

### **COVID-19 Vaccine Data**

(as of 10/04/2021 NMSIIS & Tiberius)

Data is pulled from the New Mexico Statewide Immunization Information System (NMSIIS) and reflects data reported to date by NM COVID-19 vaccine providers and RTS





#### Vaccine Mission

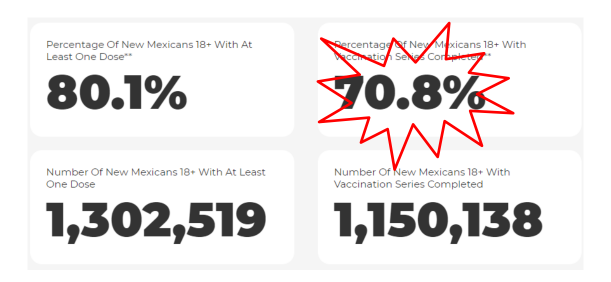
**Equitable** distribution of the COVID19 Vaccine to decrease morbidity and mortality from COVID19 and preserve societal functioning



#### Vaccine Administration

To track doses administered for getting to goal of 80% vaccinated herd immunity

#### **State-wide Progress for 18+ fully vax**



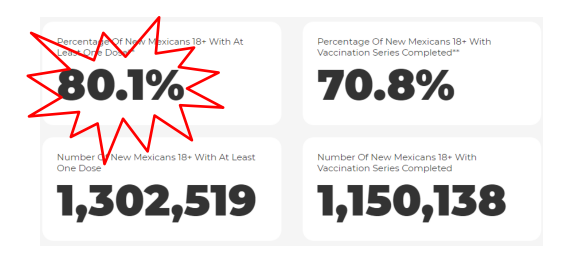
Week ending:	Weekly relative increase
10/1	<mark>0.8%</mark>
9/24	1.1 %
9/17	1.2 % 🛧
9/10	0.9 % 🛧
9/3	0.8 %
8/27	1.5 % 个
8/20	0.8 % 个
8/13	0.7 %
8/6	0.8%
7/30 other states administer	0.8% Mexico

\*\*\*Includes doses from the Indian Health Service, Veterans Administration, Department of Defense, Bureau of Prisons, and doses from other states administers residents





#### **State-wide Progress for 18+ at least 1 dose**



Week ending:	Weekly relative increase
10/1	<mark>0.6 %</mark>
9/24	0.6 %
9/17	0.8 % 个
9/10	0.7 %
9/3	0.9 %
8/27	1.6 % 个
8/20	1.3% ↑
8/13	1.2 % 个
8/6	1.1 % ↑

\*\*\*Includes doses from the Indian Health Service, Veterans Administration, Department of Defense, Bureau of Prisons, and doses from the Indian Health Service, Veterans Administration, Department of Defense, Bureau of Prisons, and doses from the Indian Health Service, Veterans Administration, Department of Defense, Bureau of Prisons, and doses from the Indian Health Service, Veterans Administration, Department of Defense, Bureau of Prisons, and doses from the Indian Health Service, Veterans Administration, Department of Defense, Bureau of Prisons, and doses from the Indian Health Service, Veterans Administration, Department of Defense, Bureau of Prisons, and doses from the Indian Health Service, Veterans Administration, Department of Defense, Bureau of Prisons, and Defense of Prisons, and Defense of Prisons of Pris





#### State-wide Progress for ages 12 - 17

Percentage Of New Mexicans 12-17 With At Least One Dose\*\*\*

64.0%

Number of New Mexicans 12-17 With At Least One Dose\*\*\*

106,851

Percentage of New Mexicans 12-17 With Vaccination Series Completed\*\*\*

**54.7%** 

Number of New Mexicans 12-17 With Vaccination Series Completed\*\*\*

91,315

Week ending:	Weekly relative increase For "At Least 1 Dose"	Weekly relative increase for Fully Vaccinated
10/1	<mark>0.9 %</mark>	<mark>1.9 %</mark>
9/24	1.1 %	2.8 %
9/17	<b>1</b> .6 %	↑ 3.8 %
9/10	1.5 %	3.4 %
9/3	4.0 %	个 6.1 %
8/27	<b>↑</b> 4.1 %	个 5.8 %
8/20	3.7 %	<b>↑</b> 4.3 %
8/13	5.1 %	个 4.2 %
8/6	5.8 %	3.7%

\*\*\*Includes doses from the Indian Health Service, Veterans Administration, Department of Defense, Bureau of Prisons, and doses from other states administered to New Mexico residents

Note: denominator changed 7/8/21 to align with CDC. Now reporting ages 12 – 17 and 18+

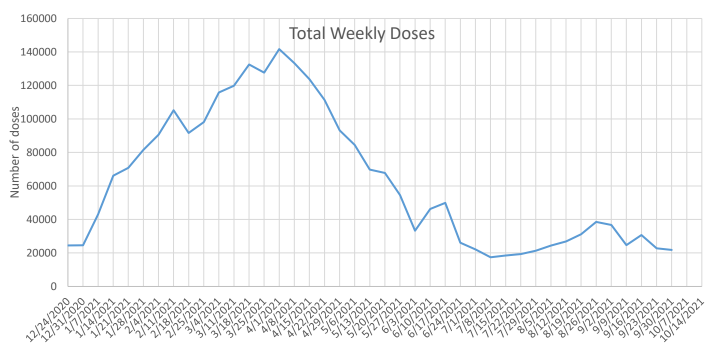




# Weekly COVID-19 vaccines administered in New Mexico since 12/24/20

Weekly COVID-19 vaccines administered in New Mexico since 12/24/20

(Includes NMSIIS and Federal data)

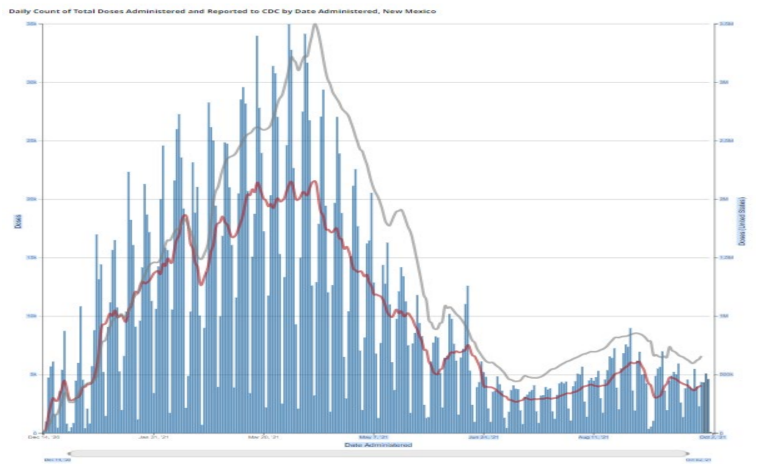


Each date represents 1 week (date is end of the week)





# Weekly COVID-19 vaccines administered in the U.S. since 12/24/20





**CDC COVID Data Tracker** 







## Vaccine Equity

To track equity on age, race, and ethnicity

Source for equity data:

Vaccination numbers: COVID-19 Daily Data Report from NMSIIS prepared by Katie Cruz (PHD), Gwendolyn Gallagher (PHD), Joshua Whaley, (PHD) and Elizabeth Davis (ERD)

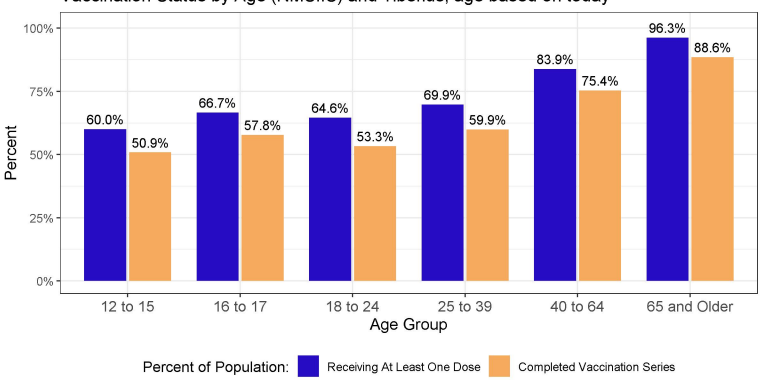
Analysis and graphs by Elizabeth Davis (ERD)



# Vaccine Equity: Age

#### Vaccination Status by Age – NMSIIS and Tiberius

Vaccination Status by Age (NMSIIS) and Tiberius, age based on today



Data are drawn from the New Mexico State Immunization Information System (NMSIIS) and Tiberius and include only residents of New Mexico. Federal data is not included; all vaccination rates shown are underestimates. The share of vaccine doses administered excludes 154 doses administered to individuals for whom age is unknown. Last refresh on 2021-10-07





#### **Vaccination Status by Age:**

## Younger Age Groups Have Lower % ages Initiating and Completing Vaccination

Vaccinations in New Mexico	by Age Group (NMSIIS.	excludes doses to	individuals living out of sta	te)
----------------------------	-----------------------	-------------------	-------------------------------	-----

Age Group	Cumulative Doses (all phases)	Population	Doses per 100 Population	People receiving at least one vaccine	Percent of Population Receiving at Least Vaccine	Fully vaccinated	Percent of Population Fully Vaccinated
12-15 years	118526	111,516	106.3	63968	57.4%	54389	48.8%
16-17 years	64603	55,318	116.8	34453	62.3%	30096	54.4%
18-24 years	201090	196,553	102.3	113587	57.8%	96268	49.0%
25-39 years	477189	420,690	113.4	264601	62.9%	232526	55.3%
40-64 years	894491	629,370	142.1	481094	76.4%	439533	69.8%
65+ years	617086	378,676	163.0	318514	84.1%	296258	78.2%

# Vaccination Uptake: Ages 12-24

#### Relative Increase in Vaccine Uptake / Week

Week ending3.1	Number aged 12 – 24 <mark>fully vax</mark>	Relative percent increase from previous week	Number aged 12 – 24 with <mark>at least 1 dose</mark>	Relative percent increase from previous week
10/1	180,753	<mark>1.8 %</mark>	212,008	<mark>1.1 %</mark>
9/24	177,463	2.6 %	209,695	1.1 %
9/17	172,997	3.1 % ↑	207,415	1.5%
9/10	167,738	2.6 %	204,316	1.5 %
9/3	163,464	4.3 % ↑	201,324	3.7 % ↑
8/27	156,724	3.9% ↑	194,152	3.6% ↑
8/20	150,863	2.9 % ↑	187,376	3.2%
8/13	146,624	2.7 % ↑	181,474	3.7 %



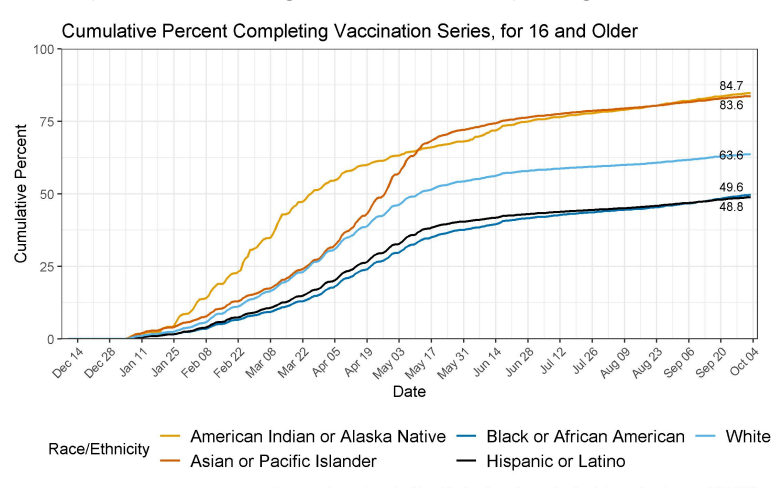




# Vaccine Equity: Age and Race/Ethnicity

#### **Vaccination Progress:**

Hispanic, Latino, Black and African American Populations Amongst Lowest % Completing Vaccinations







#### **Vaccination Uptake:**

#### Hispanic or Latino Populations Relative Increase in Vaccine Uptake / Week

#### **HISPANIC/LATINX**

Week ending	Number Latinx fully vax (12+)	Relative percent increase	Number Latinx with at least 1 dose (12+)	Relative percent increase
10/1	421,782	<mark>1.1%</mark>	464,869	<mark>0.6%</mark>
9/24	417,308	1.4%	461,854	1%
9/17	411,619	1.5 % ↑	458,887	0.8 %
9/10	405,647	1.2 %	455,083	0.8%
9/3	400,997	2.1 %	451,383	2.2 % ↑
8/27	392,915	2.1% ↑	441,829	2.0 % ↑
8/20	384,743	1.2 % ↑	433,146	1.6 %





#### **Vaccination Uptake:**

Black or African American Populations Relative Increase in Vaccine Uptake / Week

#### **BLACK/AFRICAN AMERICAN**

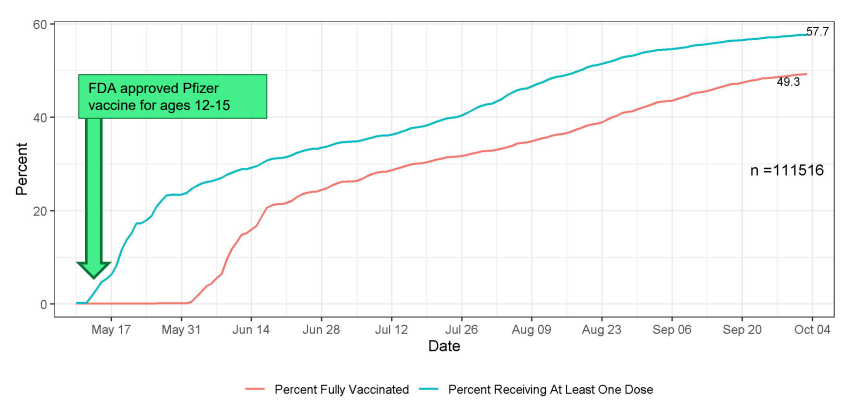
Week ending	Number <mark>African</mark> Americans fully vax (12+)	Relative percent increase	Number African Americans with at least 1 dose (12+)	Relative percent increase
10/1	18,862	1.5 %	21,119	1.0 %
9/24	18,591	1.8%	20,905	0.7%
9/17	18,255	1.8 % 个	20,761	1.1 %
9/10	17,932	1.5 %	20,530	1.1 %
9/3	17,665	2.2 %	20,308	2.6 %
8/27	17,281	2.5 % 个	19,797	2.6% ↑
8/20	16,861	1.5 % 个	19,289	2.3 %





#### Vaccination Progress: Ages 12-15

Cumulative % Receiving First Dose



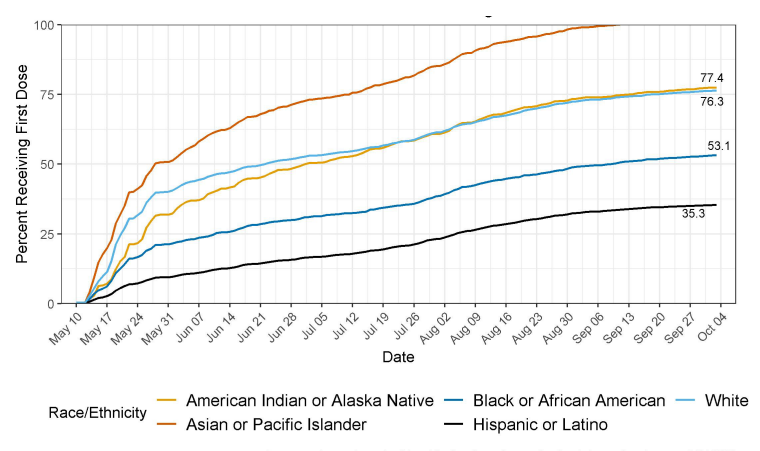
Data are drawn from the New Mexico State Immunization Information System (NMSIIS) and Tiberius and include only residents of New Mexico.

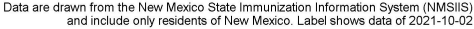




#### Vaccination Progress Race/Ethnicity:

Cumulative % Receiving First Dose: Ages 12-15



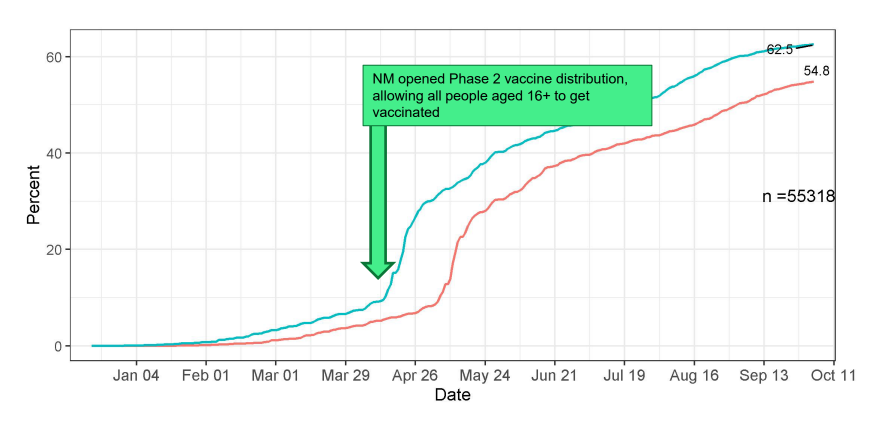






#### **Vaccination Progress: Ages 16-17**

Cumulative % Receiving First Dose



Percent Fully Vaccinated
 Percent Receiving At Least One Dose

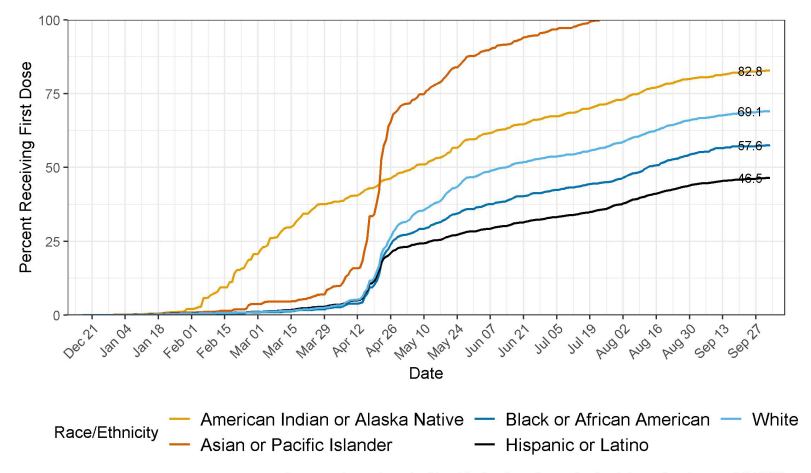
Data are drawn from the New Mexico State Immunization Information System (NMSIIS) and Tiberius and include only residents of New Mexico.





#### Vaccination Progress Race/Ethnicity:

Cumulative % Receiving First Dose: Ages 16-17



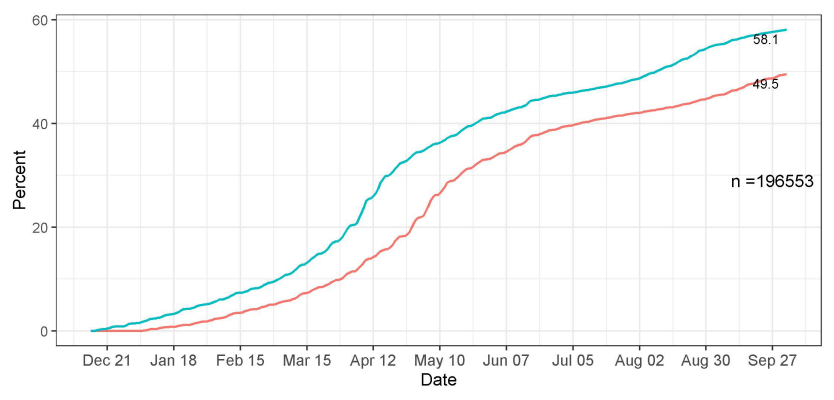
Data are drawn from the New Mexico State Immunization Information System (NMSIIS) and include only residents of New Mexico. Label shows data of 2021-10-03





#### Vaccination Progress: Ages 18-24

Cumulative % Receiving First Dose



Percent Fully Vaccinated
 Percent Receiving At Least One Dose

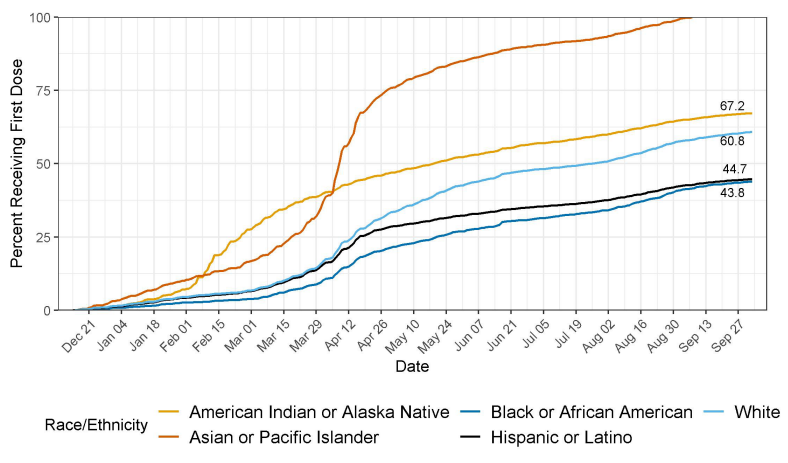
Data are drawn from the New Mexico State Immunization Information System (NMSIIS) and Tiberius and include only residents of New Mexico.





#### Vaccination Progress Race/Ethnicity:

Cumulative % Receiving First Dose: Ages 18-24



Data are drawn from the New Mexico State Immunization Information System (NMSIIS) and include only residents of New Mexico.

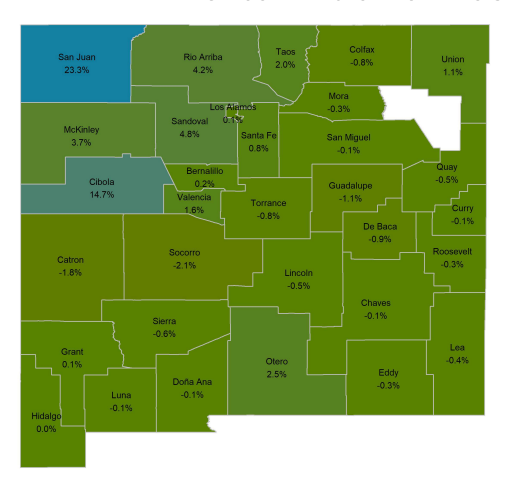






# Vaccine Equity: Race/Ethnicity and Geography

# Geographic Vaccine Disparity by Race/Ethnicity American Indian or Alaskan Natives

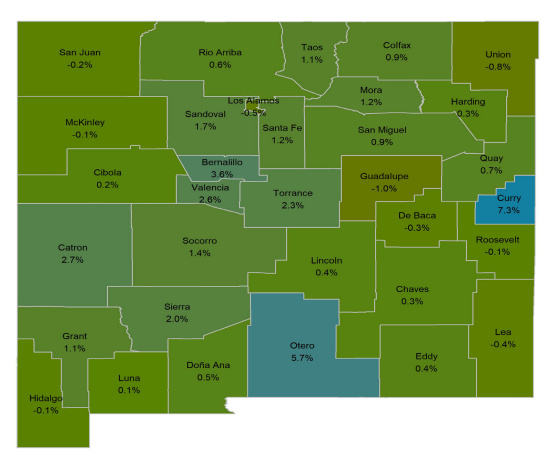


How to read this slide:

In San Juan County, the share of vaccination for AI/AN is 23.3% higher than the 'share' (proportion) of population.

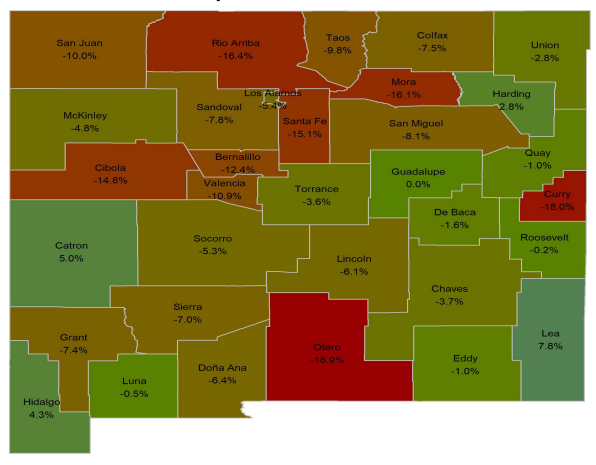
In Catron County, the share of vaccination for AI/AN is 1.8% lower than the 'share' (proportion) of population.

# Geographic Vaccine Disparity by Race/Ethnicity Black or African American



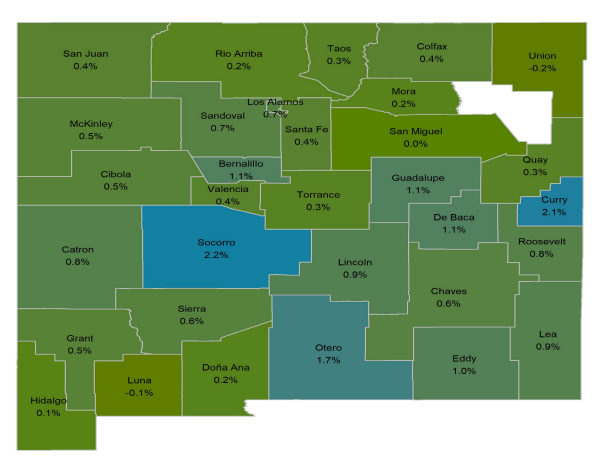
Vaccine Disparity (Share of vaccine - share of population)

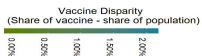
# Geographic Vaccine Disparity by Race/Ethnicity Hispanic or Latino



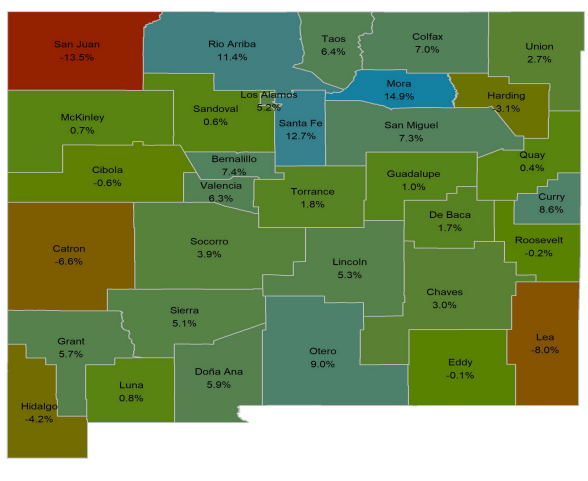
Vaccine Disparity
(Share of vaccine - share of population)

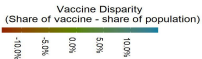
# Geographic Vaccine Disparity by Race/Ethnicity Asian or Pacific Islanders





# Geographic Vaccine Disparity by Race/Ethnicity White





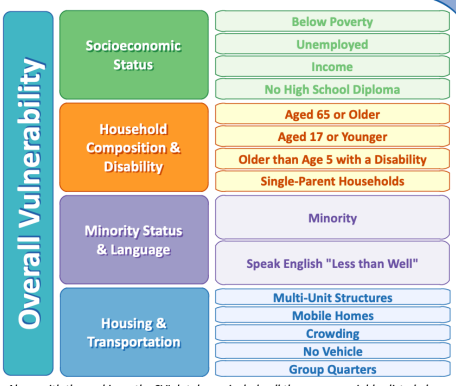


# Vaccine Equity: Social Vulnerability Index (SVI)

Social Vulnerability Index (SVI):

### Social Vulnerability Index (SVI)

- Social Vulnerability Index: Uses U.S. Census Data to Determine Relative social Vulnerability of each Census tract
- Based on four related themes: socioeconomic status; household composition and disability; minority status & language; housing and transportation
- 1.0 = highest vulnerability
- 0 =Lowest vulnerability



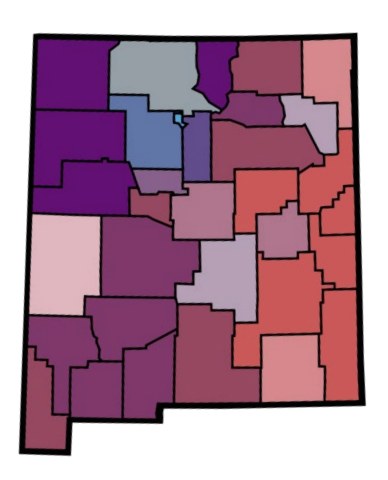
Along with the rankings, the SVI databases include all the census variables listed above. Graphic adapted from the North Carolina Preparedness and Emergency Response Research Center.



CDC: SVI: https://www.atsdr.cdc.gov/placeandhealth/svi/index.html



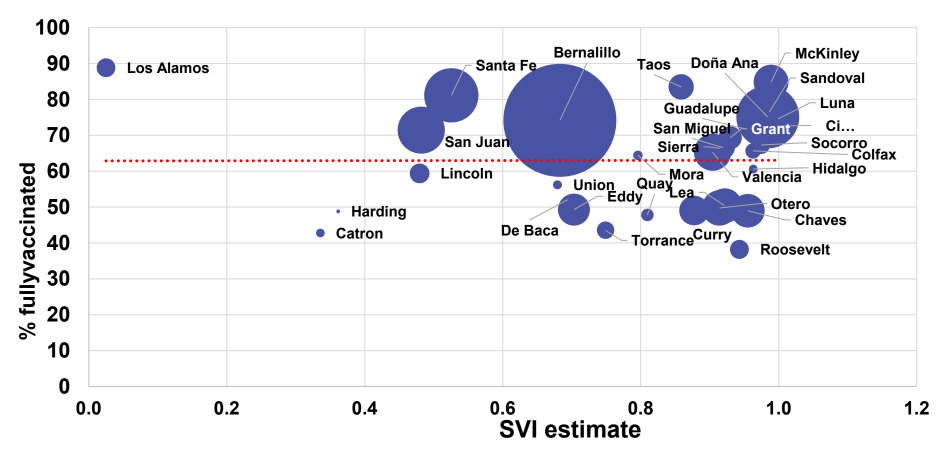
# CDC COVID-19 Vaccination Equity: Vaccination Rate and SVI



	*Counties with lower reporting completeness for vaccination coverage should be interpreted with caution.							
age (VC)	50%-99.9%	Low SVI High VC	Low-Mod SVI High VC	Mod-High SVI High VC	High SVI High VC			
Vaccination Coverage (VC	40-49.9%	Low SVI Mod-High VC	Low-Mod SVI Mod-High VC	Mod-High SVI Mod-High VC	High SVI Mod-high VC			
Vacci	30-39.9%	Low SVI Low-Mod VC	Low-Mod SVI Low-Mod VC	Mod-High SVI Low-Mod VC	High SVI Low-Mod VC			
	0-29.9%	Low SVI Low VC	Low-Mod SVI Low VC	Mod-High SVI Low VC	High SVI Low VC			
		0-0.25	0.2501-0.50	0.5001-0.75	0.7501-1.0			
	Social Vulnerability Index (SVI)							

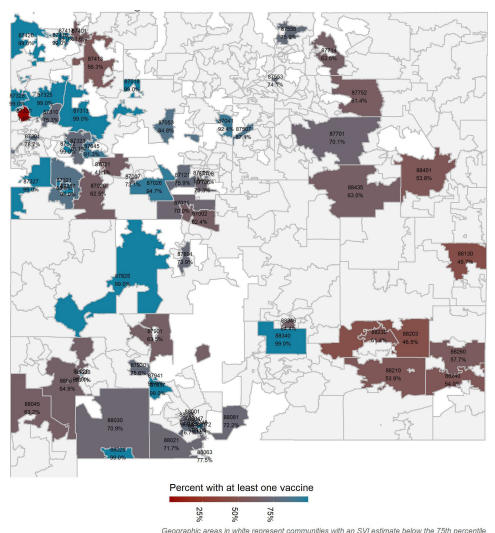
CDC COVID Data Equity Tracker: <a href="https://covid.cdc.gov/covid-data-tracker/#vaccination-equity">https://covid.cdc.gov/covid-data-tracker/#vaccination-equity</a>

#### % Vaccination and SVI by County



Data sources: NMSIIS and Tiberius; vaccination data as of 9/27/2021. County population denominators are for those 18 years and older.

# Vaccination Rates for Highest SVI Communities



Vaccination rates for those 12 years and older, in communities with high SVI (75<sup>th</sup> percentile), as of 10/04/2021

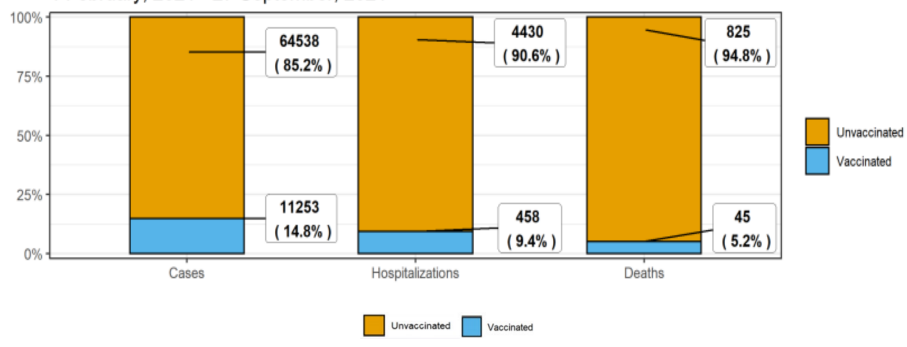


#### Vaccines Work!

**Breakthrough Cases and Vaccines** 

# Cases, hospitalizations, and deaths by vaccination status over prior 4-week period

Percent of Cases Hospitalizations and Deaths by Vaccine Status 1 February, 2021 - 27 September, 2021





9/27/21 Vaccination Update Vaccination-Case-Report-2021-09-27.pdf (nmhealth.org)

Investing for tomorrow, delivering today.

