse events following immunization (AEFI) that have been reported

168 (62 per 100 000 doses) for Pfizer-BioNTech Comirnaty

149 (106 per 100 000 doses) for Moderna Spikevax

13 (317 per 100 000 doses) for AstraZeneca Vaxzevria

5 for undetermined vaccine brands

Wasted doses

1 481

Number of doses of COVID-19 vaccine reported as waste

0.44%

This waste as a percentage of the overall doses administered

Vaccination events

1 871

Number of vaccination events that have taken place since January 1

80 in the Chapleau area

97 in Sudbury East

168 in the Lacloche Foothills (Espanola) area

247 on Manitoulin Island

1 279 in the Greater Sudbury area