

Accessed 10/9/21

-Ohio COVID-19 data <https://coronavirus.ohio.gov/wps/portal/gov/covid-19/dashboards>

-demographics (age percentages) are 2017 data

https://analytics.das.ohio.gov/t/ODHPI/PUB/views/SHA_FINAL_Domain_Demographics/01_Demographics?linktarget=_self&isGuestRedirectFromVizportal=y&embed=y

-USA COVID-19 data <https://covid.cdc.gov/covid-data-tracker/#datatracker-home>

OHIO

Ages 0-19 makes up 25% of Ohio population

Cases: 241,995/1,458,747 = 16.6% of Ohio's COVID cases *, **

Hospitalizations: 2,325/75,188 = 3.1% of Ohio's COVID hospitalizations

Deaths: 13/22,819 = .06% of Ohio's COVID deaths

Ages 20-39 makes up 25.8% of Ohio population

Cases: 490,239/1,458,747 = 33.6% of Ohio's COVID cases

Hospitalizations: 8,029/75,188 = 10.7% of Ohio's COVID hospitalizations

Deaths: 219/22,819 = 1.0% of Ohio's COVID deaths

Ages 40-59 makes up 25.7% of Ohio population

Cases: 414,585/1,458,747 = 28.4% of Ohio's COVID cases

Hospitalizations: 18,260/75,188 = 24.2% of Ohio's COVID hospitalizations

Deaths: 1,923/22,819 = 8.4% of Ohio's COVID deaths

Ages 60+ makes up 23.5% of Ohio population

Cases: 311,928/1,458,747 = 21.4% of Ohio's COVID cases

Hospitalizations: 46,574/75,188 = 61.9% of Ohio's COVID hospitalizations

Deaths: 20,627/22,819 = 90.4% of Ohio's COVID deaths

*number of cases for this age group are likely MUCH higher, since majority of this age are asymptomatic or mild enough to not even seek testing

** MIS-C cases in Ohio youth 200-249/241,995 = about .08% of Ohio youth diagnosed cases result in this complication. Data from CDC dashboard they last updated Oct. 4, 2021.