



May 18, 2022

COVID-19 Status Report Oak Park Village Board of Trustees

To: Kevin J. Jackson, Village Manager

Fr: Dr. Theresa Chapple-McGruder, Health Director

For: Village President and Board of Trustees

The memo is a weekly status report presented Wednesdays and provides a brief summary of information regarding Village of Oak Park operational activities in response to COVID-19.

New COVID-19 Cases

The Village of Oak Park Department of Public Health received official notification of 399 COVID-19 cases from May 12-18, 2022. This is an 8.7% decrease over the last 7-day period and a 128% increase over the cases 30 days ago.

COVID-19 Community Transmission Rates

Based on the positives cases reported to the Village of Oak Park, for the week of May 12-18, our weekly COVID-19 rate of 732 cases per 100,000 places us in high community transmission. The CDC recommends tracking community transmission rates and using this to set control measures for hospitals and congregate living facilities. The state health department encourages tracking of community transmission rates for decision making around certain COVID-19 protocols in schools.

These numbers do not reflect those who tested positive using at home self-administered test. At-home test must be confirmed at an official testing site (pharmacy, physician office, health department, school, etc.) in order to be included in the official state count.

COVID-19 Community Levels

On February 25, 2022, the CDC introduced COVID-19 Community Levels of low, medium, and high. Oak Park is now in the medium level, as defined by 200 or more cases per 100,000 (we have732) and less than 10% of staffed inpatient beds occupied by COVID-19 patients (Cook County reports 4.9% as of May 15). The health department is closely monitoring hospitalizations. While we continue to remain below the 10% mark, hospitalizations have continually increased over the last four weeks with a 19.5% increase this week.

Health department officials suggest caution as we enter into our sixth week of medium COVID-19 community level and witness our neighboring communities increase to high COVID-19 community levels.

The health department is advising that you wear a mask when around the vulnerable, stay at home when sick, test at the first sign of illness (even if you think it may be allergies), isolate for a minimum of five days if you test positive and wear a high-quality mask if you reenter society prior to 10 days post infection, consider using a rapid antigen test before ending isolation as many remain infectious post their five-day isolation period. The health department has issued new guidance to aid our residents who have tested positive. Please see the COVID-19 guidance and order page for more information.

If you are a close contact, quarantine for five days and wear a mask for the remaining five days if you are not up-to-date on your vaccinations. If you are up-to-date on your vaccinations, mask at all times you are around others for 10 days, indoors and out, and get vaccinated or boosted as indicated.

As the weather is gettering warmer, consider hosting events outdoors and asking guest to test prior to arriving. As a community, we can do what's necessary to keep each other safe and have our community levels return to low.

CDC's recommendations on individual, household, and community level prevention strategies:

COVID-19 Community Level	Individual- and household-level prevention behaviors	Community-level prevention strategies (as recommended by state or local authorities)
Medium	 If you are immunocompromised or high risk for severe disease Talk to your healthcare provider about whether you need to wear a mask and take other precautions (e.g., testing) Have a plan for rapid testing if needed (e.g., having home tests or access to testing) Talk to your healthcare provider about whether you are a candidate for treatments like oral antivirals, PrEP, and monoclonal antibodies If you have household or social contact with someone at high risk for severe disease consider self-testing to detect infection before contact consider wearing a mask when indoors with them Stay up to date with COVID-19 vaccines and boosters Maintain improved ventilation throughout indoor spaces when possible Follow CDC recommendations for isolation and quarantine, including getting tested if 	 Consider implementing screening testing or other testing strategies for people who are exposed to COVID-19 in workplaces, schools, or other community settings as appropriate Implement enhanced prevention measures in high-risk congregate settings (see guidance for correctional facilities and homeless shelters Distribute and administer vaccines to achieve high community vaccination coverage and ensure health equity Maintain improved ventilation in public indoor spaces Ensure access to testing, including through point-of-care and at-home tests for all people Communicate with organizations and places that serve people who are immunocompromised or at high risk for severe disease to ensure they know how to get rapid testing

	•	Community-level prevention strategies (as recommended by state or local authorities)
	you are exposed to COVID-19 or have symptoms of COVID-19	support services for disproportionately affected populations

Source: https://www.cdc.gov/coronavirus/2019-ncov/science/community-levels.html

Deaths

There were 0 reported deaths to residents from COVID-19 in the community for this time period.

Oak Park Residents Vaccinated

Oak Park reports 86.3% of residents receiving their first dose and 80.3% completing their primary vaccination series.

On March 30, 2022, the CDC approved an additional booster for certain populations:

- Everyone 50 and older
- Age 12 and older who are moderately or severely immunocompromised
- Age 18-49 who received a J&J vaccine and a J&J booster

Everyone must be at least four months post their initial booster to qualify.

The CDC is meeting on May 19th to decide on boosters for children ages 5-11. Please check our website once the CDC approves for a list of locations of pediatric booster clinics.

Age Range Data

Oak Park residents who tested positive for COVID-19 ranged in age from infancy to 100 years.

Age Range	Cases May 4-11	% of Cases May 4-11
0-4	15	3.8%
5-13	91	22.8%
14-19	30	7.5%
20-29	29	7.3%
30-39	57	14.3%
40-49	72	18.0%
50-59	45	11.3%
60-69	22	5.5%
70-79	12	3.0%
80-89	15	3.8%
90-99	10	2.5%

100+	1	0.2%
Total	399	