New Mexico: 7-Day Average of New COVID-19 Cases
May 1, 2020 - Apr. 20, 2021

Doña Ana County: 7-Day Average of New COVID-19 Cases
May 1, 2020 - Apr. 20, 2021
Updated April 20, 2021
NMSU Main Campus Student Positive Cases Reported By Week
Current Active Cases (Note: Campus Residents and Off Campus Students): 0
Student Cases Reported Since March 2020: 334
Campus Residents Currently in Isolation: 0

Updated April 20, 2021
NMSU Main Campus Employee Positive Cases Reported By Week
Current Active Cases: 2
Employee Cases Reported Since March 2020: 184
Positivity Comparisons

- **New Mexico:**
  - 7-Day Positivity Rate (as of April 20): **2.25%**
- **Doña Ana County:**
  - 14-Day Positivity Rate (as of April 20): **3.89%**. A 5% or lower for a 14 day period needed to stay in the yellow category.
  - 7-Day Positivity Rate (as of April 20): **3.52%**
  - 7-Day “per 100,000” rate (as of April 20): **11.6 (down from 12.1)** cases per 100,000 people. A rate of 8 or lower for a 14 day period needed to move into the green category.
- **NMSU:**
  - NMSU System Population 7-Day Percent Positive (pop. = 28,525): **0.21%**
  - LC On-Campus Population 7-Day Percent Positive (pop. = 2,450): **0.62%**
United States
(Graphics from covidactnow.org)

RISK LEVELS
- Severe outbreak
- Active outbreak
- At risk of outbreak
- Slow disease growth
- On track for containment

BE BOLD. Shape the Future.
New Mexico

Dona Ana County, NM

COVID RISK LEVEL: High risk
Take precautions to avoid exposure, including official recommended actions.

DAILY NEW CASES: 11.7 PER 100K
Very large number of new cases

INFECTION RATE: 0.97
COVID is still spreading, but slowly

POSITIVE TEST RATE: 2.7%
Indicates widespread testing

ICU CAPACITY USED: 81%
At risk to a new wave of COVID

VACCINATED: 48.0%
1st DOSE

UPDATE
You can now see which locations are more vulnerable than others. Dona Ana County, NM has high vulnerability, making it more likely to experience severe physical and economic suffering from COVID, and to face a harder, longer recovery.

See more vulnerability details.
Texas

COVID RISK LEVEL

High risk
Take precautions to avoid exposure, including official recommended actions.

UPDATE
You can now see which locations are more vulnerable than others. Texas has very high vulnerability, making it more likely to experience severe physical and economic suffering from COVID, and to face a harder, longer recovery.

See more vulnerability details

DAILY NEW CASES

- 11.2 per 100k
  Very large number of new cases

INFECTION RATE

- 0.97
  COVID is still spreading, but declining

POSITIVE TEST RATE

- 5.9%
  Indicates adequate testing

ICU CAPACITY USED

- 79%
  Can likely handle a new wave of COVID

VACCINATED

- 35.3% 1st DOSE

El Paso County, TX

COVID RISK LEVEL

High risk
Take precautions to avoid exposure, including official recommended actions.

UPDATE
You can now see which locations are more vulnerable than others. El Paso County, TX has very high vulnerability, making it more likely to experience severe physical and economic suffering from COVID, and to face a harder, longer recovery.

See more vulnerability details

DAILY NEW CASES

- 16.8 per 100k
  Very large number of new cases

INFECTION RATE

- 0.96
  COVID is still spreading, but declining

POSITIVE TEST RATE

- 7.8%
  Indicates adequate testing

ICU CAPACITY USED

- 84%
  At risk to a new wave of COVID

VACCINATED

- 42.8% 1st DOSE

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US Vaccination Data

Source: CDC

Total Doses Administered per 100,000

- No Data
- 1 - 45,000
- 45,001 - 50,000
- 50,001 - 55,000
- 55,001 - 60,000
- 60,001+

Total Vaccine Doses

Delivered: 272,030,795
Administered: 213,388,238
New Mexico Red to Turquoise

https://cvprovider.nmhealth.org/public-dashboard.html

Eddy
Averages from 3/23/2021 to 4/05/2021
Status: Average Daily Cases no greater than 8 per 100,000 and Test Positivity less than or equal to 5% for two consecutive reporting periods.
Cases per 100,000: 6.70
Positivity Rate: 2.41%

Cibola
Averages from 3/23/2021 to 4/05/2021
Status: Average Daily Cases no greater than 8 per 100,000 and Test Positivity less than or equal to 5%
Cases per 100,000: 5.10
Positivity Rate: 1.32%

Otero
Averages from 3/23/2021 to 4/05/2021
Status: Average Daily Cases no greater than 8 per 100,000 or Test Positivity less than or equal to 5%
Cases per 100,000: 11.00
Positivity Rate: 3.73%

Doña Ana
Averages from 3/23/2021 to 4/05/2021
Status: Average Daily Cases no greater than 8 per 100,000 or Test Positivity less than or equal to 5%
Cases per 100,000: 11.20
Positivity Rate: 3.85%
New Mexico Vaccination Data Cont.
Source: New Mexico Department of Health

- Total Doses Administered*: 1,581,748
- Percentage Of New Mexicans With At Least One Dose**: 56.6%
- Percentage Of New Mexicans Fully Vaccinated**: 38.8%
- Total Doses Received*: 1,921,825
- Number Of New Mexicans With At Least One Dose: 950,818
- Number Of New Mexicans Fully Vaccinated: 652,318
- Population of New Mexico Eligible to Receive Vaccine (Age 16 and Over): 1,680,605

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## New Mexico Vaccination Data Cont.

Source: New Mexico Department of Health

### Table 1: Partially Vaccinated Residents by County

<table>
<thead>
<tr>
<th>County</th>
<th>Population</th>
<th>Number Of Residents Partially Vaccinated</th>
<th>Percent Of Residents Partially Vaccinated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doña Ana</td>
<td>171,823</td>
<td>88,101</td>
<td>51.3%</td>
</tr>
</tbody>
</table>

### Table 2: Fully Vaccinated Residents by County

<table>
<thead>
<tr>
<th>County</th>
<th>Population</th>
<th>Number Of Residents Fully Vaccinated</th>
<th>Percent Of Residents Fully Vaccinated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doña Ana</td>
<td>171,823</td>
<td>61,698</td>
<td>35.9%</td>
</tr>
</tbody>
</table>