



00000000000000  
4E4344484853

00000000000000  
434F5849442D3139

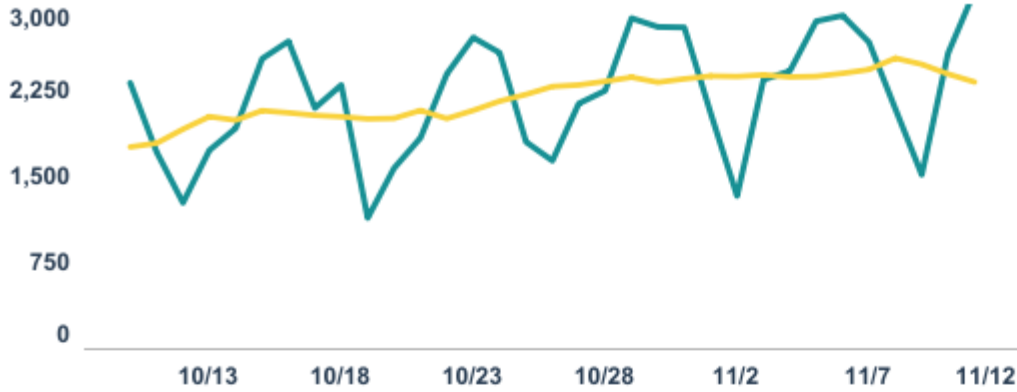
00000000000000 00000000000000 00000000000000 00000000000000  
434F5849442D3139 4E6F727468 4361726F6C696E61 44617368626F617264



00000000000000 00000000 0000 00000000 0000 0000 00000000 0000000000000000 00000000 00000000 00000000 0000 000000  
486E6F77696E67 7768656E 726F 6469616C 7578 6F72 646F776E 6D65617375726573 74686174 736C6F77 746865 737872656164 6F68 746865  
7669727573 646578656E6473 6F6E 4E6F727468 4361726F6C696E6173 74657374696E676C 74726163696E67 616E64 7472656E64732E 54686973  
64617368626F619264 78726F7869646573 616E 6F78657278696977 6F6E 746865 68697472696973 616E64 63617861636974696573 74686174 746865  
7374617265 6973 686F6C6C6F77696E672E

Updated daily by approximately 12:00 p.m. Last updated November 11, 2020 at 11:45 a.m.

### Daily Cases



### TOTAL CASES

**300,561**

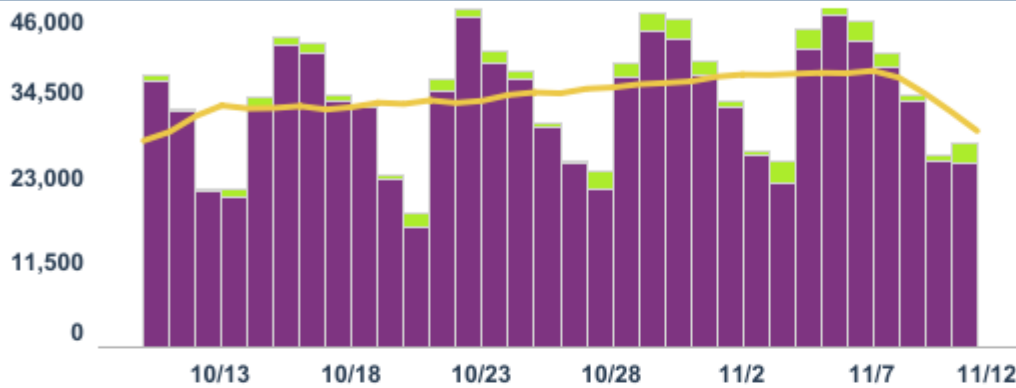
Molecular (PCR) Positive Cases

**286,524**

Antigen Positive Cases

**14,037**

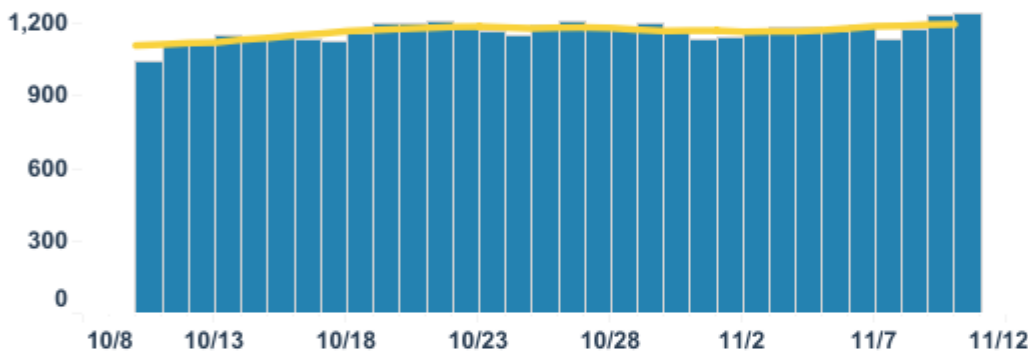
### Daily Tests



### COMPLETED TESTS

**4,446,251**

### Daily Number of People Currently Hospitalized



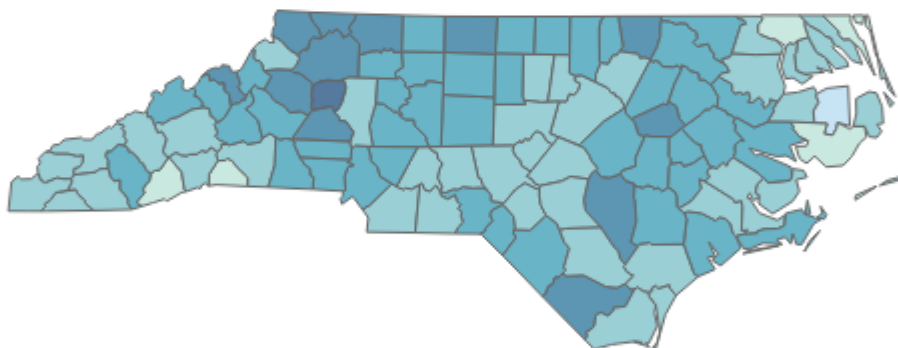
### CURRENTLY HOSPITALIZED

**1,246**

### County Map by Cases per 100,000 Residents (Molecular (PCR) and Antigen)



(Click to highlight map, unclick to revert map)



Map Credit: NCDHHS





