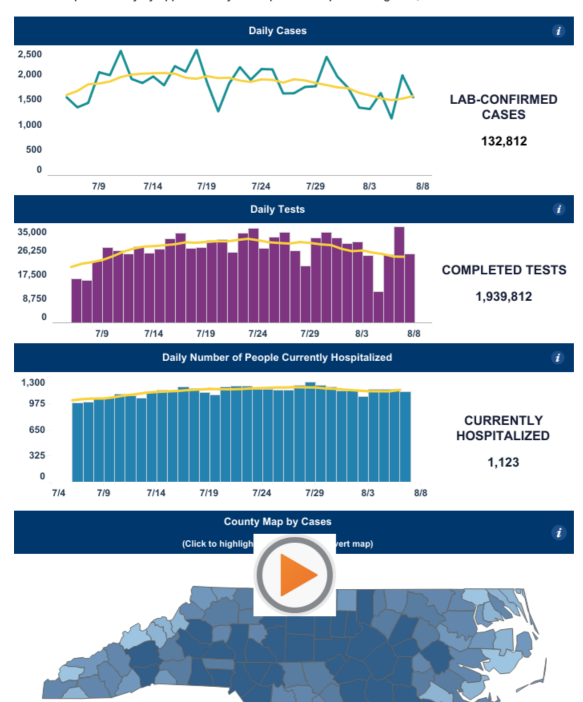
#### NCDHHS COVID-19

#### CUVID-19 NORTH Carolina Dashboard

Knowing when to dial up or down measures that slow the spread of the virus depends on North Carolina's testing, tracing and trends. This dashboard provides an overview on the metrics and capacities that the state is following.

On August 5 while conducting data quality monitoring, we identified laboratory reporting omissions for August 2-5. Corrected data for new cases and the percent of tests that are positive has been posted in today's update. <u>Review</u> an analysis of the corrected data.



Updated daily by approximately 12:00 p.m. Last updated August 7, 2020 at 11:55 a.m.

#### $\equiv$

Q



© 2020 Mapbox © OpenStreetMap

Map Credit: NCDHHS

1-10	100-250	1000+
25-50	250-500	
50-100	500-1000	

Select Geography	Search for County	Select Metric		
County     ZIP Code	All	<ul> <li>Cases</li> <li>Cases per 10,000 residents</li> </ul>		
County Cases and Deaths (Click to highlight map, unclick to revert map)				

County	Cases	Deaths
Alamance	2,365	41
Alexander	288	2
Alleghany	166	0
Anson	317	3
Ashe	152	1
Avery	90	0
Beaufort	369	2

August 7, 2020

# ‡‡+ab∣eau

Dashboard
<u>CLI Surveillance</u>
<u>Cases</u>
Testing
<u>Hospitalizations</u>
Contact Tracing
<u>PPE</u>
Outbreaks and Clusters
<u>Reports</u>
About the Data





# **Contact Information**

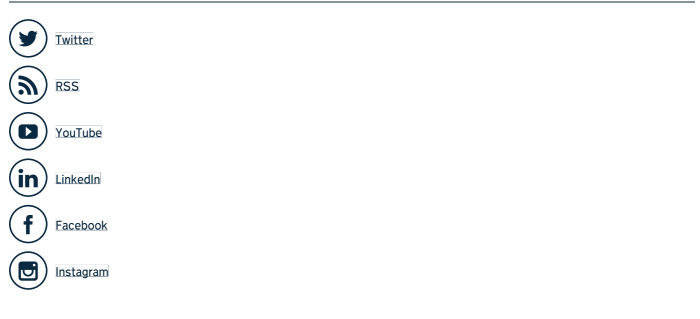
NC Department of Health and Human Services 2001 Mail Service Center Raleigh, NC 27699-2000 Customer Service Center: 1-800-662-7030 For COVID-19 questions call 2-1-1

### Census 2020

### **Recent Tweets**

Tweets by @ncdhhs

# **Stay Connected**



ACCESSIBILITY	>
TERMS OF USE	>
PRIVACY POLICY	>
OPEN BUDGET	>

>

