

North Carolina

December 8, 2020

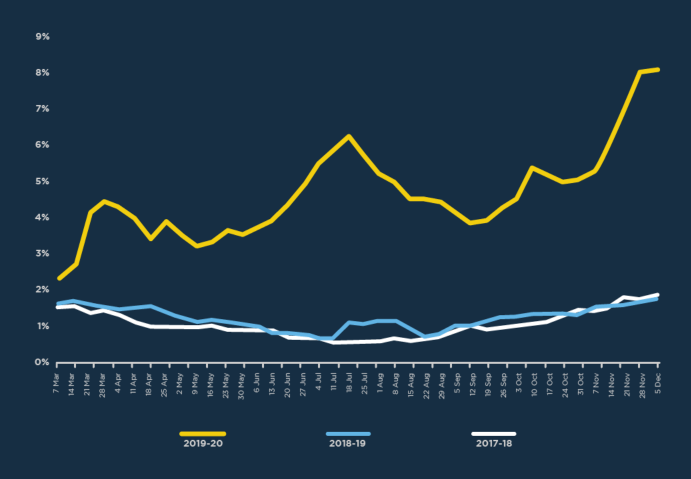
Trends - Our Metrics

We are looking at a combination of metrics over the last 14 days.

- COVID-like syndromic cases
- Cases
- Positive tests as a percentage of total tests
- Hospitalizations

We are also looking at our capacity for testing, tracing and personal protective equipment.

Trends Trajectory of COVID-like Syndromic Cases

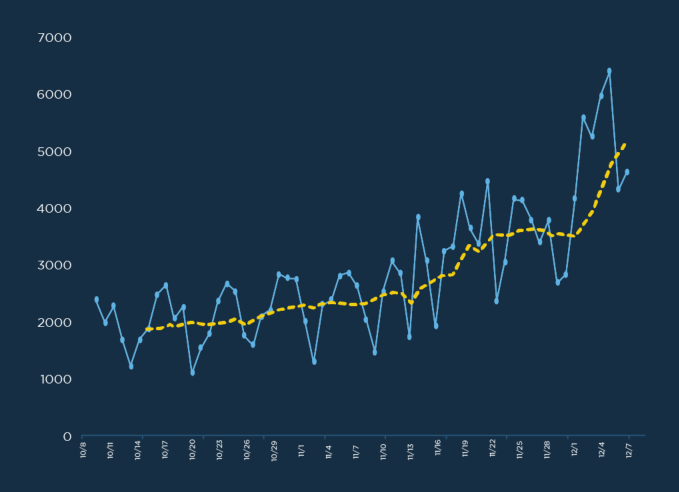


The percent of visits to the Emergency Department for COVID-like illness is **increasing.**

TrendsTrajectory of Cases



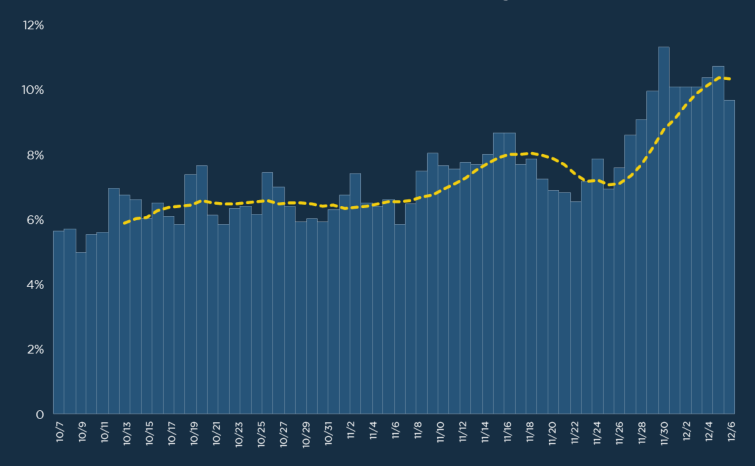
Trends Trajectory of Cases from 10/8



From 10/8, new cases in North Carolina are increasing.

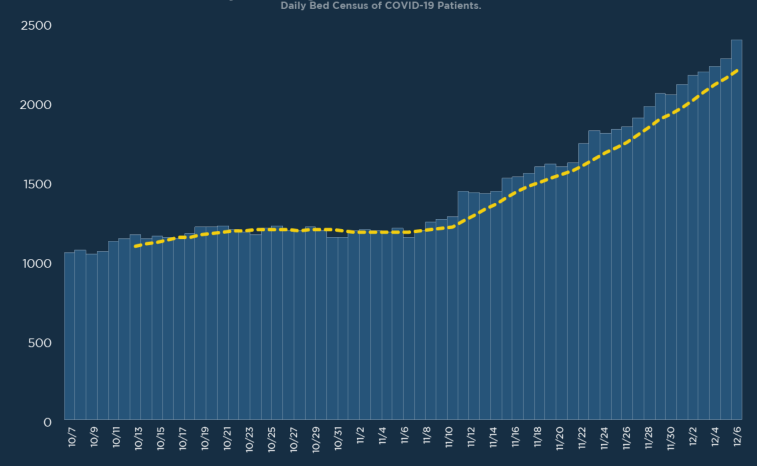
TrendsTrajectory % of Tests that are Positive

Percent positive for SARS-CoV-2 by date of report among ELR labs



The trajectory of positive tests as a percentage of total tests is increasing.

Trends Trajectory of Hospitalizations Daily Bed Census of COVID-19 Patients.



Hospitalizations are increasing.

Where We Are Today

Trends

Trajectory of COVID-like syndromic cases

Trajectory of cases

Trajectory of positive tests as a percentage of total tests

(8)

Trajectory of hospitalizations

Capacity

Testing



Contact Tracing



Personal Protective Equipment



COVID-19 County Alert System Metrics

Case Rate

Number of new cases in 14 days per 100,000 people

Percent Positive

Percent of tests that are positive over 14 days

Hospital Impact

A composite score based on:

- percent of COVID-19 hospitalizations
- COVID-19 related visits to the Emergency Department
- staffed open hospital beds
- critical staffing shortages over 14 days

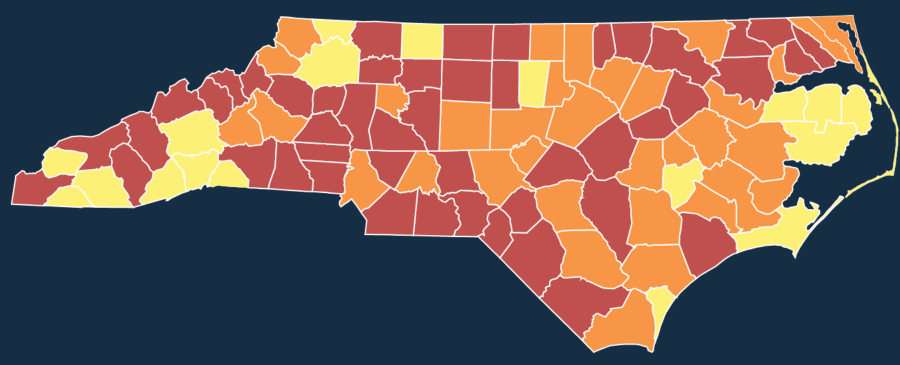
COVID-19 County Alert System color tiers:

Red
Critical Community Spread

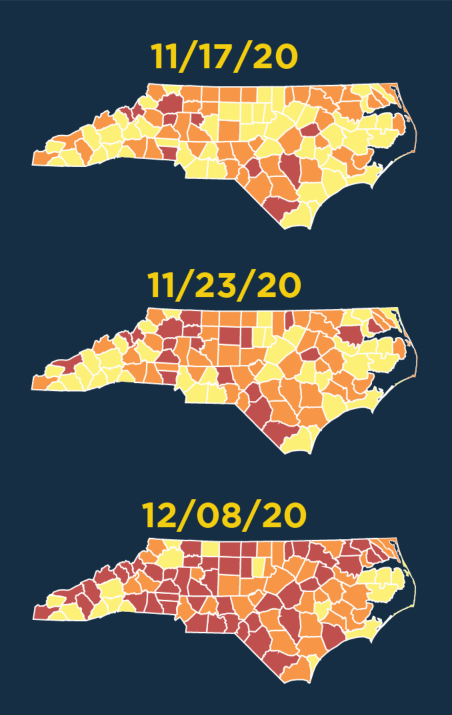
Orange
Substantial Community Spread

Yellow
Significant Community Spread

COVID-19 County Alert System • December 8, 2020



- Critical Community Spread
- Substantial Community Spread
- Significant Community Spread





North Carolina

December 8, 2020