

Default Question Block

Date of report:

← September 2020 →

Su	Mo	Tu	We	Th	Fr	Sa
30	31	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	1	2	3
4	5	6	7	8	9	10

Local health department name

Choose your LHD
from the dropdown
menu:

Name of person completing this report

Email address

Phone number

Select your preparedness region from the menu

Emergency preparedness region:

Having reviewed your case trend data for the past week, has the trend of new cases in your jurisdiction shown a decrease, remained steady, or increased? Use the slider below

to indicate how large or small your case decrease/increase is. For example, -5 would indicate a sharp or large decrease in case counts. 0 would indicate no change, etc.

-5 -4 -3 -2 -1 0 1 2 3 4 5

Case trends

For the increase in cases in your jurisdiction since the last report, please indicate possible reason(s) for the increase using the list below.

- Congregate setting outbreak
- Increased testing in congregate settings
- Increased testing of critical infrastructure workers
- Increased testing with a large percentage of asymptomatic cases
- Drive-through testing events
- General community spread
- Other (please specify)

In the past week, have there been any NEW clusters or outbreaks that originated in your health department jurisdiction?

NOTE: Do not count new outbreaks that originated in another LHD jurisdiction for which your health department has an associated case(s).

- Yes
- No

Indicate the number of NEW outbreaks in each of the settings during the past week. COVID-19 outbreaks follow the general outbreak definition which is defined as two or more cases with a link by place and time indicating a shared exposure outside of a household.

All items need an answer; if you have no outbreaks in a particular category, leave the default "0".

NOTE: Do not count new outbreaks that originated in another LHD jurisdiction for which your health department has an associated case(s).

	Number of NEW outbreaks
Long-Term Care Facility (e.g. SNF, assisted living, adult day care, group home)	<input type="text" value="0"/>
Agricultural/Food Processing/Migrant Camp (e.g. farm, meat packing facility, hatchery, etc.)	<input type="text" value="0"/>
Bar - employee associated outbreak	<input type="text" value="0"/>
Bar - patron and employee associated outbreak	<input type="text" value="0"/>
Restaurant - employee associated outbreak	<input type="text" value="0"/>
Restaurant - patron and employee associated outbreak	<input type="text" value="0"/>
K-12 School (e.g. classroom, before/after school programs, etc.)	<input type="text" value="0"/>
College/University/Institute of Higher Learning	<input type="text" value="0"/>
Childcare/Youth Programs (e.g. daycare, day/overnight camps, extra curricular activities, sports programs, etc.)	<input type="text" value="0"/>
Manufacturing/Construction	<input type="text" value="0"/>
Office Setting	<input type="text" value="0"/>
Retail - employee associated outbreak	<input type="text" value="0"/>
Retail - patron and employee associated outbreak	<input type="text" value="0"/>
Personal Services (e.g. nail/hair salon, spa, gym)	<input type="text" value="0"/>
Jail/Prison/Detention Center	<input type="text" value="0"/>
Healthcare (e.g. inpatient, outpatient, dental practices, dialysis, etc.)	<input type="text" value="0"/>
Shelters/Settings that provide services for people experiencing homelessness	<input type="text" value="0"/>
Religious Services	<input type="text" value="0"/>
Community Exposure - indoors (e.g. concert, meeting, etc.)	<input type="text" value="0"/>
Outdoor Community Event/Mass Gathering (e.g. concert, rally, protest, parade, etc.)	<input type="text" value="0"/>
Social Gathering (e.g. birthday party, graduation party, wedding, funeral, etc.)	<input type="text" value="0"/>
Other	<input type="text" value="0"/>

Please specify the new outbreak setting(s) which are classified as "Other"

For new outbreaks, please add any comments that you need to share here.

For each school outbreak, please provide the information below.

School name	<input type="text"/>
Street address of school	<input type="text"/>
Grades included in the school	<input type="text"/>
Number of cases associated with school outbreak	<input type="text"/>
Are cases in staff, students, or both?	<input type="text"/>

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Street address of school	<input type="text"/>
Grades included in the school	<input type="text"/>

Number of cases associated with school outbreak

Are cases in staff, students, or both?

For each college/university outbreak, please provide the information below.

College/university name

Street address of college/university building with outbreak

Grades included in the school

Number of cases associated with outbreak

Are cases in staff, students, or both?

For each college/university outbreak, please provide the information below.

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Street address of college/university building with outbreak

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Street address of college/university building with outbreak	<input type="text"/>
Grades included in the school	<input type="text"/>
Number of cases associated with outbreak	<input type="text"/>
Are cases in staff, students, or both?	<input type="text"/>

Indicate the number of ONGOING outbreaks in each of the settings during the past week. COVID-19 outbreaks follow the general outbreak definition which is defined as two or more cases with a link by place and time indicating a shared exposure outside of a household.

All items need an answer; if you have no outbreaks in a particular category, leave the default "0".

NOTE: Do not count ongoing outbreaks that originated in another LHD jurisdiction for which your health department has an associated case(s).

	Number of ONGOING outbreaks
Long-Term Care Facility (e.g. SNF, assisted living, adult day care, group home)	<input type="text" value="0"/>
Agricultural/Food Processing/Migrant Camp (e.g. farm, meat packing facility, hatchery, etc.)	<input type="text" value="0"/>
Bar - employee associated outbreak	<input type="text" value="0"/>
Bar - patron and employee associated outbreak	<input type="text" value="0"/>
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Retail - employee associated outbreak	<input type="text" value="0"/>
Retail - patron and employee associated outbreak	<input type="text" value="0"/>
Personal Services (e.g. nail/hair salon, spa, gym)	<input type="text" value="0"/>

	Number of ONGOING outbreaks
Jail/Prison/Detention Center	<input type="text" value="0"/>
Healthcare (e.g. inpatient, outpatient, dental practices, dialysis, etc.)	<input type="text" value="0"/>
Shelters/Settings that provide services for people experiencing homelessness	<input type="text" value="0"/>
Religious Services	<input type="text" value="0"/>
Community Exposure - indoors (e.g. concert, meeting, etc.)	<input type="text" value="0"/>
Outdoor Community Event/Mass Gathering (e.g. concert, rally, protest, parade, etc.)	<input type="text" value="0"/>
Social Gathering (e.g. birthday party, graduation party, wedding, funeral, etc.)	<input type="text" value="0"/>
Other	<input type="text" value="0"/>

Please specify the ongoing outbreak setting(s) which are classified as "Other"

For ongoing outbreaks, add any comments that you need to share here.

For each school outbreak, please provide the information below.

School name

Street address of school

Grades included in the school

Number of cases associated with school outbreak

Are cases in staff, students, or both?

For each school outbreak, please provide the information below.

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Grades included in the school

Number of cases associated with school outbreak

Are cases in staff, students, or both?

For each college/university outbreak, please provide the information below.

College/university name

Street address of college/university building with outbreak

Grades included in the college/university

Number of cases associated with outbreak

Are cases in staff, students, or both?

For each college/university outbreak, please provide the information below.

College/university name

Street address of college/university building with outbreak

Grades included in the college/university

Number of cases associated with outbreak

Are cases in staff, students, or both?

For each college/university outbreak, please provide the information below.

College/university name

Street address of college/university building with outbreak

Grades included in the college/university

Number of cases associated with outbreak

Are cases in staff, students, or both?

For each college/university outbreak, please provide the information below.

College/university name

Street address of college/university building with outbreak

Grades included in the college/university

Number of cases associated with outbreak

Are cases in staff, students, or both?

For each college/university outbreak, please provide the information below.

College/university name

Street address of college/university building with outbreak

Grades included in the college/university

Number of cases associated with outbreak

Are cases in staff, students, or both?

In the past week, how many total confirmed cases have been referred to your health department?

NOTE: to obtain this count, run a New Search in MDSS with the following criteria: Case status - Confirmed; Investigation Status - active, completed, completed-follow up, new, review; reportable Condition - Novel Coronavirus COVID-19; Referral Date - the past week (Friday - Thursday); Geographic criteria - your LHD; Exclude MDOC cases (option on Advanced Search page) If no confirmed cases were referred to your health department in the past week, enter "0".

In the past week, out of the total confirmed cases referred to your health department, how many cases have been associated with clusters or outbreaks (number)? DO count cases associated with an outbreak that originated in another LHD jurisdiction for which your health department has an associated case(s).

NOTE: Some local health departments track this number with line lists. If these counts have not been actively tracked elsewhere, MDSS may be used to obtain count: Run a New Search with the following criteria: Case Status - Confirmed; Investigation Status - active, completed, completed-follow up, new, review; Reportable Condition - Novel Coronavirus COVID-19; Referral Date - the past week (Friday - Thursday); Geographic criteria - your LHD; Exclude MDOC cases (optiona on Advanced Search page). In the Outbreak Field, enter an asterisk (*). View these cases by using the export button at the top of the list. Please do not include cases with the general outbreak ID (e.g., WUHAN19-20, 2019-NCOV-2020 STATEWIDE, COVID-19, etc.), unless they are part of a facility outbreak ID (e.g., WUHAN19_20_FacilityName)

Please indicate any barriers your local health department is experiencing (check all that apply).

- No barriers at this time
- Limited staff for case investigation
- Limited staff for communication to facilities
- Limited staff for data entry/epi support
- Limited specimen collection kits or other testing supplies
- Limited access to testing facilities
- Limited educational resources
- Other (please specify)

Is your health department using a State of Michigan system to conduct contact tracing (e.g., OMS or TraceForce)?

- Yes

No

Because your health department is conducting contact tracing, but not using a State of Michigan system (e.g., OMS or TraceForce) to document monitoring efforts, please answer the following question.

In the past week, how many new contacts to COVID-19 cases did you elicit?

In the past week, how many of those contacts did you attempt to reach within 24 hours?

In the past week, how many of the contacts you attempted to reach within 24 hours did you reach successfully?

MDHHS would like a more detailed understanding of LHD staffing issues related to conducting case investigations and contact tracing for the COVID-19 pandemic. MDHHS is asking you to identify the total number of staff your health department needs as well as the number of staff your agency currently has and the number of staff your agency plans to hire. This will identify any gaps in staffing and allow MDHHS to more effectively utilize its resources in support of LHDs.

NOTE: Each category below requires a number for the answer. If any of the categories below do not apply, enter a zero (0).

Number of staff (full time equivalents [FTE]) currently conducting case investigations

Number of additional staff (FTEs) your health department is planning to hire for case investigations

Number of staff (FTEs) currently conducting contact tracing

Number of additional staff your health department is planning to hire for contact tracing

Number of additional roles your health department is looking to hire that are not case investigation or contact tracing related

Number of new staff onboarded in the last week

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