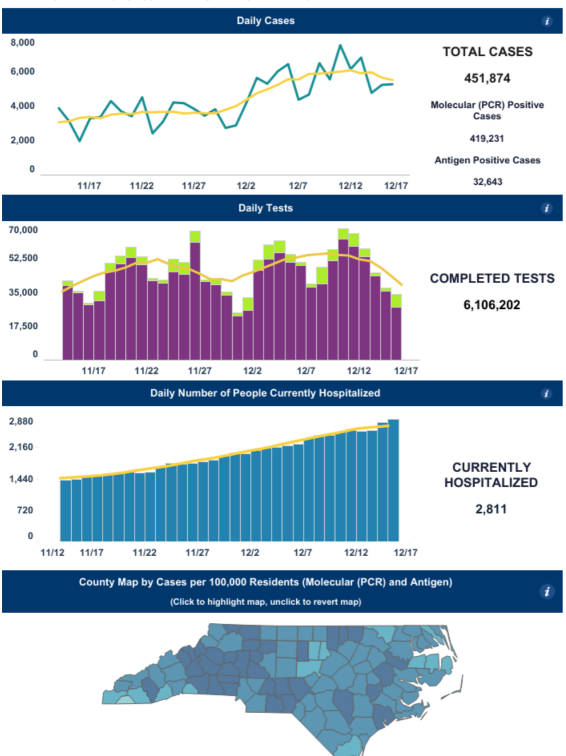
CUVID-19 INORTH Carolina Dashboard

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.

Updated daily by approximately 12:00 p.m. Last updated December 16, 2020 at 11:30 a.m.



301-500	861+		
Select Geography	Search for County	Select Metric	
County ZIP Code		Cases Cases per 10,000 Residents Cases per 100,000 Residents	
Date Range		Cases per 100,000 Residents	
Last 14 Days	•		
Total County Cases and Deaths (Molecular (PCR) and Antigen) (Click to highlight map, unclick to revert map)			
County	Cases	Deaths	
Alamance	8,846	114	
Alexander	2,109	21	
Alleghany	515	2	
Anson	1,198	18	
Ashe	1,032	16	
Avery	1,201	13	
Beaufort	2,068	58	
Bertie	1,073	25	
i Hover over ice	ons for information.	December 16, 2020	

151-300

∰ + a b | e a u

501-860

Dashboard County Alert System CLI Surveillance <u>Cases</u> **Cases Demographics Testing Hospitalizations Hospitalization Demographics Contact Tracing** <u>PPE</u> **Outbreaks and Clusters Reports About the Data**

Share this page:



Facebook



Twitter

<u>†</u>

Contact Information

For COVID-19 questions call 2-1-1

NC Department of Health and Human Services 2001 Mail Service Center Raleigh, NC 27699-2000 Customer Service Center: 1-800-662-7030

Recent Tweets

Tweets by @ncdhhs

Stay Connected



Twitter



RSS



YouTube



LinkedIn



Facebook



Instagram

NC.GOV HOME

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

