$\begin{bmatrix} F0 \\ 71 \end{bmatrix}$ Browsers that can not handle javascript will not be able to access some features of this site.

Michigan.gov

FAQ ALTERNATE LANGUAGES HOME MDHHS I SEARCH

Coronavirus

CORONAVIRUS / MICHIGAN DATA

DATA LONG TERM CORONAVIRUS ABOUT CARE SYMPTOMS PLACES FACILITIES

*Note on deaths (8/6/20): Regular reviews of death certificate data maintained in Vital Records reporting systems are conducted by MDHHS staff three times per week. As a part of this process, records that identify COVID-19 infection as a contributing factor to death are compared against all laboratory confirmed cases of COVID-19 in the Michigan Disease Surveillance System (MDSS). If a death certificate is matched to a confirmed COVID-19 case and that record in the MDSS does not indicate the individual died, the MDSS record is updated to indicate the death and the appropriate local health department is notified. These matched deaths are then included with mortality information posted to the Michigan Coronavirus website. As a result of the most recent assessment, today's data includes 17 additional deaths identified by this methodology.

CUMULATIVE

RECOVERED

Cases by Hispanic/Latino EthnicityHispanic/LatinoPercentage of Overall Cases byEthnicityEthnicityHispanic/Latino8%

Percentage of Deceased Cases by Ethnicity 2%

Hispanic/Latino	Percentage of Overall Cases by	Percentage of Deceased Cases by
Ethnicity	Ethnicity	Ethnicity
Non-Hispanic Latino	65%	83%
Unknown	27%	15%

Totals may not add to 100% due to rounding

Cases by Arab Ethnicity

Arab	Percentage of Overall Cases by	Percentage of Deceased Cases by
Ethnicity	Ethnicity	Ethnicity
Arab	2%	1%
Non-Arab	46%	45%
Unknown	52%	54%

Totals may not add to 100% due to rounding

PUBLIC USE DATASETS 8/6/2020

(Downloadable .xlsx files)

Cases and Deaths by County

Cases by County by Date

Cases by Demographics Statewide

COVID-19 Tests by County

Diagnostic Tests by Result and County

MICHIGAN.GOV HOME | ADA | MICHIGAN NEWS | POLICIES

COPYRIGHT 2020 STATE OF MICHIGAN