

COVID-19 DAILY UPDATES

Date	Population	Confirmed cases	Deaths	Total Test Completed	Number Hospitalized	Recovered	Pending Tests
7/29/2020							
Global	7.6 Billion	16,495,309	654,327				
Nationwide	330 Million	4,338,031 ^1% (+61,040) past 24 hr.	152,085^1%(+ 1,266) past 24 hr.			2,188,954	
NC	10.4 Million	116,087	1,820	1,663,540	1,244	92,302	
Madison County	21,763	42	0	1934	2	21	42

Date	County	# of Cases	# of Deaths
7/29/2020	Avery	72	0
	Buncombe	1,505	42
	Burke	1,460	24
	Cherokee	207	3
	Haywood	247	0
	Henderson	1,306	53
	Jackson	371	3
	Macon	431	1
	Madison	42	0
	McDowell	477	5
	Mitchell	71	2
	Polk	124	5
	Rutherford	564	11
	Swain	93	2
	Transylvania	110	1
	Wilkes	706	9
	Yancey	70	0

Broken down by age, gender, cases and deaths.

Date	Age Group	Percent and numbers	Percent of Deaths and numbers	Gender	Percent of cases	Percent of Deaths
7/29/2020	0-17	11% (12,885)	0% (1)	Male	48% (55,658)	53% (967)
	18-24	14% (16,033)	0% (2)	Female	52% (59,447)	47% (842)
	25-49	44% (51,383)	5% (97)	Unknown	2%	
	50-64	19%(21,918)	16% (287)			
	65 -74	6% (7,443)	22% (395)			
	75+	5% (6,378)	57%(1,038)			

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Top North Carolina Counties with over two thousand cases

Date	County	# of Cases	# of Deaths
7/29/2020	Mecklenburg	19,707	189
	Wake	10,289	115
	Durham	5,567	76
	Guilford	4,862	139
	Forsyth	4,654	44
	Johnston	2,751	43
	Gaston	2,777	30
	Union	2,572	38
	Roberson	2,429	48
	Cumberland	2,418	49
	Wayne	2,233	30
	Cabarrus	2,212	38
	New Hanover	2,160	17
	Alamance	2,029	41

States Surrounding North Carolina

Date	State	# of cases	# of Deaths
7/29/2020	GA	158,851	3,501
	TN	100,369	1,098
	VA	85,994	2,094
	SC	83,986	1,561

← North Carolina ↓

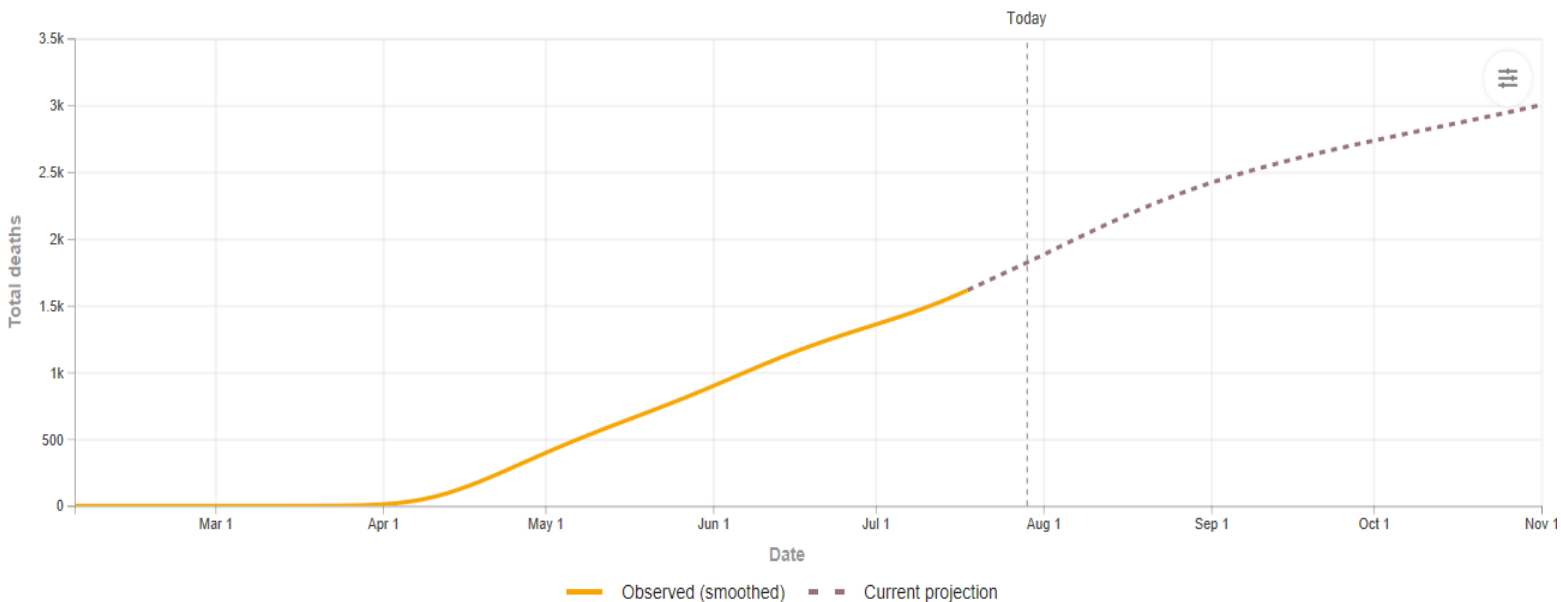
Total deaths

[Daily deaths](#)
 [Infections and testing](#)
 [Hospital resource use](#)
 [Social distancing](#)

3,003 COVID-19 deaths

based on Current projection scenario by November 1, 2020

Scenario ⓘ Projection x ↓





North Carolina



Total deaths

Daily deaths

Infections and testing

Hospital resource use

Social distancing

Daily deaths

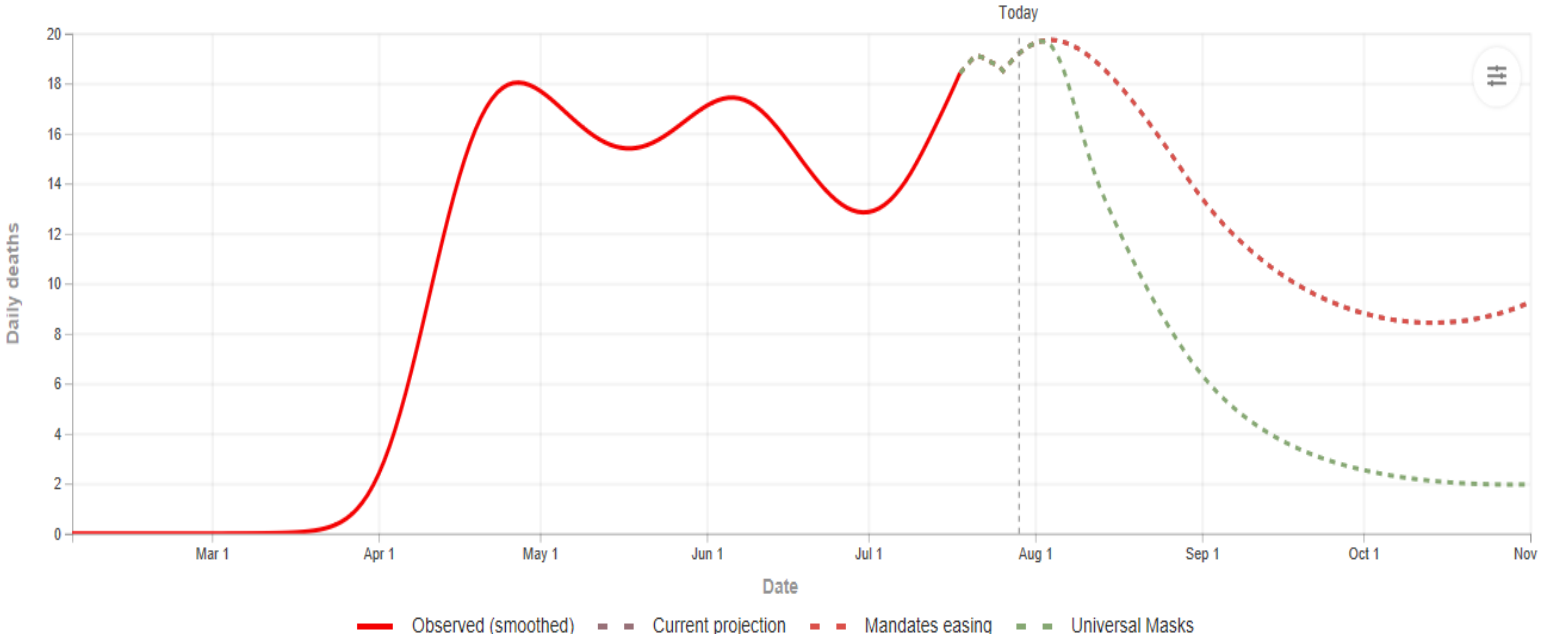
Daily deaths is the best indicator of the progression of the pandemic, although there is generally a 17-21 day lag between infection and deaths.

Scenario ⓘ

Projection x

Easing x

Masks x



North Carolina



Total deaths

Daily deaths

Infections and testing

Hospital resource use

Social distancing

Estimated infections are the number of people we estimate are infected with COVID-19 each day, including those not tested.

Estimated infections

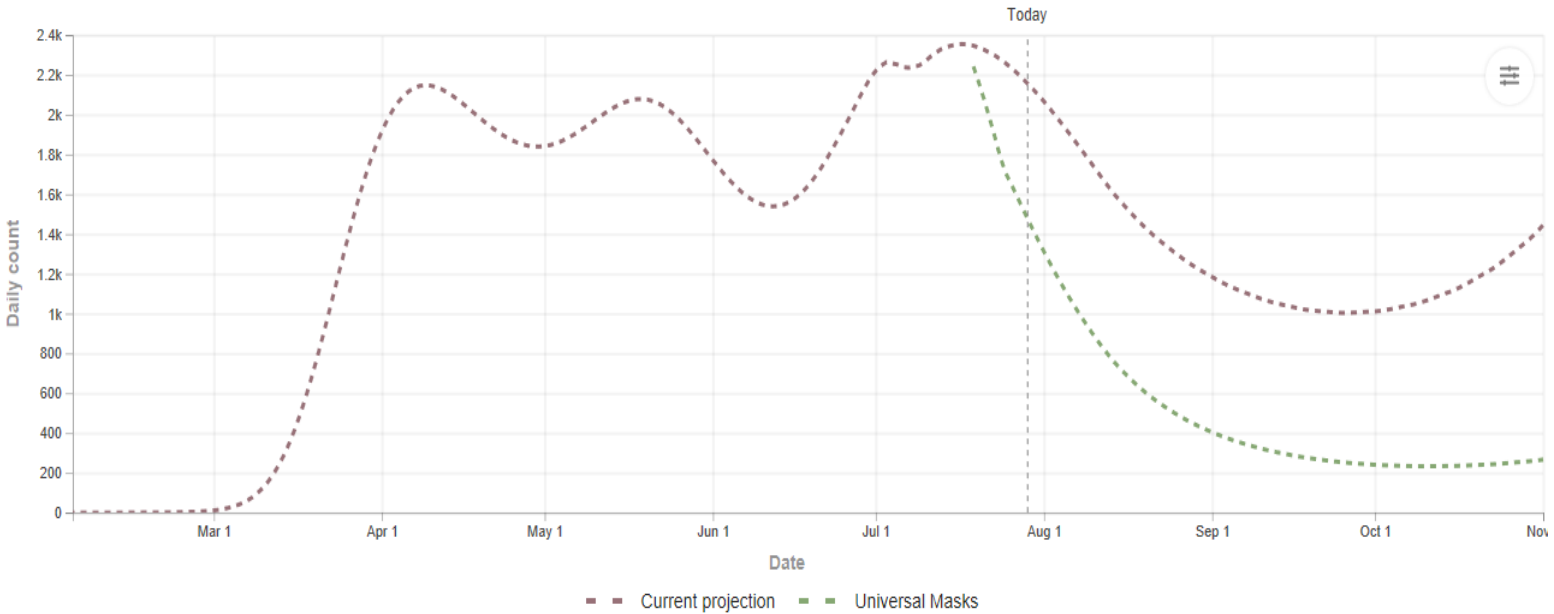
Confirmed infections

Tests

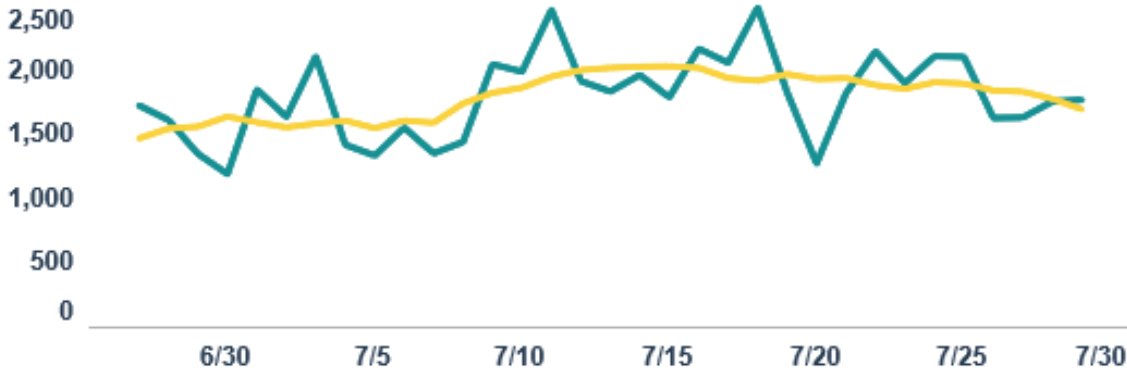
Scenario ⓘ

Projection x

Masks x



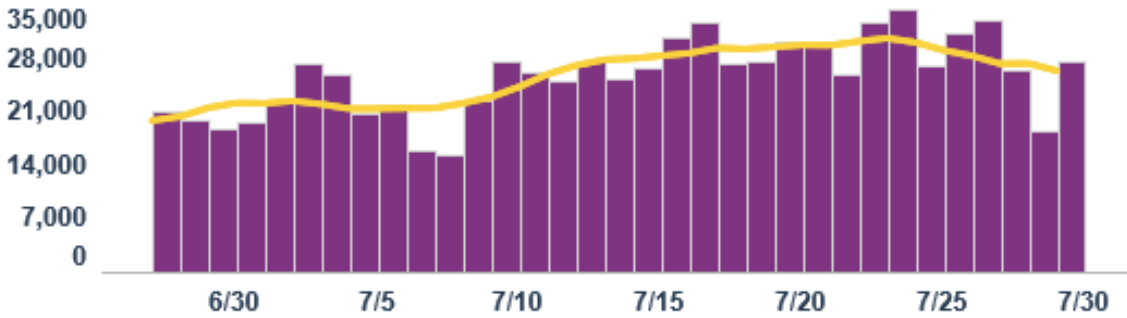
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**LAB-CONFIRMED
CASES**

117,850

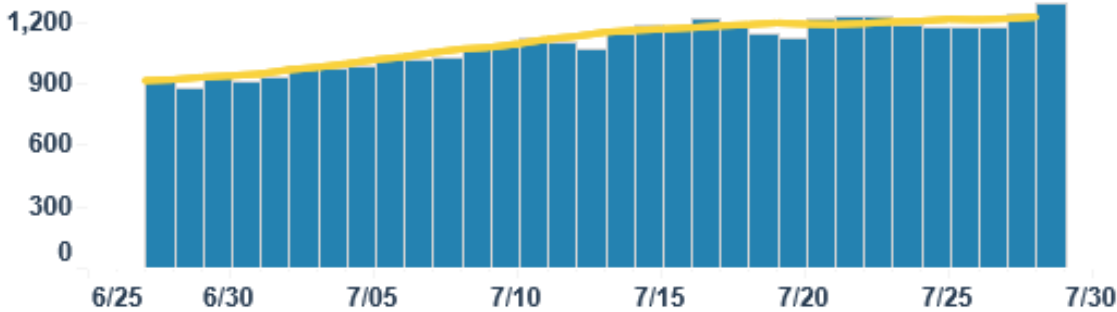
Daily Tests



COMPLETED TESTS

1,691,434

Daily Number of People Currently Hospitalized



**CURRENTLY
HOSPITALIZED**

1,291