

## County Map | Cases

Select a County To Filter Dashboard

Case Classification Status  
Filter all views by case classification

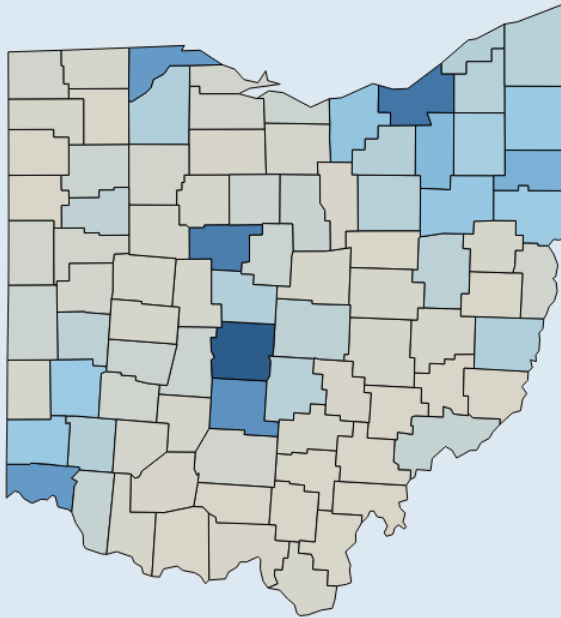
(All) Total Cases

View By  
Pick an option to view in map

Cases

County Search  
Search a county to highlight

Highlight County



© OpenStreetMap

## Metrics | Cumulative and Daily Count

### Cases

22,131

\* Preliminary



View Count By:  
Select to view hospitalization counts by daily or cumulative

Cumulative Count

### Hospitalizations

4,140

\* Preliminary



### Deaths \*\*

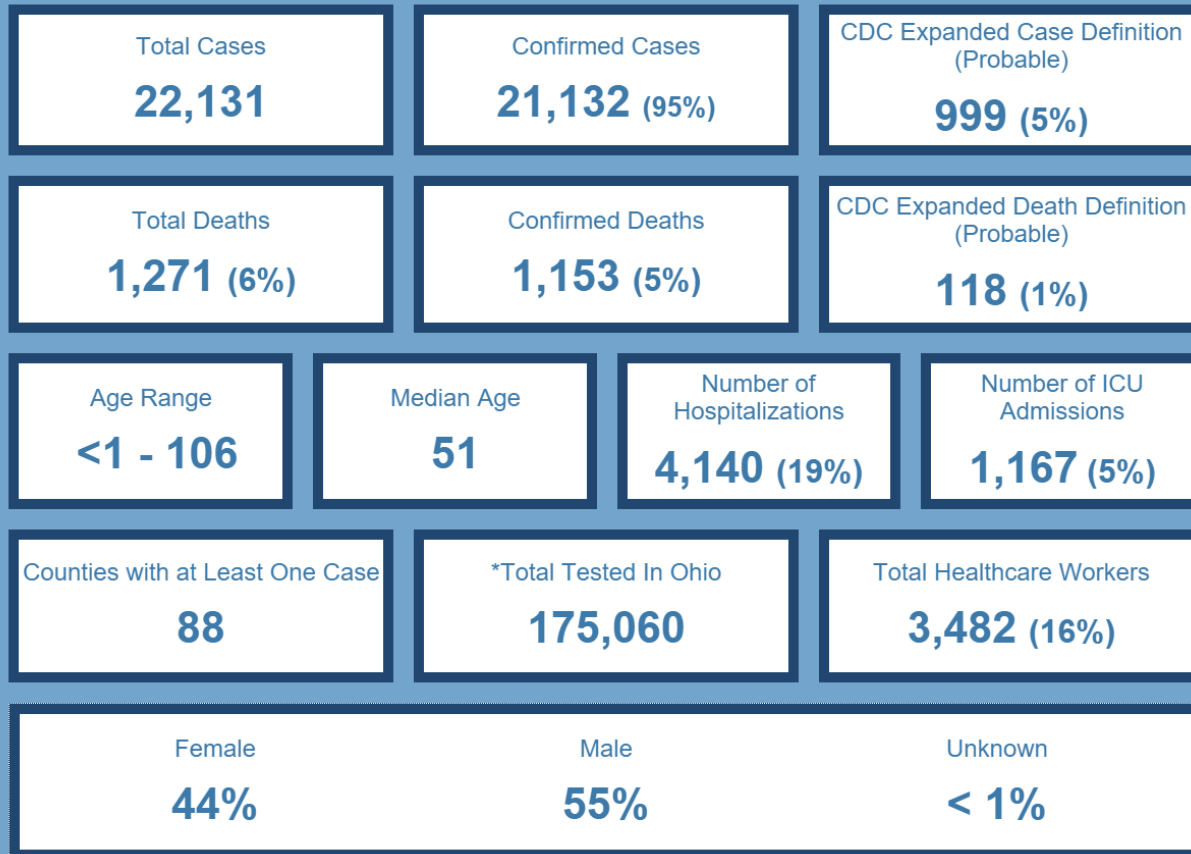
1,271

\* Preliminary



Note: Totals include Confirmed and CDC Expanded Case Definition (Probable)

# COVID – 19 | KEY METRICS



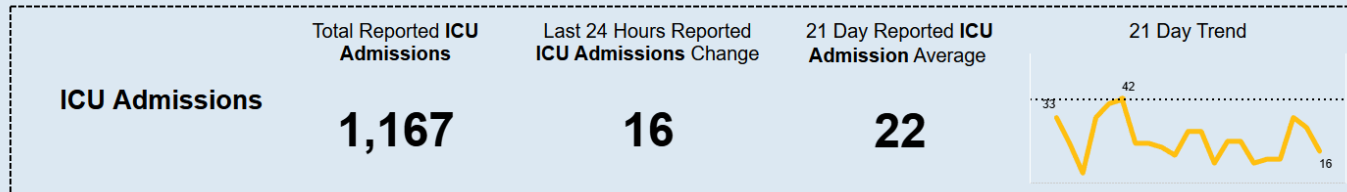
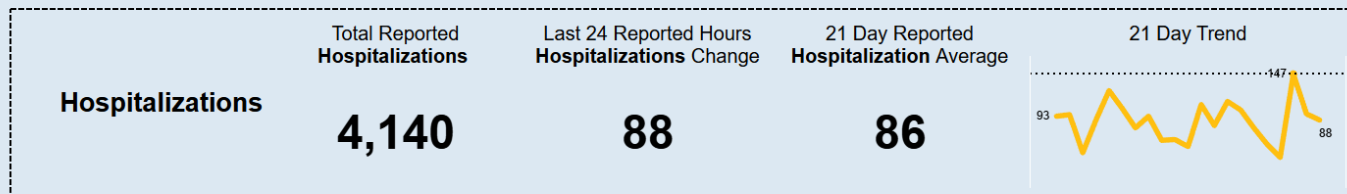
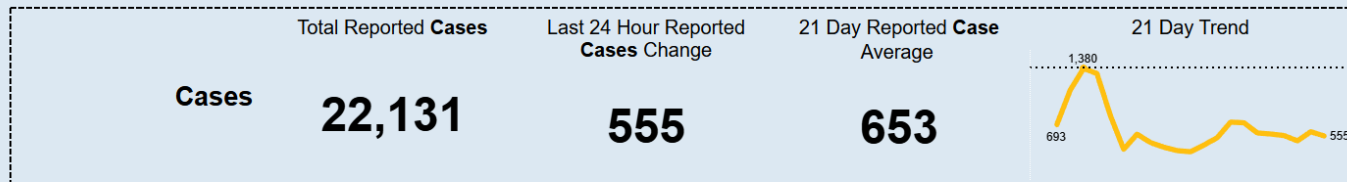
\*Includes testing performed on Ohio residents and voluntarily reported to the Ohio Department of Health as of 5/7/2020 at 2PM



Department  
of Health

# COVID - 19 | Key Indicators

Last Updated: 05-07-20



All dates are based when an indicator is reported and will not match data in other COVID-19 dashboards provided by the Ohio Department of Health. All other dashboards are based on onset date, date of hospitalization, or date of death.

Note: Totals include Confirmed and CDC Expanded Case Definition (Probable)

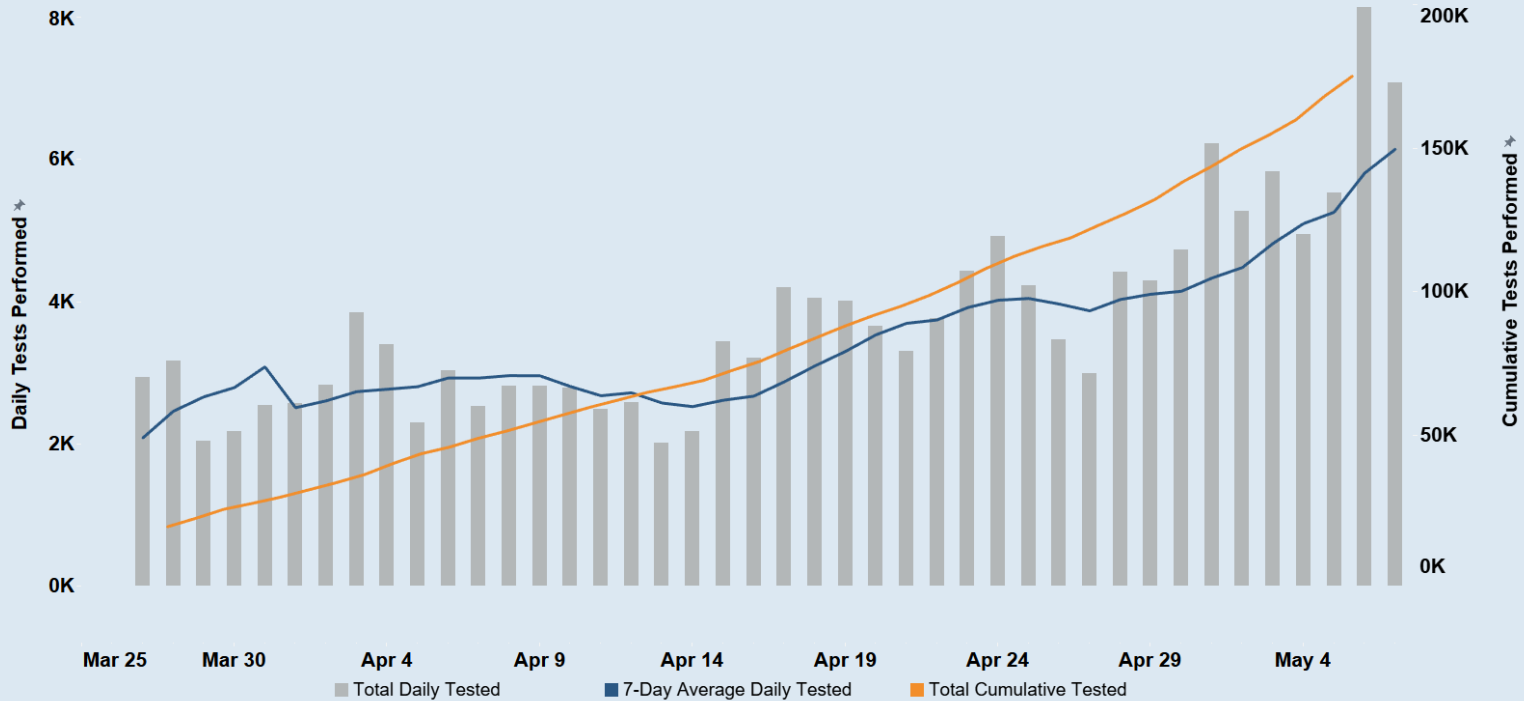


Department of Health

# COVID - 19 | Total Test Performed

Last Updated: 05-07-20

### Total COVID - 19 Tests Performed - Ohio



All dates are based when an indicator is reported and will not match data in other COVID-19 dashboards provided by the Ohio Department of Health. All other dashboards are based on onset date, date of hospitalization, or date of death.

# Box It In

RAPID PUBLIC HEALTH ACTION CAN BOX IN COVID-19 AND REOPEN SOCIETY



1

Test

Widely



4

Quarantine

All contacts  
self-isolate for 14 days



2

Isolate

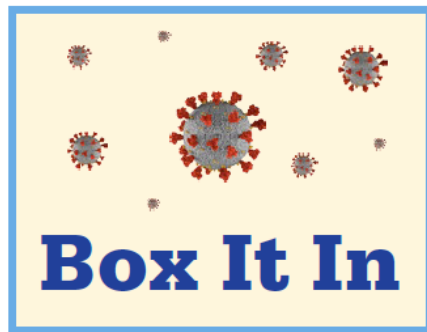
All infected people



3

Find

Everyone who has been in  
contact with infected people



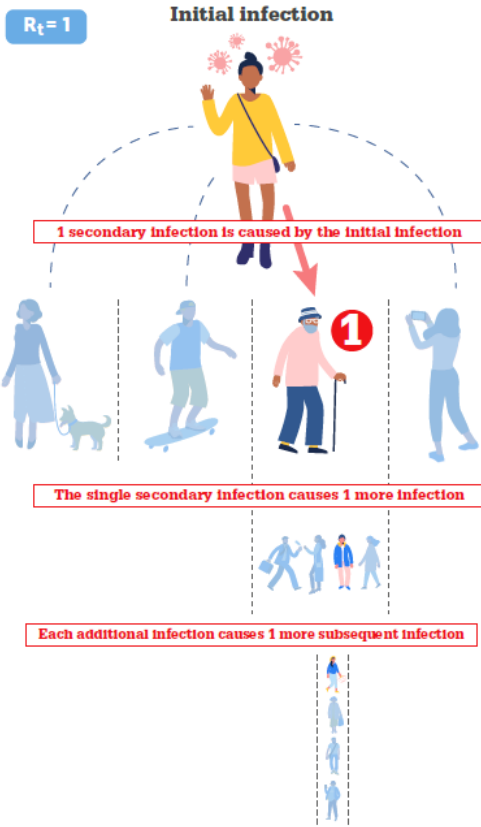
**Box It In**

To get us all working again



# How Viruses Spread

Effective Reproduction Rates\*



\*The effective reproduction number ( $R_t$ ) of a viral infection is the mean number of additional infections caused by an initial infection in a population at a specific time.

Source: Thomas V. Inglesby, MD, Johns Hopkins Bloomberg School of Public Health, via JAMA Network.

# Adaptive Response

Help prevent the spread of COVID-19



<b>Effective and coordinated response</b>	Establish a functional, adequately funded and interconnected incident management system
	Clearly communicate evidence-based information through the multiple means
	Daily briefings from a trusted source
<b>Box the virus in (disease control)</b>	Implement individual (hand/cough/illness) and environmental hygiene
	Test widely
	Isolate infected people
	Trace and quarantine contacts
<b>Case management</b>	Protect healthcare workers
	Manage COVID-19 cases
	Provide social, economic, and emotional support for patients
	Facilitate the development of diagnostics, therapeutics and vaccines
<b>Physical distancing</b>	Make informed decisions based on potential impact, surveys and objective assessments
	Implement and assess adherence to physical distancing and hygiene measures
	Monitor for violence, social disruption and other negative impacts of physical distancing
	Assess and implement as indicated quarantine of travelers and restrictions on travel
<b>Essential health services</b>	Maintain vaccination, maternal and child health, behavioral health and care of chronic conditions
<b>Essential societal services</b>	Ensure security and access to basic provisions, power, water, internet, media, and financial services
<b>Pharmaceutical interventions</b>	Treatments
	Vaccines

Source: Resolve to Save Lives