

DHD#10 ANNOUNCES OFFICES AND COVID-19 TESTING CLINIC CLOSURES

All DHD#10 offices will be closed for Labor Day, September 5, 2022

September 1, 2022 – District Health Department #10 (DHD#10) offices and several COVID-19 Testing Clinics will be closed Monday, September 5, 2022 in observance of Labor Day.

The COVID-19 Testing Clinics closed for Labor Day are:

Manistee County Manistee County Council on Aging 260 St. Mary Pkwy, Manistee, MI

Mecosta County DHD#10 14485 Northland Dr, Big Rapids, MI

Newaygo County TrueNorth Community Services 6308 S Warner Ave, Fremont, MI

Wexford County DHD#10/NLCMH 521 Cobb St, Cadillac, MI

All DHD#10 offices and COVID-19 Testing Clinic will reopen as scheduled on Tuesday, September 6, 2022.

DHD#10 testing sites in Kalkaska, Mecosta, Newaygo, Oceana, and Wexford Counties also have Over-The-Counter Testing (OTC) kits from iHealth. These COVID-19 testing kits are easy to use, at-home test kits for individuals and family members. Each household is eligible for 6 boxes (12 test kits). DHD#10 also supplies COVID-19 athome tests; however, supplies are limited and available on a first come, first served basis. Individuals are asked to take one kit per person, and up to four kits per household. Each kit has two tests inside and expire March 2023. Test kits are also available at most pharmacies. Be sure to call your pharmacy ahead of time, as demand remains high.

To locate a COVID-19 testing site in your county, please visit https://www.dhd10.org/covid19-testing-clinics/.

To schedule your COVID-19 vaccine or booster, please visit <u>https://www.dhd10.org/schedule</u> or call 888-217-3904. If no appointments are available, consider going to a pharmacy or your primary health care provider.

For more information on COVID-19, visit <u>https://www.dhd10.org/coronavirus</u>.

 \bigcirc

MEDIA CONTACT Nicholas Eckhart Public Information Officer O: 616-500-0246 C: 575-405-9082 E: neckhart@dhd10.org

COUNTIES SERVED: Crawford Kalkaska Lake Manistee Mason Mecosta Missaukee Newaygo Oceana Wexford





