

# Bloomfield's Blueprint

*Returning to teaching &  
learning for the 2020-2021  
school year*



*February 11, 2021*



*Part One*  
COVID Update



# COVID Vaccine Distribution

Dashboard updated: February 10, 2021. Date when the vaccine is shipped by the distributor, NOT the date of receipt by the provider. Includes first and second dose allotments. Doses are distributed to vaccine providers within the LHD jurisdiction.



Preparedness Region

All

Local Health Dept. Jurisdiction

All

Provider County

Oakland

Data as of :

2/9/21

Distribution Date Range

12/14/2020 2/9/2021

Facility Type

All

Year

All

Vaccine Type

All

## COVID Vaccine Distribution by County



## Region 2N

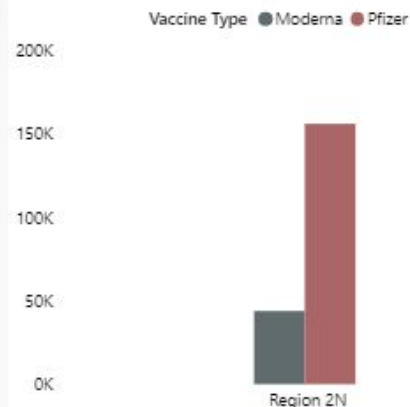
Total Vaccines Distributed\*

199,800

\*493,350 doses were transferred to the Federal Programs

Pfizer 156,000  
Moderna 43,800

Vaccines Distributed in Preparedness Region (units in K = Thousand)













# Weekly COVID-19 Report

Oakland County Michigan  
HEALTH DIVISION  
DAVID COULTER  
OAKLAND COUNTY EXECUTIVE




## Oakland County Schools

Reporting period: January 27 – February 9

METRIC	RESULT	Trend	DEFINITION
Total "Confirmed and Probable" COVID-19 Cases Reported in Oakland County	1851		"Confirmed": laboratory-confirmed positive molecular viral test "Probable": rapid-antigen positive viral test
Cases/Day per Million Population 7-Day Average 14-Day Average	83 110		Average number of cases per day per million population over the given timeframe
14-Day Average Daily Case Counts	132		The average number of cases per day reported over the last 14 days of the reporting period
14-Day Average Daily Death Counts	0.64		The average number of deaths per day reported over the last 14 days of the reporting period
14-Day Average Tests Per Day	3371		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	1.8%		The percentage of cases (confirmed and probable) that reported being hospitalized over the last 14 days of the reporting period
Percent Positivity (7 days)	3.82%		Percentage of reported positive tests over the last 7 days (February 2 – February 8)
Percent Positivity (28 days)	5.22%		Percentage of reported positive tests over the last 28 days (January 12 – February 8)
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

# Reporting Period: January 27 - February 9

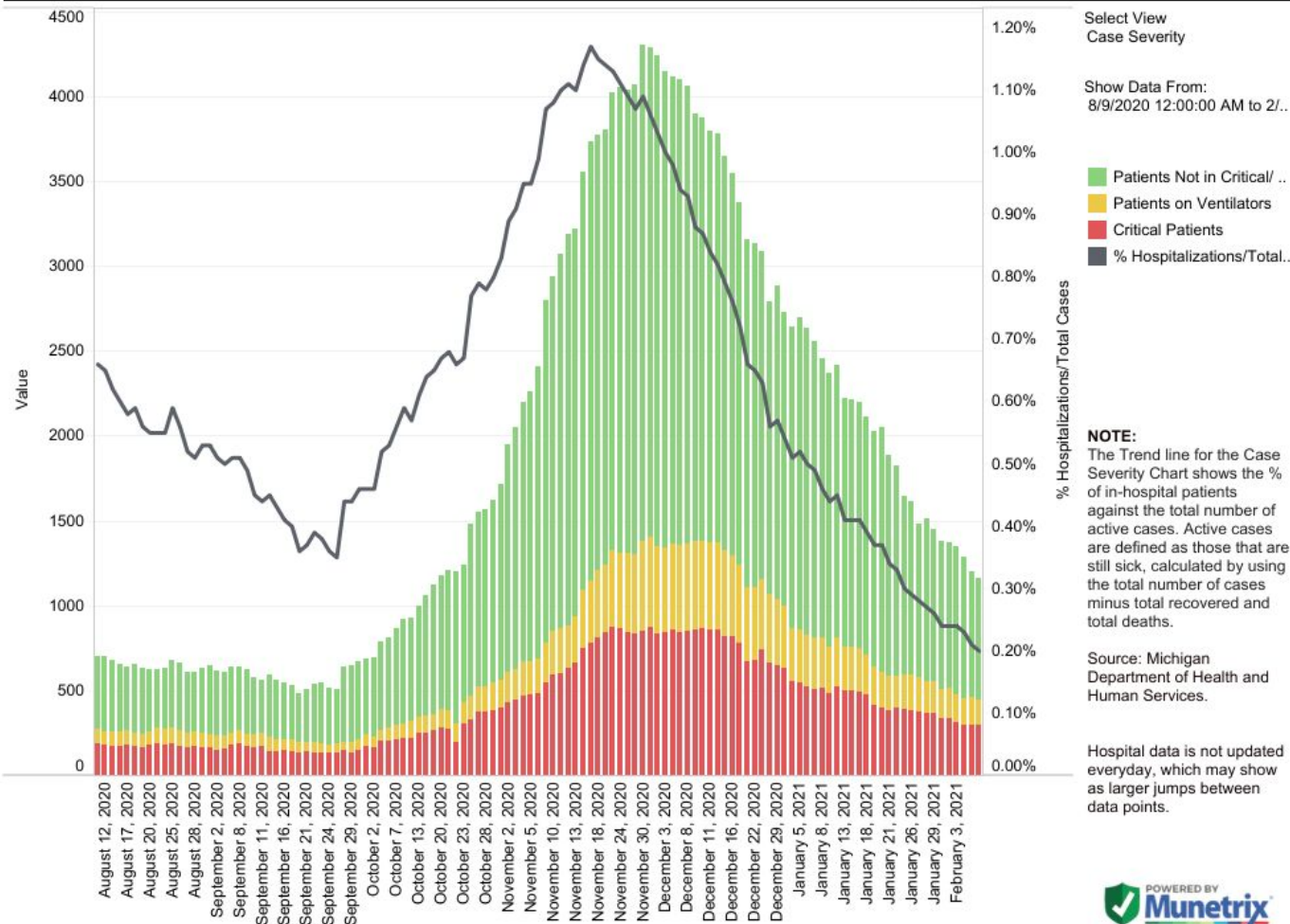
Total Oakland County Cases Reported by Age Group

Age Group	Total Cases	Trend	Age Group	Total Cases	Trend
0-4	30		50-59	281	
5-9	58		60-69	184	
10-13	44		70-79	104	
14-18	170		80-89	42	
19-29	395		90+	20	
30-39	259		Unknown	0	
40-49	264				

The number of reported cases decreased by about 500 cases. The average number of tests per day decreased just over 300 tests per day. Percent positivity decreased a little less than 1% over the last 28 days and just under 1% over the last 7 days. The percentage of cases hospitalized remained stable. Healthcare capacity remained stable.



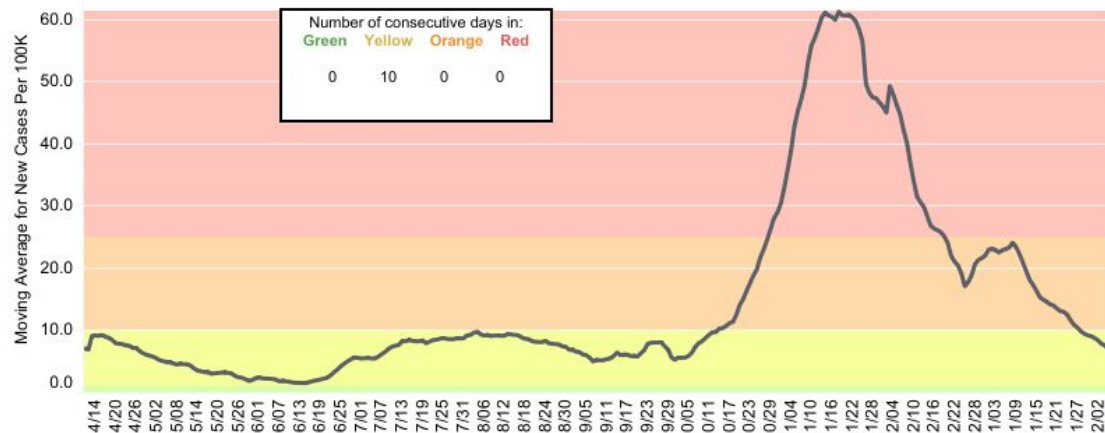
## State Hospitalization Trends - Case Severity



# County Dashboard: Oakland County

Notes

## New Cases per 100K Data



Data for 2/6/2021:

New Cases per 100K: 3.74

Percent Positive: 3.40%

County  
Oakland County

Show Data From:  
4/11/2020 to 2/6/2021  
and Null values

■ New Cases Moving Avera..

■ Percent Positive Moving A..

Data Source: <https://www.michigan.gov/coronavirus>

Moving average is based on previous 7 days, with a lag time of 3-days for data accuracy.

Reference lines are shown for risk of outbreak levels:

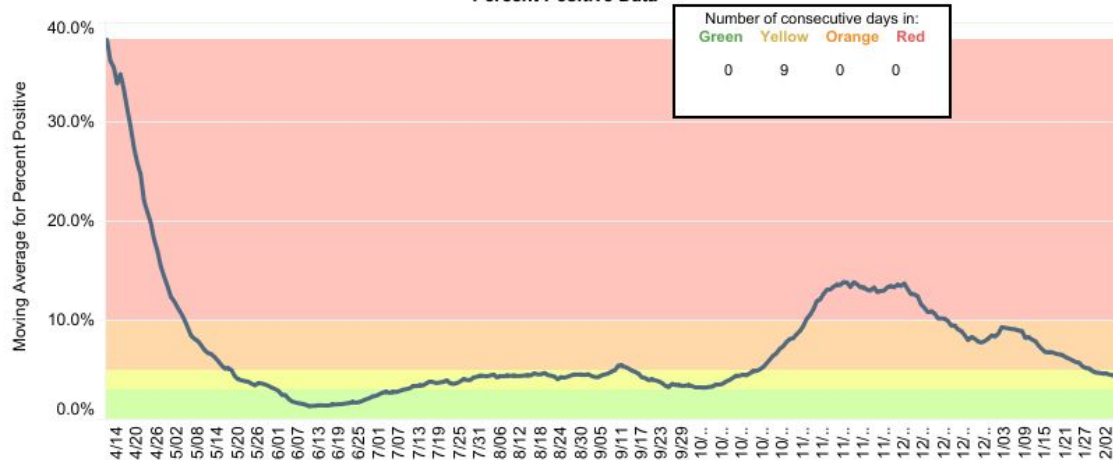
Red: >25 cases/100K  
>10% positivity

Orange: 10-25 cases/100K  
5-10% positivity

Yellow: 1-10 cases/100K  
3-5% positivity

Green: <1 cases/100K  
<3% positivity

## Percent Positive Data

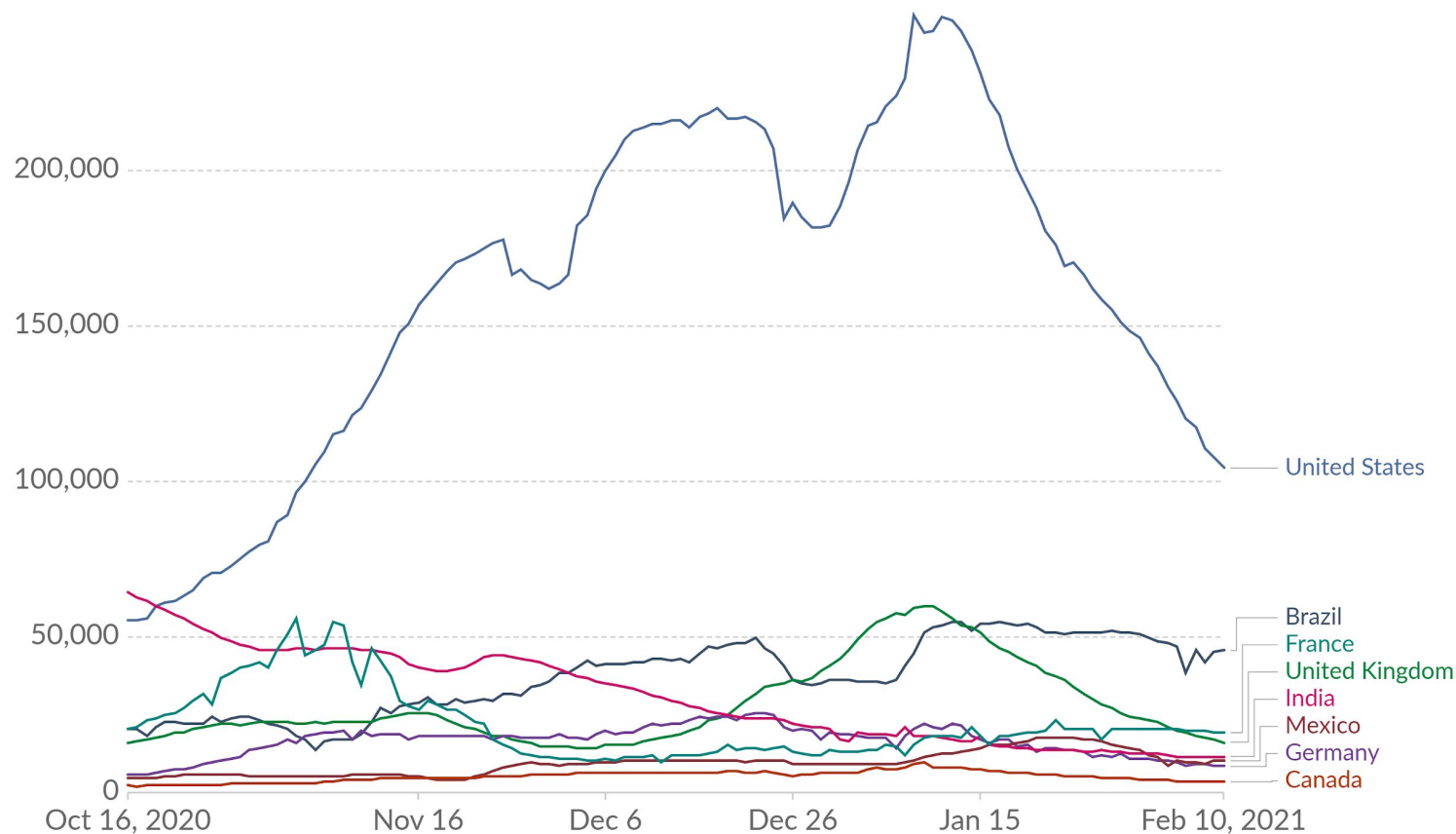


Developed in collaboration with  
Bloomfield Hills School District and Munetrix



# Daily new confirmed COVID-19 cases

Shown is the rolling 7-day average. The number of confirmed cases is lower than the number of actual cases; the main reason for that is limited testing.



Source: Johns Hopkins University CSSE COVID-19 Data - Last updated 11 February, 10:03 (London time)

CC BY



**62,182**  
Total Cases<sup>1</sup>

**1,551**  
Total Deaths

**56,450**  
Total Recovered<sup>2</sup>

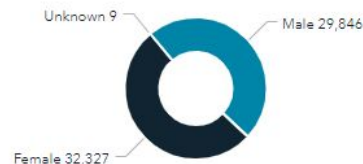
Counts

About

## Deaths by Gender



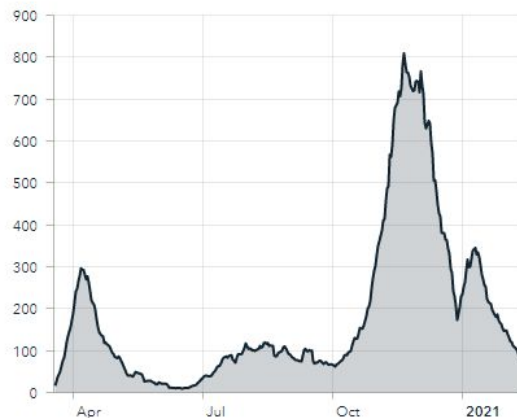
## Cases by Gender



## Counts by Day\*

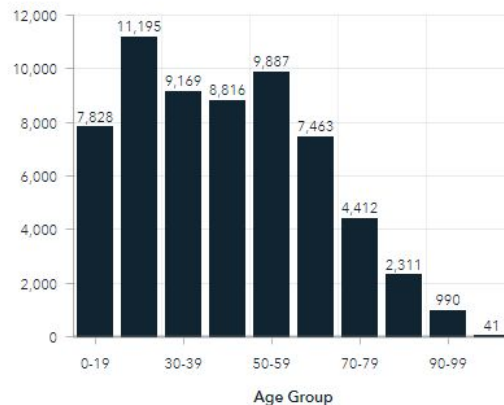
Date	Cases	Deaths
10-Feb	35	
09-Feb	54	
08-Feb	101	
07-Feb	83	
06-Feb	77	2
05-Feb	100	
04-Feb	135	
03-Feb	108	2
02-Feb	110	
01-Feb	127	

## 7 Day Average of Daily Cases



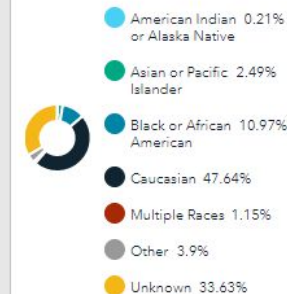
7 Day Case Average

## Cases by Age Group



Cases by Age Group

## Percentage of Cases by Race



Cases by Race

Deaths by Race





### Appointments

Call 1-800-848-5533 to make an appointment.  
*Same day appointments are NOT available.*

# #OAKLAND *Together*



### Locations

*Monday, February 8, 2021 (9am - 12pm):*

Pontiac Fire Station

348 South Blvd W., Pontiac, MI

*Thursday, February 11, 2021 (9am - 12pm):*

Southfield Pavilion Parking Deck

26000 Evergreen Rd, Southfield, MI



### Who Qualifies

- All adults age 18 and over
- Children 4- to 17-years-old. Child must have symptoms of coronavirus and be a resident of or attend school in Oakland County.
- Appointment required. Call 1-800-848-5533



END OF SECTION

# DISCUSSION