



COVID-19 VACCINATION IN MANITOBA

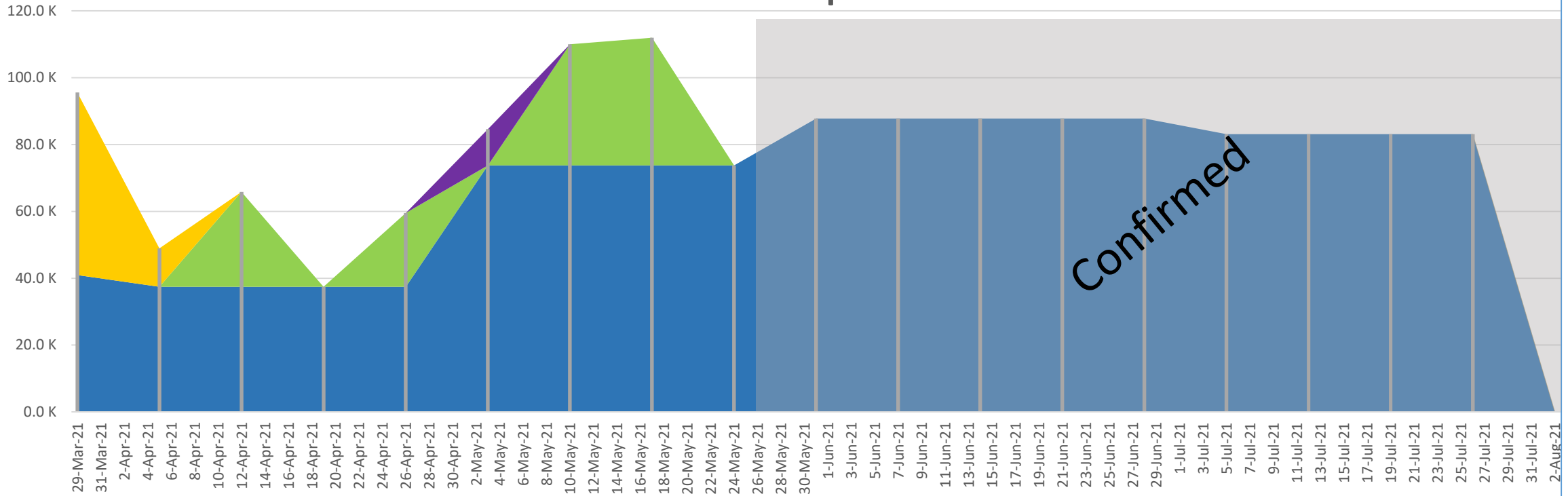
TECHNICAL BRIEFING

May 26, 2021

COVID-19 DOSE DELIVERY SCHEDULE



Vaccine Deliveries Expected



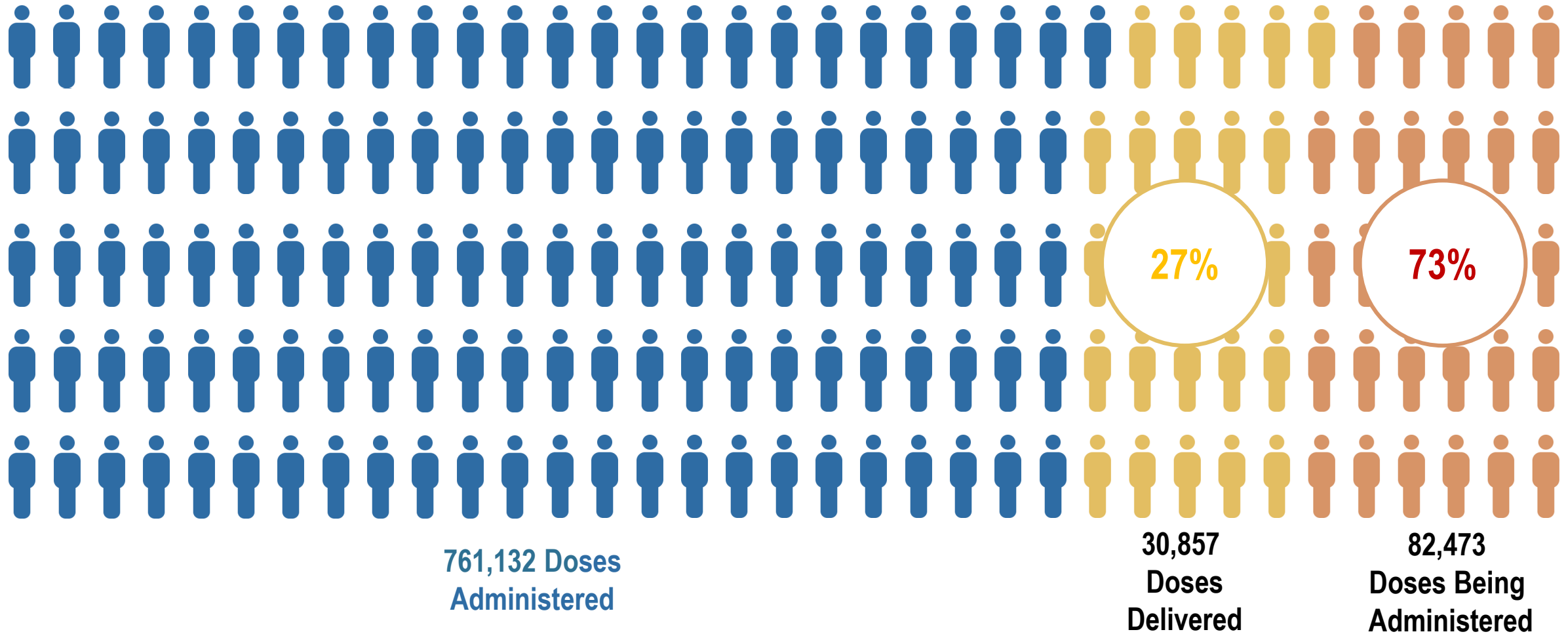
	29-Mar-21	5-Apr-21	12-Apr-21	19-Apr-21	26-Apr-21	2021-05-03	2021-05-10	2021-05-17	2021-05-24	2021-05-31	2021-06-07	2021-06-14	2021-06-21	2021-06-28	2021-07-05	2021-07-12	2021-07-19	2021-07-26	2021-08-02
Janssen	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	10.9 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	0.0 K	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	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
Moderna Doses	0.0 K	0.0 K	28.4 K	0.0 K	22.1 K	0.0 K	36.3 K	38.2 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	83.1 K	83.1 K	83.1 K	83.1 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	111.9 K	73.7 K	87.8 K	87.8 K	87.8 K	87.8 K	87.8 K	83.1 K	83.1 K	83.1 K	83.1 K	0.0 K

As of May 25, 2021.


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

AstraZeneca (COVAX) shipment of 23,800 doses for the week of May 17th is being held up on our behalf by Fed till early June.

DOSE INVENTORIES



3 Data as of May 24

To First Nation partners,  medical clinics and pharmacies



DOSE INVENTORIES



All 82,473 doses are being administered in the next six days



**Administered by
May 25 – 17,436**

**Administered by
May 26 – 34,852**

**Administered by
May 28 – 67,061**

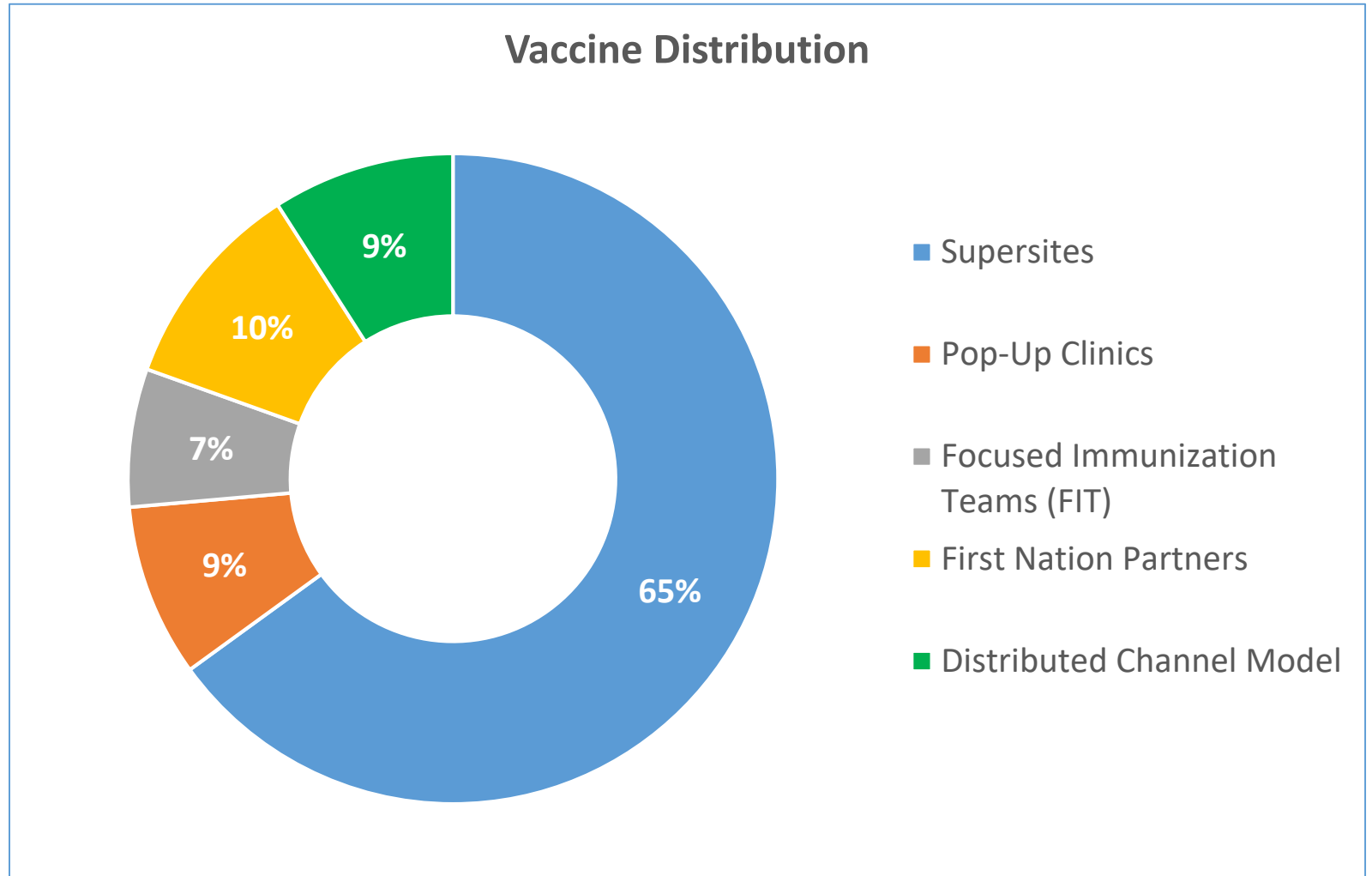
**Administered by
May 30 – 83,734***

* Additional shipments of vaccine this week will meet this demand

VACCINE DISTRIBUTION



Where Manitoba's Doses Have Gone



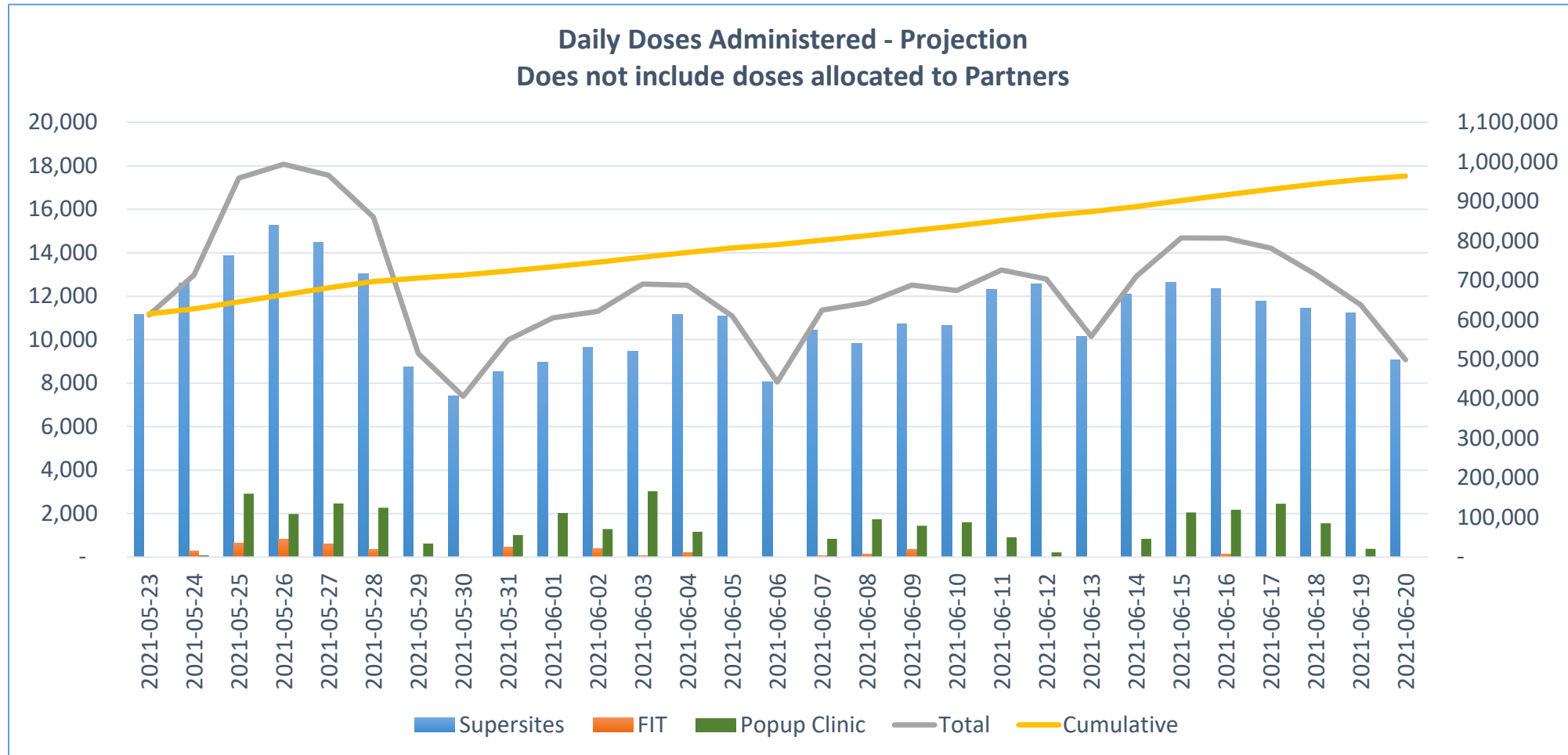
Allocated data, not administered
As of May 25

WEEKLY DOSE ADMINISTRATION PROJECTION



	Last Week May 17 – May 23	This Week May 24– May 30	Next Week May 31 – Jun 06
Supersites	74,697	85,423	66,867
Focused Immunization Teams	1,520	2,710	1,090
Pop-Up & Urban Indigenous Clinics	9,498	10,312	8,522
Total	85,715	98,445	76,479

DOSE ADMINISTRATION PROJECTION



IMMUNIZATION FORECAST SCENARIO



Target: 70% uptake rate (12+)

Low Supply Scenario:

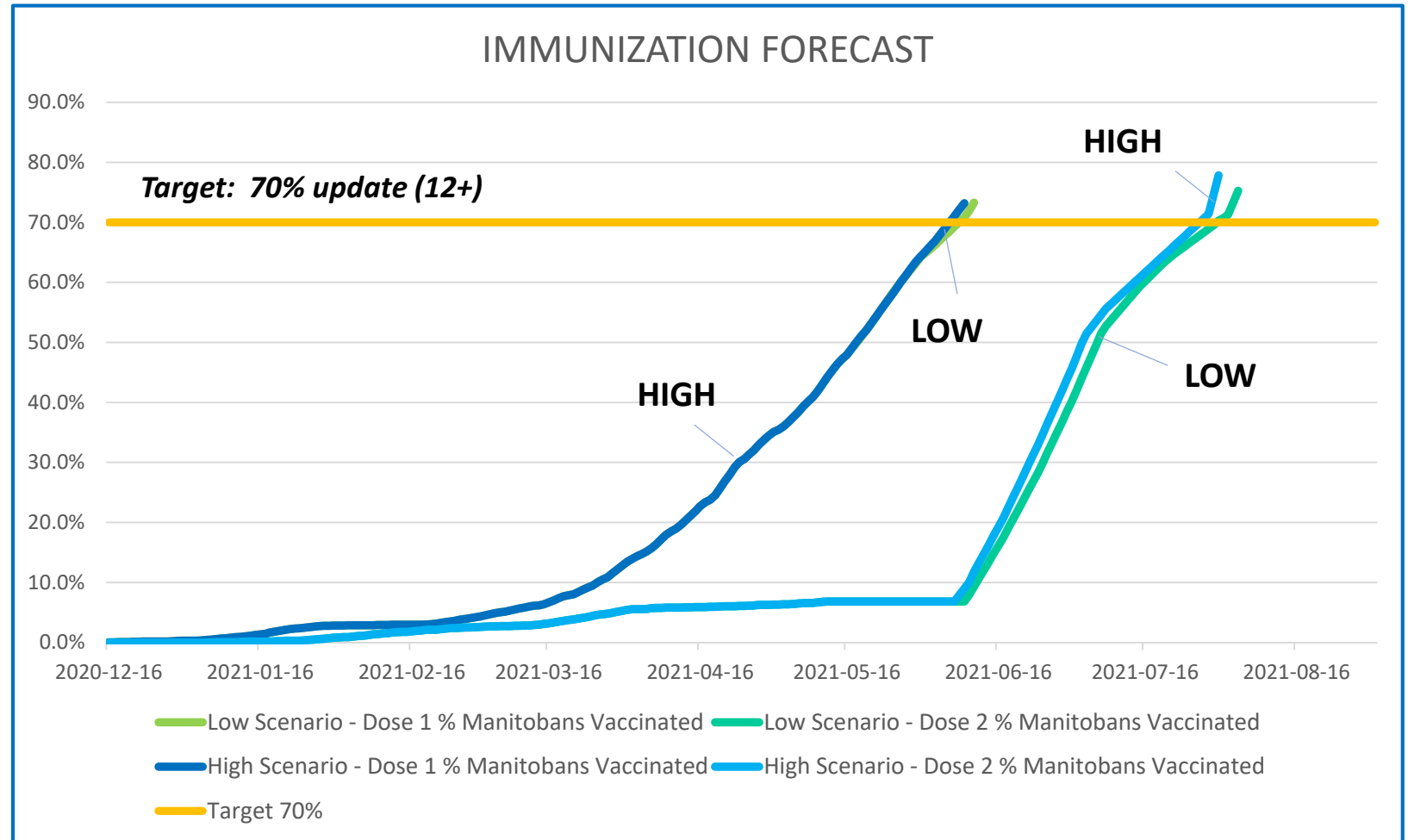
Dose 1 June 9

Dose 2 July 31

High Supply Scenario:

Dose 1 June 7

Dose 2 July 29



Projected as of May 17



CURRENT WORKFORCE



278
this week



4,285
STAFF

2,904	Immunizers
47	Clinic Managers
45	Clinical Leads
1,232	Navigators
57	Observers

As of May 25 2021

MILESTONES

Vaccine Campaign Progress

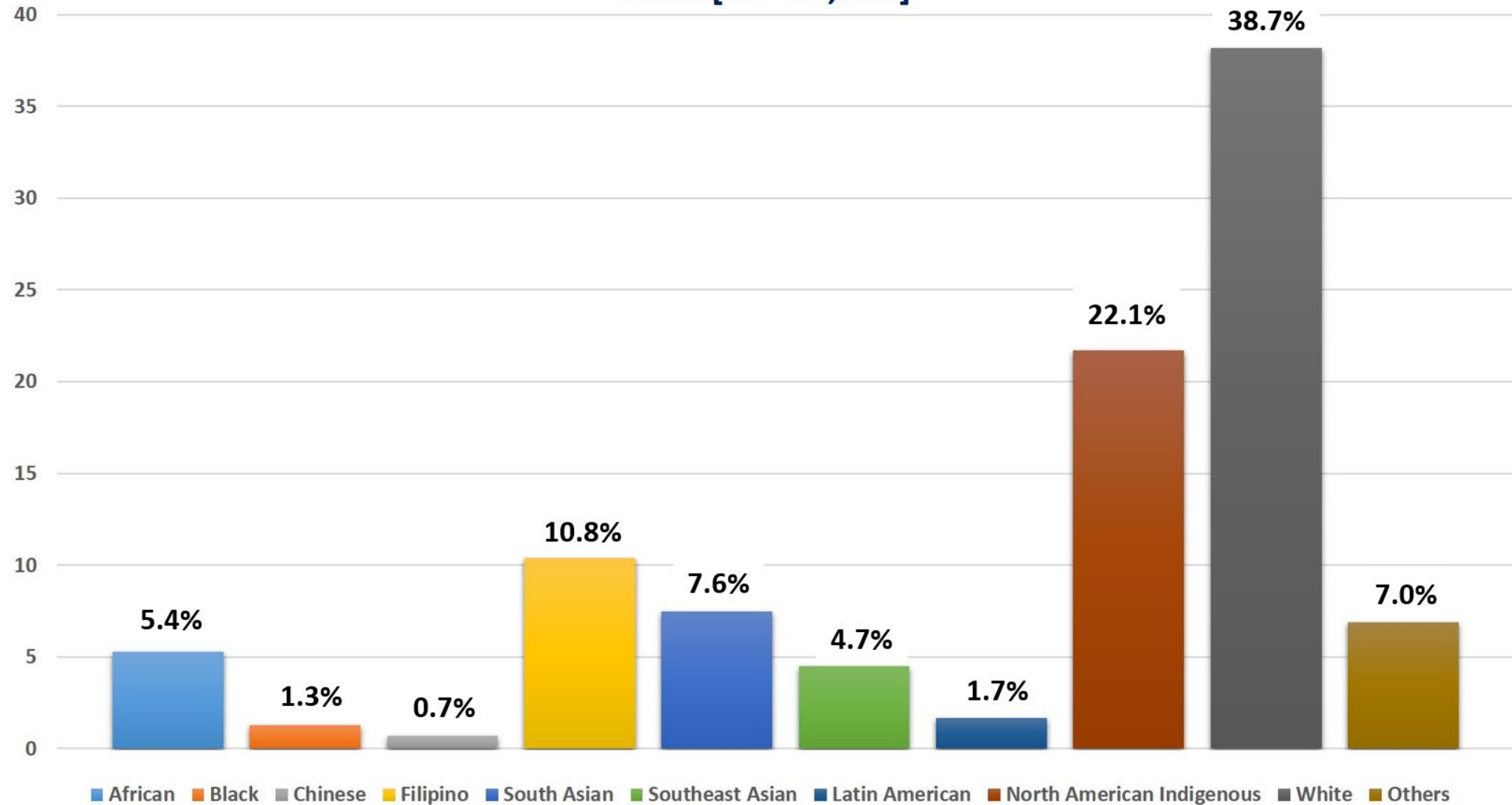
- More than 760K doses administered
- More than 60% of people aged 18+ have had at least one dose
- More than 55% of people aged 12+ have had at least one dose
- Approximately 45,000 appointments booked for people aged 12 – 17 to date
- Gimli supersite opens on Saturday, May 29
- The Pas supersite: Royal Canadian Legion, 4 Veteran's Way, opening June 8
- 2nd dose eligibility: expanding at 11:45 today to include people with 1st dose March 29 or earlier





COVID CASE DATA AND RACIAL / ETHNIC / INDIGENOUS IDENTITY

Distribution of COVID-19 cases by ethnicity from May 1, 2020 to May 19, 2021 [N = 32,140]



Note: The percentage for Chinese ethnicity has been corrected in this slide. (May 27)

CASE DATA

COVID-19 case infection rate by population size

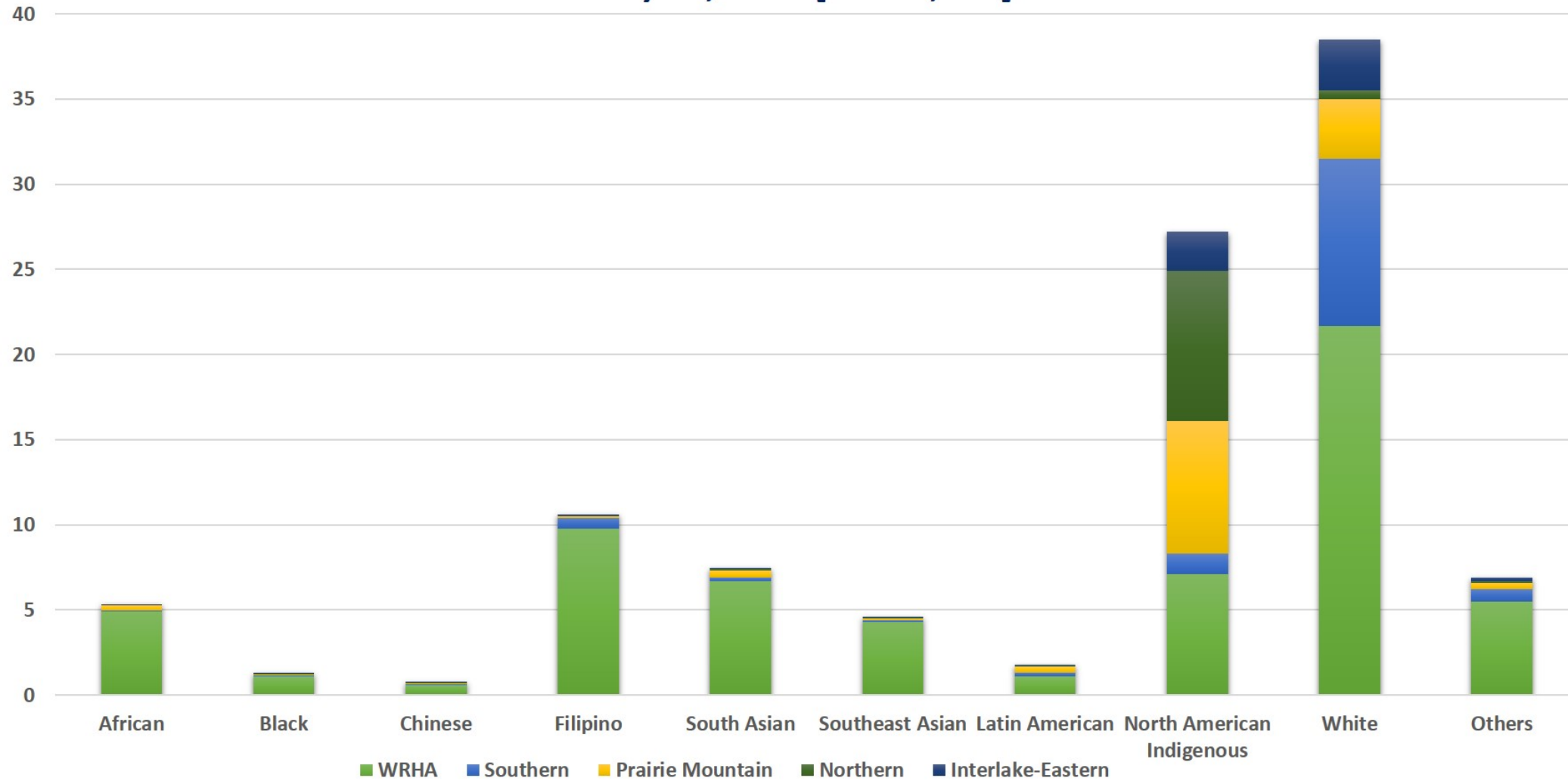
Most over-represented



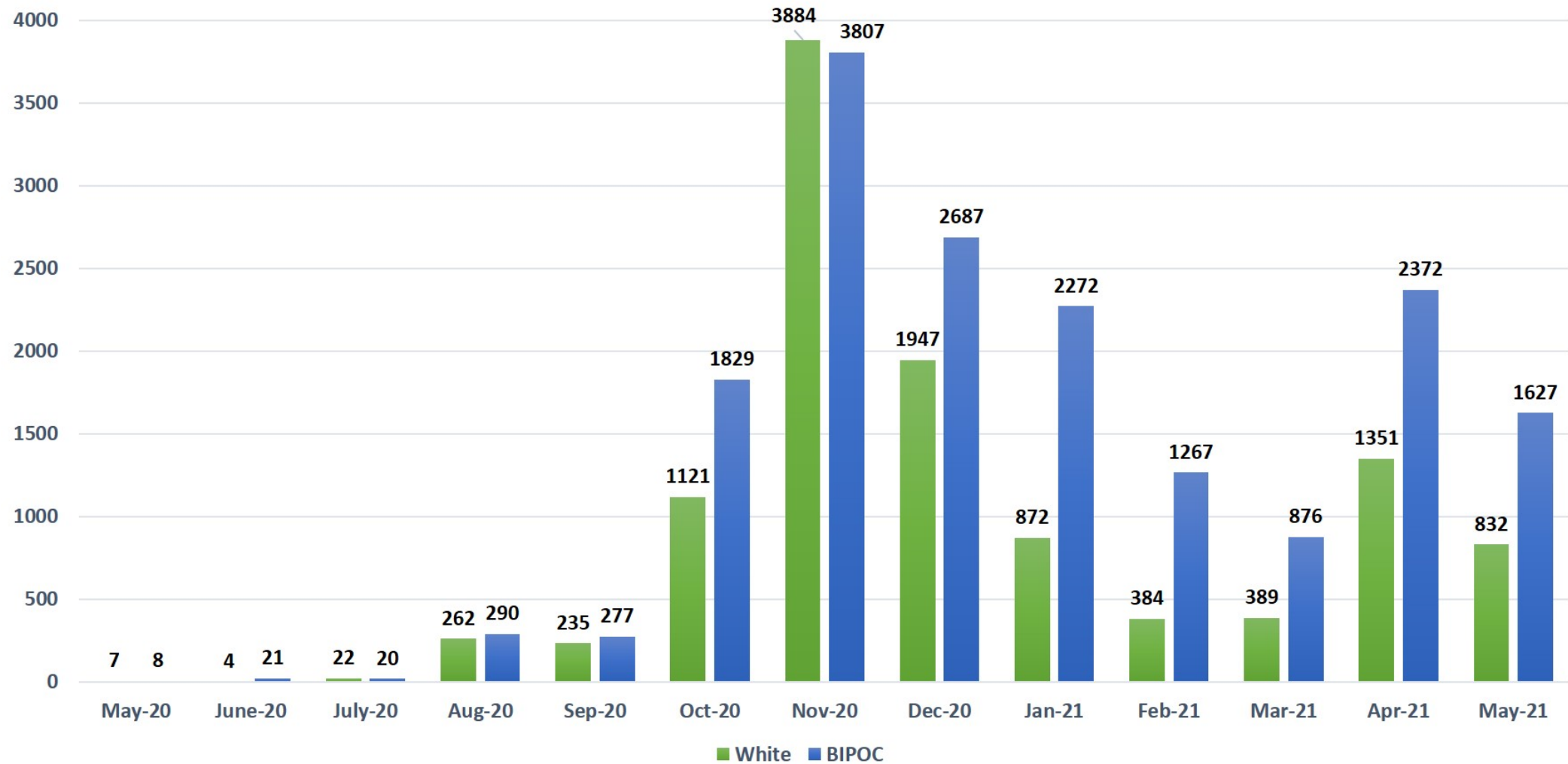
Most under-represented

Race or Ethnicity group	Infection rate per 1,000 people	Estimated population size, 2016
South-East Asian	146.56	10,105
African	58.77	28,860
South Asian	55.47	43,155
Filipino	40.81	83,530
North American Indigenous	31.03	225,230
Latin American	23.88	23,115
Other	16.11	137,985
Black	13.19	31,160
White	11.39	1,073,880
Chinese	7.56	30,175

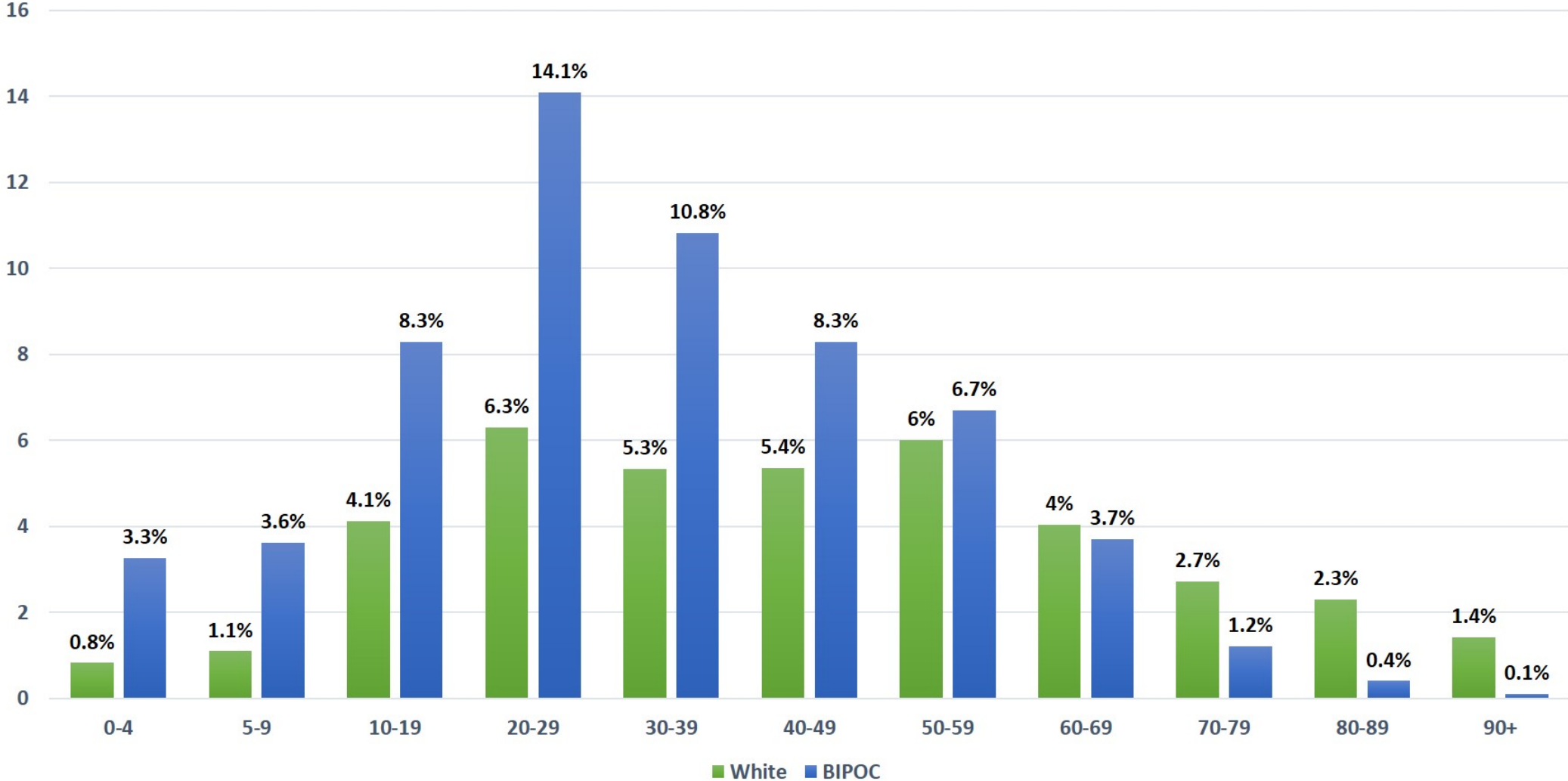
Distribution of COVID-19 cases by RHA and ethnicity from May 1, 2020 to May 19, 2021 [N = 31,078]



Distribution of monthly COVID-19 cases between White and BIPOC groups from May 1, 2020 to May 11, 2021 N = 28663



Distribution of COVID-19 cases between White and BIPOC groups by age groups from May 1, 2020 to May 11, 2021 N = 28737



REI DATA AND THE VACCINE



How This Could Inform Vaccine Rollout

- Communities facing systemic barriers to health care likely to face similar challenges in accessing the vaccine
- First Nation vaccine rollout was very successful, very accessible and a model that could be implemented more broadly
- Importance of trusted, accessible and culturally-safe spaces
- To reach some communities, need to shift focus from vaccine speed to vaccine accessibility
- What that means can vary, but would include locations, involvement of known community leaders, trusted voices, accessible appointments, minimal transportation requirements, enhanced supports and community involvement



COVID-19 VACCINATION IN MANITOBA QUESTIONS?