



Public Health
Prevent. Promote. Protect.

Tuscarawas County Health Department

Tuscarawas County Health Department's COVID-19 Weekly Report

November 20, 2020

Contact Us

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

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 November 19, 2020

- Texas (1,060,883)
- California (1,059,267)
- Florida (901,234)
- Illinois (621,383)
- New York (583,231)
- Georgia (437,156)
- Wisconsin (358,113)
- Tennessee (328,088)
- Ohio (326,615)*
- North Carolina (325,158)
- Michigan (311,041)
- New Jersey (293,744)
- Pennsylvania (288,978)
- Arizona (287,225)
- Indiana (275,503)
- Missouri (257,822)
- Minnesota (249,906)
- Alabama (225,910)
- Virginia (231,332)
- Louisiana (211,966)
- Massachusetts (201,946)

Situation Numbers

Globally (As of November 20, 2020)

56,623,643 total cases of COVID-19; 1,355,963 deaths (2.4%) (Last week: 2.5%)

United States (As of November 20, 2020)

11,650,817 total cases of COVID-19; 251,715 deaths (2.2%) (Last week: 2.3%)

Ohio (As of November 20, 2020)

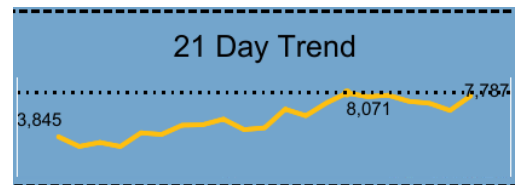
335,423 cases of COVID-19

5,955 deaths (1.8%) (Last week: 2.0%)

21-day trend (cases) as of 11/19 is pictured at the right.

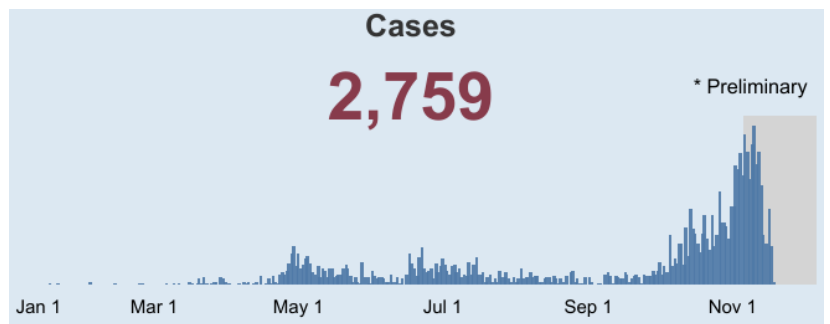
More details available at:

<https://coronavirus.ohio.gov>



Tuscarawas County:

The case trend chart for Tuscarawas County and the daily case post below are current as of 11/19/2020. The Ohio Department of Health had not yet released county-level data for 11/20/2020 at the time of this report.



As of 1:00 PM
November 19, 2020
19 de Noviembre de 2020

Tuscarawas County Ohio
COVID-19 Key Metrics
(Condado de Tuscarawas Ohio COVID-19 métricas clave)

Total Cases*:
(Casos totales)

2,759

▲ Antibody Positives:
(Positivos de anticuerpos)

10

Active Cases:
(activo)

1,088

Age Range:
(Edades comprendidas)

<1-100

Presumed Recovered**:
(recuperados)

1,618

Total Deaths:
(Total de muertes)

53

*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.

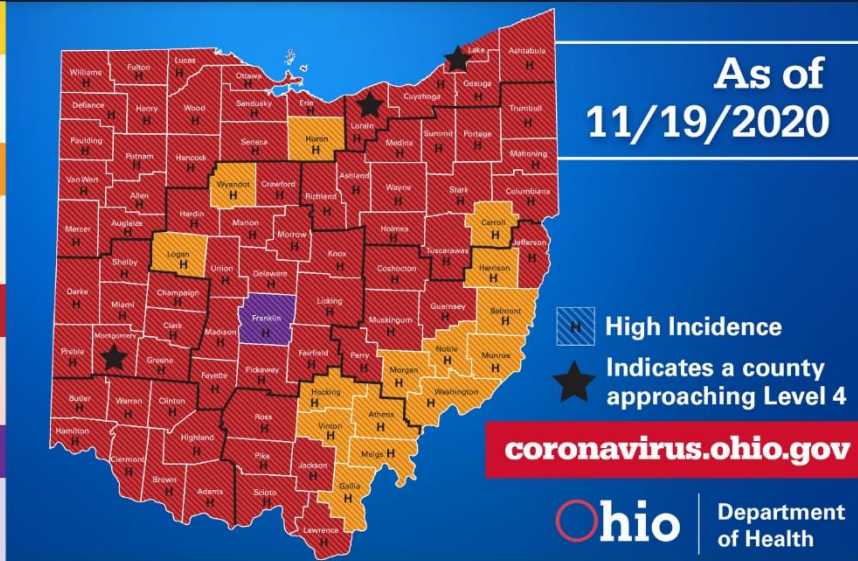
▲ Included in total cases

- 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.



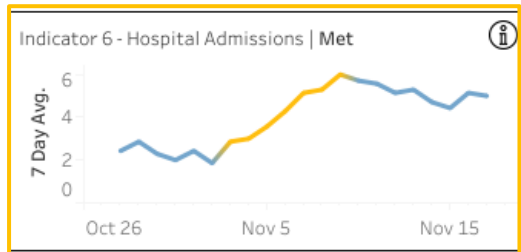
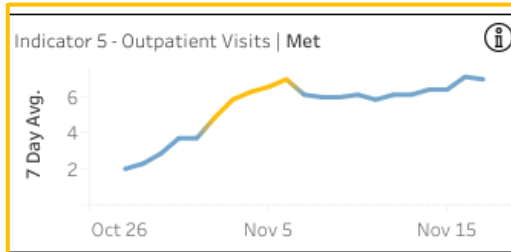
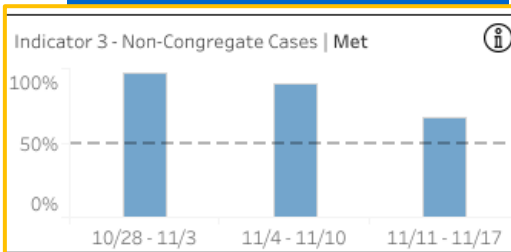
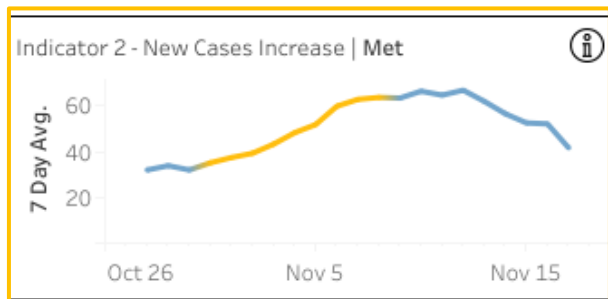
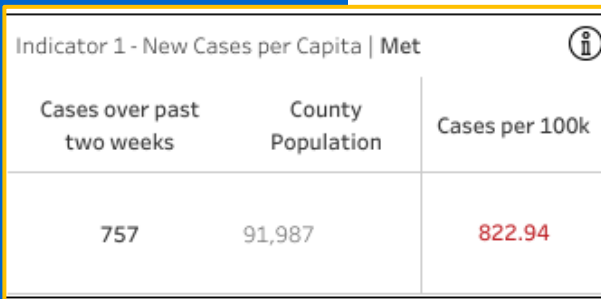
Tuscarawas County: LEVEL 3

(as of 11/19/2020)

On 11/19/2020, Tuscarawas County went from being a "Watch List" Level 3 county to 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. Tuscarawas County meets the five 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>
For information about the indicators for all Ohio counties, visit <https://coronavirus.ohio.gov/wps/portal/gov/covid-19/public-health-advisory-system/>



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.