



Susan Young, Interim Health Director

Rockingham County Department of Health and Human Services

Division of Public Health
411 NC HWY 65 ~ P.O. Box 61
Wentworth, NC 27375 – 0061
Phone (336) 342-1394
Fax (336) 634-1847

FOR IMMEDIATE RELEASE
October 16, 2020

Contact: Katrina R. White,
Health Education Program
Manager and PIO
Phone: 336-342-8150
kwhite@co.rockingham.nc.us

Additional COVID-19 Testing Options Available in Rockingham County

Wentworth, NC – Rockingham County Department of Health and Human Services – Division of Public Health will collaborate with OptumServe™ to provide COVID-19 testing free of charge.

The State of North Carolina is partnering with OptumServe™, the federal government health services business of Optum, to expand no-cost virus testing services in North Carolina and other states throughout the nation. OptumServe™ is experienced in setting up large-scale COVID-19 testing at community-based sites across the county. OptumServe™ have successfully performed more than one million COVID-19 test during this unprecedented pandemic.

Beginning Monday, October 19, 2020, OptumServe™ will provide testing to clients in Rockingham County. COVID-19 testing days will be on Mondays, Wednesday, and Fridays from 8:00 am – 5:00 pm. **However, please note: testing will start at 12:30 on Monday, October 19, 2020 to allow time for initial set up and preparation.** The site will be located on the Rockingham County Governmental Center campus (371 NC 65 Wentworth, NC 27375) in front of the old Daymark (mental health) building.

Remaining true to our mission to protect the health, safety, and wellbeing of our customers by providing essential health and human services in the most efficient manner, Rockingham County Department of Health and Human services is delighted to partner with local, state, and federal authorities to offer additional testing opportunities for our community.

If you have any questions or would like to schedule an appointment with OptumServe™, call (877) 562-4850 or visit www.lhi.care/covidtesting.

###