



# COVID-19 VACCINATION IN MANITOBA

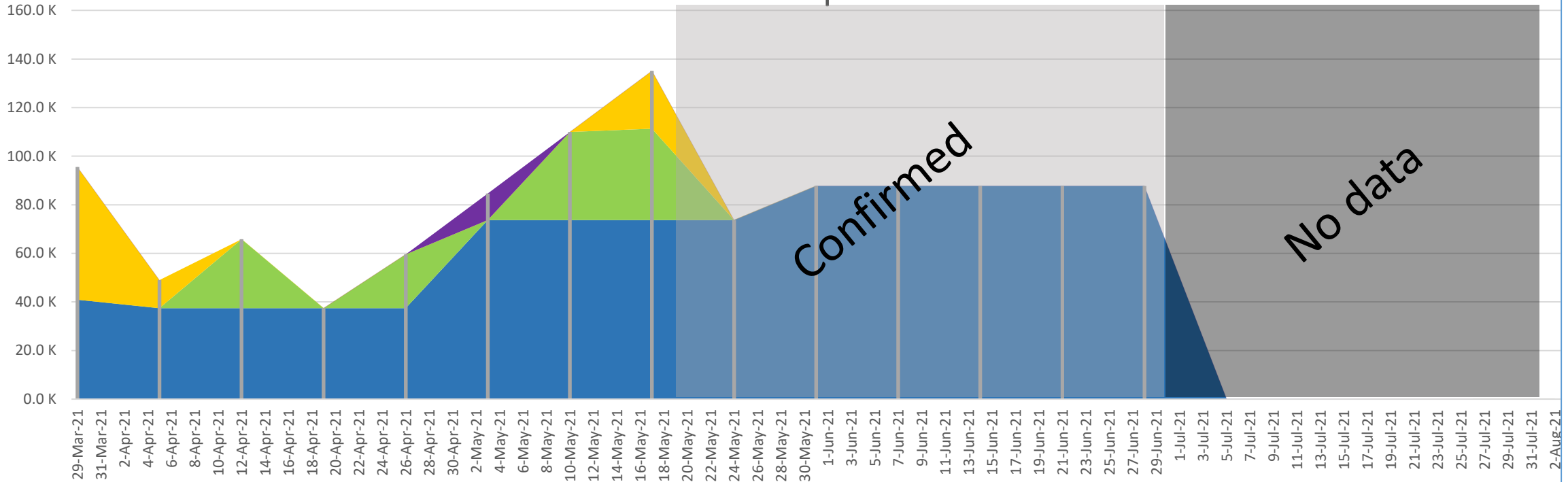
## TECHNICAL BRIEFING

May 19, 2021

# COVID-19 DOSE DELIVERY SCHEDULE



## Vaccine Deliveries Expected

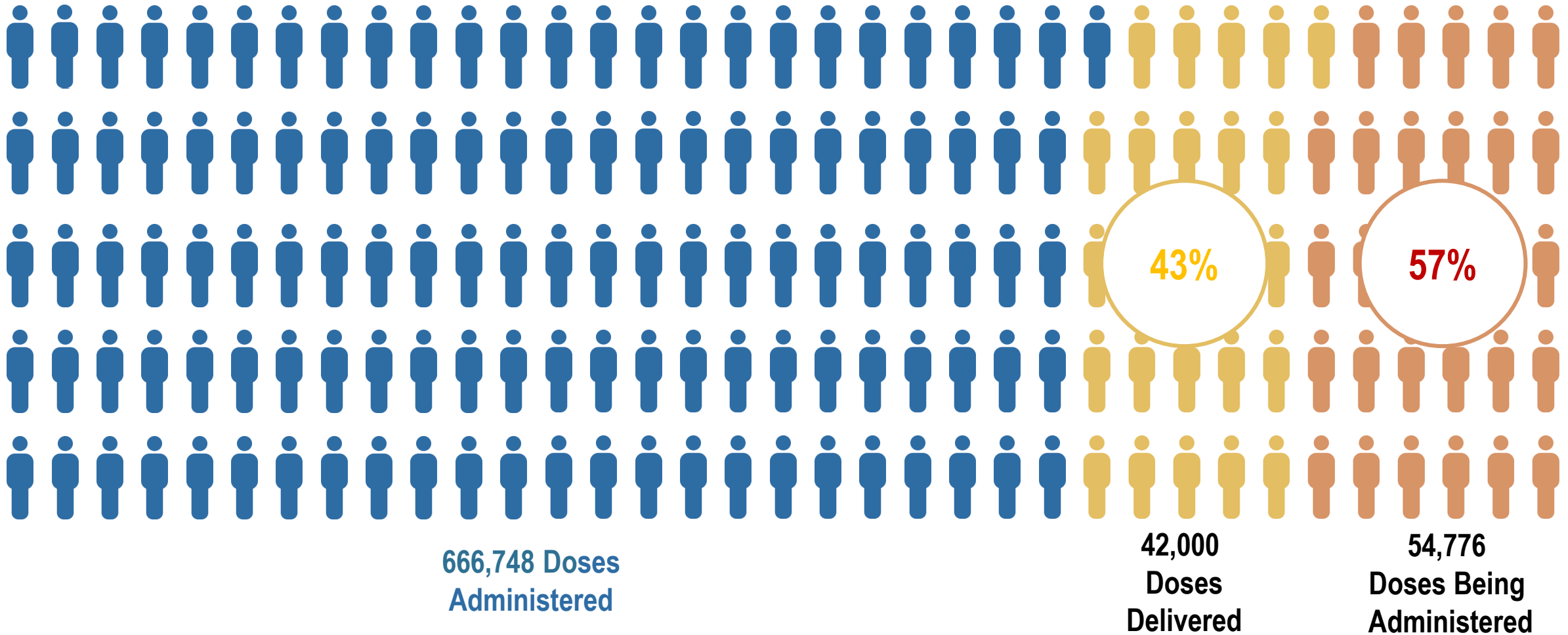


	29-Mar-21	5-Apr-21	12-Apr-21	19-Apr-21	26-Apr-21	2021-05-03	2021-05-10	2021-05-17	2021-05-24	2021-05-31	2021-06-07	2021-06-14	2021-06-21	2021-06-28	2021-07-05	2021-07-12	2021-07-19	2021-07-26	2021-08-02
Janssen	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	10.9 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K
AstraZeneca/COVISHIELD	54.6 K	11.5 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	23.8 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K
Moderna Doses	0.0 K	0.0 K	28.4 K	0.0 K	22.1 K	0.0 K	36.3 K	37.6 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K
Pfizer Doses	41.0 K	37.4 K	37.4 K	37.4 K	37.4 K	73.7 K	73.7 K	73.7 K	73.7 K	87.8 K	87.8 K	87.8 K	87.8 K	87.8 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K
Total	95.6 K	48.9 K	65.8 K	37.4 K	59.5 K	84.6 K	110.0 K	135.1 K	73.7 K	87.8 K	87.8 K	87.8 K	87.8 K	87.8 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K


As of May 19, 2021

Janssen shipment of 10,900 doses for the week of May 3rd is delayed, ETA is still pending.

# DOSE INVENTORIES



3 Data as of May 17

To First Nation partners,  medical clinics and pharmacies



# DOSE INVENTORIES



All 54,776 doses are being administered in the next five days



**Administered by  
May 18 – 13,079**

**Administered by  
May 20 – 41,402**

**Administered by  
May 21 – 53,339**

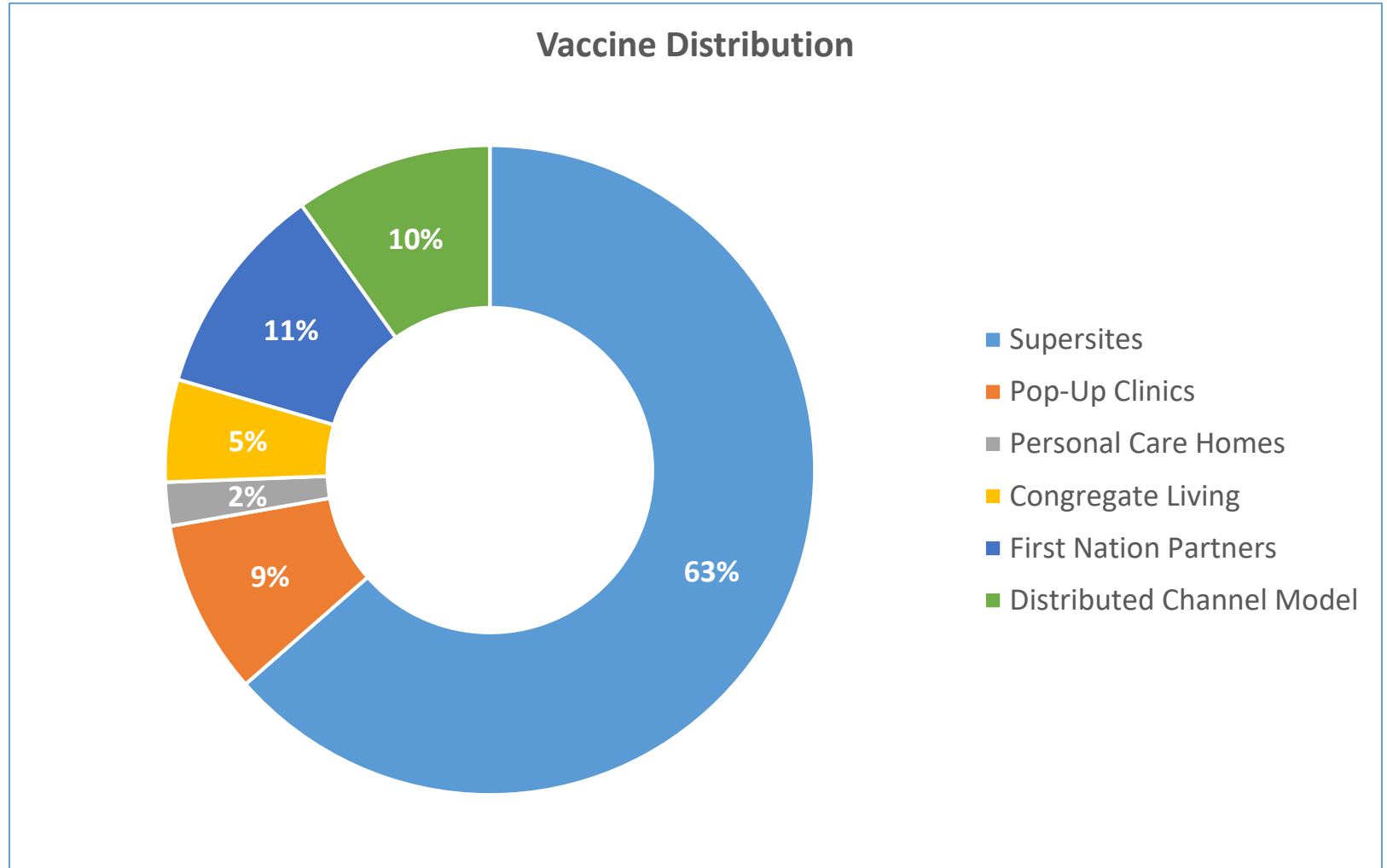
**Administered by  
May 22 – 64,224\***

\* Additional shipments of vaccine this week will meet this demand

# VACCINE DISTRIBUTION



## Where Manitoba's Doses Have Gone



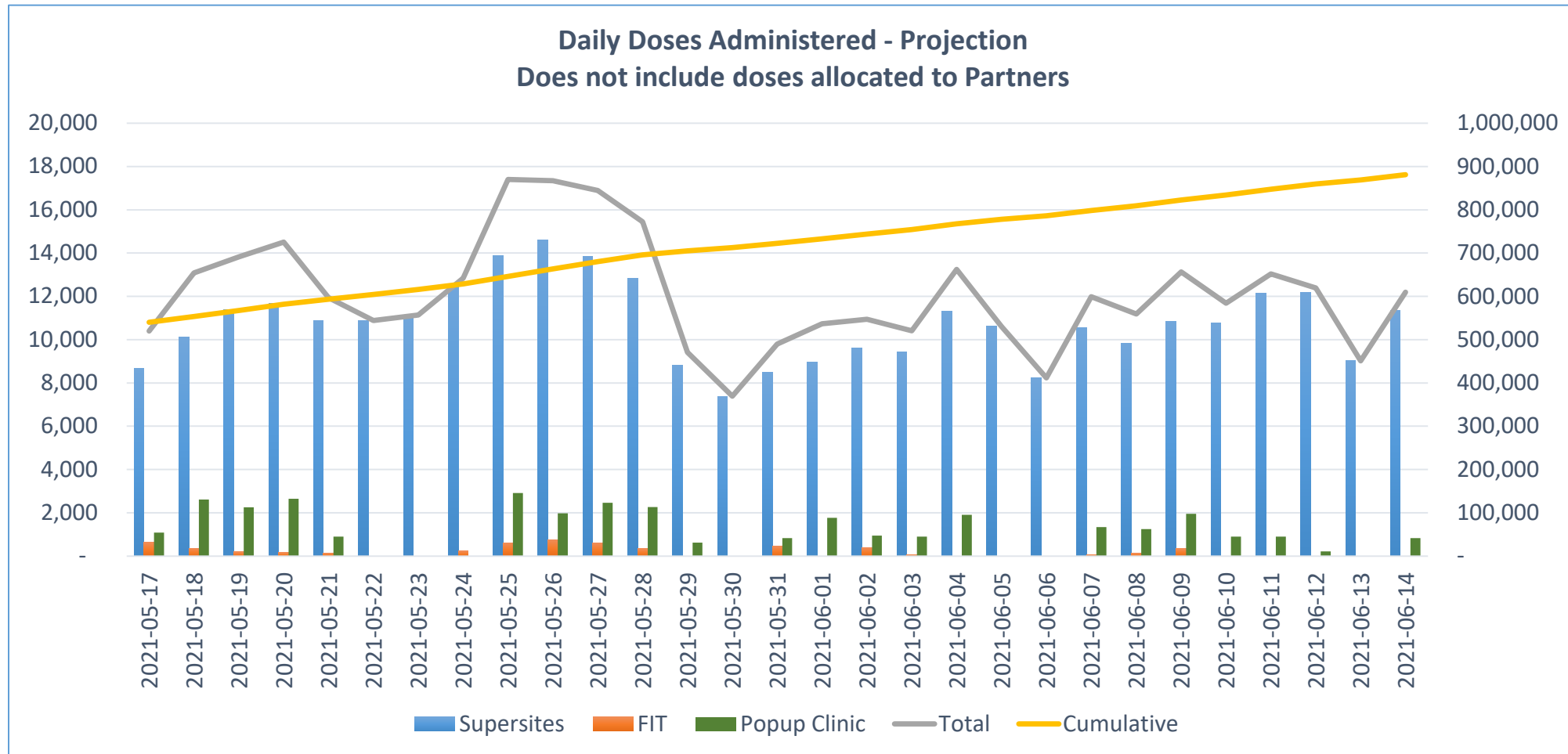
*Allocated data, not administered  
As of May 18*

# WEEKLY DOSE ADMINISTRATION PROJECTION



	Last Week May 10 – May 16	This Week May 17– May 23	Next Week May 24 – May 30
Supersites	70,386	74,749	83,959
Focused Immunization Teams	588	1,520	2,540
Pop-Up & Urban Indigenous Clinics	13,238	9,498	10,232
<b>Total</b>	<b>84,212</b>	<b>85,676</b>	<b>96,731</b>

# DOSE ADMINISTRATION PROJECTION



# IMMUNIZATION FORECAST SCENARIO



Target: 70% uptake rate (12+)

## Low Supply Scenario:

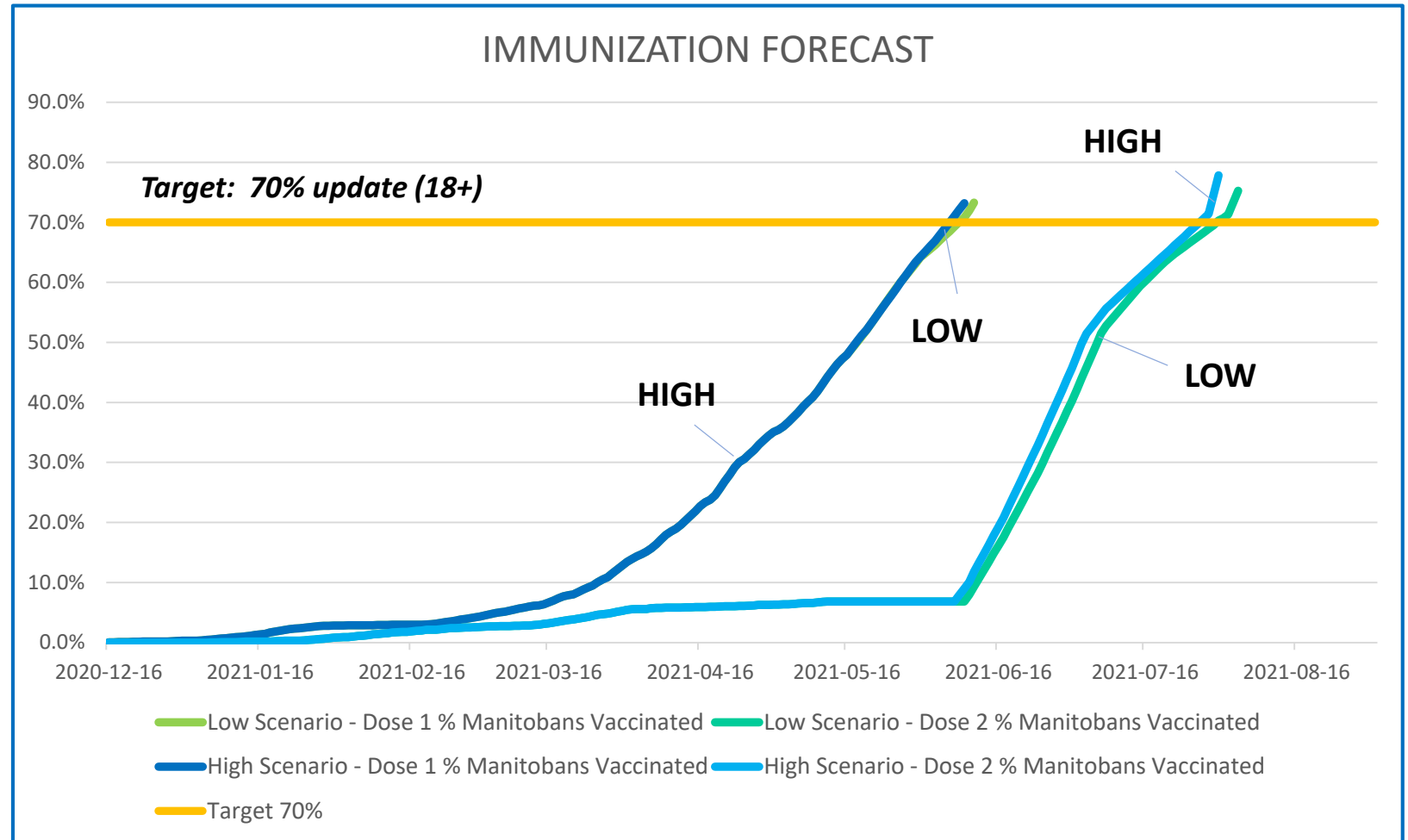
Dose 1 June 9

Dose 2 July 31

## High Supply Scenario:

Dose 1 June 7

Dose 2 July 29





# WORKFORCE RECRUITMENT



## CURRENT WORKFORCE



**143**  
this week



**4,007**  
STAFF

2,641	Immunizers
45	Clinic Managers
45	Clinical Leads
1,220	Navigators
56	Observers

As of May 18 2021



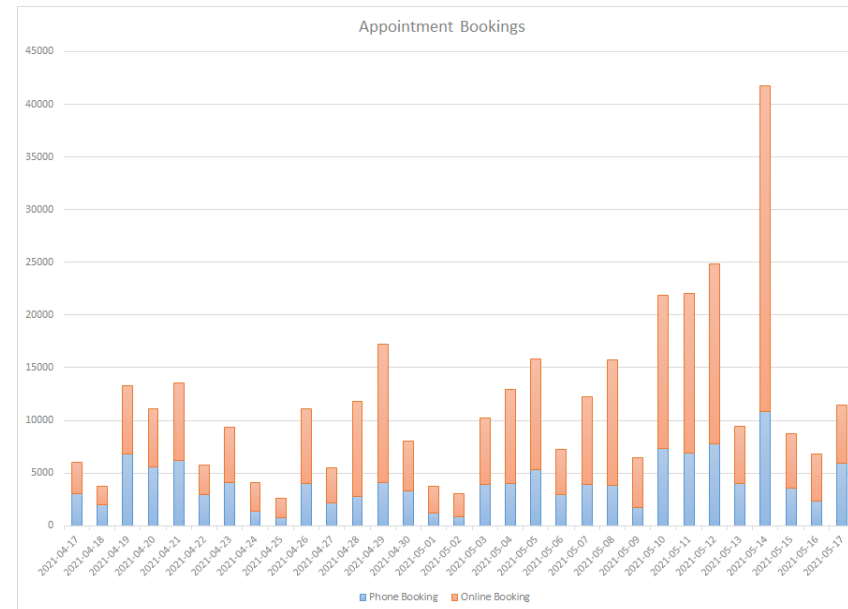
# VACCINE APPOINTMENTS UPDATE

# VACCINE APPOINTMENTS



## Phone & Online Booking

- More than 347,000 appointments booked over the last 31 days
- Average time to make an appointment by phone: 8.8 minutes
- Approx. 67% of appointments booked online
- May 14th shattered the previous booking high with 41,784 or 61% more appointments booked
- Average time on hold: 2 minutes



# VACCINE APPOINTMENTS



## Phone & Online Booking

- Over 181,000 appointments currently booked at supersites and pop-up sites from today until mid-June
- This includes:
  - 130,066 Winnipeg supersites
  - 13,362 Brandon
  - 716 Thompson
  - 13,349 Selkirk
  - 7,578 Morden
  - 1,094 Dauphin
  - 9,353 Steinbach
  - 999 Gimli
  - 4,957 pop-ups



# SECOND DOSE UPDATE

# SECOND DOSES

## Booking Criteria – Priority Conditions

- First group starts booking May 21.
- People with certain health conditions to be prioritized, including:
  - hemodialysis or peritoneal dialysis
  - liver cirrhosis due to any cause or portal hypertension
  - severe heart failure
  - certain cancers, specific cancer treatments
  - certain medications
- have received or are on the list to receive a solid organ transplant
- have received a stem cell transplant or CAR-T therapy at least three months ago
- Down syndrome
- Human immunodeficiency virus (HIV)
- individuals receiving home care more than four times/week
- people receiving 24/7 CLDS supports (or as per family physician determination of equivalent levels of family support)



# SECOND DOSES

## Booking Appointments – Things to Know

- Remember the date, kind of vaccine you received for a first dose
  - Until studies complete, data released, will be ensuring people receive same vaccine for first and second doses
  - Data can be found on online portal at <https://sharedhealthmb.ca/covid19/test-results/>, can also call local public health offices
- Print, fill out, bring a second consent form
  - Makes sure health status has not changed since last shot
- Call centre will have processes in place to ensure shots being given at appropriate intervals



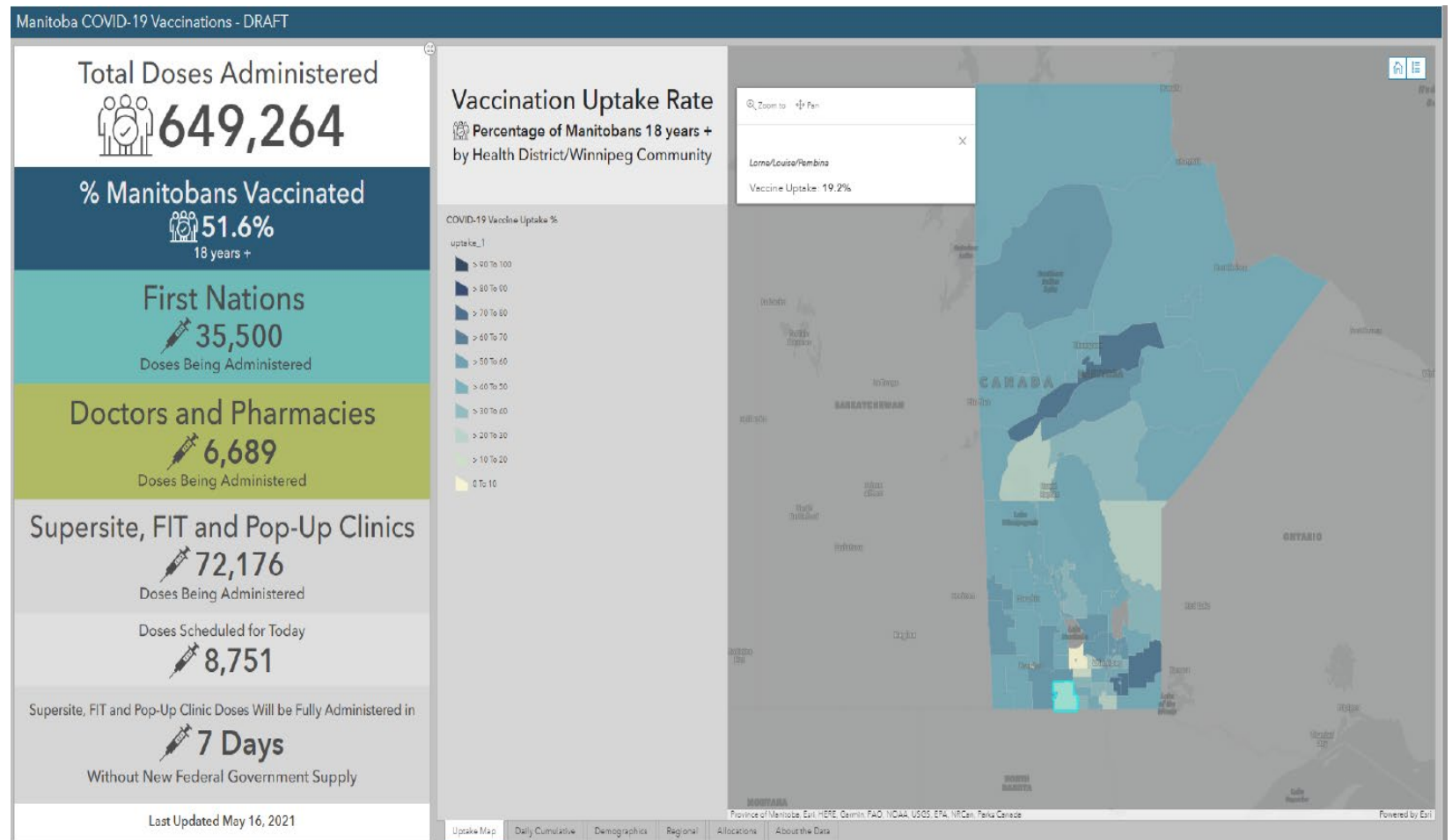
# UPTAKE AND ACCESS





# VACCINE DATA

## DataMB Updates – Vaccination Uptake Rates by Regional Health Authority, Health District



# VACCINE DATA

## DataMB – Age, Sex Breakdown



# KNOWLEDGE TRANSLATION AND PLANNING

Aggregating,  
analysing and  
acting on data



- A coordinating table that includes Data Science, Public Health, Communications and Engagement and Vaccine Task Force officials meets weekly to evaluate current outcomes and data, identify data needs and recommend policy and communications responses.
- A full picture of uptake and hesitancy is being gathered through past vaccination behaviour (influenza, H1N1), public opinion results and actual vaccination data.
- This allows us to identify communities, populations and demographics that are falling behind on vaccination.
- In some cases, this will result in targeted advertising, in others it will require unique community outreach, and in many cases it will require a policy or service response.
- Continuous review, research and recommendation will help to advance vaccination results.

**VACCINATED MANITOBBANS**

**KEENERS**

Will get the vaccine as soon as they are able

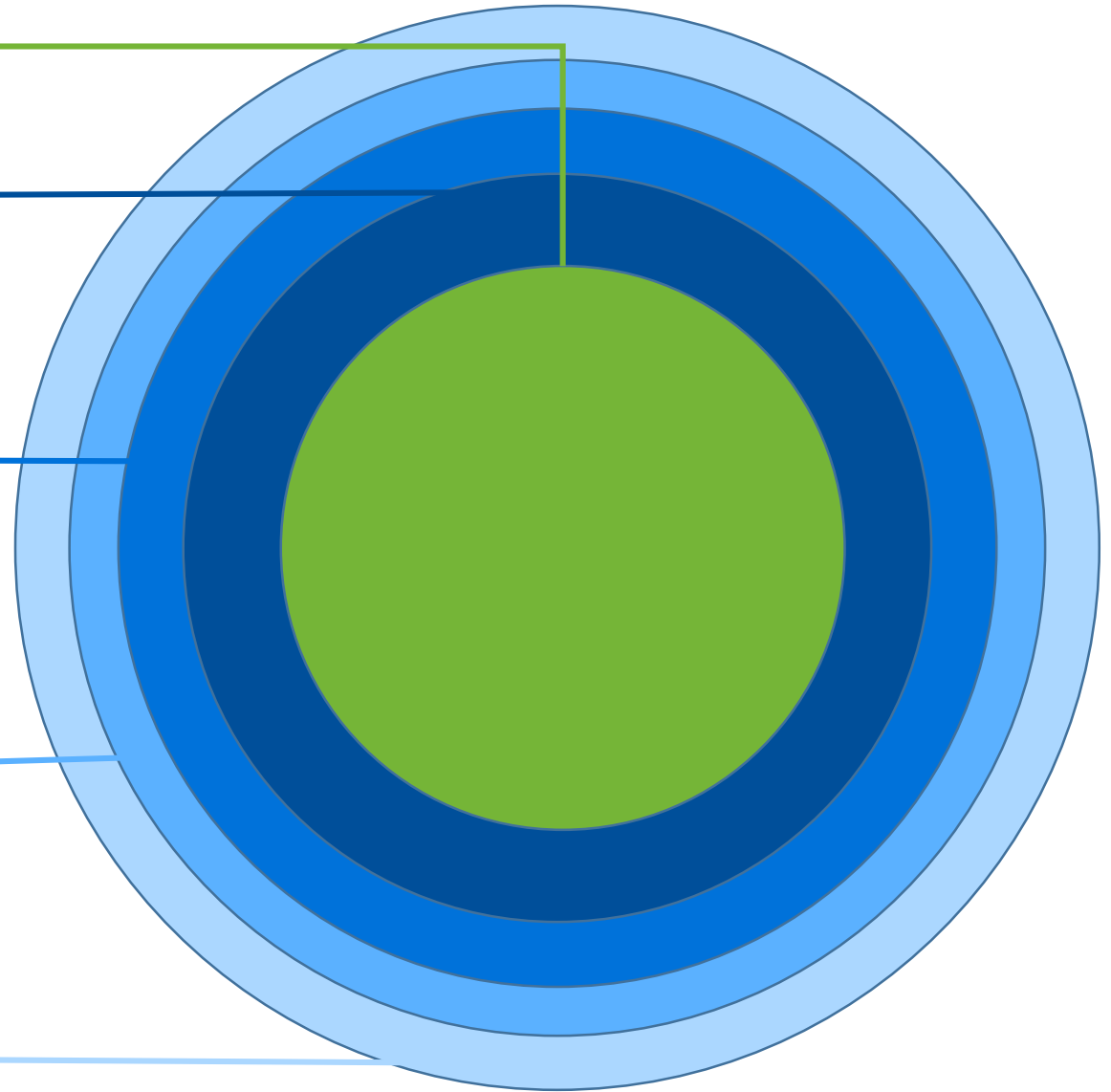
**ACCESSIBLE**

Likely to get the vaccine, but not in a rush

**BARRIERS / SKEPTICS**

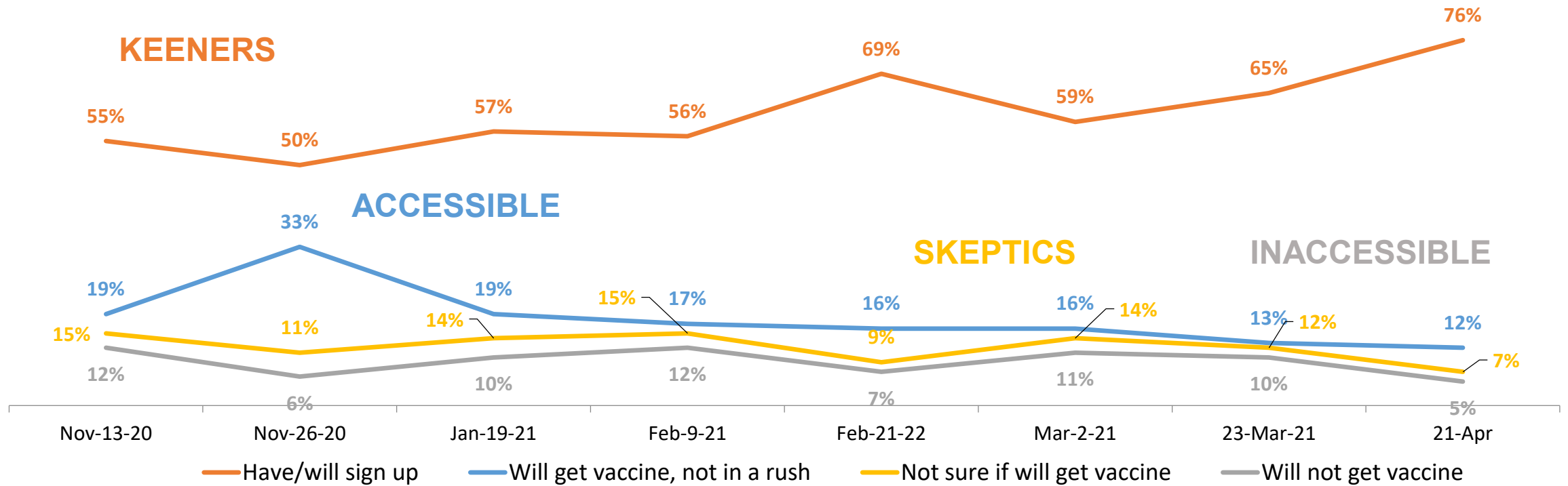
Ambivalent about vaccination, has concerns and is undecided, or faces barriers to access

**INACCESSIBLE**



# Vaccine Intention Rising

Longitudinal analysis across POR online survey and EngageMB results



# PLANNING AND INITIATIVES

Based on data emerging through the knowledge transfer and planning table:

- Unique service-delivery models
- Outreach and leadership profiles
- Targeted communications campaigns
- Translation and community-specific material development



# NEW SURVEY ON ENGAGEMB



## Using public engagement to understand vaccine experience, perceptions

- Questions on personal experiences with COVID-19, views on vaccines
- Also asking about plans to vaccination eligible children
- Seeking feedback on provincial vaccine program
- Data will allow us to implement new plans, adjust others based on public feedback



# COVID-19 VACCINATION IN MANITOBA QUESTIONS?