

Klachkova, Anastasiya (CSC/SCC)

From: MacGuigan Deirdre (NHQ-AC)
Sent: February 22, 2021 12:16 PM
To: Clement Chris (NHQ-AC)
Cc: Smith Jonathan (NHQ-AC)
Subject: COVID-19 vaccination report form for PHAC Jan 20, 2021
Attachments: COVID-19 vaccination coverage report form v18 CSC Feb 22 2021.xlsx

Good day Chris,

Please find attached today's vaccination report for PHAC for your review and approval. There are a couple of things to note:

First, the missing dose at Bowden is still not reflected in the EMR although Carson confirmed it was entered on Friday. I have added this in, and I'll keep an eye out for it next week.

Also, the inmates have aged up (as we all do), and there a couple of changes to the age distribution of the first dose for this reason.

Thank you,

Deirdre MacGuigan
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613-296-2149

COVID-19 Vaccination Weekly Reporting Form

Jurisdiction: CSC
 Reporting individual: _____
 Report ID: 20217CSC

Submission date: 2021-02-22
 Data as of: 2021-02-20

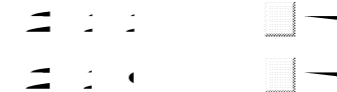


Table 1. Cumulative number of people vaccinated with a COVID-19 vaccine by product name, number of doses administered, sex, and age.

Sex	Age (years)	Pfizer		Moderna		Novavax		Janssen	Number of people who received at least 1 dose of any COVID-19 vaccine*	Number of people who received 2 doses of any COVID-19 vaccine
		Number of people who received at least 1 dose*	Number of people who received 2 doses	Number of people who received at least 1 dose*	Number of people who received 2 doses	Number of people who received at least 1 dose*	Number of people who received 2 doses	Number of people who received 1 dose		
Female	0-17	0	0	0	0	0	0	0	0	0
	18-69	0	0	10	10	0	0	0	10	10
	70-74	0	0							
	75-79	0	0	0	0	0	0	0	0	0
	≥ 80	0	0							
	Unknown	0	0	0	0	0	0	0	0	0
Male	0-17	0	0	0	0	0	0	0	0	0
	18-69	0	0	332	322	0	0	0	332	322
	70-74	0	0	154	148	0	0	0	154	148
	75-79	0	0	73	73	0	0	0	73	73
	≥ 80	0	0	31	31	0	0	0	31	31
	Unknown	0	0	0	0	0	0	0	0	0
Unknown	0-17	0	0	0	0	0	0	0	0	0
	18-69	0	0	0	0	0	0	0	0	0
	70-74	0	0	0	0	0	0	0	0	0
	75-79	0	0	0	0	0	0	0	0	0
	≥ 80	0	0	0	0	0	0	0	0	0
	Unknown	0	0	0	0	0	0	0	0	0
Total		0	0	603	587	0	0	0	603	587

Table 2. Cumulative number of people vaccinated with a COVID-19 vaccine by product name, number of doses administered, and target population group.

Target populations**	Pfizer		Moderna		Novavax		Janssen	Number of people who received at least 1 dose of any COVID-19 vaccine*	Number of people who received 2 doses of any COVID-19 vaccine
	Number of people who received at least 1 dose*	Number of people who received 2 doses	Number of people who received at least 1 dose*	Number of people who received 2 doses	Number of people who received at least 1 dose*	Number of people who received 2 doses	Number of people who received 1 dose		
Health care workers (1st stage)	0	0	0	0	0	0	0	0	0
Congregate living settings for senior residents	0	0	0	0	0	0	0	0	0
Adults in remote and isolated Indigenous and northern communities	0	0	0	0	0	0	0	0	0

*Indicates the total number of people who received at least one dose of a vaccine product by the report date. People in this category may have also received a second dose. Thus, this category represents anyone who is either partially or fully vaccinated.

**In most registries, people will be assigned to priority populations (other than seniors) based on the "reason for immunization" field, and therefore will be assigned to only one of these categories.

Variable	Variable name	Field type, format, and values	Type	Definition	Rationale
ID	Report ID	Type: Text Format: Open field Values: System generated Digits 1-4: Year Digits 5-6: Week Digits 7-8: P/T	Derived	A unique eight-digit identifier assigned to the case by the database. The first four digits are obtained from the ReportYear derived variable. Digits five and six are obtained from the ReportWeek derived variable. Digits seven and eight indicate the reporting province/territory (P/T) of using the following acronyms: BC = British Columbia AB = Alberta SK = Saskatchewan MB = Manitoba ON = Ontario QC = Quebec NL = Newfoundland and Labrador NB = New Brunswick NS = Nova Scotia PE = Prince Edward Island YK = Yukon NT = Northwest Territories	'Report ID' allows for reference to a specific case during communications between the data provider and recipient, supporting data integrity, duplicate record assessment, and record updates over time as required.
Submissiondate	Submission date	Type: Date Format: Date format YYYY-MM-DD	Collected	The date that the P/T report was submitted. <i>Mandatory field.</i>	'Submission date' provides information that supports data integrity, duplicate record assessment, and record updates over time as required.
ReportDate	Report Date	Type: Date Format: Date format YYYY-MM-DD	Collected	The date as of which the data in the report is true. Appears in the report as "Data as of". <i>Mandatory field.</i>	'Report date' will be used to determine trends over time and calculate differences in variable values with previous reports.
ReportYear	Report year	Type: Date Format: Date format yyyy	Derived	The year of the 'Report date'.	'Report date' will be used to complete the 'Report ID number' and determine trends over time.
ReportWeek	Report week	Type: Date Format: Date format WW	Derived	The week of the 'Report date'.	'Report date' will be used to complete the 'Report ID number' and determine trends over time.
PT	Province/territory	Type: Text Format: Drop-down list Values: BC = British Columbia AB = Alberta SK = Saskatchewan MB = Manitoba ON = Ontario QC = Quebec NL = Newfoundland and Labrador NB = New Brunswick NS = Nova Scotia PE = Prince Edward Island YK = Yukon NT = Northwest Territories NU = Nunavut	Collected	The reporting province/territory. Report information should reflect information on vaccinations conducted within their province/territory. <i>Mandatory field.</i>	'Province/territory' will assist with measuring coverage within a geographical area and allow for comparisons across Canada.
Reporter	Reporting individual	Type: Text Format: Open field	Collected	The provincial/territorial staff member who submitted the report.	'Reporting individual' allows for reference to a specific case during communications between the data provider and recipient, supporting data integrity, duplicate record assessment, and record updates over time as required.
PfizerD1F0to17	Pfizer at least 1 dose, female, 0 to 17 years	Type: Number Values: Integers ≥ 0	Collected	Indicates the total number of females 17 years of age and under (at the time the most recent dose was received) who received at least one dose of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD1F18to69	Pfizer at least 1 dose, female, 18 to 69 years	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of females 18 to 69 years of age (at the time the most recent dose was received) who received at least one dose of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD1F70to74	Pfizer at least 1 dose, female, 70 to 74 years	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of females 70 to 74 years of age (at the time the most recent dose was received) who received at least one dose of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD1F75to79	Pfizer at least 1 dose, female, 75 to 79 years	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of females 75 to 79 years of age (at the time the most recent dose was received) who received at least one dose of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD1F80	Pfizer at least 1 dose, female, 80 years or older	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of females 80 years of age or greater (at the time the most recent dose was received) who received at least one dose of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD1FAgeUnk	Pfizer at least 1 dose, female, age unknown	Type: Number Values: Integers ≥ 1	Collected	Indicates the number of females with age unknown who received at least one dose of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD2F0to17	Pfizer 2 doses, female, 0 to 17 years	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of females 17 years of age and under (at the time the most recent dose was received) who received two doses of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD2F18to69	Pfizer 2 doses, female, 18 to 69 years	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of females 18 to 69 years of age (at the time the most recent dose was received) who received two doses of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD2F70to74	Pfizer 2 doses, female, 70 to 74 years	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of females 70 to 74 years of age (at the time the most recent dose was received) who received two doses of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD2F75to79	Pfizer 2 doses, female, 75 to 79 years	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of females 75 to 79 years of age (at the time the most recent dose was received) who received two doses of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD2F80	Pfizer 2 doses, female, 80 years or older	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of females 80 years of age or greater (at the time the most recent dose was received) who received two doses of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD2FAgeUnk	Pfizer 2 doses, female, age unknown	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of females with age unknown who received two doses of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD1M0to17	Pfizer at least 1 dose, male, 0 to 17 years	Type: Number Values: Integers ≥ 0	Collected	Indicates the total number of males 17 years of age and under (at the time the most recent dose was received) who received at least one dose of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD1M18to69	Pfizer at least 1 dose, male, 18 to 69 years	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of males 18 to 69 years of age (at the time the most recent dose was received) who received at least one dose of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD1M70to74	Pfizer at least 1 dose, male, 70 to 74 years	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of males 70 to 74 years of age (at the time the most recent dose was received) who received at least one dose of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD1M75to79	Pfizer at least 1 dose, male, 75 to 79 years	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of males 75 to 79 years of age (at the time the most recent dose was received) who received at least one dose of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD1M80	Pfizer at least 1 dose, male, 80 years or older	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of males 80 years of age or greater (at the time the most recent dose was received) who received at least one dose of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD1MAgeUnk	Pfizer at least 1 dose, male, age unknown	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of males with age unknown who received at least one dose of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD2M0to17	Pfizer 2 doses, male, 0 to 17 years	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of males 17 years of age and under (at the time the most recent dose was received) who received two doses of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD2M18to69	Pfizer 2 doses, male, 18 to 69 years	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of males 18 to 69 years of age (at the time the most recent dose was received) who received two doses of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD2M170to74	Pfizer 2 doses, male, 70 to 74 years	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of males 70 to 74 years of age (at the time the most recent dose was received) who received two doses of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD2M75to79	Pfizer 2 doses, male, 75 to 79 years	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of males 75 to 79 years of age (at the time the most recent dose was received) who received two doses of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD2M80	Pfizer 2 doses, male, 80 years or older	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of males 80 years of age or greater (at the time the most recent dose was received) who received two doses of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD2MAgeUnk	Pfizer 2 doses, male, age unknown	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of males with age unknown who received two doses of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD1UnkSex0to17	Pfizer at least 1 dose, unknown sex, 0 to 17 years	Type: Number Values: Integers ≥ 0	Collected	Indicates the total number of individuals of unknown sex 17 years of age and under (at the time the most recent dose was received) who received at least one dose of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.
PfizerD1UnkSex18to69	Pfizer at least 1 dose, unknown sex, 18 to 69 years	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of individuals of unknown sex 18 to 69 years of age (at the time the most recent dose was received) who received at least one dose of the Pfizer COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose.	Used to monitor vaccine coverage by product name, doses administered, sex, and age group over time.

Moderna2ConLive	Moderna 2 doses, congregate living	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of residents of congregate living settings that provide care for seniors, as well as essential visitors, who received two doses of the Moderna COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose. As per NACI guidelines (https://www.canada.ca/en/public-health/services/immunization/national-advisory-committee-on-immunization-naci/guidance-prioritization-initial-doses-covid-19-vaccines.html?hq_e=el&hq_m=2166415&hq_l=1&hq_v=e48b482e2d), congregate living settings include long term care, assisted living, retirement homes, and chronic care hospitals.	Used to monitor vaccine coverage by product name, doses administered, and target population group according to NACI guidelines.
ModernaD1IndigCom	Moderna at least 1 dose, Indigenous community	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of adults 16 years of age and greater living in remote and isolated Indigenous and northern communities (including First Nations, Métis, and Inuit communities) who received at least one dose of the Moderna COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose. Further information on this target population may be found in NACI guidelines (https://www.canada.ca/en/public-health/services/immunization/national-advisory-committee-on-immunization-naci/guidance-prioritization-initial-doses-covid-19-vaccines.html?hq_e=el&hq_m=2166415&hq_l=1&hq_v=e48b482e2d).	Used to monitor vaccine coverage by product name, doses administered, and target population group according to NACI guidelines.
ModernaD2IndigCom	Moderna 2 doses, Indigenous community	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of adults 16 years of age and greater living in remote and isolated Indigenous and northern communities (including First Nations, Métis, and Inuit communities) who received two doses of the Moderna COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose. Further information on this target population may be found in NACI guidelines (https://www.canada.ca/en/public-health/services/immunization/national-advisory-committee-on-immunization-naci/guidance-prioritization-initial-doses-covid-19-vaccines.html?hq_e=el&hq_m=2166415&hq_l=1&hq_v=e48b482e2d).	Used to monitor vaccine coverage by product name, doses administered, and target population group according to NACI guidelines.
NovavaxD1HCW	Novavax at least 1 dose, health care worker	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of health care workers who received at least one dose of the Novavax COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose. As per NACI guidelines (https://www.canada.ca/en/public-health/services/immunization/national-advisory-committee-on-immunization-naci/guidance-prioritization-initial-doses-covid-19-vaccines.html?hq_e=el&hq_m=2166415&hq_l=1&hq_v=e48b482e2d), health care workers are defined as including hospital employees, other staff who work or study in hospitals (e.g., students in health care disciplines, contract workers, volunteers) and other health care personnel (e.g., those working in clinical laboratories, nursing homes, home care agencies and community settings).	Used to monitor vaccine coverage by product name, doses administered, and target population group according to NACI guidelines.
NovavaxD2HCW	Novavax 2 doses, health care worker	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of health care workers who received two doses of the Novavax COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose. As per NACI guidelines (https://www.canada.ca/en/public-health/services/immunization/national-advisory-committee-on-immunization-naci/guidance-prioritization-initial-doses-covid-19-vaccines.html?hq_e=el&hq_m=2166415&hq_l=1&hq_v=e48b482e2d), health care workers are defined as including hospital employees, other staff who work or study in hospitals (e.g., students in health care disciplines, contract workers, volunteers) and other health care personnel (e.g., those working in clinical laboratories, nursing homes, home care agencies and community settings).	Used to monitor vaccine coverage by product name, doses administered, and target population group according to NACI guidelines.
NovavaxD1ConLive	Novavax at least 1 dose, congregate living	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of residents of congregate living settings that provide care for seniors, as well as essential visitors, who received at least one dose of the Novavax COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose. As per NACI guidelines (https://www.canada.ca/en/public-health/services/immunization/national-advisory-committee-on-immunization-naci/guidance-prioritization-initial-doses-covid-19-vaccines.html?hq_e=el&hq_m=2166415&hq_l=1&hq_v=e48b482e2d), congregate living settings include long term care, assisted living, retirement homes, and chronic care hospitals.	Used to monitor vaccine coverage by product name, doses administered, and target population group according to NACI guidelines.
NovavaxD2ConLive	Novavax 2 doses, congregate living	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of residents of congregate living settings that provide care for seniors, as well as essential visitors, who received two doses of the Novavax COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose. As per NACI guidelines (https://www.canada.ca/en/public-health/services/immunization/national-advisory-committee-on-immunization-naci/guidance-prioritization-initial-doses-covid-19-vaccines.html?hq_e=el&hq_m=2166415&hq_l=1&hq_v=e48b482e2d), congregate living settings include long term care, assisted living, retirement homes, and chronic care hospitals.	Used to monitor vaccine coverage by product name, doses administered, and target population group according to NACI guidelines.
NovavaxD1IndigCom	Novavax at least 1 dose, Indigenous community	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of adults 16 years of age and greater living in remote and isolated Indigenous and northern communities (including First Nations, Métis, and Inuit communities) who received at least one dose of the Novavax COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose. Further information on this target population may be found in NACI guidelines (https://www.canada.ca/en/public-health/services/immunization/national-advisory-committee-on-immunization-naci/guidance-prioritization-initial-doses-covid-19-vaccines.html?hq_e=el&hq_m=2166415&hq_l=1&hq_v=e48b482e2d).	Used to monitor vaccine coverage by product name, doses administered, and target population group according to NACI guidelines.
NovavaxD2IndigCom	Novavax 2 doses, Indigenous community	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of adults 16 years of age and greater living in remote and isolated Indigenous and northern communities (including First Nations, Métis, and Inuit communities) who received two doses of the Novavax COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose. Further information on this target population may be found in NACI guidelines (https://www.canada.ca/en/public-health/services/immunization/national-advisory-committee-on-immunization-naci/guidance-prioritization-initial-doses-covid-19-vaccines.html?hq_e=el&hq_m=2166415&hq_l=1&hq_v=e48b482e2d).	Used to monitor vaccine coverage by product name, doses administered, and target population group according to NACI guidelines.
JanssenD1HCW	Janssen at least 1 dose, health care worker	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of health care workers who received at least one dose of the Janssen COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose. As per NACI guidelines (https://www.canada.ca/en/public-health/services/immunization/national-advisory-committee-on-immunization-naci/guidance-prioritization-initial-doses-covid-19-vaccines.html?hq_e=el&hq_m=2166415&hq_l=1&hq_v=e48b482e2d), health care workers are defined as including hospital employees, other staff who work or study in hospitals (e.g., students in health care disciplines, contract workers, volunteers) and other health care personnel (e.g., those working in clinical laboratories, nursing homes, home care agencies and community settings).	Used to monitor vaccine coverage by product name, doses administered, and target population group according to NACI guidelines.
JanssenD1ConLive	Janssen at least 1 dose, congregate living	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of residents of congregate living settings that provide care for seniors, as well as essential visitors, who received two doses of the Janssen COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose. As per NACI guidelines (https://www.canada.ca/en/public-health/services/immunization/national-advisory-committee-on-immunization-naci/guidance-prioritization-initial-doses-covid-19-vaccines.html?hq_e=el&hq_m=2166415&hq_l=1&hq_v=e48b482e2d), congregate living settings include long term care, assisted living, retirement homes, and chronic care hospitals.	Used to monitor vaccine coverage by product name, doses administered, and target population group according to NACI guidelines.
JanssenD1IndigCom	Janssen at least 1 dose, Indigenous community	Type: Number Values: Integers ≥ 0	Collected	Indicates the number of adults 16 years of age and greater living in remote and isolated Indigenous and northern communities (including First Nations, Métis, and Inuit communities) who received at least one dose of the Janssen COVID-19 vaccine in the reporting province/territory by the report date. Individuals in this category may have also received a second dose. Further information on this target population may be found in NACI guidelines (https://www.canada.ca/en/public-health/services/immunization/national-advisory-committee-on-immunization-naci/guidance-prioritization-initial-doses-covid-19-vaccines.html?hq_e=el&hq_m=2166415&hq_l=1&hq_v=e48b482e2d).	Used to monitor vaccine coverage by product name, doses administered, and target population group according to NACI guidelines.