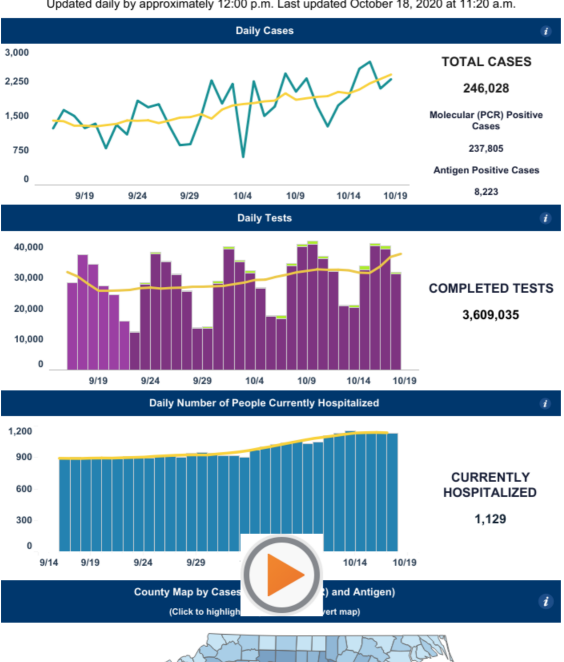
CUVID-19 NORTH Carolina Dashboard

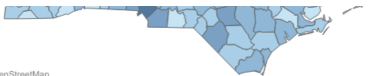
On Oct. 16, 2020, the NCDHHS added new county-level case data to the NC COVID-19 Summary Dashboard. Dashboard additions include: 1) a new feature that allows users to view county-level case data by various date ranges (Total cases and cases from Prior Day, Last 7 Days, and Last 14 Days) and 2) a newly available metric that displays Cases per 100,000 Residents to align with federal reporting metrics.

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 October 18, 2020 at 11:20 a.m.







© 2020 Mapbox © OpenStreetMap

Map Credit: NCDHHS

27-700 701-1800

Select Geography

1801-5000

12001-21015

5001-12000

Search for County

ΑII

21015+

Select Metric

Cases

Cases per 10,000 Residents

Cases per 100,000 Residents

ZIP Code Date Range Total

County

Total County Cases and Deaths (Molecular (PCR) and Antigen) (Click to highlight map, unclick to revert map)

County	Cases	Deaths
Alamance	4,790	66
Alexander	698	9
Alleghany	265	1
Anson	694	8
Ashe	366	1
Avery	570	0
Beaufort	1,251	35

Hover over icons for information.

October 18, 2020

‡‡ + a b | e a u

Dashboard

CLI Surveillance

Cases

Testing

Hospitalizations

Contact Tracing

PPE

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	>

