

COVID-19 DAILY UPDATES

Date	Population	Confirmed cases	Deaths	Total Test Completed	Number Hospitalized	Recovered	Pending Tests
12/03/2020							
Global	7.6 Billion	64,918,435	1,501,076			41,691,311	
Nationwide	330 Million	13,787,338 ^{+1%} (+200,882) past 24 hr.)	273,329 ^{+1%} (+2,813) past 24 hr.			8,509,333 ⁺¹ (+80,030 past 24 hr)	
NC	10.4 Million	377,231	5,410	5,409,434	2,101	315,979	
Madison County	21,763	629	18	5,029	7	212	98

Date	County	# of Cases	# of Deaths
12/03/2020	Avery	984	8
	Buncombe	5,855	133
	Burke	4,186	65
	Haywood	1,286	40
	Henderson	3,278	73
	Madison	629	18
	McDowell	1,958	34
	Mitchell	547	6
	Rutherford	2,589	74
	Yancey	581	2

At least 377,231 people in North Carolina have tested positive for the coronavirus and 5,410 have died, according to state health officials.

The N.C. Department of Health and Human Services on Thursday reported **5,637** new COVID-19 cases, up from 4,199 reported the day before and a single-day high in the state. Thursday's count surpassed the previous daily record of 4,514 reported on Nov. 22.

North Carolina

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COVID RISK LEVEL

Active or imminent outbreak

North Carolina is either actively experiencing an outbreak or is at extreme risk. COVID cases are exponentially growing and/or North Carolina's COVID preparedness is significantly below international standards.



ALERT

North Carolina COVID hospitalizations are at an all-time peak - [see the](#)



DAILY NEW CASES

33.3 PER 100K

Dangerous number of new cases

INFECTION RATE

1.06

COVID is still spreading, but slowly

POSITIVE TEST RATE

9.1%

Indicates adequate testing

ICU HEADROOM USED

49%

Can likely handle a new wave of COVID

TRACERS

7%

Too many cases and too few tracers hired

Beta

Beta

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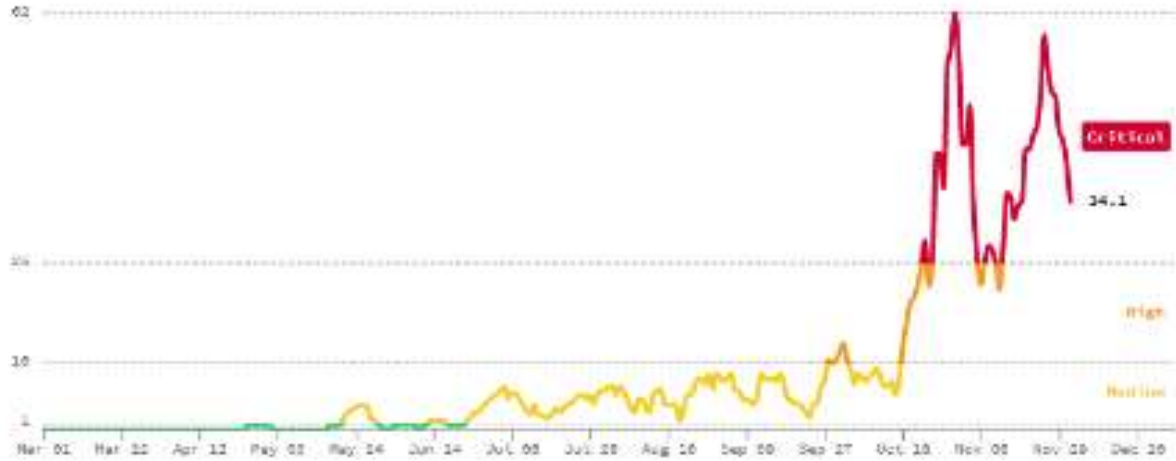
Daily new cases per 100k population

MADISON COUNTY, NORTH CAROLINA

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Over the last week, Madison County, North Carolina has averaged 7 new confirmed cases per day (34.1 for every 100,000 residents). Over the next year, this translates to around 2,700 cases and an [estimated](#) 14,000 infections (62.3% of the population).



Last updated: 12/01/2020. Our risk levels for daily new cases are based on the ["Key Metrics for Covid Suppression"](#) by Harvard Global Health Institute and others. When estimating the number of people who will become infected in the course of a year, we rely on the CDC's [estimate](#) that confirmed cases represent as few as 10% of overall infections. Learn more about [our methodology](#) and [our data sources](#).