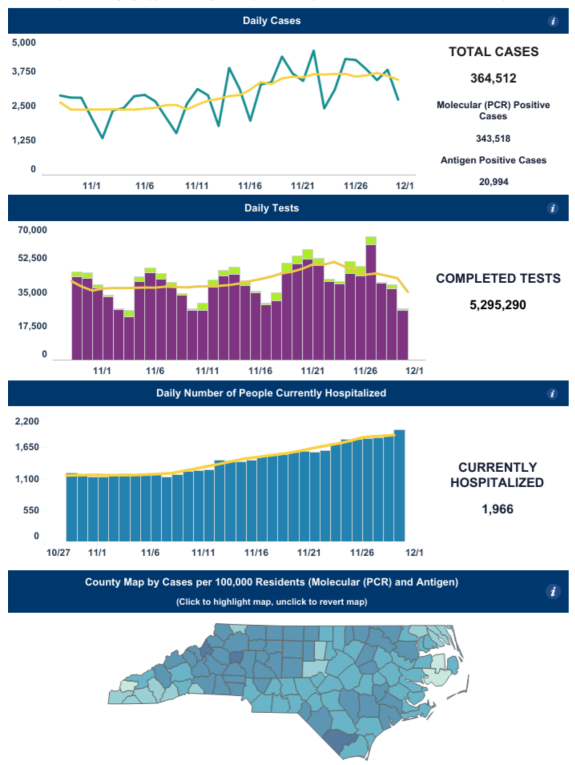
#### CUVID-19 INORTH Carolina Dashboard

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 November 30, 2020 at 12:05 p.m.



Select Geography Search for County Cases ZIP Code Date Range Last 14 Days  Total County Cases and Deaths (Molecular (PCR) and Antigen) (Click to highlight map, unclick to revert map)  County Cases Deaths Alamance 7,208 97 Alexander 1,653 17 Alleghany 393 1 Anson 932 14 Ashe 791 3 Avery 971 8 Beaufort 1,723 Beaufort 1,723 Bertie  Wovernows for information.  November 30, 2020	74-150	301-500	861+				
© County  Cases  Cases per 10,000 Residents  © Cases per 100,000 Residents  Cases per 10,000 Residents  Cases per 100,000 Residents  Cases per 10,000 Residents  Cases per 100,000 Residents  Cases per 10,000 Residents  Cases per 100,000 Residents  Cases per 10,000 Residents  Cases per 100,000 Residents	151-300	501-860					
O County       Cases         Cases per 10,000 Residents         Total County Cases and Deaths (Molecular (PCR) and Antigen)         (Click to highlight map, unclick to revert map)         County       Cases       Deaths         Alamance       7,208       97         Alexander       1,653       17         Alleghany       393       1         Anson       932       14         Ashe       791       3         Avery       971       8         Beaufort       1,723       54         Bertie       901       24							
Date Range  Last 14 Days  Total County Cases and Deaths (Molecular (PCR) and Antigen) (Click to highlight map, unclick to revert map)  County Cases Alamance 7,208 97 Alexander 1,653 17 Alleghany 393 1 Anson 932 14 Ashe 791 3 Avery 971 8 Beaufort 1,723 54 Bertie 901  Hover over icons for information.  November 30, 2026	Select Geography	s	earch for County	Select Metric			
Date Range           Total County Cases and Deaths (Molecular (PCR) and Antigen)           County         Cases         Deaths           Alamance         7,208         97           Alexander         1,653         17           Alleghany         393         1           Anson         932         14           Ashe         791         3           Avery         971         8           Beaufort         1,723         54           Bertie         901         24           I Hover over icons for information.         November 30, 202	<ul><li>County</li></ul>			○ Cases			
Date RangeLast 14 DaysTotal County Cases and Deaths (Molecular (PCR) and Antigen)CountyCasesDeathsAlamance7,20897Alexander1,65317Alleghany3931Anson93214Ashe7913Avery9718Beaufort1,72354Bertie90124November 30, 202	○ ZIP Code			Cases per 1	Cases per 10,000 Residents		
Total County Cases and Deaths (Molecular (PCR) and Antigen) (Click to highlight map, unclick to revert map)  County Cases Deaths Alamance 7,208 97 Alexander 1,653 17 Alleghany 393 1 Anson 932 14 Ashe 791 3 Avery 971 8 Beaufort 1,723 54 Bertie 901 24  November 30, 202	Data Pango			<ul><li>Cases per 1</li></ul>	00,000 Residents		
Total County Cases and Deaths (Molecular (PCR) and Antigen)   County   Cases   Deaths		_					
County         Cases         Deaths           Alamance         7,208         97           Alexander         1,653         17           Alleghany         393         1           Anson         932         14           Ashe         791         3           Avery         971         8           Beaufort         1,723         54           Bertie         901         24           I Hover over icons for information.         November 30, 2020	Last 14 Days	•					
County         Cases         Deaths           Alamance         7,208         97           Alexander         1,653         17           Alleghany         393         1           Anson         932         14           Ashe         791         3           Avery         971         8           Beaufort         1,723         54           Bertie         901         24           I Hover over icons for information.         November 30, 2020	Total County Cases and Deaths (Molecular (PCR) and Antigen)						
Alamance       7,208       97         Alexander       1,653       17         Alleghany       393       1         Anson       932       14         Ashe       791       3         Avery       971       8         Beaufort       1,723       54         Bertie       901       24         I Hower over icons for information.       November 30, 2020	(Click to highlight map, unclick to revert map)						
Alexander       1,653       17         Alleghany       393       1         Anson       932       14         Ashe       791       3         Avery       971       8         Beaufort       1,723       54         Bertie       901       24         Image: Alexander of the control of the	County		Cases	Death	s		
Alleghany 393 1 Anson 932 14 Ashe 791 3 Avery 971 8 Beaufort 1,723 54 Bertie 901 24  November 30, 2020	Alamance		7,208	97			
Anson       932       14         Ashe       791       3         Avery       971       8         Beaufort       1,723       54         Bertie       901       24         Image: Control of the	Alexander		1,653	17			
Ashe       791       3         Avery       971       8         Beaufort       1,723       54         Bertie       901       24         Image: Control of the co	Alleghany		393	1			
Avery         971         8           Beaufort         1,723         54           Bertie         901         24           It hover over icons for information.         November 30, 2020	Anson		932	14			
Beaufort         1,723         54           Bertie         901         24           Image: Control of the	Ashe		791	3			
Bertie 901 24  November 30, 202	Avery		971	8			
Hover over icons for information. November 30, 202	Beaufort		1,723	54			
	Bertie		901	24			
## + a b   e a u	i Hover over icons for information.				November 30, 2020		
	‡‡ + a b   e a	U					

# **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

1

### **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**



Twitter



RSS



YouTube



LinkedIn



Facebook



Instagram

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

