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Cumulative Michigan COVID-19 Data

Michigan COVID-19 State Data

5-28-2020

2020-05-28_MichiganOverview_COVIDstats

Michigan Department of Health & Human Services

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CORONAVIRUS / MICHIGAN DATA

Michigan Data

This information is updated daily at 3 p.m., with COVID-19 results included as of 10 a.m.

*Note on deaths (05/28/20): 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.

Confirmed COVID-19 Cases by Jurisdiction updated 5/28/2020

37 207 2020			
Confirmed Cases	Reported Deaths		
14	1		
214	6		
94	9		
12			
33	1		
1			
62	2		
296	22		
4			
606	49		
109	2		
357	22		
80	2		
15	1		
21	1		
2			
18	2		
139	10		
58	5		
17	2		
10903	1351		
5	2		
183	6		
21	2		
1983	249		
18	1		
5	1		
23	5		
74	8		
	Confirmed Cases 14 214 94 12 33 1 62 296 4 606 109 357 80 15 21 2 18 139 58 17 10903 5 183 21 1983 18 5 23		

- **DAILY COUNTS**
- · LAB TESTING
- **DATA ABOUT PLACES**
- **LONG TERM CARE FACILITIES**
- **CORONAVIRUS SYMPTOMS**

Cumulative Total of Recovered COVID-19 Cases (as of 5/22/2020): **33,168**

Note on recovery: During this response, MDHHS is reviewing vital records statistics to identify any laboratory confirmed COVID-19 cases who are 30 days out from their onset of illness to represent recovery status. As the pandemic continues to impact Michigan, this pool will expand to include more cases. Recovered is defined as the number of persons with a confirmed COVID-19 diagnosis who are alive 30 days post-onset (or referral date if onset is not available). The number of persons recovered on May 22, 2020 represents COVID-19 confirmed individuals with an onset date on or prior to April 22, 2020 If an individual dies from a COVID-related cause >30 days from onset/referral, they are removed from the number of persons recovered. These numbers will be updated every Saturday.

Source: Michigan Disease Surveillance System and Vital Records

Age Data of Overall Deceased

Average Age	75.3 years
Median Age	77 years
Age Range	5-107 years

Overall Case Fatality Rate

County	Confirmed Cases	Reported Deaths
Hillsdale	169	24
Houghton	5	
Huron	44	1
Ingham	729	25
Ionia	147	4
losco	90	9
Isabella	76	7
Jackson	445	27
Kalamazoo	820	54
Kalkaska	19	2
Kent	3540	79
Lake	5	79
		20
Lapeer	188	30
Leelanau	11	
Lenawee	150	4
Livingston	391	26
Luce	3	
Mackinac	8	
Macomb	6586	787
Manistee	11	
Marquette	54	10
Mason	31	
Mecosta	20	2
Menominee	8	
Midland	81	8
Missaukee	16	1
Monroe	468	19
Montcalm	65	1
Montmorency	5	
Muskegon	619	36
Newaygo	101	
Oakland	8281	971
Oceana	85	2
Ogemaw	21	1
Osceola	11	
Oscoda	5	1
Otsego	100	10
Ottawa	744	31
Presque Isle	11	31
Roscommon	21	
	1013	108
Saginaw Sanilac	40	108
Schoolcraft	40	3
		26
Shiawassee	239	26
St Clair	438	37
St Joseph	110	2
Tuscola	186	23
Van Buren	134	6
Washtenaw	1313	100
Wayne	9156	1059
Wexford	11	3
MDOC*	3604	65
FCI**	142	4
Unknown	3	
Out of State	70	
Grand Total	56014	5372

^{*}Michigan Department of Corrections

Statewide Confirmed	1004
Cases	10%

Cases by Sex

Sex	Percentage of Overall Cases by Sex	Percentage of Deceased Cases by Sex
Male	47%	53%
Female	52%	47%
Unknown	<1%	<1%

Totals may not add to 100% due to rounding

Cases by Age

Age	Percentage of Overall Cases by Age	Percentage of Deceased Cases by Age
0 to 19	3%	<1%
20 to 29	12%	<1%
30 to 39	14%	1%
40 to 49	16%	3%
50 to 59	18%	8%
60 to 69	16%	18%
70 to 79	11%	27%
80+	11%	42%
Unknown	<1%	<1%

Totals may not add to 100% due to rounding

Cases by Race

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Race	Percentage of Overall Cases by Race	Percentage of Deceased Cases by Race	
American Indian or Alaska Native	<1%	<1%	
Asian/Pacific Islander	2%	1%	
Black or African American	31%	40%	
Caucasian	37%	51%	
Multiple Races	8%	2%	
Other	5%	2%	
Unknown	16%	4%	

Totals may not add to 100% due to rounding

Cases by Hispanic/Latino Ethnicity

Hispanic/Latino Ethnicity	Percentage of Overall Cases by Ethnicity	Percentage of Deceased Cases by Ethnicity
Hispanic/Latino	7%	2%
Non-Hispanic Latino	63%	81%
Unknown	30%	17%

Totals may not add to 100% due to rounding

**Federal Correctional Institute*Michigan Department of Corrections

Note on cumulative counts: This report is provisional and subject to change. As public health investigations of individual cases continue, there will be corrections to the status and details of referred cases that result in changes to this report. *City of Detroit and Wayne County are reported separately*

Note on the deaths: Deaths must be reported by health care providers, medical examiners/coroners, and recorded by local health departments in order to be counted.

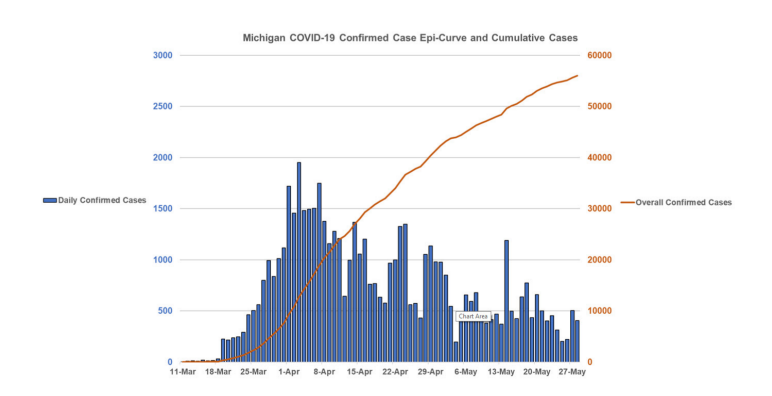
Note on jurisdictional classification: In order to provide more accurate data, the "Other" jurisdiction category will no longer be used. Michigan Department of Corrections cases will be listed under "MDOC". Federal Correctional Institution cases will be listed under "FCI".

Note on Case Fatality Rate: The case fatality rate is the number of people who have died from causes associated with COVID-19 out of the total number of people with confirmed COVID-19 infections. It is used as one measure of illness severity. Several factors can affect this number. Until recently, COVID-19 lab testing has prioritized for hospitalized individuals due to limited testing availability. As a result, COVID-19 infections were identified more often in people who were more severely ill. This would lead to a higher case fatality rate. As more people with mild illness are tested, it is likely the case fatality rate will go down.

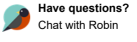
Cases by Arab Ethnicity

Arab	Percentage of Overall	Percentage of Deceased
Ethnicity	Cases by Ethnicity	Cases by Ethnicity
Arab	2%	1%
Non-	36%	39%
Arab	3070	3970
Unknown	61%	59%

Totals may not add to 100% due to rounding









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