SA IG

COVID-19 VACCINATION IN MANITOBA TECHNICAL BRIEFING



SHIFT TO 2ND DOSE PLANS

Our capacity of 20,000 doses per day and 1.5 million doses in Q2 is **unchanged**.



The number of doses we receive will not change.
Our daily maximum capacity will stay the same
The same number of needles in arms will happen every day

However: This does mean that we will be able to protect *more* people over the same amount of time.

Anyone who has a second-dose appointment booked will keep it.





SHIFT TO 2ND DOSE PLANS

Call Centre Operations

- Today, we have stopped booking second dose appointments at the same time as the first.
- We will notify people when it's time to start 2nd doses
- Scripts and other processes have been adjusted

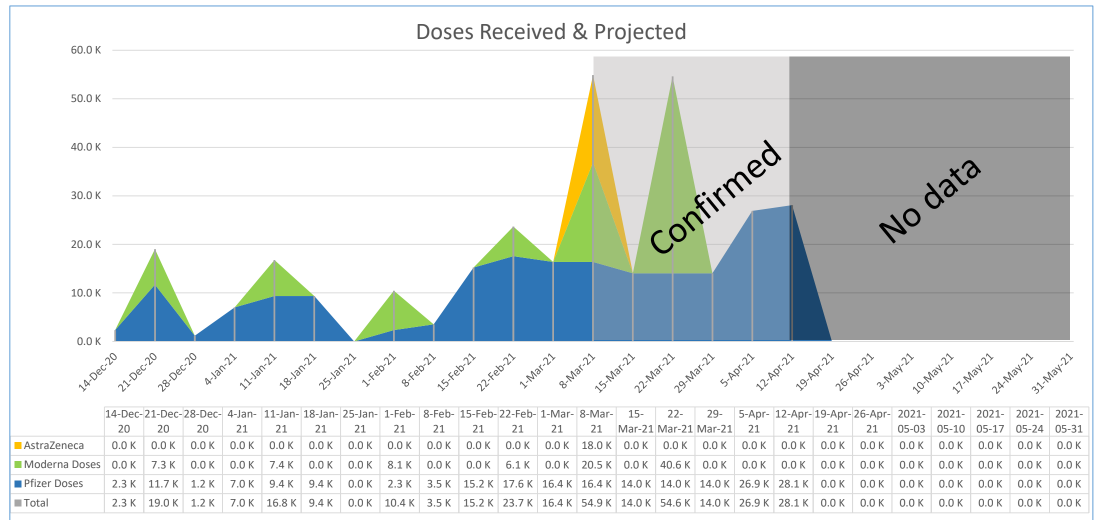
- We will now allow people to make an appointment for more than one person at a time, as long as they all meet current eligibility criteria
 - Allows spouses to travel to a supersite together, for example





COVID-19 DOSE DELIVERY SCHEDULE





As of March 4, 2021



LOW-RANGE SCENARIO



Assumes more doses arriving the end of June, as well as other supply assumptions.

<i>-</i>	Population Cohort	Start		2 "	2021														
Cohort			Finish	Duration	Λ	an Feb	Mar	Αр	r May	Jun	Jul	Aug	Sep	Oct	Nov	Dec			
1	Healthcare Workers	2020-12-16	2021-03-31	15.2w															
2	Personal Care Home Residents	2021-01-11	2021-02-26	7w	I														
3	Other congregate living settings	2021-02-19	2021-04-15	8w															
4	FN general population 60+	2021-03-01	2021-03-15	2.2w	<u> </u>														
5	General population 80+	2021-03-01	2021-03-15	2.2w	_														
6	FN general population 50-59	2021-03-10	2021-03-25	2.4w		<u> </u>													
7	General population 70-79	2021-03-10	2021-04-05	3.8w		_													
8	FN general population 40-49	2021-04-01	2021-04-15	2.2w		<u> </u>													
9	General population 60-69	2021-04-01	2021-04-15	2.2w		<u> </u>													
10	FN general population 30-39	2021-04-15	2021-04-30	2.4w		<u> </u>													
11	General population 50-59	2021-04-15	2021-05-07	3.4w				Ī											
12	FN general population 18-29	2021-05-03	2021-05-17	2.2w															
13	General population 40-49	2021-05-03	2021-05-17	2.2w															
14	General population 30-39	2021-06-01	2021-06-14	2w															
15	General population 18-29	2021-06-10	2021-06-30	3w															



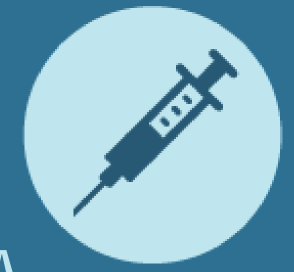
HIGH-RANGE SCENARIO



Based on high-range scenario and includes Pfizer, Moderna, AstraZeneca/Covishield, Novavax and Janssen

	Population Cohort	Start	Finish	- ··	2021													
Cohort				Duration	Ŋ	an Feb	Mar	A	or May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
1	Healthcare Workers	2020-12-16	2021-03-31	15.2w														
2	Personal Care Home Residents	2021-01-11	2021-02-26	7w														
3	Other congregate living settings	2021-02-19	2021-04-15	8w														
4	FN general population 60+	2021-03-01	2021-03-15	2.2w	<u> </u>													
5	General population 80+	2021-03-01	2021-03-15	2.2w	<u> </u>													
6	FN general population 50-59	2021-03-10	2021-03-25	2.4w	<u> </u>													
7	General population 70-79	2021-03-10	2021-04-05	3.8w	_													
8	FN general population 40-49	2021-04-01	2021-04-15	2.2w	<u> </u>													
9	General population 60-69	2021-04-01	2021-04-15	2.2w	<u> </u>													
10	FN general population 30-39	2021-04-05	2021-04-20	2.4w	<u> </u>													
-11	General population 50-59	2021-04-05	2021-04-20	2.4w	<u> </u>													
12	FN general population 18-29	2021-04-08	2021-04-22	2.2w		<u> </u>												
13	General population 40-49	2021-04-08	2021-04-22	2.2w		<u> </u>												
14	General population 30-39	2021-04-22	2021-05-05	2w		<u> </u>												
15	General population 18-29	2021-05-03	2021-05-18	2.4w	=													





COVID-19 VACCINATION IN MANITOBA QUESTIONS?

Media are invited to provide feedback on future tech briefings or specific areas of interest to lenore.kowalchuk@gov.mb.ca

