



Coronavirus Disease 2019 (COVID-19)

Situation Brief - May 28. - June 3

ECDHD COVID-19 HOTLINE English/Spanish: 402.562.8960

Data curated by CDC, DHHS, and ECDHD; current as of 12:00 4 June 2021

Highlights

- COVID-19 vaccines have shown to be the most effective countermeasure for preventing the transmission of COVID-19 within
- The rate of rate of COVID-19 transmission continues to improve within the health district with only one new case within the last 7
- Pfizer has received emergency use authorized for use among residents ages 12 years and older since May 10, 2021. Pfizer providers in the health district:
 - Hy-Vee (Columbus)
 - 0 Walgreens (Columbus)
 - CVS Pharmacy (Columbus)
- ECDHD will begin reporting only district-level data and risk assessments to prepare for Federal data-reporting compliance when the emergency declaration order is rescinded.
- ECDHD data can be found on the NE DHHS Dashboard here: https://experience.arcgis.com/experience/ece0db09da4d4ca68252c 3967aa1e9dd
- Low vaccine breakthrough rates are at the heart of the new CDC recommendations for fully vaccinated persons here: https://www.cdc.gov/coronavirus/2019-ncov/vaccines/fullyvaccinated-guidance.html
- COVID-19 Resources:
 - http://dhhs.ne.gov/Pages/COVID-19-Calculator.aspx
 - testnebraska.com
 - vaccinate.ne.gov 0
 - vaccines.gov

SITUATION IN NUMBERS

Total Health District

Total cases: 6,744

- ▼ New cases (7 days): 1
- ▼14-day avg incidence per 100k: 0.43

Deaths: 85*

New deaths (7 days): 0

- =Case Fatality Ratio: 1.26%
- =NE Case Fatality Ratio: 1.01%
- ▼ ECDHD COVID new hosp. admit 7day= 0
- ▼ NE COVID-19 Hospitalizations = 58
- ▼ Weekly % positive: < 5%%
- ▼7-day avg testing per 100k: 21.6

Last Week

Total cases: 6,743

- ▼ New cases (7 days): 3
- ▼14-day avg incidence per 100k: 0.64

Deaths: 85*

- New deaths (7 days): 0
- ▼ Case Fatality Ratio: 1.26% =NE Case Fatality Ratio: 1.01%
- ▼ ECDHD COVID new hosp. admit 7day= 0
- ▼ NE COVID-19 Hospitalizations = 73
- ▲ Weekly % positive: 5.81%
- ▲ 7-day avg testing per 100k: 45.6

Vaccines

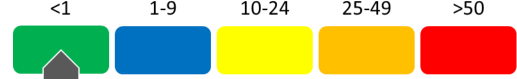
ECDHD Completely vaccinated: 18,877 ECDHD Completely vaccinated %: 35.8% NE Completely vaccinated: 827,828 NE Completely vaccinated %: 43.5% ECDHD Completely vaccinated: 17,798 ECDHD Completely vaccinated %: 33.8% NE Completely vaccinated: 807,878 NE Completely vaccinated %: 42.8%

*Total deaths reflect previously reported deaths within the health district, now amended to reflect PCR-confirmed deaths only.

Positivity is calculated via the test over test calculation described here: https://www.cdc.gov/coronavirus/2019-

East Central District Health District

14-day avg cases per 100k



Choosing Safer Activities

Accessible link: https://www.edc.gov/compavirus/2019-pcgv/daily-life-coping/participate-in-activities.html

	Unvaccinated People	Examples of Activities Outdoor	Fully Vaccinated People	
	9	Walk, run, wheelchair roll, or bike outdoors with members of your household	9	
Safest	9	Attend a small, outdoor gathering with fully vaccinated family and friends	9	
	Q	Attend a small, outdoor gathering with fully vaccinated and unvaccinated people	9	
Less	-	Dine at an outdoor restaurant with friends from multiple households	9	
Least	<u>ş</u>	Attend a crowded, outdoor event, like a live performance, parade, or sports event	9	
Indoor				
	- Q	Visit a barber or hair salon	9	(0
Less Safe	-	Go to an uncrowded, indoor shopping center or museum	9	Safest
2	- Q	Attend a small, indoor gathering of fully vaccinated and unvaccinated people from multiple households	9	
Least Safe	9	Go to an indoor movie theater	9	
	- P	Attend a full-capacity worship service	9	
	<u>Ş</u>	Sing in an indoor chorus	9	
	<u>Ş</u>	Eat at an indoor restaurant or bar	9	
	9	Participate in an indoor, high intensity exercise class	9	

Get a COVID-19 vaccine



Prevention measures not needed

Take prevention measures

Wear a mask, stay 6 feet apart, and wash your hands.

- Safety levels assume the recommended prevention measures are followed, both by the individual and the venue (if applicable).
- CDC cannot provide the specific risk level for every activity in every community. It is important to consider your own personal situation and the risk to you, your family, and your community before venturing out.



cdc.gov/coronavirus

C8324153K