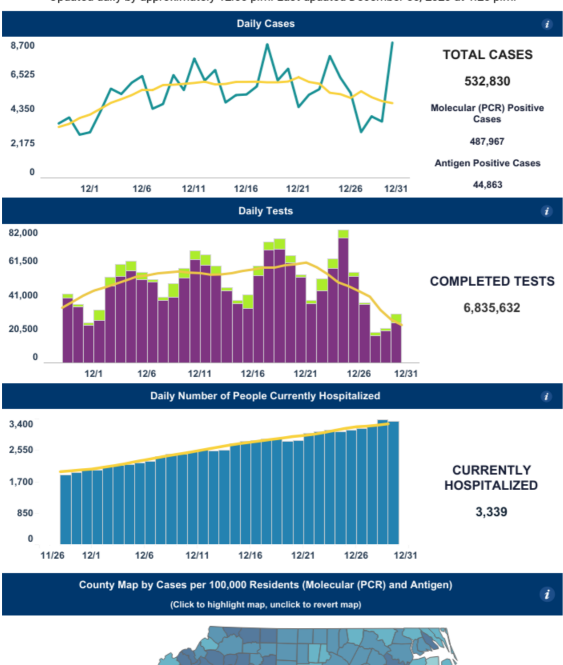
## NCDHHS COVID-19

### CUVID-19 NORTH Carolina Dashboard

On Dec. 29, 2020, NCDHHS experienced technical issues with the NC COVID reporting system. As a result, cases and test data are higher for today than they would have been had data been processed at the standard time. Data reported on Dec. 30, 2020, will be higher as it will represent 36 hours of data, and data reported on Dec. 31, 2020, may be lower as it will represent 12 hours of data.

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.



Updated daily by approximately 12:00 p.m. Last updated December 30, 2020 at 1:25 p.m.



#### Map Credit: NCDHHS

0	301-500
151-300	501-860

Select Geography	Search for County	Select Metric
<ul> <li>County</li> <li>ZIP Code</li> </ul>		Cases Cases per 10,000 Residents
Date Range Last 14 Days		<ul> <li>Cases per 100,000 Residents</li> </ul>

861+

Total County Cases and Deaths (Molecular (PCR) and Antigen) (Click to highlight map, unclick to revert map)			
County	Cases	Deaths	
Alamance	10,274	117	
Alexander	2,642	30	
Alleghany	633	2	
Anson	1,402	26	
Ashe	1,211	27	
Avery	1,330	15	
Beaufort	2,475	61	
Bertie	1,187	27	
<i>i</i> Hover over icons f	for information.	December 30, 2020	
∰ +ab  eau			

# Dashboard

## County Alert System

**Vaccinations** 

CLI Surveillance

<u>Cases</u>

Cases Demographics

<u>Testing</u>

**Hospitalizations** 

Hospitalization Demographics

Contact Tracing

<u>PPE</u>

**Outbreaks and Clusters** 

<u>Reports</u>

About the Data

## Share this page:





# **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

# **Recent Tweets**

Tweets by @ncdhhs

# **Stay Connected**





NC.GOV HOME	>
TRANSLATION DISCLAIMER	>
ACCESSIBILITY	>
TERMS OF USE	>
PRIVACY POLICY	>
OPEN BUDGET	>

