



COVID-19 VACCINATION IN MANITOBA

TECHNICAL BRIEFING

March 5, 2021

SHIFT TO 2ND DOSE PLANS

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



Our plan was built to accommodate changes in vaccine rollout

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.

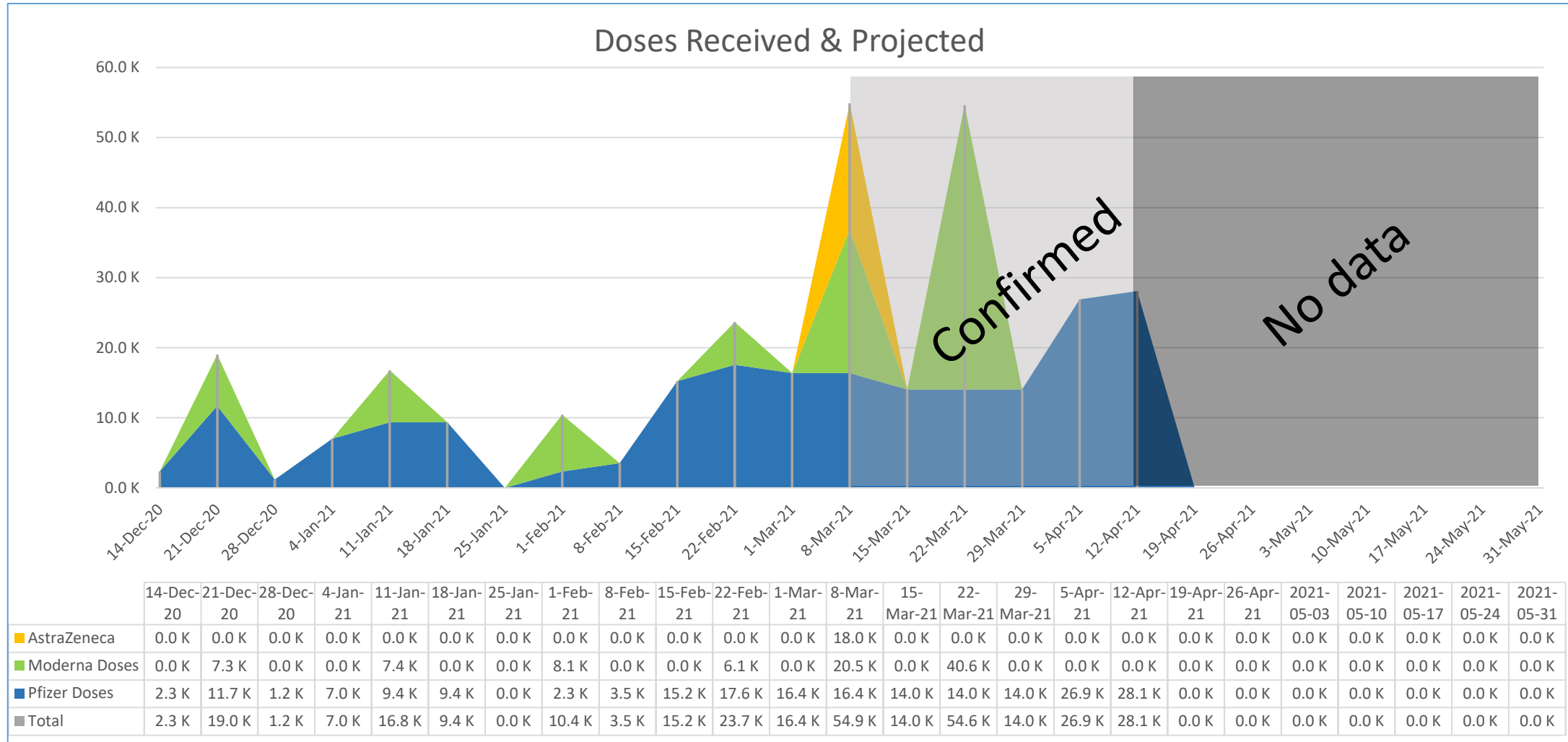
SHIFT TO 2ND DOSE PLANS



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.

Cohort	Population Cohort	Start	Finish	Duration	2021											
					Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	Healthcare Workers	2020-12-16	2021-03-31	15.2w	[Orange bar from Jan to Mar]											
2	Personal Care Home Residents	2021-01-11	2021-02-26	7w	[Orange bar from Jan to Feb]											
3	Other congregate living settings	2021-02-19	2021-04-15	8w	[Orange bar from Feb to Apr]											
4	FN general population 60+	2021-03-01	2021-03-15	2.2w	[Orange bar in Mar]											
5	General population 80+	2021-03-01	2021-03-15	2.2w	[Orange bar in Mar]											
6	FN general population 50-59	2021-03-10	2021-03-25	2.4w	[Orange bar in Mar]											
7	General population 70-79	2021-03-10	2021-04-05	3.8w	[Orange bar from Mar to Apr]											
8	FN general population 40-49	2021-04-01	2021-04-15	2.2w	[Orange bar in Apr]											
9	General population 60-69	2021-04-01	2021-04-15	2.2w	[Orange bar in Apr]											
10	FN general population 30-39	2021-04-15	2021-04-30	2.4w	[Orange bar in Apr]											
11	General population 50-59	2021-04-15	2021-05-07	3.4w	[Orange bar from Apr to May]											
12	FN general population 18-29	2021-05-03	2021-05-17	2.2w	[Orange bar in May]											
13	General population 40-49	2021-05-03	2021-05-17	2.2w	[Orange bar in May]											
14	General population 30-39	2021-06-01	2021-06-14	2w	[Orange bar in Jun]											
15	General population 18-29	2021-06-10	2021-06-30	3w	[Orange bar in Jun]											

Projected as of March 4

HIGH-RANGE SCENARIO



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

Cohort	Population Cohort	Start	Finish	Duration	2021											
					Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	Healthcare Workers	2020-12-16	2021-03-31	15.2w	[Yellow bar from Jan to Mar]											
2	Personal Care Home Residents	2021-01-11	2021-02-26	7w	[Yellow bar from Feb to Mar]											
3	Other congregate living settings	2021-02-19	2021-04-15	8w	[Yellow bar from Mar to Apr]											
4	FN general population 60+	2021-03-01	2021-03-15	2.2w	[Yellow bar in Mar]											
5	General population 80+	2021-03-01	2021-03-15	2.2w	[Yellow bar in Mar]											
6	FN general population 50-59	2021-03-10	2021-03-25	2.4w	[Yellow bar in Mar]											
7	General population 70-79	2021-03-10	2021-04-05	3.8w	[Yellow bar from Mar to Apr]											
8	FN general population 40-49	2021-04-01	2021-04-15	2.2w	[Yellow bar in Apr]											
9	General population 60-69	2021-04-01	2021-04-15	2.2w	[Yellow bar in Apr]											
10	FN general population 30-39	2021-04-05	2021-04-20	2.4w	[Yellow bar in Apr]											
11	General population 50-59	2021-04-05	2021-04-20	2.4w	[Yellow bar in Apr]											
12	FN general population 18-29	2021-04-08	2021-04-22	2.2w	[Yellow bar in Apr]											
13	General population 40-49	2021-04-08	2021-04-22	2.2w	[Yellow bar in Apr]											
14	General population 30-39	2021-04-22	2021-05-05	2w	[Yellow bar in Apr]											
15	General population 18-29	2021-05-03	2021-05-18	2.4w	[Yellow bar in Apr]											

Projected as of March 4



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