

County Map | Total Cases

Select a County To Filter Dashboard

View By

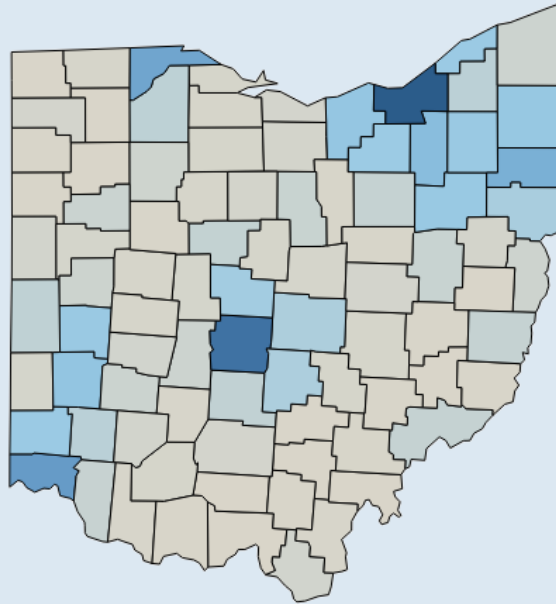
Pick an option to view in map

Total Cases

County Search

Search a county to highlight

Highlight County



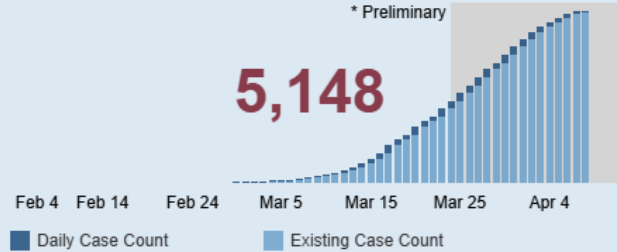
© OpenStreetMap

Metrics | Total Count and Daily Count

Total Cases

* Preliminary

5,148



Total Hospitalizations

1,495

Total Deaths **

193



Ohio

Department of Health

COVID – 19 | KEY METRICS

Total Confirmed Cases:

5,148

Age Range:

<1 - 101

Median Age:

54

Counties with at Least
One Case

83

Number of
Hospitalizations

1,495 (29%)

Number of ICU
Admissions

472 (9%)

Number of Deaths

193 (4%)

Total Confirmed
Healthcare Workers

1,064 (21%)

*Total Tested In Ohio

53,341

Female

52%

Male

48%

Unknown

< 1%

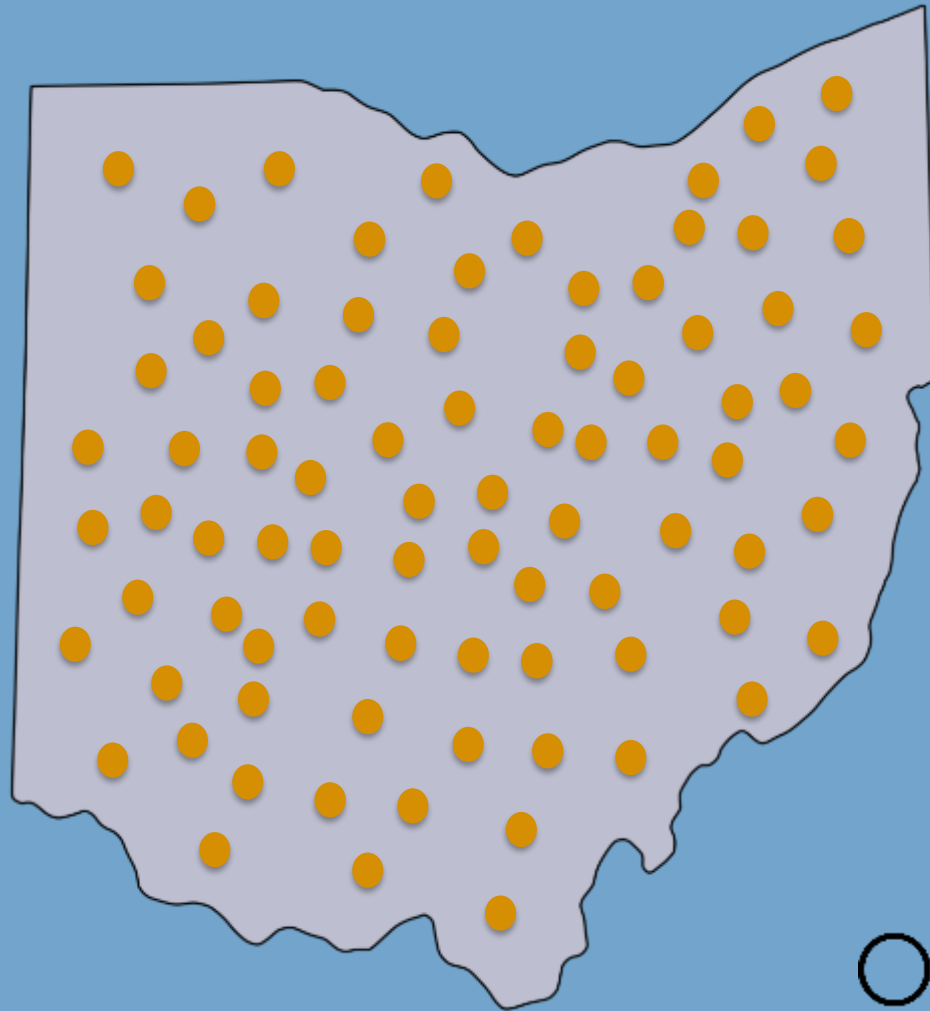


Department
of Health

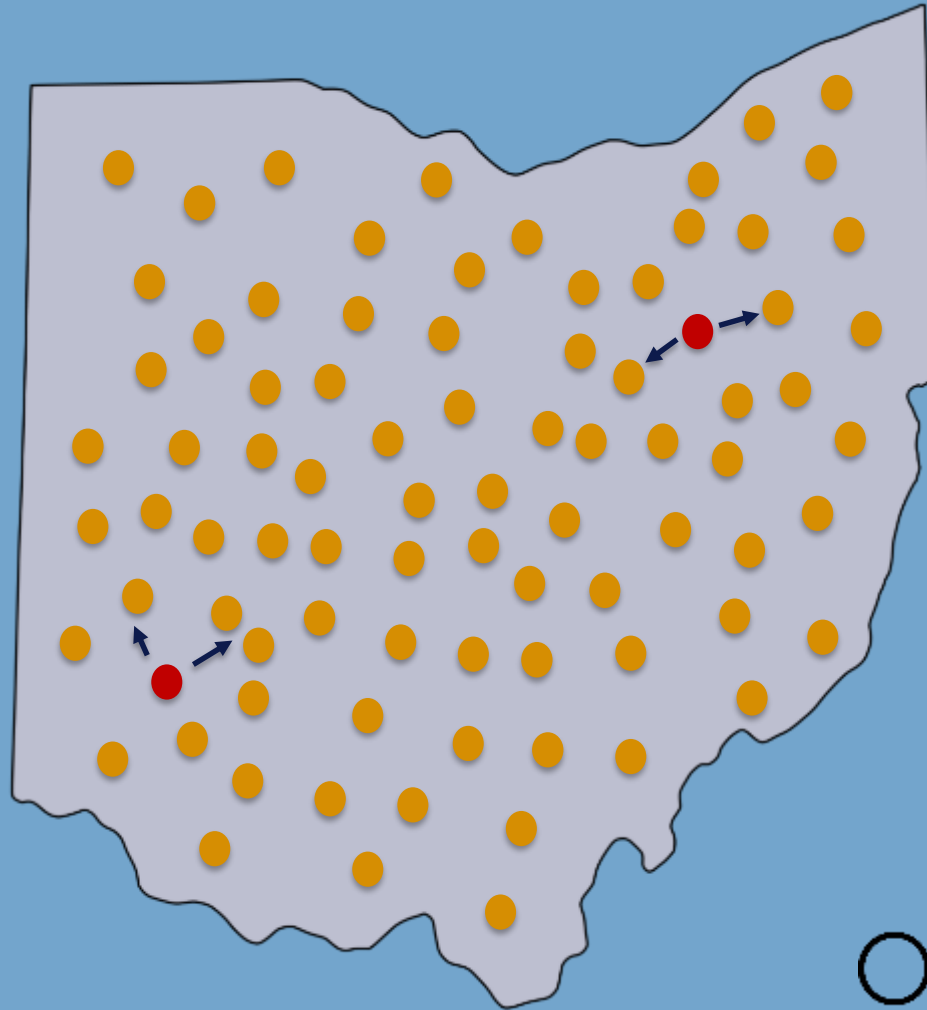
SIR Models



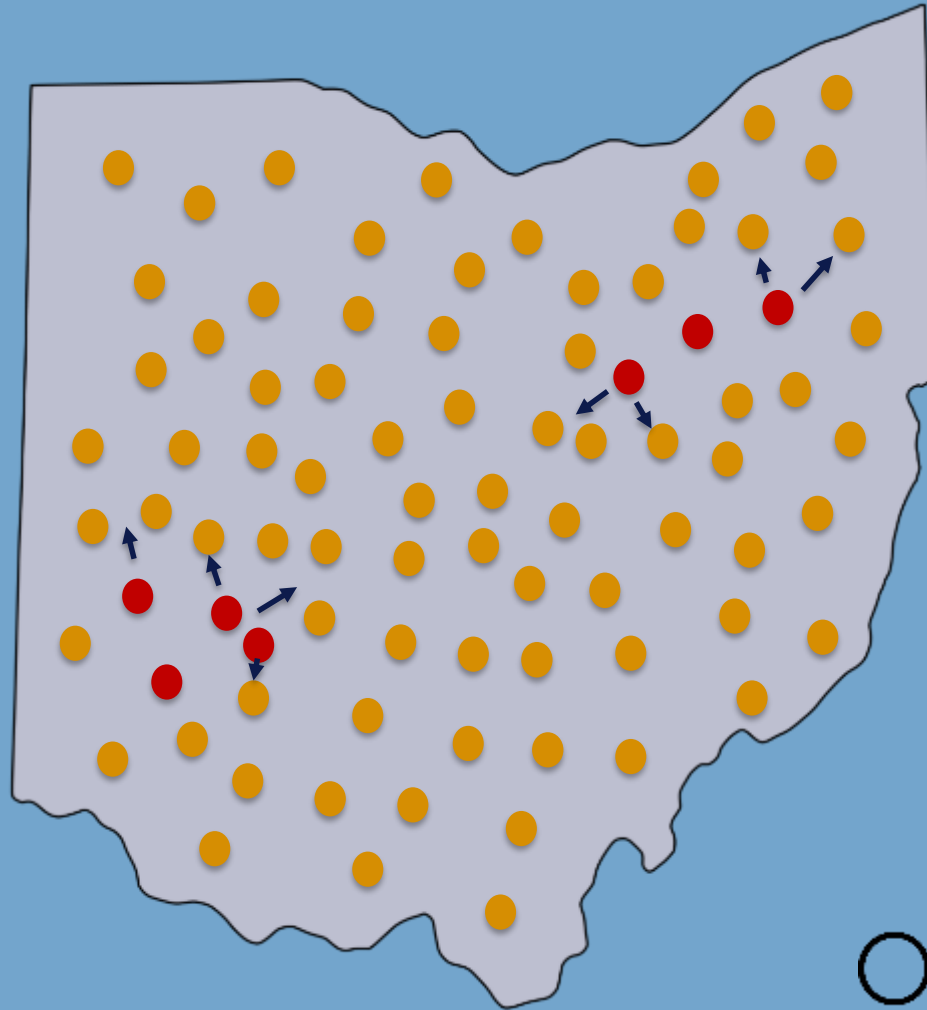
- Susceptible
- Infected
- Recovered



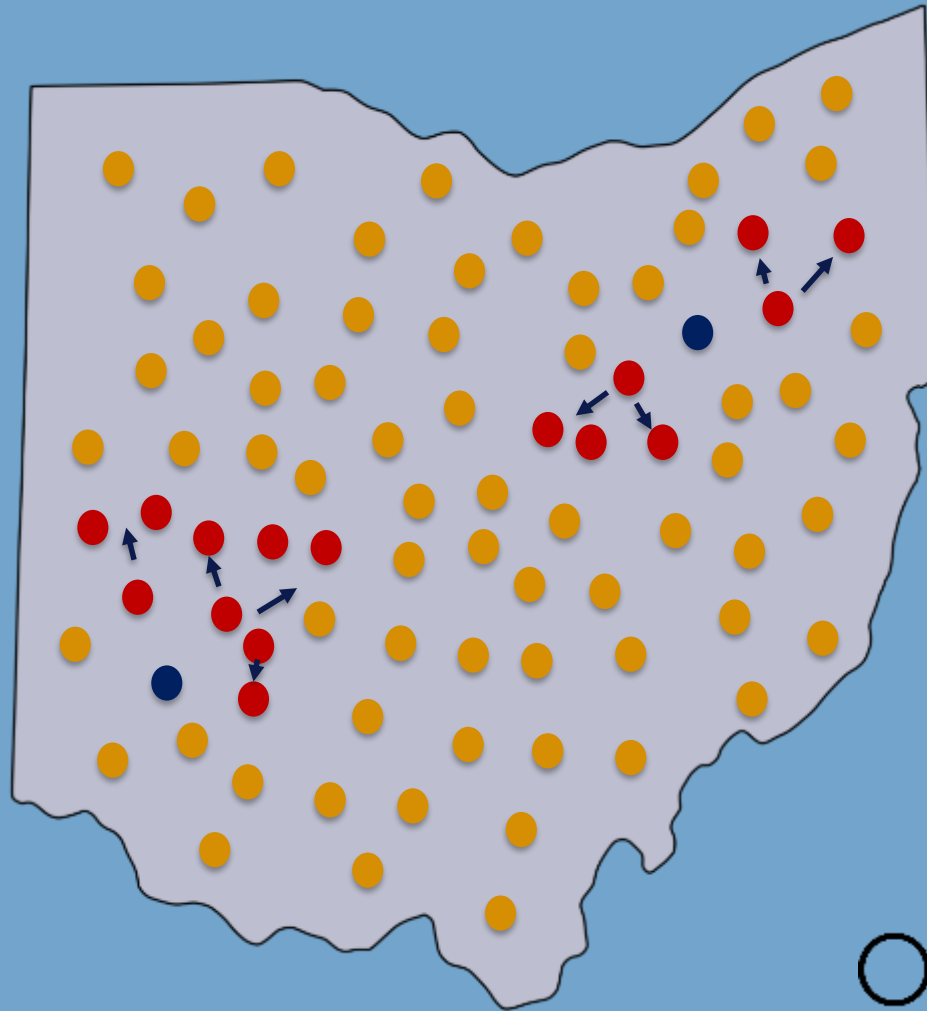
- Susceptible
- Infected
- Recovered



- Susceptible
- Infected
- Recovered



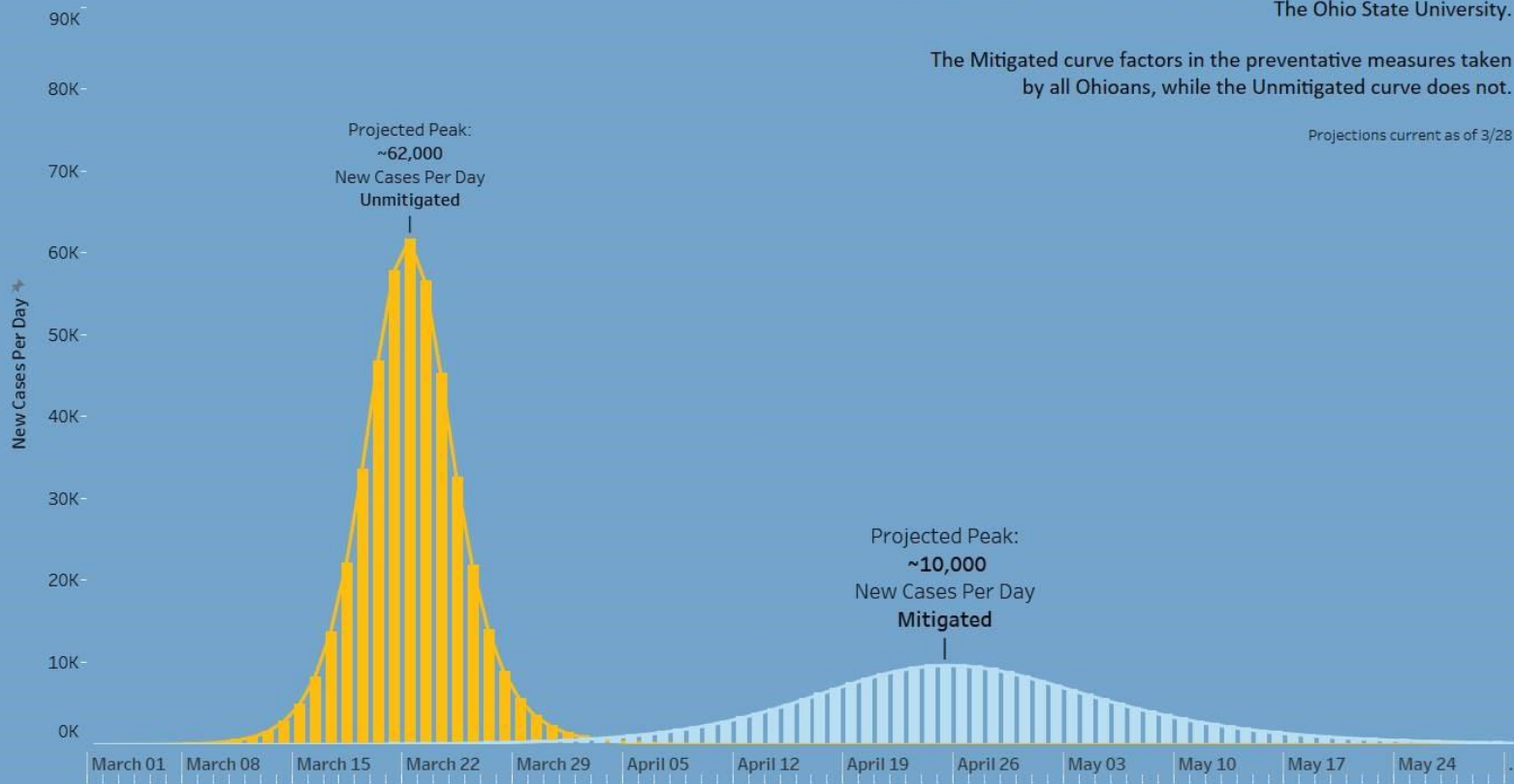
- Susceptible
- Infected
- Recovered

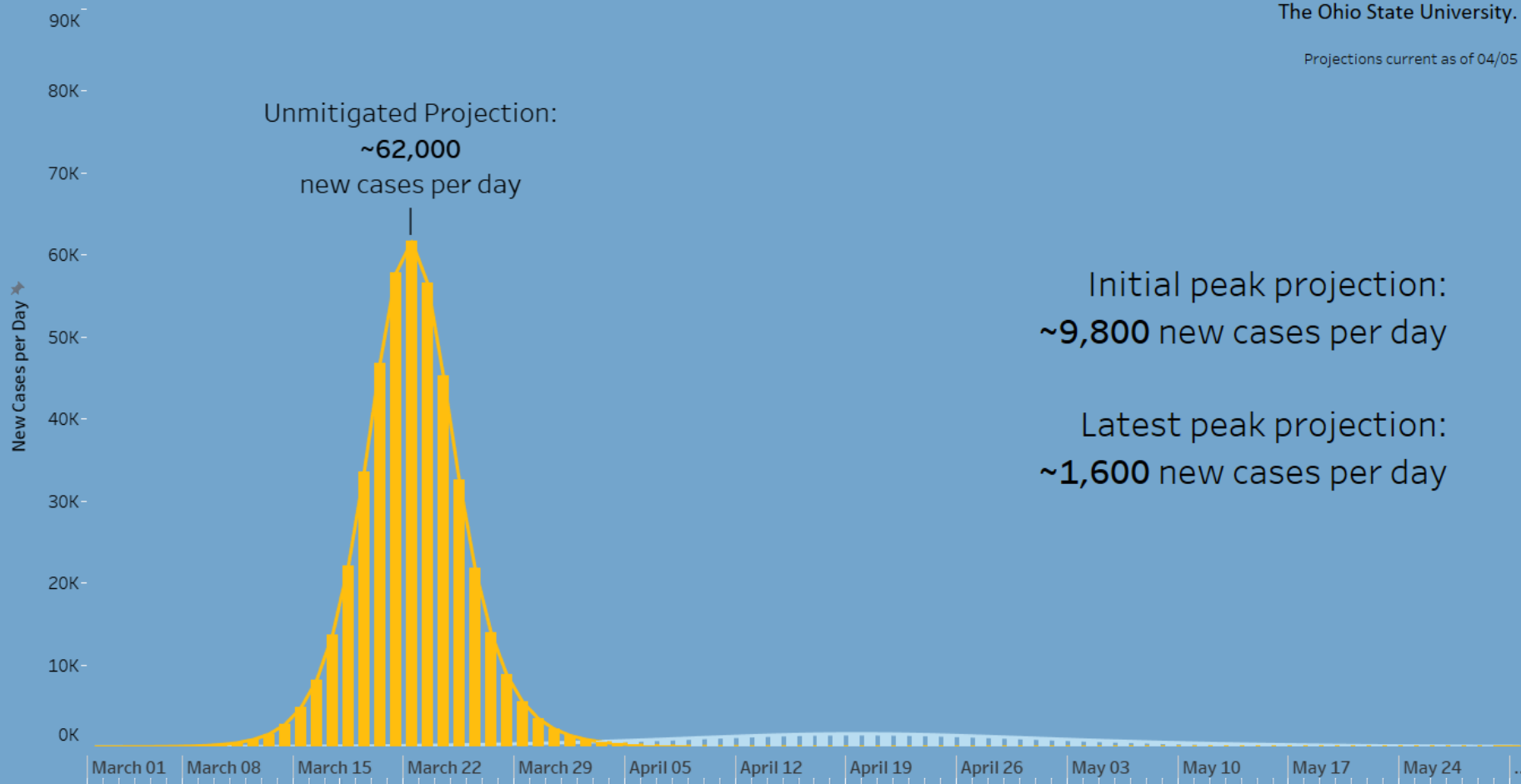


The data model driving this this visualization is provided by Quantitative Epidemiologists at the Infectious Diseases Institute at The Ohio State University.

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

Projections current as of 3/28





Differences in Mitigation Strategies

