

# Weekly COVID-19 Report



## Oakland County Schools

Reporting period: March 10– March 23			
METRIC	RESULT	Trend	DEFINITION
Total “Confirmed and Probable” COVID-19 Cases Reported in Oakland County	5390	↑	“Confirmed”: laboratory-confirmed positive molecular viral test “Probable”: rapid-antigen positive viral test
Cases/Day per Million Population 7-Day Average 14-Day Average	372 320	↑	Average number of cases per day per million population over the given timeframe
14-Day Average Daily Case Counts	385	↑	The average number of cases per day reported over the last 14 days of the reporting period
14-Day Average Daily Death Counts	.36	↑	The average number of deaths per day reported over the last 14 days of the reporting period
14-Day Average Tests Per Day	3703	↑	The average number of diagnostic tests administered to Oakland residents over the last 14 days of the reporting period
Percentage of Cases Hospitalized in the Last 14 Days	.30%	↓	The percentage of cases (confirmed and probable) that reported being hospitalized over the last 14 days of the reporting period
Percent Positivity (7 days)	9.62%	↑	Percentage of reported positive tests over the last 7 days (March 16 – March 23)
Percent Positivity (28 days)	5.94%	↑	Percentage of reported positive tests over the last 28 days (February 24 – March 23)
Healthcare Capacity Strength	STABLE	→	Assessment of bed availability and hospital capacity
Testing, Tracing, Containment Infrastructure	STRONG	→	Assessment of testing availability and OCHD contact tracing capability

Total Oakland County Cases Reported by Age Group					
Age Group	Total Cases	Trend	Age Group	Total Cases	Trend
0-4	68	↗	50-59	856	↗
5-9	170	↗	60-69	417	↗
10-13	260	↗	70-79	131	↗
14-18	656	↗	80-89	54	↗
19-29	1086	↗	90+	9	↗
30-39	848	↗	Unknown	4	
40-49	831	↗			

The number of reported cases increased by about 2,105 cases. The average number of tests per day increased to 354 tests per day. Percent positivity increased about 1.63% over the last 28 days and about 3.54% over the last 7 days. The number of deaths reported during this has increased by .22%. The percentage of cases hospitalized has decreased by .28%. Healthcare capacity remained stable. Testing, tracing, containment and infrastructure remain strong.