

National roll-up

Instructions: Most data will automatically populate from PT forms. Federal MoH lead to populate cells in **red** (optional - suggested for own tracking purposes)

WEEKLY TRACKING

Federal MoH to populate (for consistency)

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Province/Territory/Group	Current Week	Number of tests deployed (Cumulative)	Number of tests used (Cumulative)	Number of positive tests	Number of positive tests confirmed by PCR
Newfoundland and Labrador	2021-03-15	55 832	15 284	0	0
Prince Edward Island	2021-03-15	6 416	4 632	5	0
Nova Scotia	2021-03-15	27 957	28 831	54	13
New Brunswick	2021-03-15	23 208	17 308	0	0
Quebec	2021-03-15	1 269 848	0	0	0
Ontario	2021-03-15	3 492 266	261 404	631	131
Manitoba	2021-03-15	23 741	0	0	0
Saskatchewan	2021-03-15	474 105	30 270	403	0
Alberta	2021-03-15	791 421	54 700	3 438	0
British Columbia	2021-03-15	321 445	11 275	235	1
Yukon	2021-03-15	0	0	0	0
Northwest Territories	2021-03-15	8 337	477	11	10
Nunavut	2021-03-15	7 350	0	0	0
Total PTs		6 501 926	424 181	4 777	155
<i>Federal Allocation</i>					
CSC	2021-03-15	221 120	28 078	689	689
RCMP	2021-03-15	0	0	0	
DND	2021-03-15	12 352	213	1	
PHAC	2021-03-15	51 356	7 320	0	
Total Federal Allocation		284 828	35 611	690	689
COVID Hot Spots	2021-03-15	414 008	0	0	0
Grand Total	2021-03-15	7 200 762	459 792	5 467	844

COVID-19 - RAPID TESTING DATA COLLECTION FORM

Overview

The Government of Canada is procuring rapid tests and distributing them to provinces and territories, as well as areas of federal jurisdictions, to support testing ramp-up efforts across the country. Information on how these tests are utilized informs procurement decisions and helps Health Canada update guidance on how best to use these tests to help slow the spread of COVID-19.

Each jurisdiction is asked to provide, on a weekly basis, details on the number of tests that have been deployed within each jurisdiction, how these tests are being used and their results. Each week, the overall reported number of rapid tests deployed/used will be posted on the Government of Canada website per jurisdiction, with the number of rapid tests shipped to each jurisdiction.

Instructions

*Each province, territory and federal organization should provide their filled testing form (located in the dedicated tabs below) with the latest available information to Monique Frison (monique.frison@canada.ca), Zia Proulx (zia.proulx@canada.ca) and Christiaan Shanahan (christiaan.shanahan@canada.ca) each **Friday by 5pm (EST)**.*

Quantitative data

- Please enter the latest data relating to test deployment (i.e., tests distributed to facilities), usage (i.e., tests used by facilities), and results (i.e., number of positives) in the labeled fields.
- All data must be cumulative (i.e., number of tests deployed and information on uses and results should cover all rapid tests received since the fall of 2020).
- Data should be summarized by user group (i.e., long term care facilities, secondary schools, workplace, etc.), rather than by specific facility.

Qualitative data

- Leverage the drop-down options to select the best option for user group (e.g., correctional facilities, LTC, etc.), test type (e.g. Panbio), and symptomatic vs. asymptomatic use.
- For the description of use column, please write key information on purpose (screening or diagnostic), population (e.g. staff, residents, students, etc.), and frequency of testing (e.g. 2x per week).

Note: If there is any section that you are not able to complete due to lack of data (e.g., number of positives confirmed by lab-based PCR), please complete the remainder of the form and simply leave unknown fields blank.

Newfoundland and Labrador

DEPLOYMENT, USAGE AND RESULTS - COVID-19 RAPID TESTS

Input date of reporting (today's date)	Use drop down menu to state what type of user group received rapid tests	Use the drop down menu to identify the name of the test shipped to each user group	Include number of tests sent to each user group (in absolute numbers)	Include number of tests used by user group (in absolute numbers)	Describe how the test are used	Use drop down menu to state whether test was used for symptomatic or asymptomatic use	How many tests came back positive and negative (in absolute numbers)	How may positive tests were confirmed by PCR (in absolute numbers)
^	^	^		^	^	^	^	^
Reporting date	User group	Test type	Number of tests deployed (Cumulative)	Number of tests used (Cumulative)	Description of use (population, frequency of testing)	Symptomatic or asymptomatic use	Number of positive tests	Number of positive tests confirmed by PCR
2021-03-05	Healthcare	ID NOW	42 600	2 052	Distributed to all RHAs for use province-wide. Used in a nursing home in the Central Health region. Used to inform early triage of cases in rural remote communities and to provide quicker information on the scope of a potential outbreak and to inform early triage of cases in all regions. It has also been used in the Central, Western and Labrador-Grenfell Health regions for testing symptomatic individuals.			
2021-03-05	General population	Panbio	13 232	13 232	A number of Panbio antigen tests have been used in a number of areas of the province in particular within the Eastern region due to a cluster of cases being experienced. During a recent surge in cases that required sending over 8,000 samples to Federal surge sites all samples that were sent had dual testing with Panbio and PCR to alleviate the issues related to increased turn around time. All positives were treated as cases.			
			Number of Panbio tests deployed not included in submission but # used was.					
Total	-	-	55 832	15 284	-	-	-	-

Prince Edward Island weekly testing tracker

DEPLOYMENT, USAGE AND RESULTS - COVID-19 RAPID TESTS

Input date of reporting (today's date)	Use drop down menu to state what type of user group received rapid tests	Use the drop down menu to identify the name of the test shipped to each user group	Include number of tests sent to each user group (in absolute numbers)	Include number of tests used by user group (in absolute numbers)	Describe how the test are used	Use drop down menu to state whether test was used for symptomatic or asymptomatic use	How many tests came back positive and negative (in absolute numbers)	How may positive tests were confirmed by PCR (in absolute numbers)
^	^	^		^	^	^	^	^
Reporting date	User group	Test type	Number of tests deployed (Cumulative)	Number of tests used (Cumulative)	Description of use (population, frequency of testing)	Symptomatic or asymptomatic use	Number of positive tests	Number of positive tests confirmed by PCR
2021-02-17	Healthcare	ID NOW	240	20	diagnostic	Symptomatic use	0	N/A
2021-02-17	Healthcare	ID NOW	936	936	screening & diagnostic	Symptomatic or asymptomatic use	0	N/A
2021-03-03	Lab	ID NOW	120	38	Prelim screening for patient admits, screenign of staff, screening of non-facility workers entering a facility	Asymptomatic use	-	-
2021-03-03	Lab	ID NOW	120	31	Prelim screening for patient admits, screenign of staff, screening of non-facility workers entering a facility	Asymptomatic use	-	-
2021-03-03	Travelers	ID NOW	1 000	41	Screening of travellers arriving on inbound flights to PEI	Asymptomatic use		
2021-03-03	General population	ID NOW	4 000	3 566	Screening of asytmomatic population ages 14-29, one time testing. All positve samples recollected and sent for PCR	Asymptomatic use	5	-
Total	-	-	6 416	4 632	-	-	5	-

Nova Scotia weekly testing tracker

DEPLOYMENT, USAGE AND RESULTS - COVID-19 RAPID TESTS

Input date of reporting (today's date)	Use drop down menu to state what type of user group received rapid tests	Use the drop down menu to identify the name of the test shipped to each user group	Include number of tests sent to each user group (in absolute numbers)	Include number of tests used by user group (in absolute numbers)	Describe how the test are used	Use drop down menu to state whether test was used for symptomatic or asymptomatic use	How many tests came back positive and negative (in absolute numbers)	How may positive tests were confirmed by PCR (in absolute numbers)
Reporting date	User group	Test type	Number of tests deployed (Cumulative)	Number of tests used (Cumulative)	Description of use (population, frequency of testing)	Symptomatic or asymptomatic use	Number of positive tests	Number of positive tests confirmed by PCR
2021-03-12	General population	Panbio	25 708	26 782	General population asymptomatic screening at pop-up sites across the province.	Asymptomatic use	47	12
2021-03-12	Workplace	Panbio	385	385	Facility outbreak response and emergency response for out-of-province workers	Asymptomatic use	2	1
2021-03-12	Workplace	Panbio	200	-	Provided to Canadian Coast Guard for use on ships at sea - symptomatic and close contact or exposure notification testing.			
2021-03-12	Validation	BD Veritor	1 664	1 664	Parallel testing with PCR of large workforce being tested as part of outbreak response.	Asymptomatic use	5	0
Total	-	-	27 957	28 831	-	-	54	13

New Brunswick weekly testing tracker

DEPLOYMENT, USAGE AND RESULTS - COVID-19 RAPID TESTS

Input date of reporting (today's date)	Use drop down menu to state what type of user group received rapid tests	Use the drop down menu to identify the name of the test shipped to each user group	Include number of tests sent to each user group (in absolute numbers)	Include number of tests used by user group (in absolute numbers)	Describe how the test are used	Use drop down menu to state whether test was used for symptomatic or asymptomatic use	How many tests came back positive and negative (in absolute numbers)	How may positive tests were confirmed by PCR (in absolute numbers)
^	^	^		^	^	^	^	^
Reporting date	User group	Test type	Number of tests deployed (Cumulative)	Number of tests used (Cumulative)	Description of use (population, frequency of testing)	Symptomatic or asymptomatic use	Number of positive tests	Number of positive tests confirmed by PCR
2021-02-12	Workplace	Panbio	5 500	5 500	Use proposed in industrial sites for asymptomatic testing. Positive tests will be confirmed by PCR test	Asymptomatic use		
2021-02-12	Healthcare	ID NOW	11 808	11 808	Used in Regional Health Authorities			
2021-02-24	Travelers	Panbio	1 200		Rapid testing of Frequent Border Crossers	Asymptomatic use	TBD	TBD
2021-03-01	Workplace	Panbio	3 500		Workplace testing/Rogers/CDL	Asymptomatic use		
		Panbio	1 200		Rapid testing of Frequent Border Crossers/Pharmacy	Asymptomatic use	TBD	TBD
Total	-	-	23 208	17 308	-	-	-	-

Suivi hebdomadaire des tests au Québec

DÉPLOIEMENT, UTILISATION ET RÉSULTATS – TESTS RAPIDES DE COVID-19

	Utilisez le menu déroulant pour indiquer quel type de groupe d'utilisateurs a reçu des tests rapides	Utilisez le menu déroulant pour identifier le nom du test envoyé à chaque groupe d'utilisateurs	Indiquez le nombre de tests envoyés à chaque groupe d'utilisateurs (en nombres absolus)	Indiquez le nombre de tests utilisés par groupe d'utilisateurs (en chiffres absolus)	Décrivez comment les tests sont utilisés	Décrivez comment les tests sont utilisés	Combien de résultats positifs et négatifs ont été obtenus (en chiffres absolus)	Comment des tests positifs peuvent-ils être confirmés par PCR (en chiffres absolus)
Date du signalement	Groupe d'utilisateurs	Type de test	Nombre de tests déployés (cumulatif)	Nombre de tests utilisés (cumulatif)	Description de l'utilisation (population, fréquence des tests)	Utilisation symptomatique ou asymptomatique	Nombre de tests positifs	Nombre de tests positifs confirmés par PCR
		ID NOW	142 968		Données fournies à partir de soumissions de données antérieures			
		Panbio	1 079 300					
		BD Veritor	47 580					
Total	-	-	1 269 848	-	-	-	-	-

Ontario weekly testing tracker

DEPLOYMENT, USAGE AND RESULTS - COVID-19 RAPID TESTS

Input date of reporting (today's date)	Use drop down menu to state what type of user group received rapid tests	Use the drop down menu to identify the name of the test shipped to each user group	Include number of tests sent to each user group (in absolute numbers)	Include number of tests used by user group (in absolute numbers)	Describe how the test are used	Use drop down menu to state whether test was used for symptomatic or asymptomatic use	How many tests came back positive and negative (in absolute numbers)	How may positive tests were confirmed by PCR (in absolute numbers)
Reporting date	User group	Test type	Number of tests deployed (Cumulative)	Number of tests used (Cumulative)	Description of use (population, frequency of testing)	Symptomatic or asymptomatic use	Number of positive tests	Number of positive tests confirmed by PCR
2021-03-12	LTC	Panbio	2 057 775	179 993	Staff, students, volunteers - 3x weekly, essential caregive	Asymptomatic use	81	52
2021-03-12	Workplace	Panbio	346 025	46 425	Employees, up to 2-3x week (determined by workplace)	Asymptomatic use	66	49
2021-03-12	Post-secondary	Panbio	350	1 755	Staff and students at select institutions, up to 3x week	Asymptomatic use	1	1
2021-03-12	Healthcare	Panbio	856 805	22 519	Includes retirement homes, up to 3x weekly for staff, vis	Asymptomatic use	45	29
2021-03-12	K-8 schools	Panbio	125	-		Asymptomatic use		
2021-03-12	Correctional facilities	Panbio	1 600	-		Asymptomatic use		
2021-03-12	First Nations	Panbio	11 000	160		Asymptomatic use	-	-
2021-03-12	LTC	ID NOW	4 200		Varies, includes outbreak investigation	Asymptomatic use		
2021-03-12	Healthcare	ID NOW	164 304	10 264	Screening symptomatic students, staff, families	Symptomatic use	438	
2021-03-12	K-8 schools	ID NOW	4 032		Also includes rural hospitals. In hospital settings, testing	Asymptomatic use		
2021-03-12	First Nations	ID NOW	29 760	210				
2021-03-12	LTC	BD Veritor	990			Asymptomatic use		
2021-03-12	Workplace	BD Veritor	4 050			Asymptomatic use		
2021-03-12	Post-secondary	BD Veritor	-					
2021-03-12	Healthcare	BD Veritor	11 250	78		Asymptomatic use	-	-
2021-03-12	First Nations	BD Veritor	-					
Total	-	-	3 492 266	261 404	-	-	631	131

Manitoba weekly testing tracker

DEPLOYMENT, USAGE AND RESULTS - COVID-19 RAPID TESTS

Input date of reporting (today's date)	Use drop down menu to state what type of user group received rapid tests	Use the drop down menu to identify the name of the test shipped to each user group	Include number of tests sent to each user group (in absolute numbers)	Include number of tests used by user group (in absolute numbers)	Describe how the test are used	Use drop down menu to state whether test was used for symptomatic or asymptomatic use	How many tests came back positive and negative (in absolute numbers)	How may positive tests were confirmed by PCR (in absolute numbers)
Reporting date	User group	Test type	Number of tests deployed (Cumulative)	Number of tests used (Cumulative)	Description of use (population, frequency of testing)	Symptomatic or asymptomatic use	Number of positive tests	Number of positive tests confirmed by PCR
2021-02-22	Validation	Panbio	450		Validation & training performed at CPL			
2021-02-22	Training	Panbio			Validation & training performed at CPL			
2021-02-22	LTC	Panbio	14 725					
2021-02-22	Correctional facilities	Panbio	1 900					
2021-02-22	Lab	Panbio	100					
2021-02-22	Other	Panbio	50					
2021-02-22	Validation	ID NOW	48		Validation performed at CPL			
2021-02-22	Lab	ID NOW	5 544					
2021-02-22	Workplace	ID NOW	96					
2021-02-22	Healthcare	ID NOW	768					
2021-02-22	Validation	BD Veritor	60		Validation performed at CPL			
Total	-	-	23 741	-	-	-	-	-

Saskatchewan weekly testing tracker

DEPLOYMENT, USAGE AND RESULTS - COVID-19 RAPID TESTS

Input date of reporting (today's date)	Use drop down menu to state what type of user group received rapid tests	Use the drop down menu to identify the name of the test shipped to each user group	Include number of tests sent to each user group (in absolute numbers)	Include number of tests used by user group (in absolute numbers)	Describe how the test are used	Use drop down menu to state whether test was used for symptomatic or asymptomatic use	How many tests came back positive and negative (in absolute numbers)	How may positive tests were confirmed by PCR (in absolute numbers)
^	^	^	^	^	^	^	^	^
Reporting date	User group	Test type	Number of tests deployed (Cumulative)	Number of tests used (Cumulative)	Description of use (population, frequency of testing)	Symptomatic or asymptomatic use	Number of positive tests	Number of positive tests confirmed by PCR
2021-03-12	Healthcare	ID NOW	59 347	11 261	Rapid testing of patients prior to procedures, and prior to transfer to long term care.	Asymptomatic use	198	-
2021-03-12	LTC	Panbio	414 548	19 009	Asymptomatic screening of staff and residents 1x / week, and 2x /week if facility is experiencing an outbreak.	Asymptomatic use	205	-
2021-03-12	Healthcare	BD Veritor	210	-				
Total	-	-	474 105	30 270	-	-	403	-

Alberta weekly testing tracker

DEPLOYMENT, USAGE AND RESULTS - COVID-19 RAPID TESTS

Input date of reporting (today's date)	Use drop down menu to state what type of user group received rapid tests	Use the drop down menu to identify the name of the test shipped to each user group	Include number of tests sent to each user group (in absolute numbers)	Include number of tests used by user group (in absolute numbers)	Describe how the test are used	Use drop down menu to state whether test was used for symptomatic or asymptomatic use	How many tests came back positive and negative (in absolute numbers)	How may positive tests were confirmed by PCR (in absolute numbers)
^	^	^	^	^	^	^	^	^
Reporting date	User group	Test type	Number of tests deployed (Cumulative)	Number of tests used (Cumulative)	Description of use (population, frequency of testing)	Symptomatic or asymptomatic use	Number of positive tests	Number of positive tests confirmed by PCR
2021-03-12	LTC	Panbio	283 450	-	LTC staff	Asymptomatic use	-	-
2021-03-12	LTC	BD Veritor	163 200	-	LTC staff	Asymptomatic use	-	-
2021-03-12	LTC			2 446	LTC staff	Asymptomatic use	9	
2021-03-12	LTC	ID NOW	13 008	3 417	Mobile units for Outbreaks	Symptomatic use	77	na
2021-03-12	LTC	Panbio	7 750	2 518	Mobile units for Outbreaks	Symptomatic use	56	na
2021-03-12	General population	Panbio	46 425	31 137	Includes Assessment Centres from Edmonton and Calgar	Symptomatic use	2 340	na
2021-03-12	General population	ID NOW	28 272	12 653	Includes Assessment Centres from entire province, inclu	Symptomatic use	817	na
2021-03-12	Lab	ID NOW	9 452	1 965	Includes Labs in Urban and Rural communities	Symptomatic use	85	na
2021-03-12	Other	ID NOW	2 304	564	Includes Vulnerable populations, homeless shelters	Symptomatic use	54	na
2021-03-12	Other	Panbio	150		Not yet implemented	Symptomatic use		na
2021-03-12	Other	BD Veritor	36 500		Not yet implemented - Oil Industry	Asymptomatic use		
2021-03-12	Other	Panbio	540		Not yet implemented - Meat packing	Asymptomatic use		
2021-03-12	Other	Panbio	100 000		Not yet implemented - Oil Industry	Asymptomatic use		
2021-03-12	Other	Panbio	18 070		Not yet implemented -Utility	Asymptomatic use		
2021-03-12	Other	BD Veritor	76 000		Not yet implemented - Airline	Asymptomatic use		
2021-03-12	Other	BD Veritor	6 300		Not yet implemented - Meat packing	Asymptomatic use		
Total	-	-	791 421	54 700	-	-	3 438	-

British Columbia weekly testing tracker

DEPLOYMENT, USAGE AND RESULTS - COVID-19 RAPID TESTS

Input date of reporting (today's date)	Use drop down menu to state what type of user group received rapid tests	Use the drop down menu to identify the name of the test shipped to each user group	Include number of tests sent to each user group (in absolute numbers)	Include number of tests used by user group (in absolute numbers)	Describe how the test are used	Use drop down menu to state whether test was used for symptomatic or asymptomatic use	How many tests came back positive and negative (in absolute numbers)	How may positive tests were confirmed by PCR (in absolute numbers)
Reporting date	User group	Test type	Number of tests deployed (Cumulative)	Number of tests used (Cumulative)	Description of use (population, frequency of testing)	Symptomatic or asymptomatic use	Number of positive tests	Number of positive tests confirmed by PCR
06-Mar-21	Correctional facilities	ID NOW		1 520	New inmates, transfers and those being discharged to shelters or communities, frequency of tests is daily at most locations and some sites are 2-3x a week	Asymptomatic/Symptomatic	46	
06-Mar-21	LTC	Panbio		2 670	LTC staff and visitors who are willing to participate, frequency is 1-3x a week	Asymptomatic use	2	
06-Mar-21	Rural/remote communities	ID NOW		81	Rural and remote communities with limited access to testing, frequency unknown	Asymptomatic/Symptomatic	0	
06-Mar-21	Post-secondary	BD Veritor		1 207	Students living in residence, frequency unknown	Asymptomatic use	7	
06-Mar-21	Validation	BD Veritor		720	Validation		0	
06-Mar-21	Validation	ID NOW		928	Validation		0	
06-Mar-21	Validation	Panbio		210	Validation		0	
06-Mar-21	Healthcare	ID NOW		762	Urgent and emergent surgical patients, frequency is every patient meeting study criteria	Asymptomatic use	5	
06-Mar-21	Other	ID NOW and Panbio		2 252	Outbreak settings such as hospitals, First Nations communities, and rural communities (Whistler- resort community), frequency unknown	Asymptomatic/Symptomatic	119	
06-Mar-21	Other	ID NOW and Panbio		636	Underserved populations, frequency is 1-2x per week or as directed	Asymptomatic/Symptomatic	55	1
06-Mar-21	Other	ID NOW		58	Mental health and substance use facilities, frequency is 2-3x a week	Asymptomatic use	0	
06-Mar-21	Healthcare	Panbio		22	Discontinued pilot in acute care, frequency unknown	Asymptomatic use	0	
06-Mar-21	Healthcare	Panbio		37	Physical rehabilitation centre for in and out patients, frequency unknown	Asymptomatic use	0	
06-Mar-21	Other	ID NOW		71	Staff training		0	
06-Mar-21	Workplace	ID NOW		101	Staff testing at worksites	Asymptomatic use	1	
		ID NOW	43 080					
		Panbio	269 005					
		BD Veritor	9 360					
Total	-	-	321 445	11 275	-	-	235	1
			NOTE: BC does not currently collect tests deployed by type of site and are working on updating the data collection to provide this information.					NOTE: BC is working to develop a report to be able to provide this information in the future.

Deployment by Health Authority

Health Authority	Panbio	ID Now	BD Veritor	Total	Analyzer ID Now	Analyzer BD Veritor	Total
Northern	25	720	-	745	25	-	25
Interior	9 550	8 016	-	17 566	30	-	30
Vancouver Coastal	35 880	9 792	8 640	54 312	70	8	78
Fraser	1 650	2 928	-	4 578	27	2	29
Island	51 200	4 104	-	55 304	25	-	25
First Nations	165 600	1 200	-	166 800	10	-	10
Provincial Health	2 600	4 416	720	7 736	20	1	21
Other	2 500	11 904	-	14 404	-	-	-
Total	269 005	43 080	9 360	321 445	207	11	218

Yukon weekly testing tracker

DEPLOYMENT, USAGE AND RESULTS - COVID-19 RAPID TESTS

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^	^	^		^	^	^	^	^
Reporting date	User group	Test type	Number of tests deployed (Cumulative)	Number of tests used (Cumulative)	Description of use (population, frequency of testing)	Symptomatic or asymptomatic use	Number of positive tests	Number of positive tests confirmed by PCR
Total	-	-	-	-	-	-	-	-

Northwest Territories weekly testing tracker

DEPLOYMENT, USAGE AND RESULTS - COVID-19 RAPID TESTS

Input date of reporting (today's date)	Use drop down menu to state what type of user group received rapid tests	Use the drop down menu to identify the name of the test shipped to each user group	Include number of tests sent to each user group (in absolute numbers)	Include number of tests used by user group (in absolute numbers)	Describe how the test are used	Use drop down menu to state whether test was used for symptomatic or asymptomatic use	How many tests came back positive and negative (in absolute numbers)	How may positive tests were confirmed by PCR (in absolute numbers)
^	^	^		^	^	^	^	^
Reporting date	User group	Test type	Number of tests deployed (Cumulative)	Number of tests used (Cumulative)	Description of use (population, frequency of testing)	Symptomatic or asymptomatic use	Number of positive tests	Number of positive tests confirmed by PCR
2021-02-26	Rural/remote communities	Panbio	3 450	68	Symptomatic individuals seeking healthcare	Symptomatic use	4	3
2021-02-26	Rural/remote communities	ID NOW	4 488	409	Symptomatic individuals seeking healthcare	Symptomatic use	7	7
	Correctional facilities	ID NOW	24		Symptomatic individuals seeking healthcare	Symptomatic use		
2021-03-06	Other	Panbio	375		Sent to Industries (E.g. Mining) for symptomatic individuals seeking healthcare and screening	Symptomatic use		
Total	-	-	8 337	477	-	-	11	10

Nunavut weekly testing tracker

DEPLOYMENT, USAGE AND RESULTS - COVID-19 RAPID TESTS

Input date of reporting (today's date)	Use drop down menu to state what type of user group received rapid tests	Use the drop down menu to identify the name of the test shipped to each user group	Include number of tests sent to each user group (in absolute numbers)	Include number of tests used by user group (in absolute numbers)	Describe how the test are used	Use drop down menu to state whether test was used for symptomatic or asymptomatic use	How many tests came back positive and negative (in absolute numbers)	How may positive tests were confirmed by PCR (in absolute numbers)
^	^	^		^	^	^	^	^
Reporting date	User group	Test type	Number of tests deployed (Cumulative)	Number of tests used (Cumulative)	Description of use (population, frequency of testing)	Symptomatic or asymptomatic use	Number of positive tests	Number of positive tests confirmed by PCR
2021-03-02	Travelers	Panbio	4 800		Panbio rapid antigen tests are offered to Winnipeg hub isolation guests on day 0, 5, and 10. The isolation hubs are sites in southern Canada where Nunavummiut must isolate for a 14-day period before travelling to Nunavut. Edmonton and Ottawa isolation hubs are currently using PCR testing for a similar program but are considering the possible of Panbio use.			
2021-03-02	Rural/remote communities	ID NOW	2 550		Deployed to 4 communities with longer test turnaround times as well as communities with congregate living facilities for elders'. Please note that all communities in Nunavut are typically accessible by air or boat only. 5th community planned in March 2021. Being used for symptomatic testing.			
Total	-	-	7 350	-	-	-	-	-

DEPLOYMENT, USAGE AND RESULTS - COVID-19 RAPID TESTS

Input date of reporting (today's date)	Use drop down menu to state what type of user group received rapid tests	Use the drop down menu to identify the name of the test shipped to each user group	Include number of tests sent to each user group (in absolute numbers)	Include number of tests used by user group (in absolute numbers)	Describe how the test are used	Use drop down menu to state whether test was used for symptomatic or asymptomatic use	How many tests came back positive and negative (in absolute numbers)	How may positive tests were confirmed by PCR (in absolute numbers)
Reporting date	User group	Test type	Number of tests deployed (Cumulative)	Number of tests used (Cumulative)	Description of use (population, frequency of testing)	Symptomatic or asymptomatic use	Number of positive tests	Number of positive tests confirmed by PCR
2021-02-05	Correctional facilities	ID NOW	6 912		MONCTON, NB			
2021-02-05	Correctional facilities	ID NOW	13 824		LAVAL, QC			
2021-02-05	Correctional facilities	ID NOW	13 824		KINGSTON, ON			
2021-02-05	Correctional facilities	ID NOW	1 728		INNISFAIL, AB			
2021-02-05	Correctional facilities	ID NOW	1 728		DRUMHELLER, AB			
2021-02-05	Correctional facilities	ID NOW	1 728		EDMONTON, AB			
2021-02-05	Correctional facilities	ID NOW	1 728		EDMONTON, AB			
2021-02-05	Correctional facilities	ID NOW	1 728		GRANDE CACHE, AB			
2021-02-05	Correctional facilities	ID NOW	1 728		SASKATOON, SK			
2021-02-05	Correctional facilities	ID NOW	3 456		PRINCE ALBERT, SK			
2021-02-05	Correctional facilities	ID NOW	3 456		WINNIPEG, MB			
2021-02-05	Correctional facilities	ID NOW	10 368		ABBOTSFORD, BC			
2021-02-05	Correctional facilities	ID NOW	6 912		LAVAL, QC			
2021-02-05	Correctional facilities	Panbio	11 200		MONCTON, NB			
2021-02-05	Correctional facilities	Panbio	3 200		LAVAL, QC			
2021-02-05	Correctional facilities	Panbio	2 400		STE-ANNE-DES-PLAINES, QC			
2021-02-05	Correctional facilities	Panbio	2 400		COWANSVILLE, QC			
2021-02-05	Correctional facilities	Panbio	5 600		DONNACONA, QC			
2021-02-05	Correctional facilities	Panbio	3 200		DRUMMONDVILLE, QC			
2021-02-05	Correctional facilities	Panbio	2 400		LAVAL, QC			
2021-02-05	Correctional facilities	Panbio	1 600		JOLIETTE, QC			
2021-02-05	Correctional facilities	Panbio	2 400		LA MACAZA, QC			
2021-02-05	Correctional facilities	Panbio	2 400		PORT-CARTIER, QC			
2021-02-05	Correctional facilities	Panbio	2 400		STE-ANNE-DES-PLAINES, QC			
2021-02-05	Correctional facilities	Panbio	32 000		KINGSTON, ON			
2021-02-05	Correctional facilities	Panbio	10 400		KINGSTON, ON			
2021-02-05	Correctional facilities	Panbio	1 600		KITCHENER, ON			
2021-02-05	Correctional facilities	Panbio	2 400		SASKATOON, SK			
2021-02-05	Correctional facilities	Panbio	3 200		INNISFAIL, AB			
2021-02-05	Correctional facilities	Panbio	3 200		DRUMHELLER, AB			
2021-02-05	Correctional facilities	Panbio	4 400		EDMONTON, AB			
2021-02-05	Correctional facilities	Panbio	3 200		EDMONTON, AB			
2021-02-05	Correctional facilities	Panbio	3 200		GRANDE CACHE, AB			
2021-02-05	Correctional facilities	Panbio	800		EDMONTON, AB			
2021-02-05	Correctional facilities	Panbio	800		MAPLE CREEK, SK			
2021-02-05	Correctional facilities	Panbio	800		MÂSKWÂCÎS, AB			
2021-02-05	Correctional facilities	Panbio	4 000		SASKATOON, SK			
2021-02-05	Correctional facilities	Panbio	6 400		PRINCE ALBERT, SK			
2021-02-05	Correctional facilities	Panbio	800		DUCK LAKE, SK			
2021-02-05	Correctional facilities	Panbio	6 000		WINNIPEG, MB			
2021-02-05	Correctional facilities	Panbio	17 600		ABBOTSFORD, BC			
2021-02-05	Correctional facilities	Panbio	12 000		LAVAL, QC			
2021-03-12	Correctional facilities	Panbio		26 977	Mass testing at outbreak sites; screening when above the caution threshold; testing prior to release; close contacts of a positive case.	Asymptomatic use	497	497
2021-03-12	Correctional facilities	Panbio		433	Symptomatic offenders - ID Now is preferred. Staff to refer to local public health authority for testing	Symptomatic use	162	162
2021-03-12	Correctional facilities	ID NOW		639	Asymptomatic close contacts; for testing on intake; testing following a transfer or a private family visit	Asymptomatic use	27	27
2021-03-12	Correctional facilities	ID NOW		29	Symptomatic offenders - ID Now is preferred. Staff to refer to local public health authority for testing	Symptomatic use	3	3
Total	-	-	221 120	28 078	-	-	689	689

DEPLOYMENT, USAGE AND RESULTS - COVID-19 RAPID TESTS

Input date of reporting (today's date)	Use drop down menu to state what type of user group received rapid tests	Use the drop down menu to identify the name of the test shipped to each user group	Include number of tests sent to each user group (in absolute numbers)	Include number of tests used by user group (in absolute numbers)	Describe how the test are used	Use drop down menu to state whether test was used for symptomatic or asymptomatic use	How many tests came back positive and negative (in absolute numbers)	How may positive tests were confirmed by PCR (in absolute numbers)
^	^	^		^	^	^	^	^
Reporting date	User group	Test type	Number of tests deployed (Cumulative)	Number of tests used (Cumulative)	Description of use (population, frequency of testing)	Symptomatic or asymptomatic use	Number of positive tests	Number of positive tests confirmed by PCR
			-	-				
Total	-	-	-	-	-	-	-	-

Department of National Defense

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^	^	^		^	^	^	^	^
Reporting date	User group	Test type	Number of tests deployed (Cumulative)	Number of tests used (Cumulative)	Description of use (population, frequency of testing)	Symptomatic or asymptomatic use	Number of positive tests	Number of positive tests confirmed by PCR
2021-03-05	Training	Panbio		75				
2021-03-05	Validation	Panbio		8				
2021-03-05	Workplace	Panbio	11 200	77		Asymptomatic use	1	1
2021-03-05	Training	ID NOW		15				
2021-03-05	Validation	ID NOW		26				
2021-03-05	Workplace	ID NOW	1 152	12				
Total	-	-	12 352	213	-	-	1	1

DEPLOYMENT, USAGE AND RESULTS - COVID-19 RAPID TESTS

Input date of reporting (today's date)	Use drop down menu to state what type of user group received rapid tests	Use the drop down menu to identify the name of the test shipped to each user group	Include number of tests sent to each user group (in absolute numbers)	Include number of tests used by user group (in absolute numbers)	Describe how the test are used	Use drop down menu to state whether test was used for symptomatic or asymptomatic use	How many tests came back positive and negative (in absolute numbers)	How may positive tests were confirmed by PCR (in absolute numbers)
^	^	^		^	^	^	^	^
Reporting date	User group	Test type	Number of tests deployed (Cumulative)	Number of tests used (Cumulative)	Description of use (population, frequency of testing)	Symptomatic or asymptomatic use	Number of positive tests	Number of positive tests confirmed by PCR
2021-02-19	Validation	ID NOW	7 320	7 320	Used to validate incoming ID NOW instruments (i.e. positive and negative quality control tests) prior to distributing them to provincial and territorial partners			
2021-02-19	Rural/remote communities	ID NOW	31 656		Manitoba (shipped and via Rapid Response Team), Newfoundland, Saskatchewan, Alberta, Ontario and Quebec)			
2021-02-19	First Nations	Panbio	2 300		Deployed to Manitoba via Rapid Response Team			
2021-02-19	Rural/remote communities	BD Veritor	10 080		For Northern Remote Indigenous Population			
Total	-	-	51 356	7 320	-	-	-	-

DEPLOYMENT, USAGE AND RESULTS - COVID-19 RAPID TESTS

Input date of reporting (today's date)	Use drop down menu to state what type of user group received rapid tests	Use the drop down menu to identify the name of the test shipped to each user group	Include number of tests sent to each user group (in absolute numbers)	Include number of tests used by user group (in absolute numbers)	Describe how the test are used	Use drop down menu to state whether test was used for symptomatic or asymptomatic use	How many tests came back positive and negative (in absolute numbers)	How may positive tests were confirmed by PCR (in absolute numbers)
^	^	^	^	^	^	^	^	^
Reporting date	User group	Test type	Number of tests deployed (Cumulative)	Number of tests used (Cumulative)	Description of use (population, frequency of testing)	Symptomatic or asymptomatic use	Number of positive tests	Number of positive tests confirmed by PCR
		Panbio	400 000	-				
		ID NOW	14 008	-				
Total	-	-	414 008	-	-	-	-	-