

SECOND POSITIVE COVID-19 CASE REPORTED IN MECOSTA COUNTY

March 30, 2020 – District Health Department #10 reports the second confirmed positive case of COVID-19 in a Mecosta County resident. DHD#10 is working quickly to investigate this case and to determine if there were any close contacts to this individual.

DHD#10 reminds everyone that it is critical that we protect each other, support each other, and work together to slow the spread of this disease. Strong community mitigation and prevention measures are already in place, and we urge residents to continue to follow recommendations:

- Stay at home. Do not leave home except for essential tasks such as getting groceries or seeking medical care.
- If you must go out, stay at least 6 feet away from others and avoid any gatherings.
- Wash your hands often and well, especially after being away from home, coughing, or sneezing.
- Do not touch your face or mouth, especially when away from home.
- Check on others. Call your loved ones and neighbors who are most at risk and see how they are doing. If they require something essential, see how you can help.

As COVID-19 continues to spread throughout the state, we should assume that it is present in every community. While testing is ongoing, the state is requiring clinicians to follow new CDC guidance for prioritizing tests due to limits on testing supplies.

Please rely on official sources for information. DHD#10 continues to provide the latest information at www.dhd10.org. Michigan updates are available at www.michigan.gov/coronavirus, and national updates are at www.cdc.gov/coronavirus.

###

Please note we will no longer be sending press releases on additional COVID-19 cases in Mecosta County. Please refer to our website daily for updates: www.dhd10.org.



MEDIA CONTACT

Jeannine Taylor Public Information Officer O: 231-876-3823 C: 231-920-4998 E: jtaylor@dhd10.org



COUNTIES SERVED:

Crawford Kalkaska Lake Manistee Mason Mecosta Missaukee Newaygo Oceana Wexford



www.dhd10.org



www.facebook.com/DHD10