



Public Health
Prevent. Promote. Protect.

Tuscarawas County Health Department

Tuscarawas County Health Department's COVID-19 Weekly Report

March 5, 2021

Contact Us

www.tchdnow.org
director@tchdnow.org
(330)343-5555

Facebook.com/tchdnow
Dial 2-1-1 for general COVID ?'s

ODH Call Center

1-833-4-ASK-ODH
Open Seven Days a Week
From 9 a.m. to 8 p.m.

U.S. States with the Most Cases of COVID-19*

*As of March 4, 2021

- California (3,484,963)
- Texas (2,663,414)
- Florida (1,888,725)
- New York (1,668,875)
- Illinois (1,191,520)
- Georgia (1,014,542)
- Ohio (972,605)*
- Pennsylvania (938,411)
- North Carolina (865,554)
- Arizona (819,954)
- New Jersey (799,476)
- Tennessee (777,935)
- Indiana (663,511)
- Michigan (650,762)
- Wisconsin (619,087)
- Virginia (581,408)
- Massachusetts (563,116)
- South Carolina (519,996)
- Alabama (497,154)
- Minnesota (486,434)
- Missouri (479,536)

Situation Numbers

Globally (As of March 4, 2021)

115,289,961 total cases of COVID-19; 2,564,560 deaths (2.2%) (Last week: 2.2%)

United States (As of March 4, 2021)

28,580,198 total cases of COVID-19; 517,224 deaths (1.8%) (Last week: 1.8%)

Ohio (As of March 5, 2021)

976,230 cases of COVID-19

17,502 deaths (1.8%) (Last week: 1.8%)

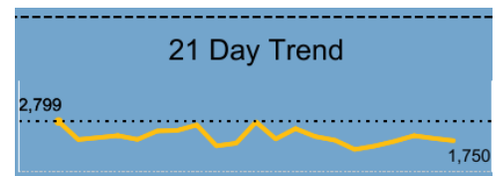
21-day trend (cases) is pictured at the right.

More details available at:

<https://coronavirus.ohio.gov>

Tuscarawas County:

The case trend and hospitalization trend charts below are current as of 03/05/21.



As of 1:00 PM
March 5, 2021
5 de Marzo de 2021

Tuscarawas County Ohio
COVID-19 Key Metrics

(Condado de Tuscarawas Ohio COVID-19 métricas clave)

Total Cases*:
(Casos totales)

8,065

*Vaccine Started:
(Vacuna iniciada)

12,652

Active Cases:
(activo)

202

Vaccine Completed:
(Vacuna completada)

7,107

Presumed Recovered**:
(recuperados)

7,631

Vaccine Completed by Population:
(Vacuna completada por población)

7.73%

*This number includes both confirmed and probable cases.

**Presumed recovered is defined as cases with a symptom onset date > 21 days prior who are not deceased. This data is provided through the Ohio Dept. of Health.

- This graph also includes cases reported by New Philadelphia City Health Department.

*Este número incluye casos confirmados y probables.
- Este gráfico también incluye casos reportados por el Departamento de Salud de New Philadelphia City.



Ohio Public Health Advisory System

LEVEL 1

Public Emergency

Active exposure and spread.

LEVEL 2

Public Emergency

Increased exposure and spread.

LEVEL 3

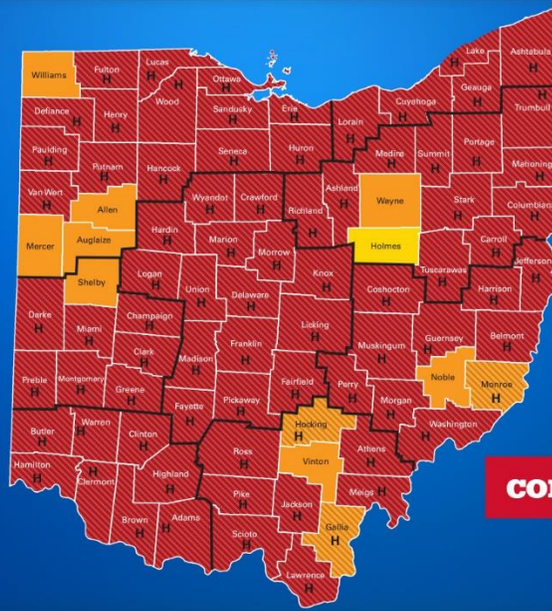
Public Emergency

Very high exposure and spread.

LEVEL 4

Public Emergency

Severe exposure and spread.



As of
3/4/2021

High Incidence
 Indicates a county approaching Level 4

coronavirus.ohio.gov

Ohio Department of Health

Tuscarawas County:

(announced by ODH on 3/04/2021)

LEVEL 3

On 3/04/2021, Tuscarawas County remained at a Risk Level 3/Red county in the Ohio Public Health Advisory System. To be classified a Risk Level 3, 4 to 5 of the 7 data indicators must be met, OR if previously at Level 3, a county stays at Level 3 until it drops below the high incidence case threshold. Tuscarawas County meets the two indicators circled below:

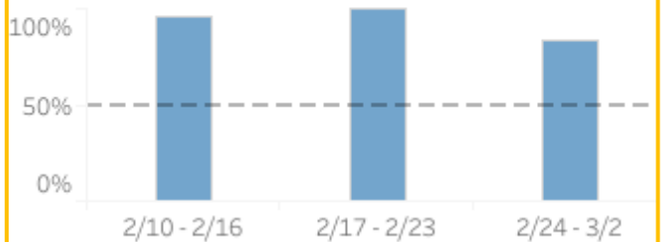
- | | | | | | | |
|---|---|--|---|---|---|---|
| 1.
50 cases/
100,000
Most Recent
2-weeks | 2.
New Cases
Trajectory
increase over a
5 day period | 3.
Proportion in
Non-
Congregate
Settings (LTC) | 4.
COVID-like ED
Trajectory
increase over a
5 day period | 5.
COVID-like OP
Trajectory
increase over a
5 day period | 6.
Hospitalization
Trajectory
increase over a
5 day period | 7.
>80%
threshold for
capacity + 20%
COVID ICU |
|---|---|--|---|---|---|---|

For indicator 3 above, "LTC" represents long term care facilities. For a detailed explanation of the 7 indicators, visit <https://coronavirus.ohio.gov/static/OPHASM/Summary-Alert-Indicators.pdf>

Indicator 1 - New Cases per Capita | Met

Cases over past two weeks	County Population	Cases per 100k
108	91,987	117.41

Indicator 3 - Non-Congregate Cases | Met



Tuscarawas County Health Department's Current Situational Goal:

Continue to provide timely and accurate information to the public and stakeholders while protecting patient confidentiality and minimizing the spread of the virus through contact tracing, notification, and tracking.