WEEKLY COVID-19 REPORT



Oakland County Schools

METRIC	RESULT	Trend	DEFINITION	
Total "Confirmed and Probable" COVID-19 Cases Reported in Oakland County	700	†	"Confirmed": laboratory-confirmed positive molecular viral test "Probable": rapid-antigen positive viral test	
Cases/Day per Million Population 7-Day Average 14-Day Average	38.50 41.59	↑	Average number of cases per day per million population over the given timeframe	
14-Day Average Daily Case Counts	50	†	The average number of cases per day reported over the last 14 days of the reporting period	
14-Day Average Daily Death Counts	0.00	<u> </u>	The average number of deaths per day reported over the last 14 days of the reporting period	
14-Day Average Tests Per Day	463	†	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	4.86%	†	The percentage of cases (confirmed and probable) that reported being hospitalized over the last 14 days of the reporting period	
Percent Positivity (7 days)	7.53%	↑	Percentage of reported positive tests over the last 7 days (May 1 – May 7)	
Percent Positivity (28 days)	8.01%	•	Percentage of reported positive tests over the last 28 days (April 10 – May 7)	
Healthcare Capacity Strength	Range - 46-99% capacity		Assessment of bed availability and hospital capacity	
Testing, Tracing, Containment Infrastructure	STABLE		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	36		50-59	83	*			
5-9	11	*	60-69	102	≠			
10-13	13		70-79	89	*			
14-18	13	*	80-89	48	*			
19-29	76	*	90+	19	7			
30-39	91		Unknown	0				
40-49	80	*						

The number of reported cases increased by 39 cases. The average number of tests per day increased by 3 tests. Percent positivity decreased 1.0% over the last 28 days and increased 0.18% over the last 7 days. Deaths decreased by 0.14 in this reporting period. Most age groups experienced an increase in cases except the 0-4, 10-13, and 30-39-year-old age group. Healthcare capacity in many places is still at or nearing capacity with a range of 46-96%. Testing, tracing, containment and infrastructure remain stable.