

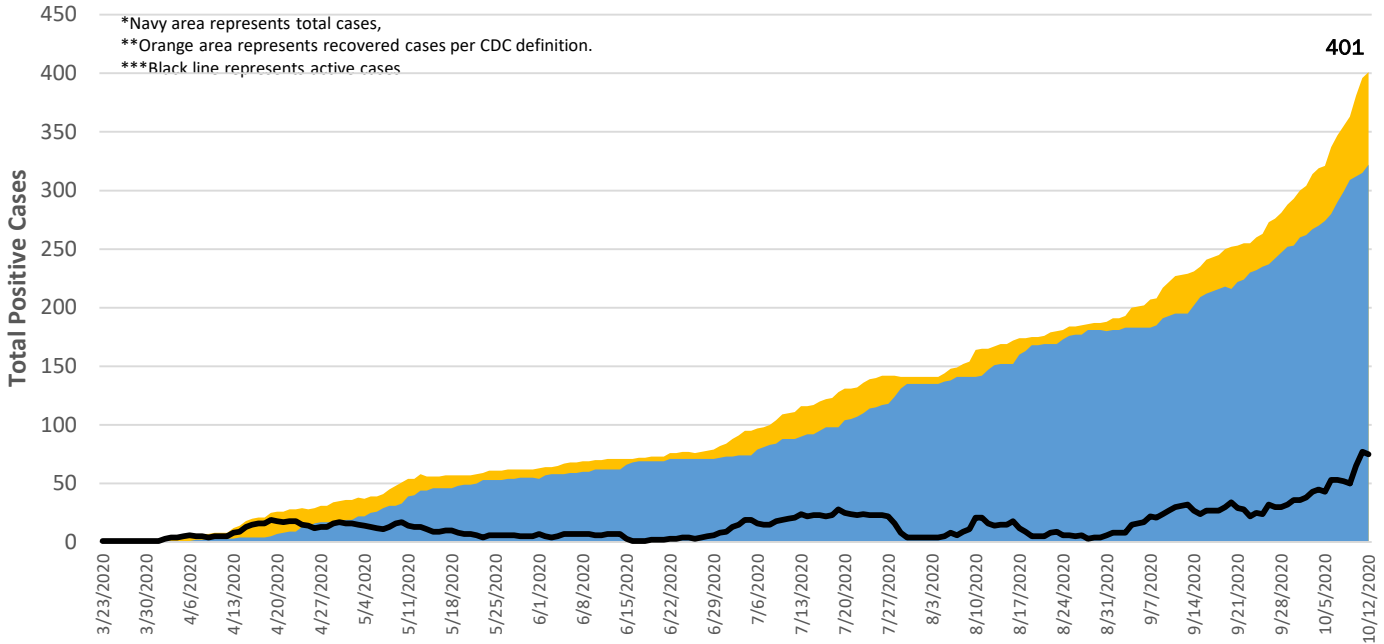
## Coronavirus (COVID-19) Data Report for Barry County, MI

Report Date: 10/12/2020

This report contains preliminary data on persons testing positive for COVID-19. It may be revised as new information is gathered during case investigation. The health department plans to update this data report weekly each Tuesday. A similar report is prepared and released for Barry County, MI each Monday.

**Barry Deaths as of 10/12: 4**

**Barry Cases: 401 total (75 active), 322 recovered**

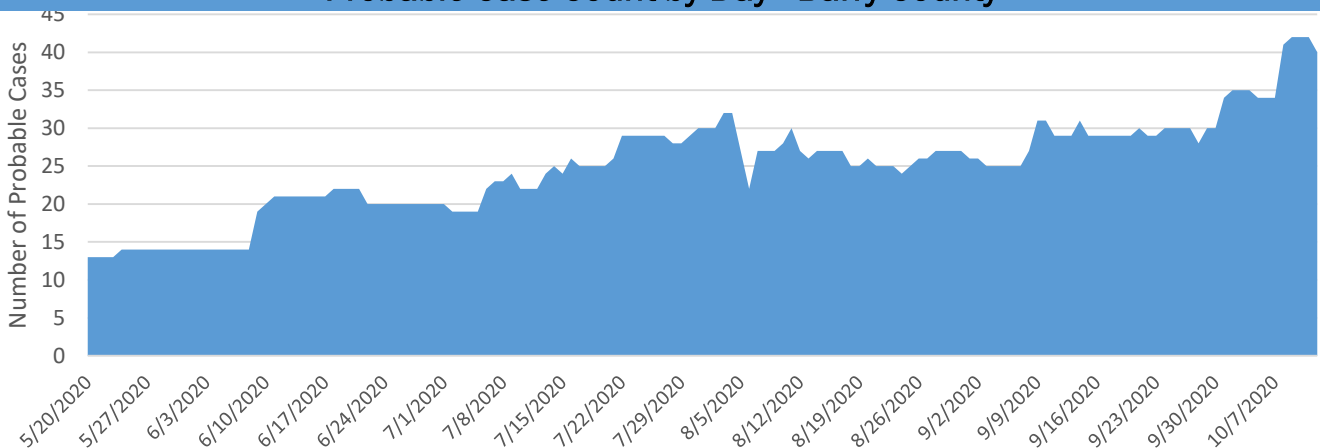


Source: Michigan Disease Surveillance System & Outbreak Management System (MDSS)

Active Cases = Total Cases – Deaths – Recovered Cases

For data on probable cases, visit Michigan's COVID-19 Data Website, at [https://www.michigan.gov/coronavirus/0,9753,7-406-98163\\_98173---00.html](https://www.michigan.gov/coronavirus/0,9753,7-406-98163_98173---00.html)

### Probable Case Count by Day - Barry County



Race	Cases	% Cases	% Pop	Deaths	Death Rate
White	377	94.0%	87.50%	4	1.1%
Black or African American	2	0.5%	7.00%	0	0.0%
Asian	3	0.7%	2.50%	0	0.0%
Unknown/Other	19	4.7%	3.00%	0	0.0%

Ethnicity	Cases	% Cases	% Pop	Deaths	Death Rate
Hispanic/Latino	25	6.2%	2.85%	0	0%
Arab	1	0.2%	*	0	0%

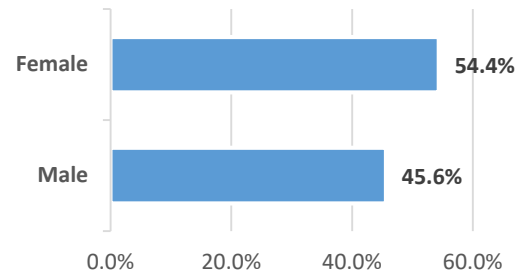
Race and ethnicity are asked as separate questions on the disease investigation forms.

Persons who identify as Hispanic/Latino or Arab can identify as any race.

**Persons Currently Under Monitoring by BEDHD**

**Barry County: 262  
Eaton County: 275**

Positive Cases by Sex, Barry County



\*Data not available

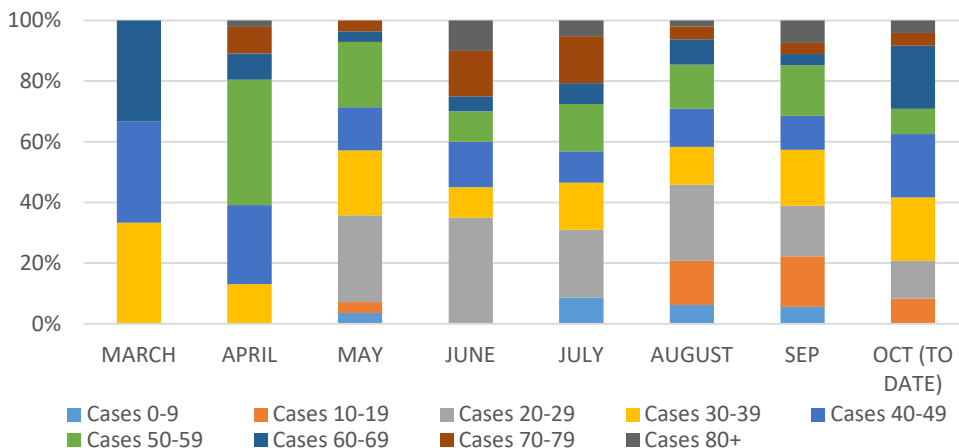
Barry County Breakdown by Age Data as of 10/12/20				
Age Group	# Cases	% Cases	# Deaths	Death Rate
Cases 0-9	16	4.0%	0	0.0%
Cases 10-19	31	7.7%	0	0.0%
Cases 20-29	72	18.0%	1	1.4%
Cases 30-39	69	17.2%	0	0.0%
Cases 40-49	59	14.7%	0	0.0%
Cases 50-59	63	15.7%	1	1.6%
Cases 60-69	37	9.2%	0	0.0%
Cases 70-79	33	8.2%	0	0.0%
Cases 80+	21	5.2%	2	9.5%

Total Tests– Barry County		
# Tests	% Pos.	% Neg.
19361	1.92%	98.08%

\*Provided by the State of Michigan

The age distribution chart to the left shows the changing demographics that are testing positive each month. In March, when testing was limited, older populations tested positive more frequently than younger populations. Over time that has shifted, and younger school and working age populations have begun to test positive more as testing has expanded for those who have mild or no symptoms.

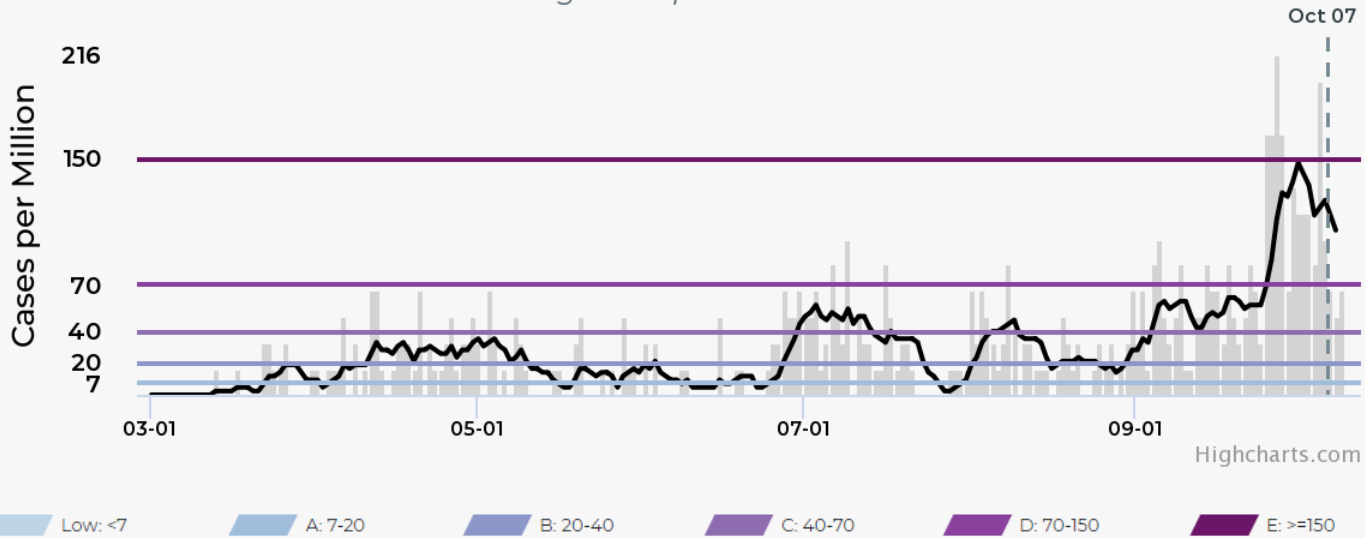
Barry County - Percentage of COVID-19 Cases by Age Group by Month



Note: An additional grouping of 0-9 year olds has been added to more closely match data published by the State of Michigan

## Barry County Cases Per Million Over Time

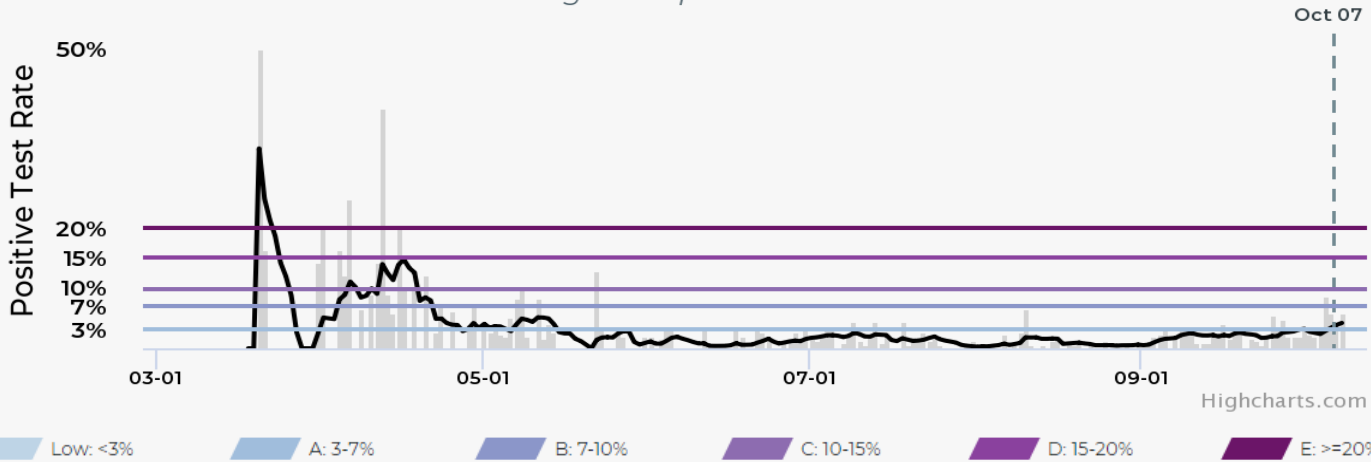
Click and drag in the plot area to zoom in



**7-Day Average Cases Per Million as of 10/7: 114.2**

## Barry County Positive Test Rate Over Time

Click and drag in the plot area to zoom in



### 7-Day Average, Positive Test Rate

10/7: 3.9%

9/30: 3.1%

9/23: 1.7%

9/16: 2.3%

### Hospitalization Data

**Inpatient:** 24\*\* (6.00%)

**Died (died):** 4 (1.0%)

**Not Hospitalized:** 373 (93.0%)

\*\* Inpatient data has been edited in MDSS to more accurately reflect if a patient were hospitalized at any point in the course of their illness.

Note: Two deaths occurred while Inpatient, two deaths occurred outside of a clinical setting.