EMMONS COUNTY PUBLIC HEALTH

It's because we care!

118 E Spruce Ave PO Box 636 Linton ND 58552 Phone: (701)254-4027

Fax: (701)254-4057 E-mail: <u>bvoller@nd.gov</u>



News Release

For Immediate Release August 28, 2020

Contacts:
Bev Voller
ECPH Executive Officer
(701) 254-4027
bvoller@nd.gov

Attached Artwork:

None

Community COVID-19 Testing Event Planned for September 3 in Linton

[LINTON, ND] – Emmons County Public Health is hosting a community surveillance COVID-19 testing event on September 3 by their office. The event will be conducted from 10 to 11 a.m., or until testing supplies are exhausted, at 118 E Spruce Avenue in Linton. All testing events are subject to change.

Pre-registration for this event is available at https://testreg.nd.gov/. This process is not required to be completed in order to receive a test, but is recommended to speed up your overall testing event experience. Please complete the entire questionnaire. Pre-registration does not guarantee test availability.

On the day of the event, individuals tested are asked to come to ECPH, but remain in their vehicles. Nurses will conduct tests on those individuals in their vehicles. Response times for receiving test results may vary, depending on the capacity of the testing lab. Positive test results will be shared within 24-72 hours, while negative results may take five to seven days. For test result information, visit https://www.health.nd.gov/diseases-conditions/coronavirus/symptoms-testing-care/test-results.

For ongoing response efforts to the COVID-19 pandemic, the North Dakota Department of Health has provided a COVID-19 Hotline to help answer questions. You may call 1-866-207-2880, Monday through Saturday from 8 a.m. to 5 p.m. Individuals seeking medical advice should contact their healthcare provider.

Emmons County Public Health has provided a variety of COVID-19 information through its Facebook page. You can connect with them at www.facebook.com/ecph.gov for updates about testing events. For more info about COVID-19, visit the ND Department of Health website, NDResponse.gov, or CDC website.