

State of Ohio | COVID - 19 Dashboard

Last Updated: 04-20-20
Updated daily at 2 p.m.

County Map | Cases

Select a County To Filter Dashboard

Case Classification Status

Filter all views by case classification

(All) Total Cases

View By

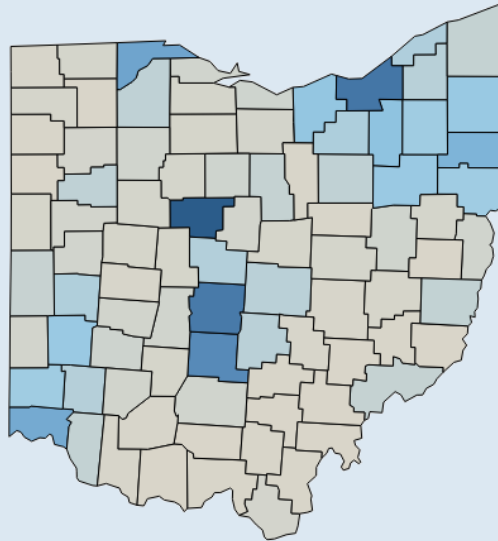
Pick an option to view in map

Cases

County Search

Search a county to highlight

Highlight County



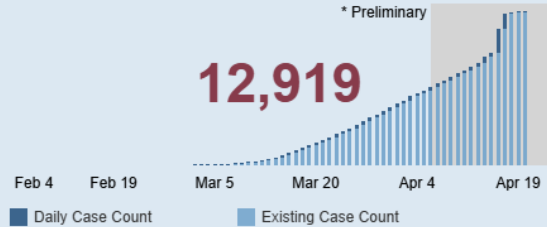
© OpenStreetMap

Metrics | Cumulative and Daily Count

Cases

12,919

* Preliminary



Hospitalizations

2,653

Deaths **

509

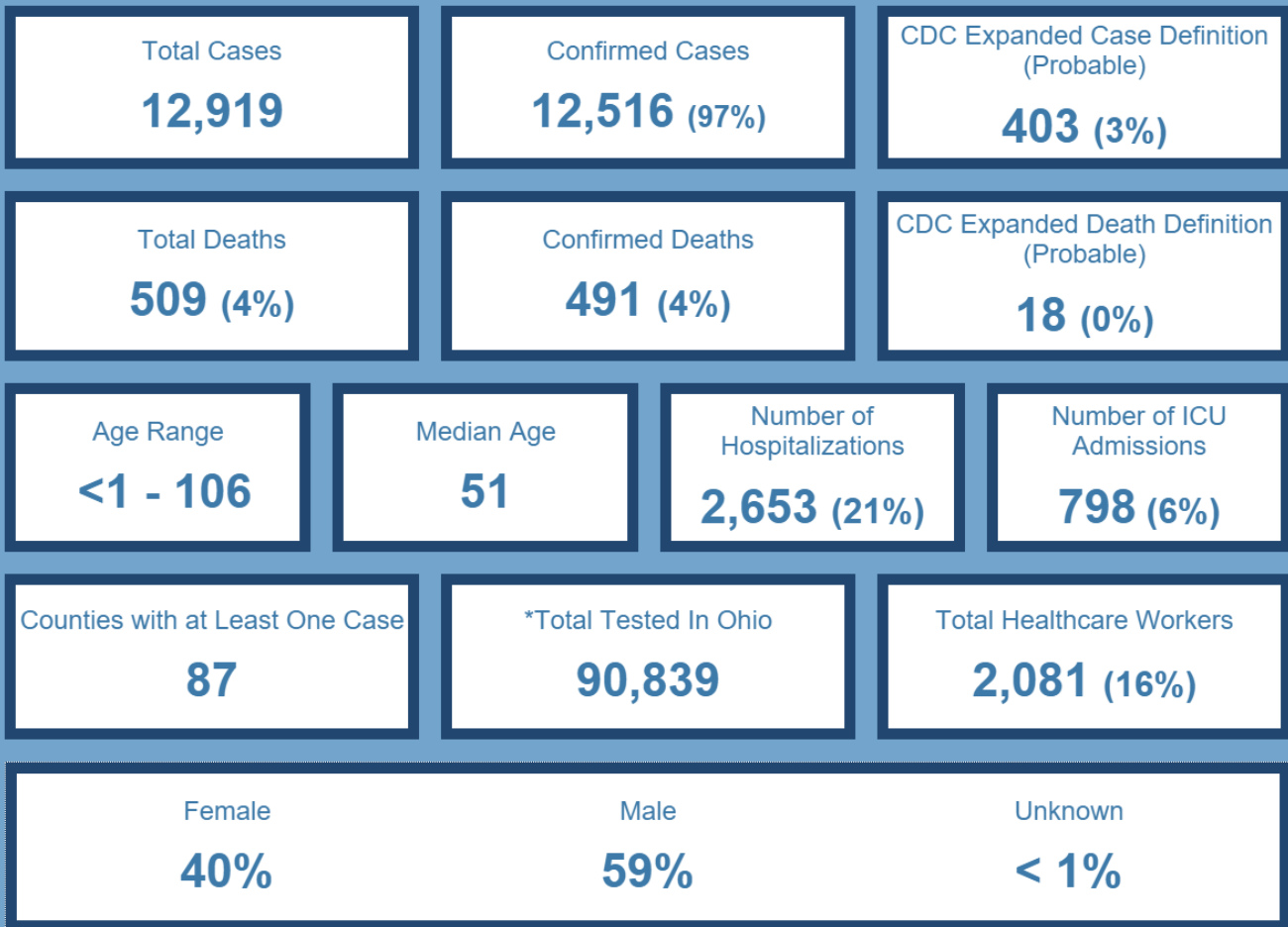
* Preliminary



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

Ohio

Department of Health



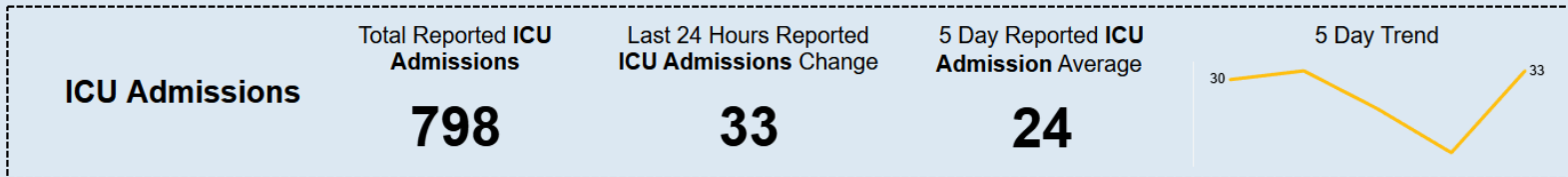
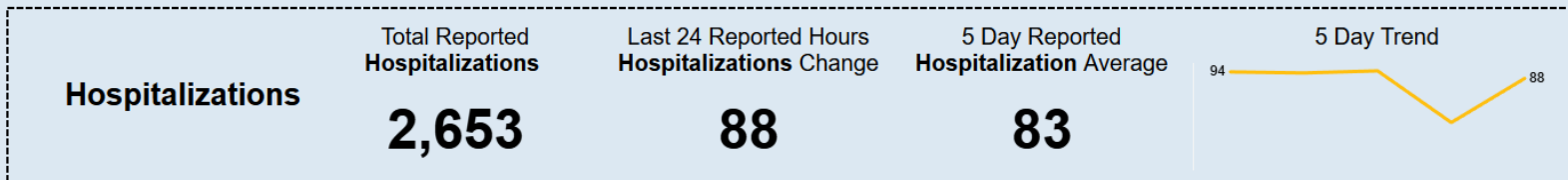
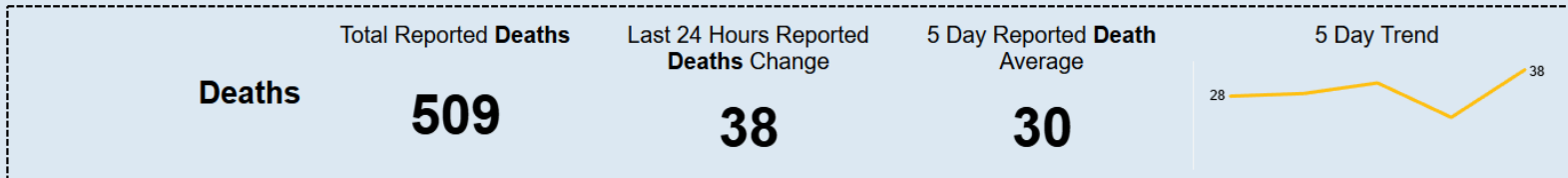
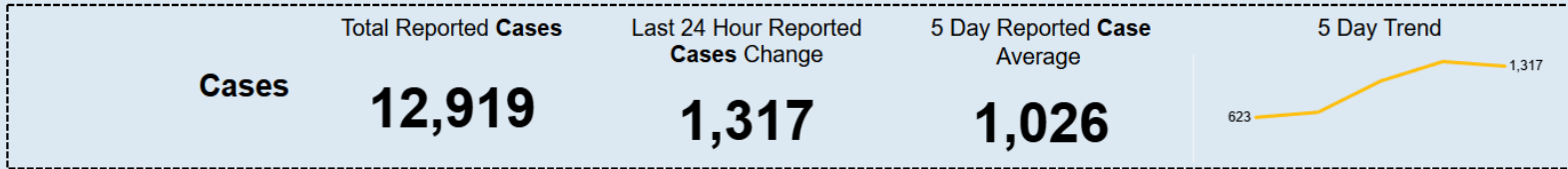
*Includes testing performed on Ohio residents and voluntarily reported to the Ohio Department of Health as of 4/20/2020 at 2PM



Department of Health

COVID - 19 | Key Indicators

Last Updated: 04-20-20



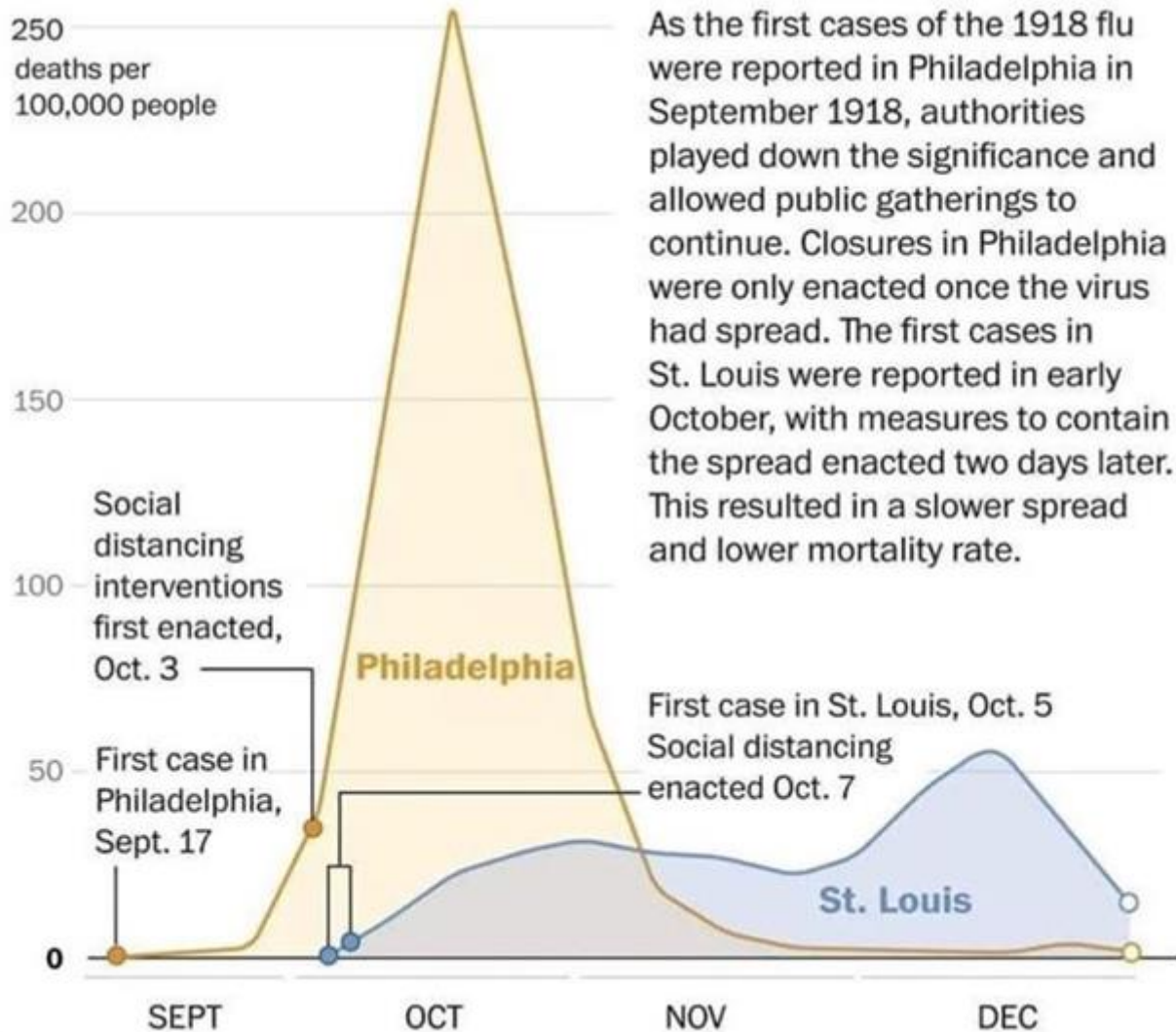
All dates are based when an indicator is reported and will not match data in other COVID-19 dashboards provided by the Ohio Department of Health. All other dashboards are based on onset date, date of hospitalization, or date of death.

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

EFFECTS OF SOCIAL DISTANCING ON THE 1918 FLU DEATHS

Sources: "Public health interventions and epidemic intensity during the 1918 influenza pandemic" by Richard J. Hatchett, Carter E. Mecher, Marc Lipsitch, *Proceedings of the National Academy of Sciences* May, 2007. Data derived from "Public health interventions and epidemic intensity during the 1918 influenza pandemic" by Richard J. Hatchett, Carter E. Mecher, Marc Lipsitch, *Proceedings of the National Academy of Sciences* May, 2007.

TIM MEKO/THE WASHINGTON POST



As the first cases of the 1918 flu were reported in Philadelphia in September 1918, authorities played down the significance and allowed public gatherings to continue. Closures in Philadelphia were only enacted once the virus had spread. The first cases in St. Louis were reported in early October, with measures to contain the spread enacted two days later. This resulted in a slower spread and lower mortality rate.