

## County Map | Total Cases

Select a County To Filter Dashboard

### View By

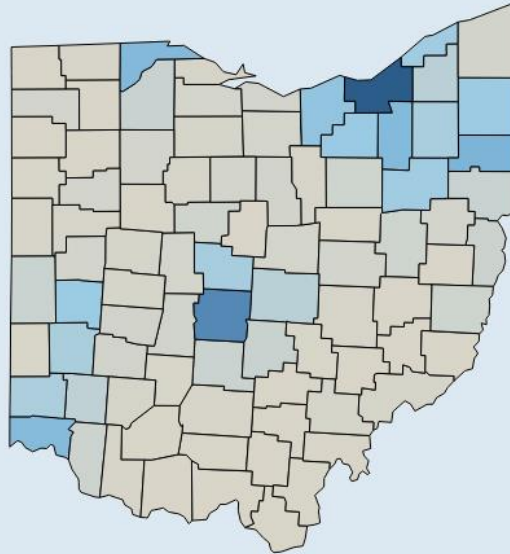
Pick an option to view in map

Total Cases

### County Search

Search a county to highlight

Highlight County



© OpenStreetMap

## Metrics | Total Count and Daily Count

### Total Cases

\* Preliminary

2,199



### Total Hospitalizations

585

### Total Deaths \*\*

55



# Epidemic Burden in Ohio

## Total Confirmed Cases

2,199 individuals

Age Range: <1 – 99 years

Median: 53 years

## Total Tested in Ohio\*

29,191

## Total Confirmed Healthcare Workers

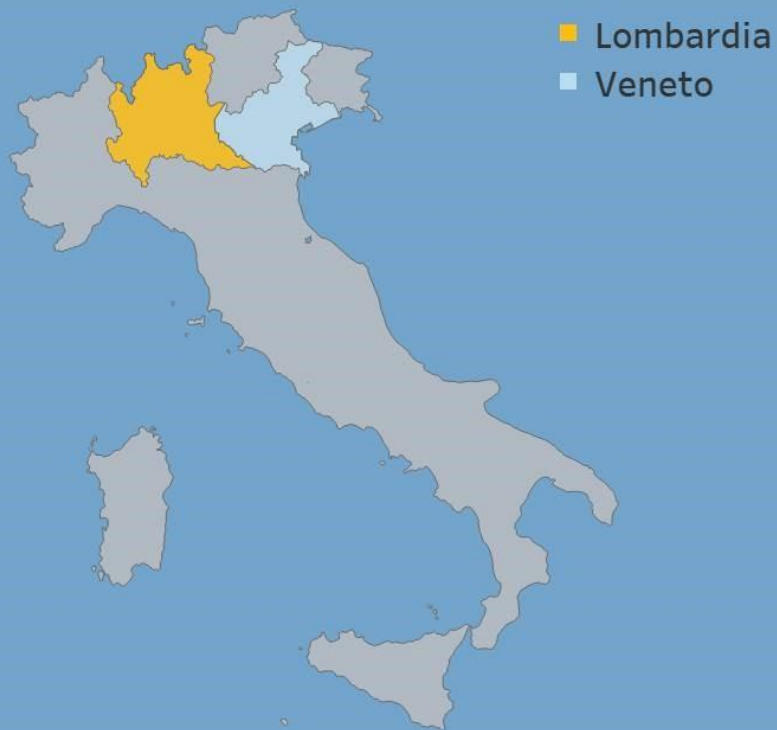
429 individuals (20%)

\*Includes testing performed on Ohio residents and voluntarily reported to the Ohio Department of Health as of 3/31/2020



Department  
of Health

# Lombardia vs Veneto



## Cases per 100,000

### Residents



## Deaths per Case



## Deaths per 100,000

### Residents



# Why you should keep Social Distancing

Without Social Distancing

If infection rate is reduced by half

**NOW**



1 Person *infects*



1 Person *infects*

**IN FIVE DAYS**

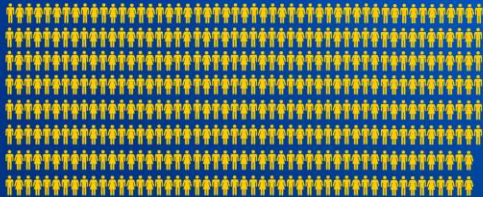


2.5 People



1.25 People

**AFTER 30 DAYS**



406 People



15 People

Source: Signer Laboratory



Ohio

Department of Health

[coronavirus.ohio.gov](https://coronavirus.ohio.gov)

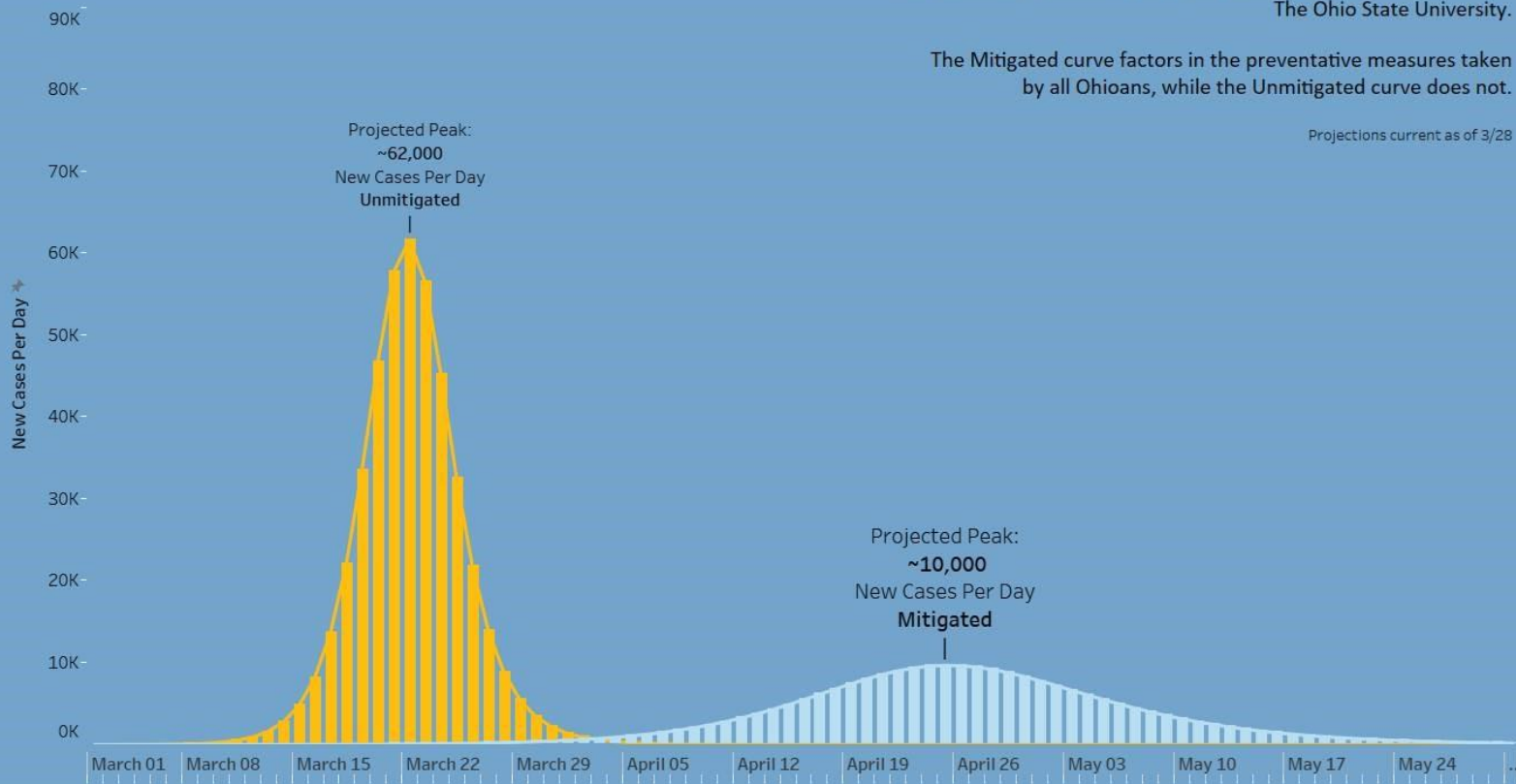
Ohio

Department of Health

The data model driving this this visualization is provided by Quantitative Epidemiologists at the Infectious Diseases Institute at The Ohio State University.

The Mitigated curve factors in the preventative measures taken by all Ohioans, while the Unmitigated curve does not.

Projections current as of 3/28



# Healthcare Resource Utilization

Ohio Hospital Association

Data Current as of 3/31

Current Capacity

