### COVID-19 IN BC

# Vaccination Update

Prepared for BC Ministry of Health January 4, 2021







#### **Recap of BC Vaccination Plan 2021**

- For Q1, all Pfizer and Moderna vaccine received in BC will be prioritized for administration to priority populations as their first dose until late January 2021.
- Second doses will be administered approximately 35 days after first dose to maximize the number of priority populations to receive the first dose.
- The scheduling of the priority groups may be modified throughout Q1 as transmission is monitored.
- BC's plan and approach for Q2 and Q3 will be set out in mid/late January for population-level vaccination.

#### **Priority Populations for December- February**

- December to February: Approximately 150,000 individuals:
  - Residents/Staff Long Term Care approximately 70,000 individuals
  - Residents/Staff Assisted Living residences approximately 13,000 individuals
  - Individuals in hospital or community assessed and awaiting a long term care placement
     approximately 2,000 individuals
  - Essential visitors in LTC and Assisted Living approximately 8,000 individuals
  - Hospital health care workers, paramedics, public health approximately 30,000 individuals
  - Remote/isolated First Nation communities approximately 25,000 individuals

#### **Priority Populations for February - March**

- February March: Approximately 400,000 individuals for dose 1:
  - Community-based seniors 80+ (65+ Indigenous seniors and elders) approximately 260,000 individuals
  - People experiencing homelessness and/or using shelters; provincial correctional facilities, group homes (adults); mental health residential care (adults) – up to approximately 40,000 of individuals
  - Long term home support recipients and staff approximately 60,000 individuals
  - Hospital staff, community GPs and medical specialists approximately 20,000 individuals
  - First Nation Communities approximately 25,000

#### **Q2-Q3 Mass Vaccination Strategy**

- Expect approval in Canada of additional vaccines (AstraZeneca, Janssen) in Q1. Other vaccine approvals also likely.
- Expect increased volume of both Pfizer and Moderna vaccines starting in March 2021.
- Contingent on supply BC will begin a mass vaccination strategy Q1-Q2 based on age stratification in descending five-year cohorts after 80+ population is completed.
- A detailed approach and methodology is being developed more detail to be provided mid to late January.

#### **BC Vaccination Plan: Doses Expected**

- Estimated number of doses December March is approximately 792,000 (dose 1: 549,000; dose 2: 243,000).
  - Pfizer approximately 542,000 doses (dose 1: 351,000; dose 2: 191,000)
  - Moderna approximately 250,000 doses (dose 1: 198,000; dose 2: 52,000)
- Actual number of doses expected in BC not confirmed until 3-4 weeks ahead of time (by manufacturers > National Operations Committee).

#### Vaccine Deliveries to BC (Up to Jan 4, 2021)

- As of January 4, BC has received 54,625 doses of vaccine:
  - Pfizer 34,125 doses received as follows:
    - Week of December 14: 3,900 doses received (to VCHA and FHA)
    - Week of December 21: 22,425 doses received (to all regional health authorities)
    - Week of December 28: 7,800 doses received (to FHA)
  - Moderna 20,500 doses received as follows:
    - Arrived between December 28 to 31: 20,500 doses received (to all regional health authorities and FNHA – note there was a delay in the initial Moderna shipment)
- BC expects to receive 16,575 additional doses of Pfizer vaccine the week of January 4. Will arrive in all regions.

#### **Preparation and Planning To Date**

Significant planning and preparation has been required to:

- Prepare for the logistics of receiving vaccine (security, hand-over, temperature control, etc.)
- Safely store and handle vaccine (ultra-low temperature gloves, PPE, thermal containers, etc.)
- Plan and prepare for redistribution logistics (e.g. transport of Moderna vaccine to remote areas of the province)
- Plan and coordinate vaccination clinics (invite and manage logistics for priority populations)
- Train immunizers on how to handle, prepare, and administer new vaccines

#### **Pfizer Vaccine: Distribution and Logistics**

- Pfizer vaccine must be kept at ultra-low temperature (-80) and has limitations on how/where
  it can be moved.
- On December 21, BC received notional approval to redistribute Pfizer vaccine from point of delivery, with several conditions.
- Over the next several days, health authorities undertook planning and preparation based on:
  - Pfizer's recommendation that vaccine be <u>frozen</u> during transport
  - Requirement for thermal shipping containers
  - Requirement that temperature be monitored and documented during transport
  - Recommendation that transfers should be limited handle with care
  - Requirement that vaccine can not be transported once diluted
  - Training required for those managing shipping and redistribution

#### **Pfizer Vaccine: Distribution by Region**

To January 4, Pfizer vaccine has been allocated in BC as follows:

Health Authority	Week of Dec 14	Week of Dec 21	Week of Dec 28	TOTAL
FHA	1,950	6,825	7,800	16,575
IHA	0	1,950	0	1,950
VIHA	0	1,950	0	1,950
NHA	0	1,950	0	1,950
VCHA	1,950	9,750	0	11,700
TOTAL (doses)	3,900	22,425	7,800	34,125

#### **Pfizer Vaccine: Utilization**

Up to and including January 4, 25,744 first doses of Pfizer vaccine will be administered in BC.

	FHA	IHA	VIHA	NHA	VCHA	TOTAL
To end of January 3	7,138	1,878	2,009	976	10,689	22,690
Planned January 4	1,200	95	0	160	1,599	3,054
Total to end of January 4	8,338	1,973	2,009	1,136	12,288	25,744

#### **Moderna Vaccine: Distribution and Logistics**

- Moderna vaccine has fewer limitations on mobility.
- To January 4, BC has received one delivery of Moderna vaccine (20,500 doses received between December 28 - 31). That vaccine was allocated as follows:

F	НА	IHA	VIHA	NHA	VCHA	FNHA	TOTAL
4	.500	1,900	1,900	700	2,700	8,800	20,500

 Benefit of increased mobility of vaccine has meant careful redistribution to LTC/AL sites and rural/remote locations.

## Moderna Vaccine: Distribution to Indigenous Communities

- 10,700 doses of Moderna vaccine have been made available for rural and remote First Nations communities.
- To date, 5,300 Moderna doses have been distributed to 18 rural and remote First Nations communities.
- FNHA nursing stations and community clinics will be delivering these doses this week.
- Administration of the balance of allocated doses will also commence this week.

Community	Doses
Ahousaht	520
Ehattesaht/Chinehkint/Nuchat laht	110
Gitga'at	200
Gitxaala	400
Huu-ay-aht	110
Iskut	300
Kitasoo	300
Klahoose	60
Kwadacha	300
Kyuquot	140
Lax Kw'alaams	600
Mowachaht/Muchalaht	190
Namgis	770
Tahltan	300
Takla	200
Tsay Keh Dene	200
Ulkatcho	600
TOTAL	5,300

#### **Moderna Vaccine: Utilization**

- Up to and including January 4, at least 1,604 first doses of Moderna vaccine will be administered in BC.
- Moderna vaccine just arrived at health authorities as recently as December 31.
- Roll-out of clinics in 18 remote First Nations communities planned for this week.

	FHA	IHA	VIHA	NHA	VCHA	FNHA	TOTAL
To end of January 3	0	484	0	31	358	576	1,449
Planned January 4	0	155	Five Remote FN Clinics	0	0	Ten Remote FN Clinics	155+
Total to end of January 4	0	639	0+	31	358	576+	1,604+

## Progress on Priority Populations for December - February (Up to Jan 4, 2021)

• Up to the close of clinics on January 3, BC has vaccinated a total of 24,139 individuals (not including planned vaccinations on Jan 4):

Pfizer: 22,690 individuals

Moderna: 1,449 individuals

#### Progress on Priority Populations for December - February (Up to Jan 3, 2021)

Priority Population	Vaccinated to Date	% Total Administered Vaccines	
Residents of Long Term Care (LTC)	4,721	20%	
Staff of Long Term Care (LTC)	11,627	48%	
Residents of Assisted Living Residences	196	1%	
Staff of Assisted Living Residences	209	1%	
Assessed/Awaiting LTC	0	0%	
Health Care Workers (Hospital Direct)	6,413	27%	
Remote/Isolated First Nations <sup>1</sup>	576	2%	
Other <sup>2</sup>	397	2%	
Total	24,139		

Data Source: COVID-19 vaccination eForm and Provincial Immunization Registry (PIR)

<sup>&</sup>lt;sup>1</sup>Based on summary data provided by FNHA

<sup>&</sup>lt;sup>2</sup> Other includes: Community Care HCWs, LTC/AL Essential Visitors and Unspecified

#### Plans for Next Two Weeks (to January 18)

- Administer remaining doses (from Dec/Jan deliveries) with continued focus on priority populations.
- Administer 16,575 additional Pfizer doses arriving this week:

FHA: 4,875

IHA: 2,925

o VIHA: 3,900

o NHA: 975

VCHA: 3900

- Key Areas of Focus:
  - LTC and AL staff, residents, essential visitors vaccinated
  - Broad vaccination coverage in front-lines of acute care (ED/ICU/medical/surgical/ED/paramedics)
  - Ongoing vaccination of First Nations communities

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