

### St. Clair County COVID-19 Data Update

Current CDC Community Level	Low
Current MDHHS COVID-19 Response Phase	Recovery (Post-Surge)

In communities like ours with a low COVID-19 Community Level, the CDC recommends:

- Stay <u>up to date</u> 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 you are exposed to COVID-19 or have symptoms of COVID-19
- If you are immunocompromised or <u>high risk</u> for severe disease
  - 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

At all Community Levels, people can wear a mask based on personal preference, informed by personal level of risk. People with symptoms, a positive test, or exposure to someone with COVID-19 should wear a mask.

COVID-19 Statistics for St. Clair County			
Data Points	Date	Result	Trend
COVID-19 Cases (referred in prior 7 days)	4/15/2022	111	$\leftrightarrow$
COVID-19 Deaths (reported in prior 7 days)		4	

Data obtained from MDSS. Includes confirmed and probable cases. Based on referral date to the SCCHD.

Data Points	Date	Result	Trend
New COVID-19 Cases per 100,000	4/6/2022 –	69.8	
Residents (7-day avg.)	4/12/2022	09.8	$\rightarrow$
Test Positivity		9.6%	<b>↑</b>
Completed COVID-19 Vaccine Series	4/11/2022	43.1%	
Initiated COVID-19 Vaccine Series		52.6%	

Data obtained from mistartmap.info

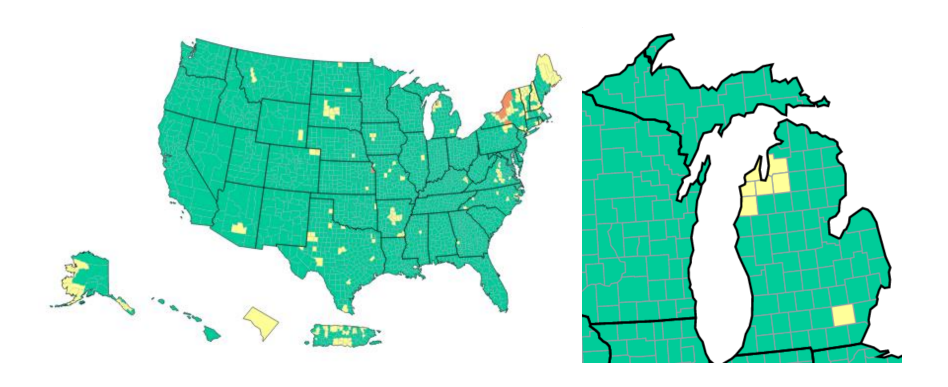
Data Points	Date	Result	Trend
New Hospital Admissions of Confirmed	4/15/2022		
COVID-19 Patients per 100,000 Residents		4.5	$\leftrightarrow$
(last 7 days)			
% Staffed Inpatient Beds in use by Patients		1.1%	/ >
with Confirmed COVID-19 (last 7 days)		1.170	$\overline{}$
% Staffed ICU Beds in use by Patients with		6.6%	<i>(</i> )
Confirmed COVID-19 (last 7 days)		0.0%	$\rightarrow$

Data obtained from <a href="CDC.gov">CDC.gov</a>



## **CDC Community Levels Nationally and Statewide**

Data for maps below was calculated on 4/14/2022







# Ongoing response to COVID-19 cycle

### Response (Surge)

A surge means rapid response by local and state public health.

- Increased supplies for testing, masking and medications.
- Increased masking, testing and social distancing efforts.



Visit Michigan.gov/Coronavirus for current COVID-19 information.



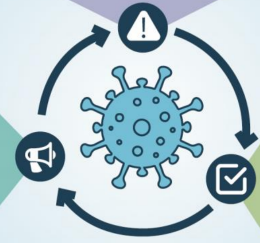


### Readiness (Pre-Surge)

A surge is expected due to a new variant, local outbreak, seasonal changes.

Expect increased illness severity and overwhelmed hospital capacity.

- · Educate public regarding new risks.
- Ensure enough supplies of tests, masks and medications.



# Recovery (Post-Surge)

Expect to remain in this phase for longer periods as COVID-19 evolves.

Monitor conditions that may lead to surges, such as a new variant.

- Encourage vaccines to decrease COVID-19 risks.
- Strengthen community support with local stakeholders.
- Empower community members to make best choices for individual situations.