

North Oaks Health System

COVID, Vaccinations and Other Facts

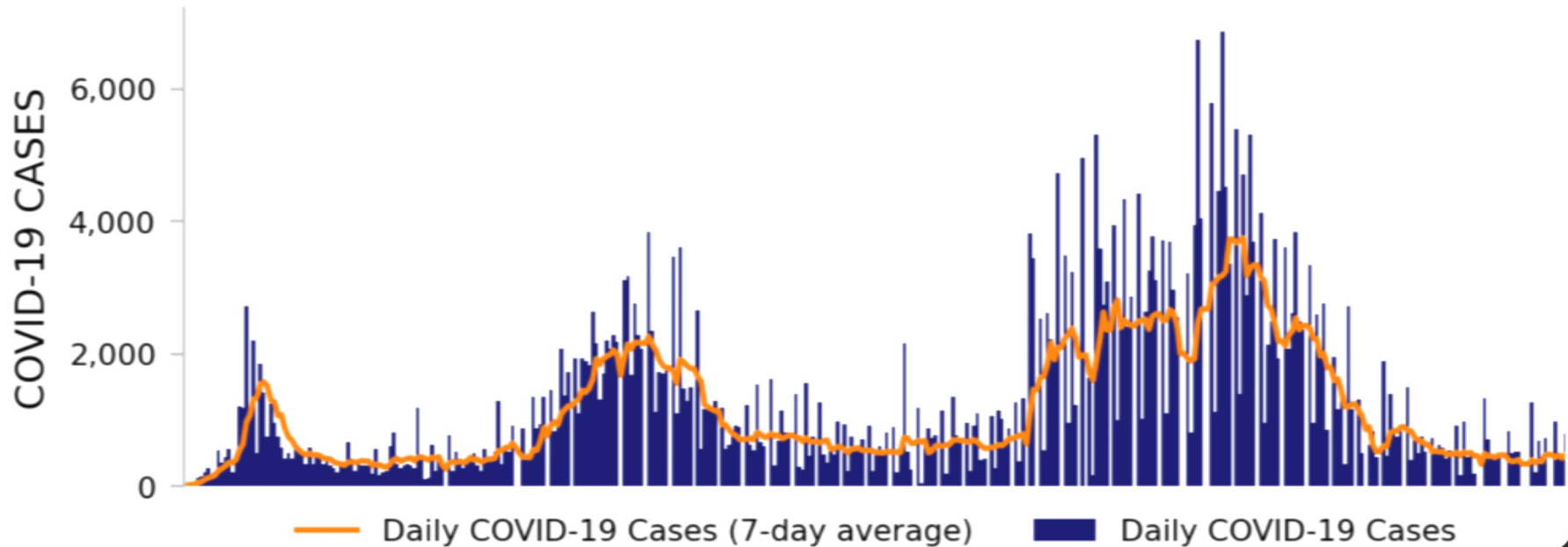
CORONAVIRUS UPDATE

The Numbers

NEW CASES LOUISIANA

LOUISIANA

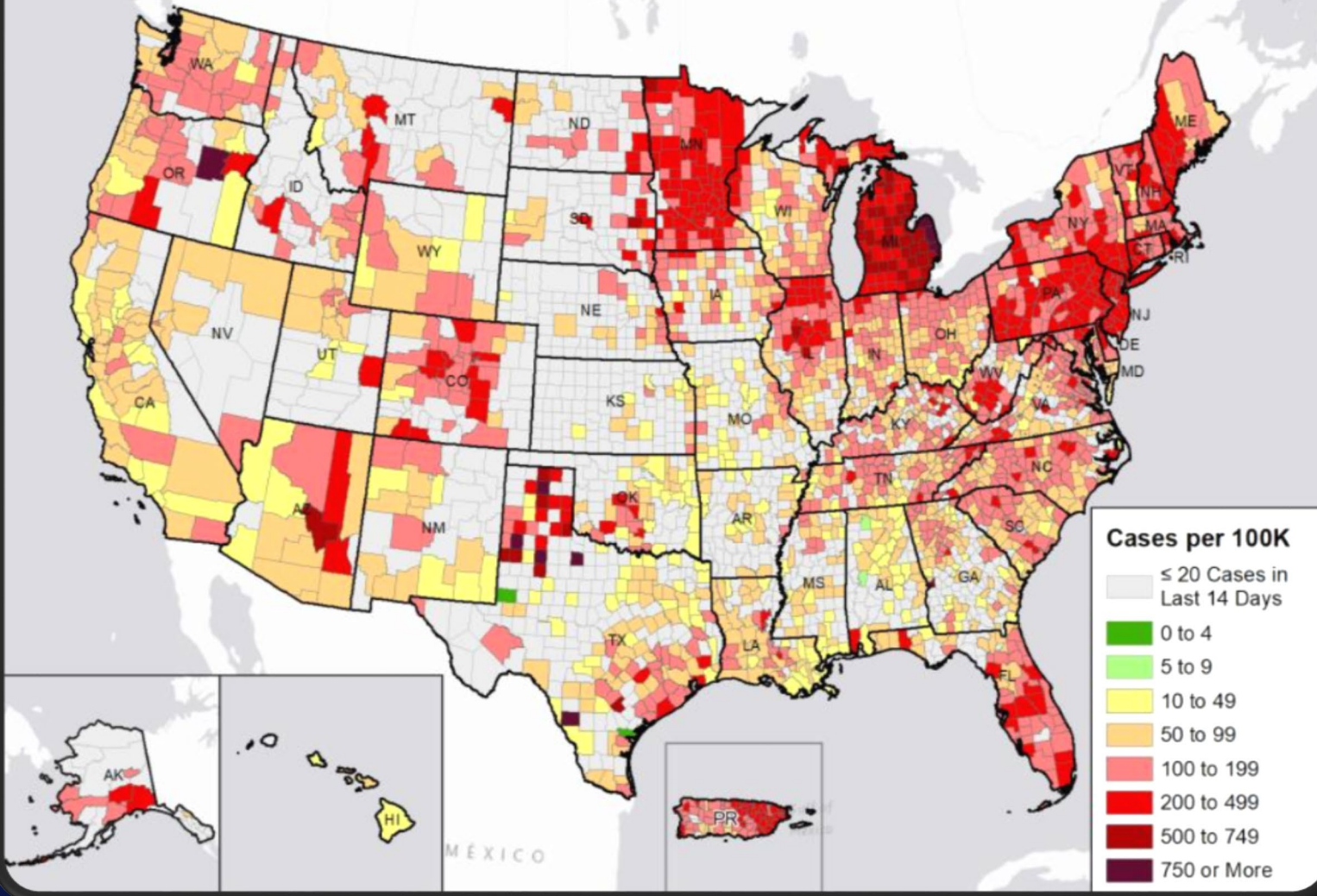
STATE PROFILE REPORT | 04.16.2021



Source: HealthData.gov

Date: 4/16/2021

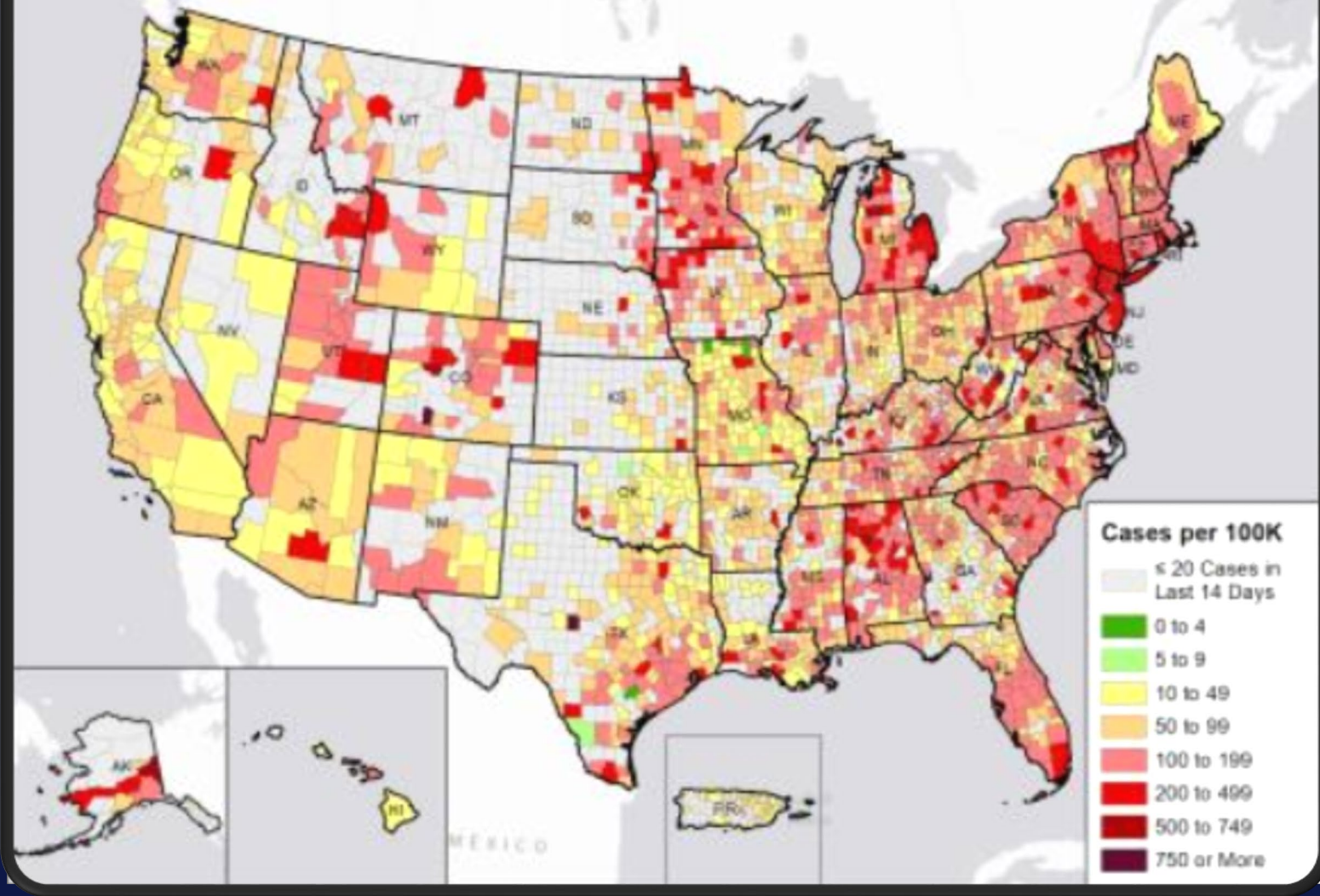
New Cases per 100K 04/09/2021-04/15/2021



NORTH OAKS
Health System

Date: 4/16/2021

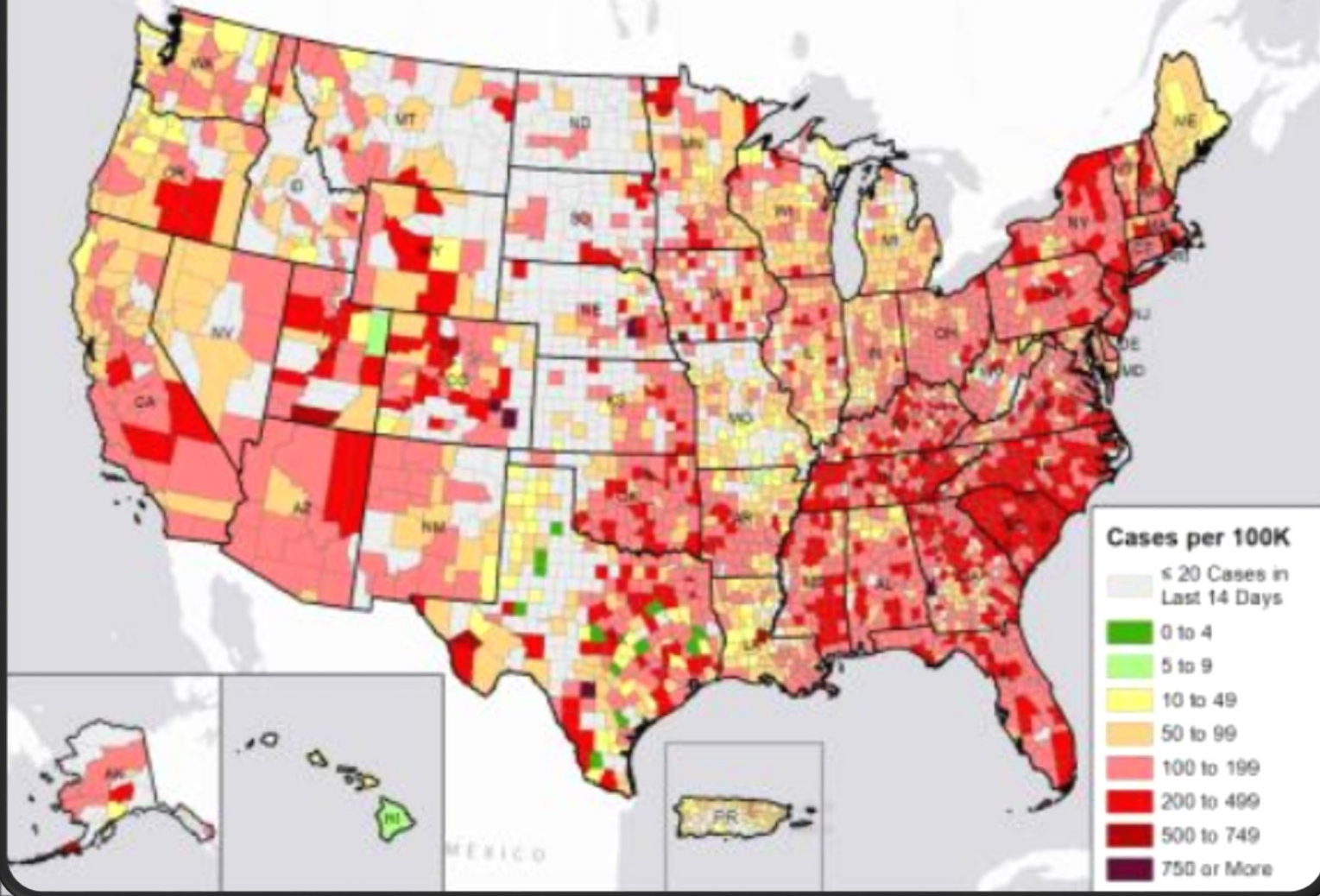
New Cases per 100K 03/12/2021-03/18/2021



NORTH OAKS
Health System

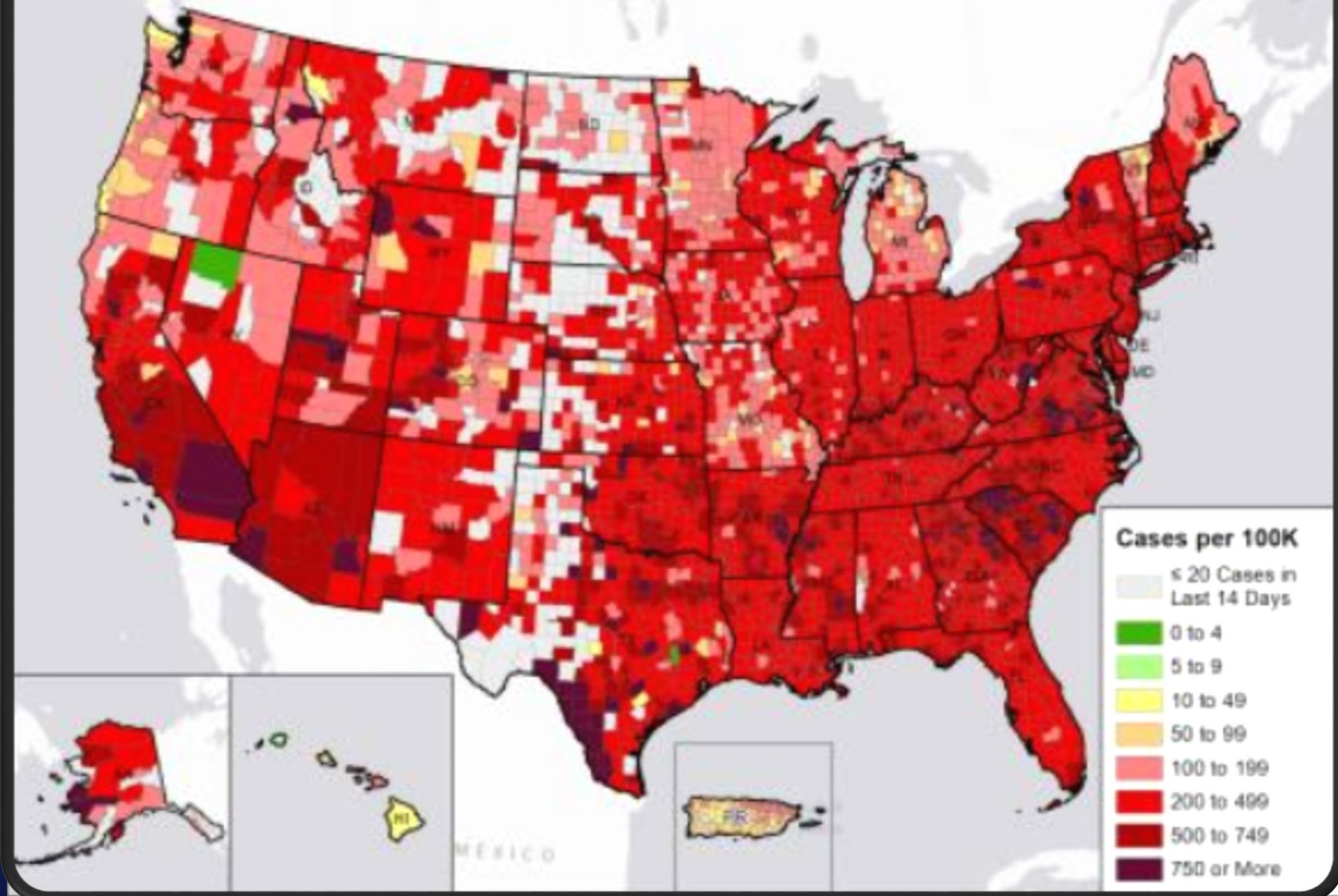
Date: 4/16/2021

New Cases per 100K 02/12/2021-02/18/2021



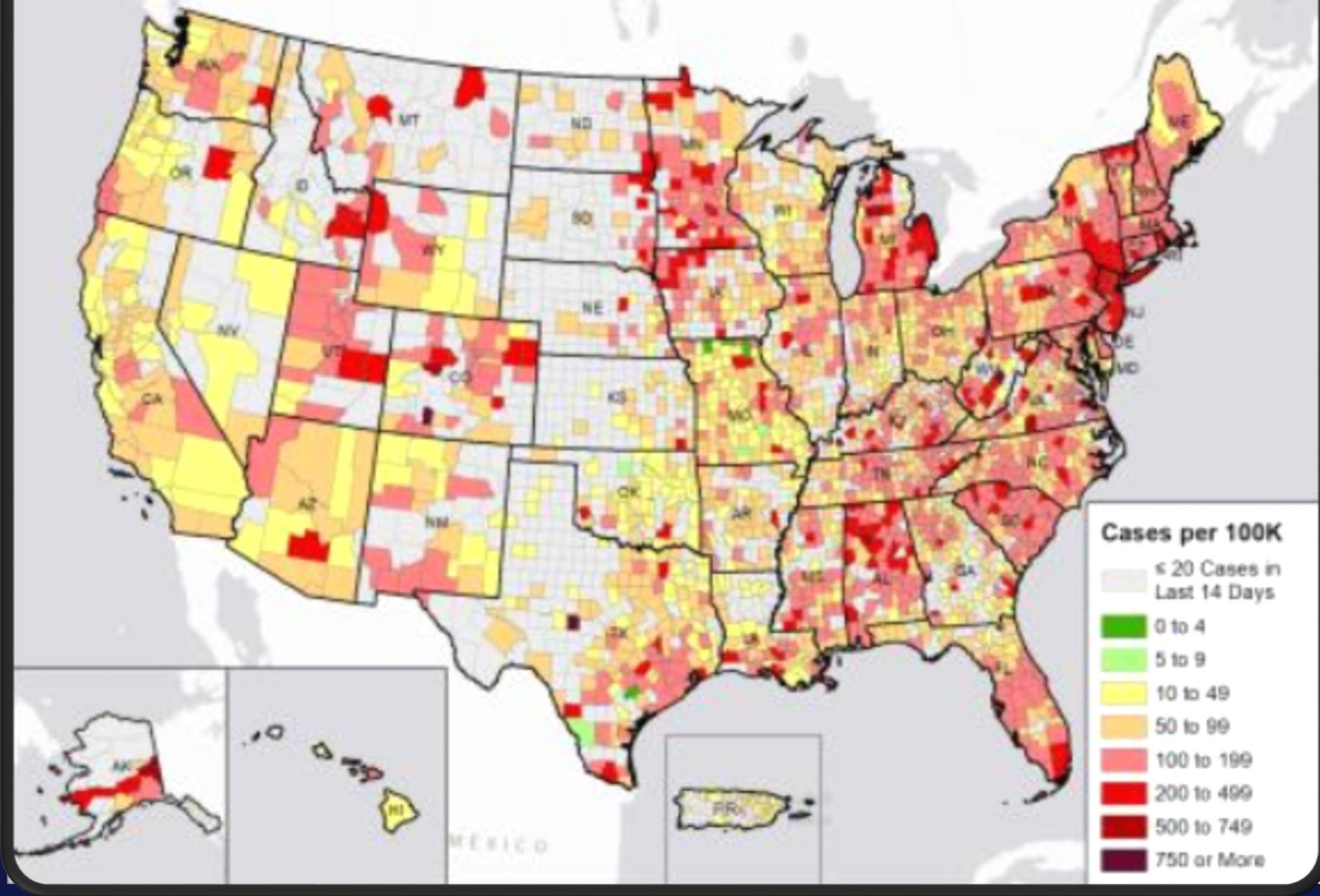
Date: 4/16/2021

New Cases per 100K 01/15/2021-01/21/2021



Date: 4/16/2021

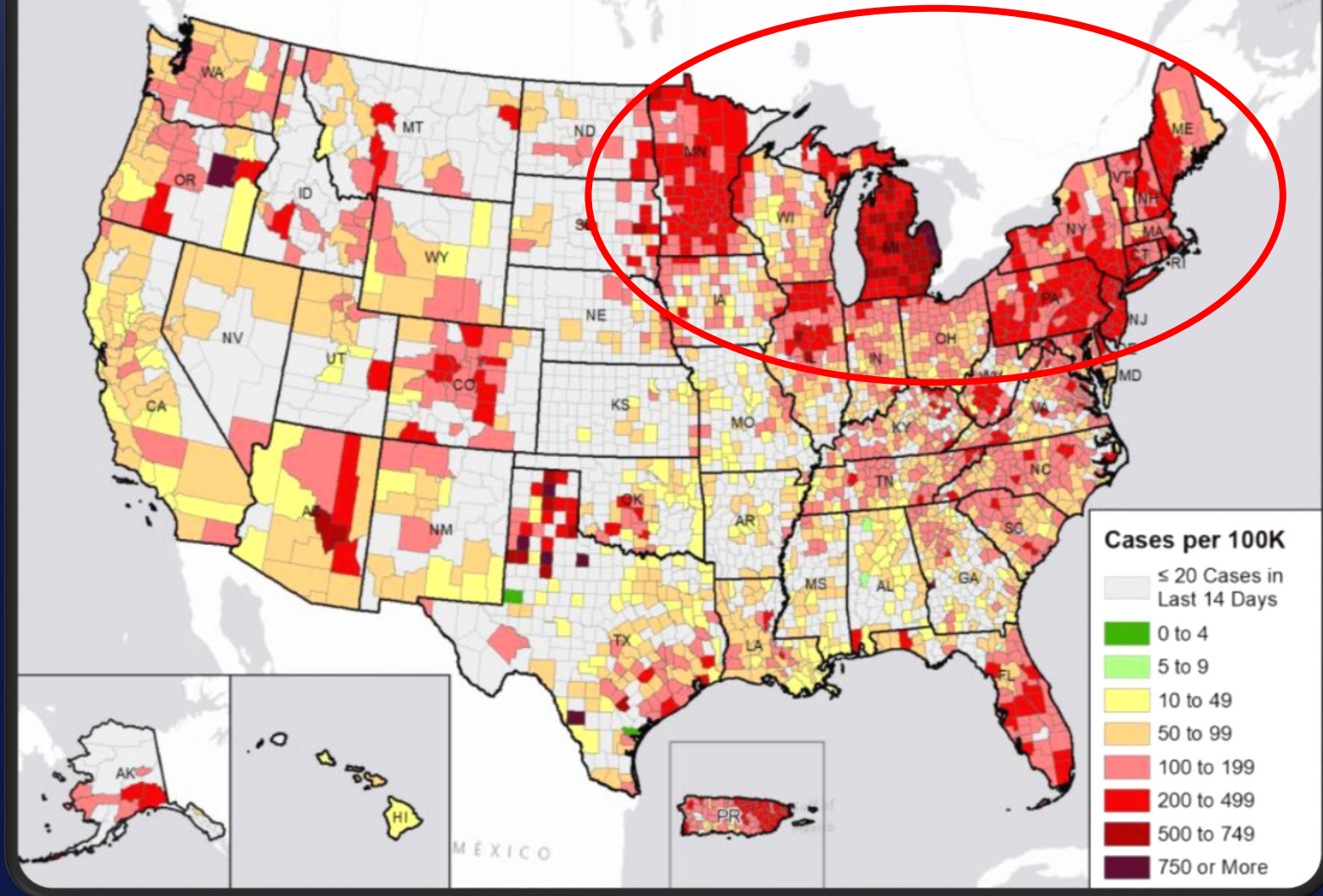
New Cases per 100K 03/12/2021-03/18/2021



NORTH OAKS
Health System

Date: 4/16/2021

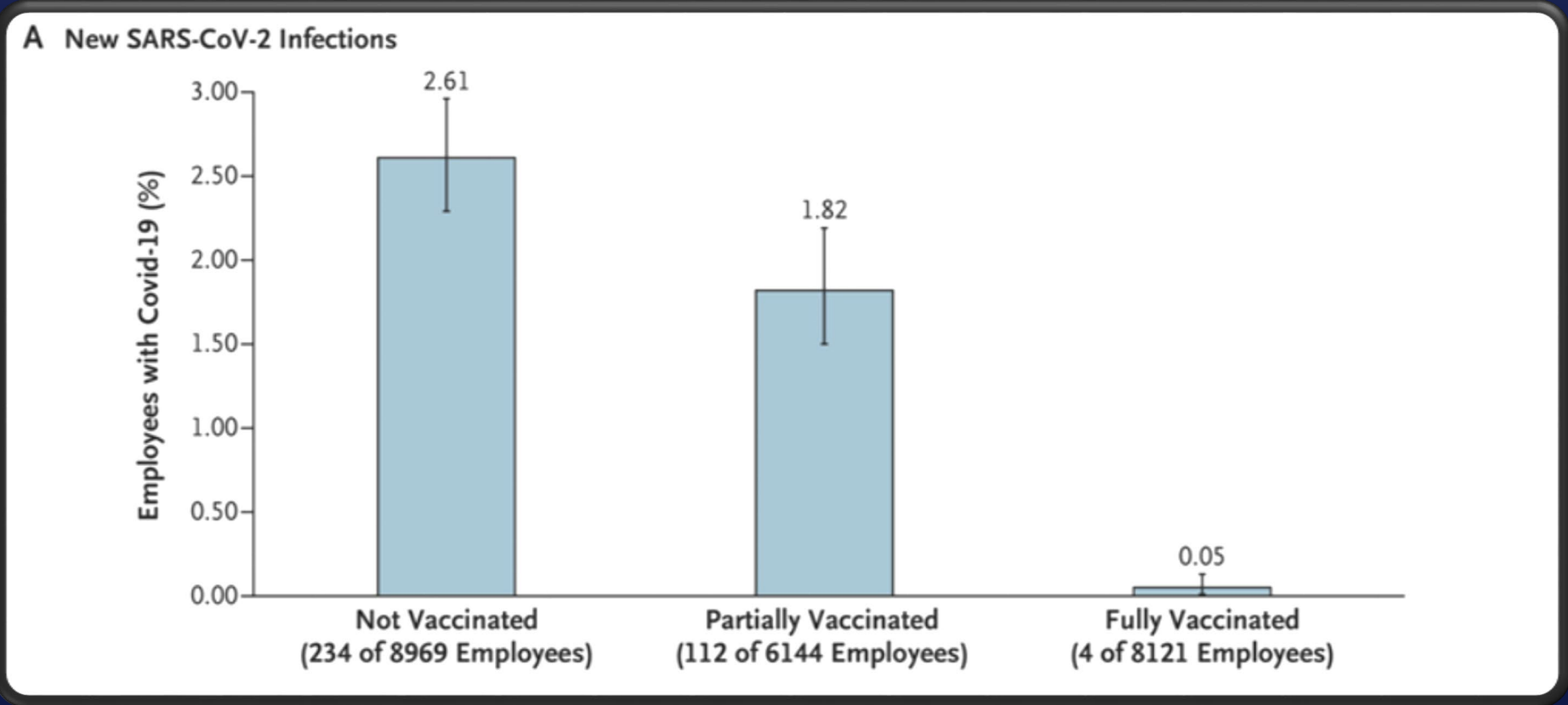
New Cases per 100K 04/09/2021-04/15/2021



NORTH OAKS
Health System

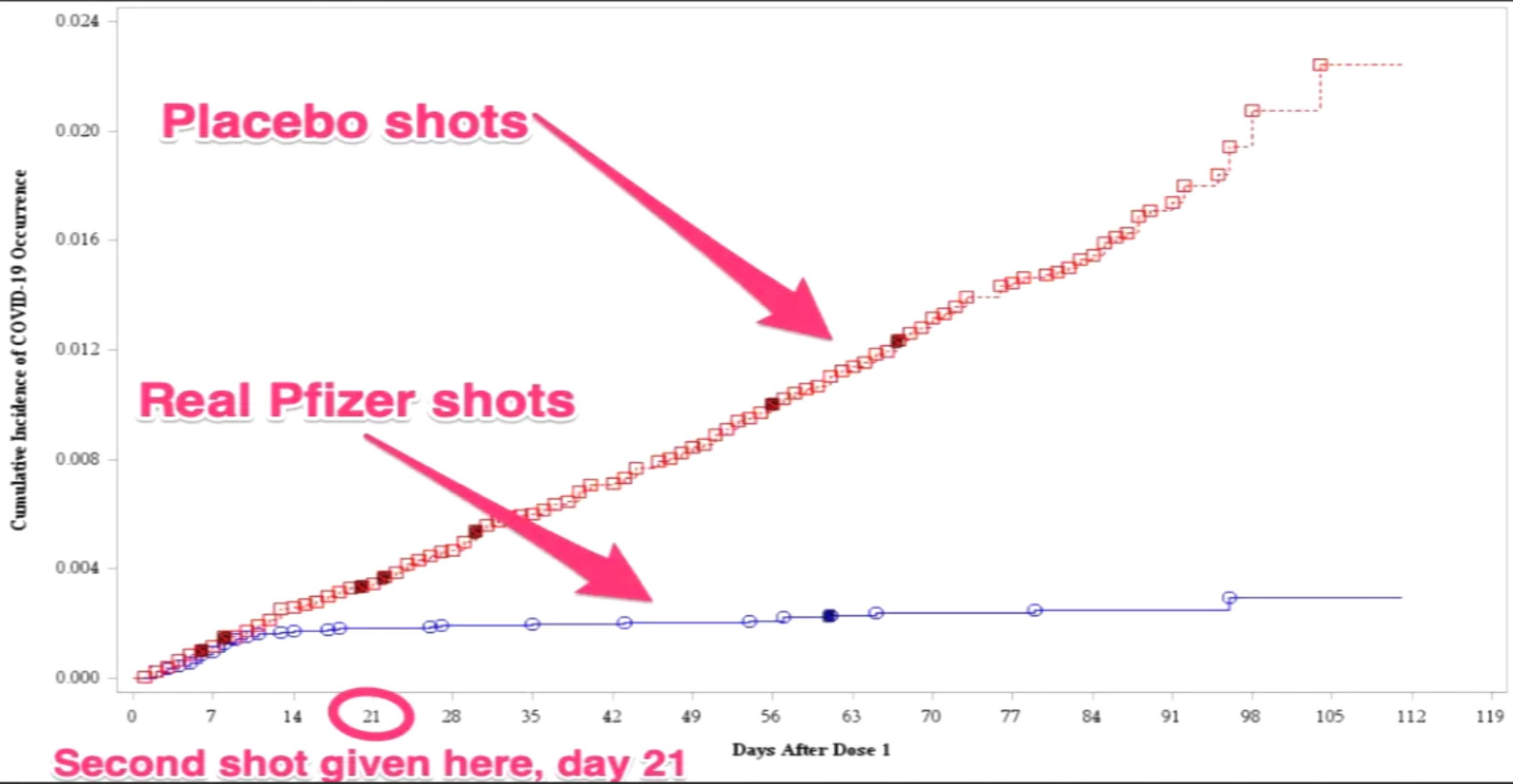
VACCINES

EARLY EVIDENCE OF THE EFFECT OF SARS-COV-2 VACCINE



Source: NEJM March 23, 2021

**Figure 2. Cumulative Incidence Curves for the First COVID-19 Occurrence After Dose 1, Dose 1
All-Available Efficacy Population**



Second shot given here, day 21

Second shot given here, day 21

Comparing Covid-19 vaccines

As of 02/27/2021

	Pfizer/ BioNTech	Moderna	AstraZeneca	Johnson & Johnson
Emergency use authorization in the US	Yes	Yes	No	Yes
Number of doses	Two doses within about 3 weeks	Two doses within about 4 weeks	Two doses within about 4 weeks	Single dose
Vaccine type	mRNA	mRNA	Adenovirus vector	Adenovirus vector
Disease prevention in clinical trials*	95% efficacy	95% efficacy	70% efficacy	66% efficacy
Hospitalization and death prevention	100%	100%	100%	100%
Storage requirements	Subzero temperature	Subzero temperature	Standard refrigeration temperature	Standard refrigeration temperature
US cost per dose	\$20	\$15-37	\$3-4	\$10

*Clinical trials of the vaccines were conducted with different sample sizes and virus variants in various periods of the pandemic, complicating direct comparisons of efficacy based on percentages alone. All four of these vaccines have demonstrated effectiveness in preventing Covid-19 hospitalizations and deaths.

Vex

effectiveness in preventing Covid-19 hospitalizations and deaths:
efficacy based on percentages alone. All four of these vaccines have demonstrated
variants in various periods of the pandemic, complicating direct comparisons of
*Clinical trials of the vaccines were conducted with different sample sizes and virus

Comparing Covid-19 vaccines

As of 02/27/2021

	Pfizer/ BioNTech	Moderna	AstraZeneca	Johnson & Johnson
Emergency use authorization in the US	Yes	Yes	No	Yes
Number of doses	Two doses within about 3 weeks	Two doses within about 4 weeks	Two doses within about 4 weeks	Single dose
Vaccine type	mRNA	mRNA	Adenovirus vector	Adenovirus vector
Disease prevention in clinical trials*	95% efficacy	95% efficacy	70% efficacy	66% efficacy
Hospitalization and death prevention	100%	100%	100%	100%
Storage requirements	Subzero temperature	Subzero temperature	Standard refrigeration temperature	Standard refrigeration temperature
US cost per dose	\$20	\$15-37	\$3-4	\$10

*Clinical trials of the vaccines were conducted with different sample sizes and virus variants in various periods of the pandemic, complicating direct comparisons of efficacy based on percentages alone. All four of these vaccines have demonstrated effectiveness in preventing Covid-19 hospitalizations and deaths.

Vex

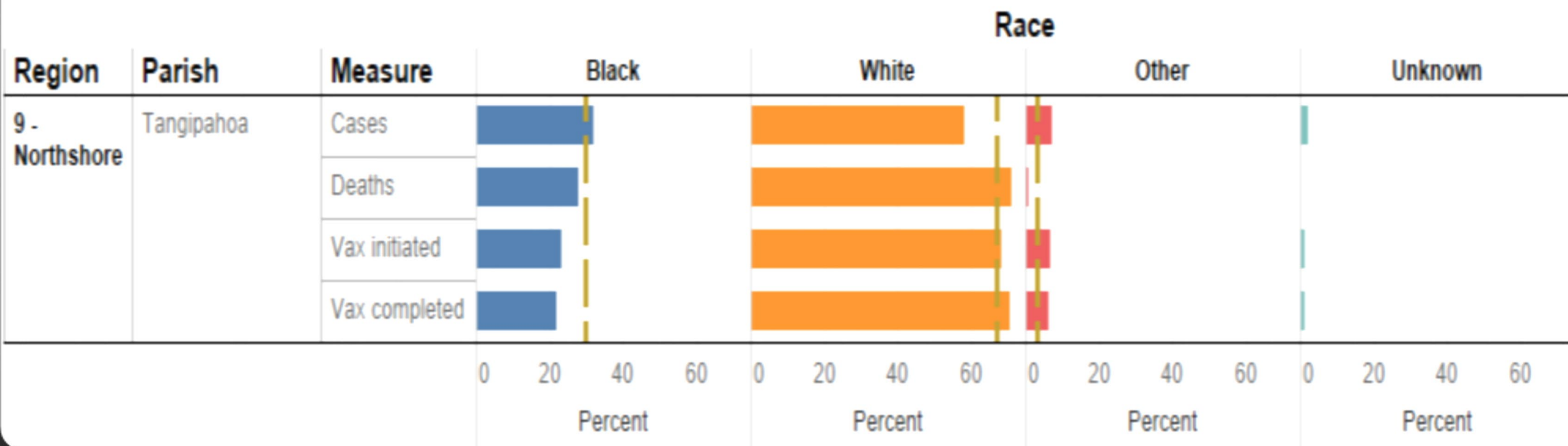
effectiveness in preventing Covid-19 hospitalizations and deaths:
efficacy based on percentages alone. All four of these vaccines have demonstrated
variants in various periods of the pandemic, complicating direct comparisons of
*Clinical trials of the vaccines were conducted with different sample sizes and virus

Comparing Percentage of COVID-19 Cases, Deaths, Vaccinations, and Populations by Race by Parish

Region
9 - Northshore

Parish
Tangipahoa

The gold dashed vertical line represents the percentage of the parish population identifying as that race.



Source: LDH



COVID-19 CASES, HOSPITALIZATION, AND DEATH BY RACE/ETHNICITY

FACTORS THAT INCREASE COMMUNITY SPREAD AND INDIVIDUAL RISK



CROWDED SITUATIONS



CLOSE / PHYSICAL CONTACT



ENCLOSED SPACE



DURATION OF EXPOSURE

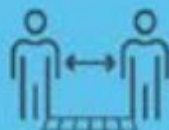
Rate ratios compared to White, Non-Hispanic Persons	American Indian or Alaska Native, Non-Hispanic persons	Asian, Non-Hispanic persons	Black or African American, Non-Hispanic persons	Hispanic or Latino persons
CASES ¹	2.8x higher	1.1x higher	2.6x higher	2.8x higher
HOSPITALIZATION ²	5.3x higher	1.3x higher	4.7x higher	4.6x higher
DEATH ³	1.4x higher	No Increase	2.1x higher	1.1x higher

Race and ethnicity are risk markers for other underlying conditions that impact health — including socioeconomic status, access to health care, and increased exposure to the virus due to occupation (e.g., frontline, essential, and critical infrastructure workers).

ACTIONS TO REDUCE RISK OF COVID-19



WEARING A MASK



SOCIAL DISTANCING (6 FT GOAL)



HAND HYGIENE



CLEANING AND DISINFECTION



¹ Data source: COVID-19 case-level data reported by state and territorial jurisdictions. Case-level data include about 80% of total reported cases. Numbers are unadjusted rate ratios.

² Data source: COVID-NET (<https://www.cdc.gov/coronavirus/2019-ncov/covid-data/covidview/index.html>, accessed 08/06/20). Numbers are ratios of age-adjusted rates.

³ Data source: NCHS Provisional Death Counts (<https://www.cdc.gov/nchs/nvss/vsrr/COVID19/index.htm>, accessed 08/06/20). Numbers are unadjusted rate ratios.

cdc.gov/coronavirus

©CBS NEWS POLL YouGov

WILL YOU GET CORONAVIRUS VACCINE?

	MARCH	NOW
YES/ALREADY DID	55%	60%
MAYBE	22%	18%
NO	22%	22%

APRIL 21-24, 2021 | MOE: +/- 2.3 PTS.

Source: CBS News

©CBS NEWS POLL YouGov

REASONS YOU WOULDN'T GET CORONAVIRUS VACCINE (AMONG THOSE WHO MIGHT NOT OR WILL NOT)

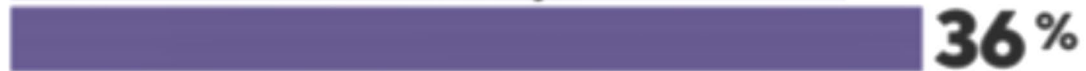
STILL TOO UNTESTED - WILL WAIT AND SEE



WORRIED ABOUT SIDE EFFECTS



NEWS ABOUT CLOTS/PROBLEMS



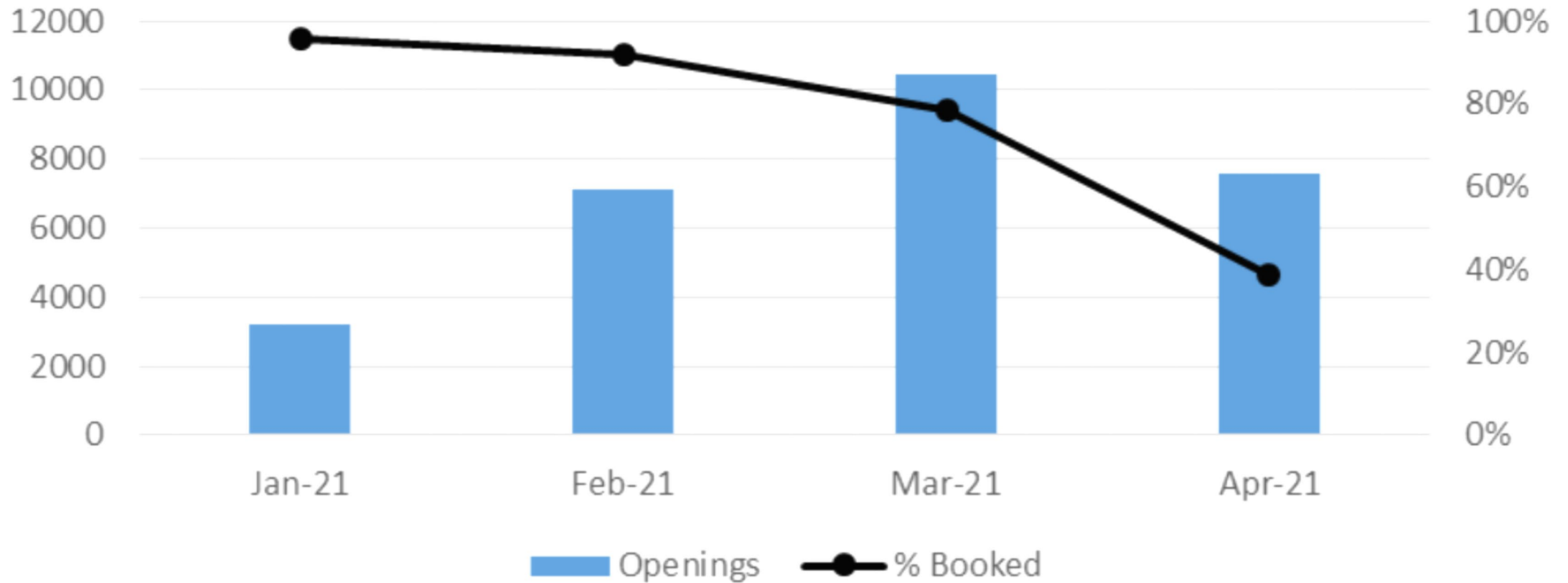
DON'T TRUST THE GOVERNMENT



APRIL 21-24, 2021 | TOTAL SAMPLE MOE: ±2.3 PTS

Source: CBS News

Immunization Clinic Slot Utilization

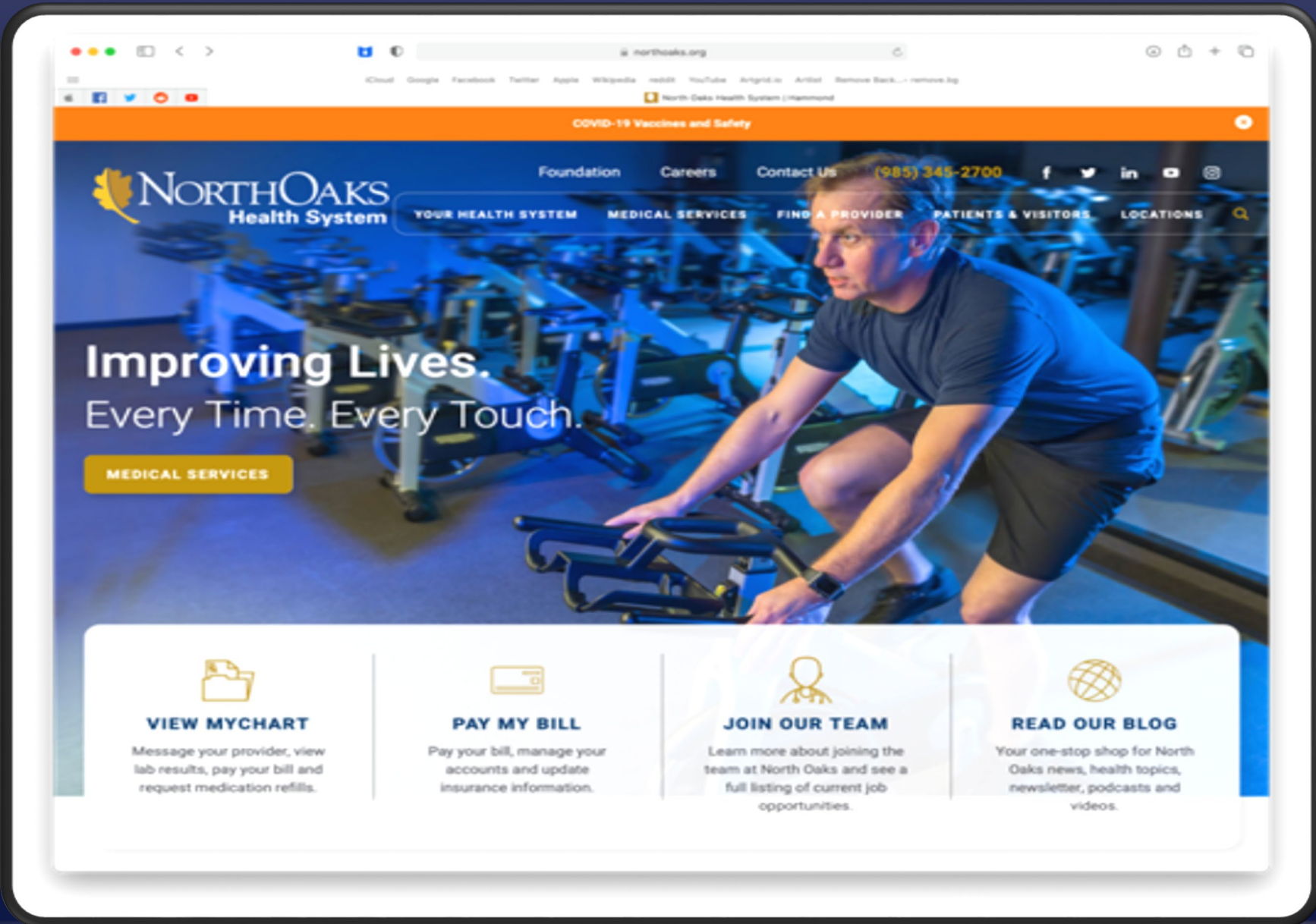


Openings % Booked

NORTH OAKS IMMUNIZATION CLINIC

covidvaccine.northoaks.org

230-SHOT (7468)



Foundation Careers Contact Us (985) 345-2700

YOUR HEALTH SYSTEM MEDICAL SERVICES FIND A PROVIDER PATIENTS & VISITORS LOCATIONS

Improving Lives. Every Time. Every Touch.

MEDICAL SERVICES



VIEW MYCHART

Message your provider, view lab results, pay your bill and request medication refills.



PAY MY BILL

Pay your bill, manage your accounts and update insurance information.



JOIN OUR TEAM

Learn more about joining the team at North Oaks and see a full listing of current job opportunities.



READ OUR BLOG

Your one-stop shop for North Oaks news, health topics, newsletter, podcasts and videos.





COVID-19 Vaccine Scheduling

Before proceeding, please review the [Vaccine Recipient Q&A](#) provided by the Louisiana Department of Health to learn more about the vaccination process and determine which vaccine you would prefer to receive.

Minors (under 18 years of age) receiving the Pfizer-BioNTech Two-Dose COVID-19 Vaccine should be accompanied by a parent or legal guardian.

To continue, please select the vaccine you would prefer to receive:

Pfizer-BioNTech Two-Dose
COVID-19 Vaccine

If you have any questions or concerns or if you need to cancel your appointment, please call **985-230-2778**.

Start search on

04/26/2021



Day / Time

All

Location

NORTH OAKS I...

Thursday April 29, 2021

NORTH OAKS IMMUNIZATION CLINIC

HAMMOND LA 70403

8:00 AM

more...

9:00 AM

more...

10:00 AM

more...

11:00 AM

more...

1:00 PM

more...

2:00 PM

more...

3:00 PM

more...

4:00 PM

more...

