

Total Cases Identified - Zip Code: 27360 - Last 3-4 Weeks

Source - NCDHHS Website (<https://covid19.ncdhhs.gov/dashboard>)

*These are cases over time in 27360....it is important to review the increases between weeks

Week	Total Cases	Increase from Previous Week
September 17	912	+69 (9 deaths)
September 23	950	+38 (9 deaths)
September 30	1012	+62 (11 deaths)
OCTOBER 6 (BoE)	1074	+62 (12 deaths)
October 14	1152	+78 (14 deaths)
October 21	1229	+77 (15 deaths)
October 28	1293	+64 (15 deaths)
November 4	1380	+87 (17 deaths)
November 10 (BoE meeting)	1449	+69 (18 deaths)
November 18	1570	+121 (18 deaths)
November 25	Thanksgiving Holiday	
November 30	1716 (12 day vs 7 day look back)	+146 (19 deaths)
December 9		
December 16		
December 23 (last day - Sem 1)		

% Positive of total tests: <https://covid19.ncdhhs.gov/dashboard/testing>

9/17 - Davidson County 5.5%; North Carolina 5.1%:both had peaks above 6% and lows around 4.5 during the week (4.4% report during weekly press conference)

9/23 - Davidson County 5.6%; North Carolina 5.3%

9/30: Davidson County 5.5%; North Carolina 6%

10/6: Davidson County and State of NC 6.4%

10/14/2020: Davidson County 6.8%; North Carolina 6.6%

10/21/2020: Davidson County 6.5%; North Carolina 7.4%

10/28/2020: Davidson County 5.7%; North Carolina 7.3%

11/4/2020: Davidson County 5.3%; North Carolina 7.4%

11/10/2020: Davidson County 6.1%; North Carolina 7.5%

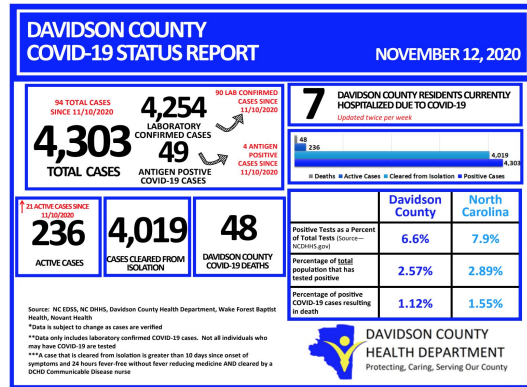
11/18/2020: Davidson County 8.1%; North Carolina 9.2%

11/30/2020: Davidson County 10.0%; North Carolina 8.6%

Davidson County Health Department Daily Report (from county as a whole) - 3 to 4
week look back

Date	Confirmed Totals (positive lab tests)	Differences - Active Cases / Total Positive (+/-) from previous day	
November 9	4183 (41) 215 active 3920 cleared 48 deaths 6 hospitalizations	+128 and +3 (antigen) -17 active cases	
November 10	4209 (45)) 215 active 3946 cleared 48 deaths 6 hospitalizations	+22 and +4 (antigen) +/- 0 active cases	

November 12

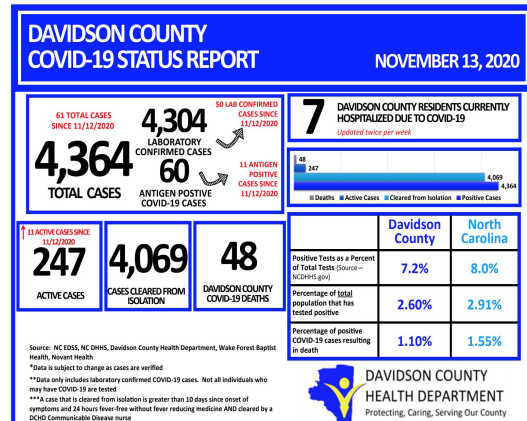


SlowCOVIDNC App Update

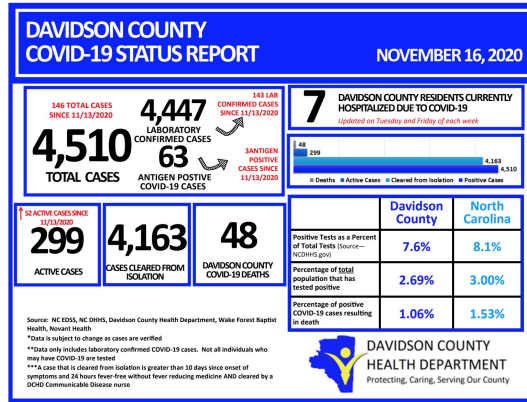
We are gathering additional information to share with LHDs to let you know more about how we are publicizing and also to let you know where we are now compared where we hope to get with [SlowCOVIDNC](#) App users. Here's what we know:

- Total Downloads of the App: 333,604 (current as of Friday, November 6)
- Number of people who have reported a positive test result via the app: 101
- Number of exposure notifications sent: 672
- There is no location (county) or demographic data available because the app is built on protecting identity, etc.

November 13



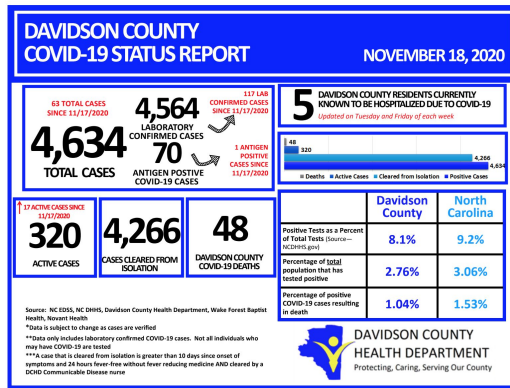
November 16



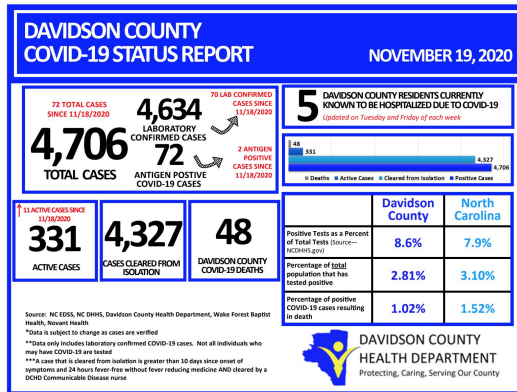
November 17

na

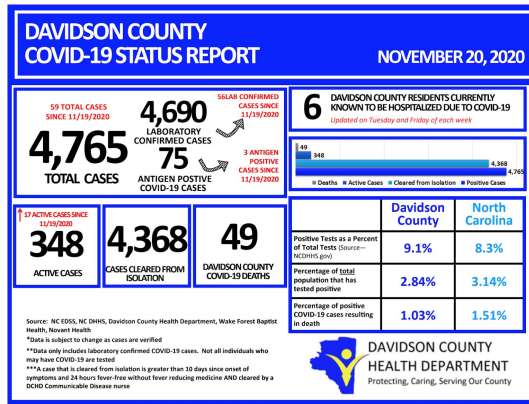
November 18



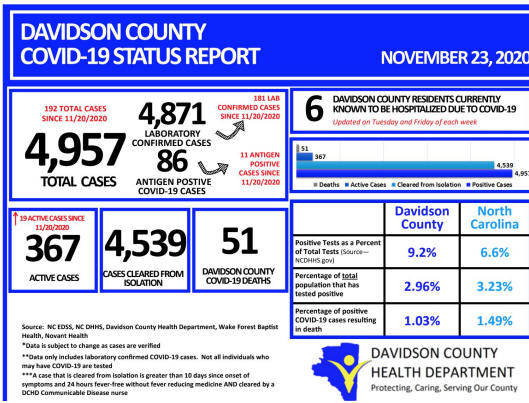
November 19



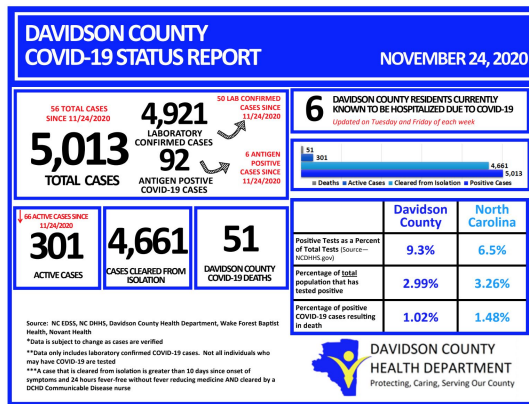
November 20



November 23

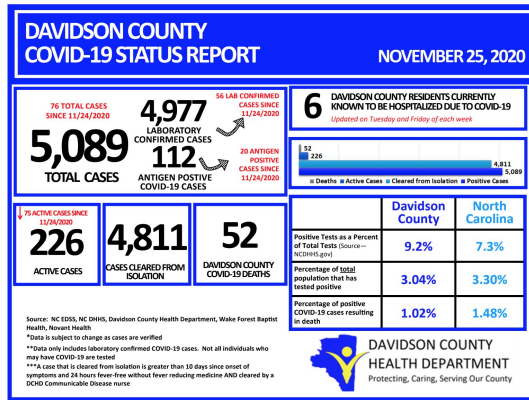


November 24

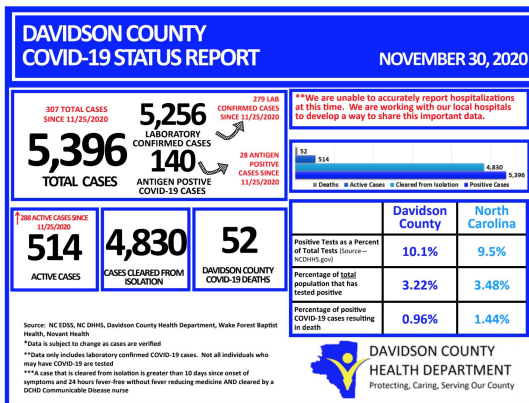


Should you have any questions regarding Executive Order 180, the link for the order and FAQs. Order: <https://files.nc.gov/governor/documents/files/EO180-Face-Covering-s-Requirements.pdf> FAQs: <https://files.nc.gov/governor/documents/files/EO-180-FAQ.pdf>

November 25



November 30



Research shows



Risk of infection if exposed to someone with COVID-19 decreased by:

85% with social distancing

77% by always wearing a mask

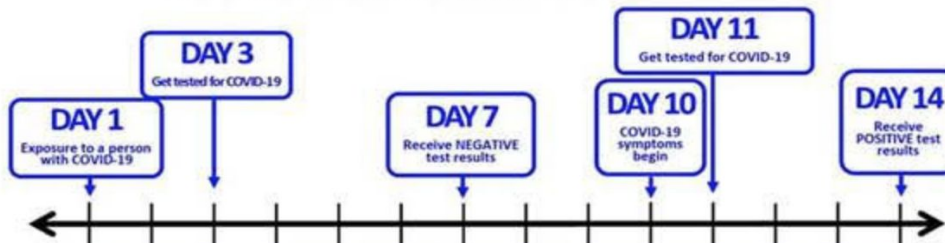
76% by duration of contact
15 minutes or less

67% by frequent handwashing

Doung-ngern P, Suphanchaimat R, Panjagampathana A, et al. Case-Control Study of Use of Personal Protective Measures and Risk for SARS-CoV 2 Infection, Thailand. *Emerging Infectious Diseases*. 2020;26(11):2607-2616. doi:10.3201/eid2611.203003.



IT CAN TAKE 14 DAYS FROM TIME OF EXPOSURE FOR YOU TO TEST POSITIVE FOR COVID-19



14-DAY COVID-19 INCUBATION PERIOD

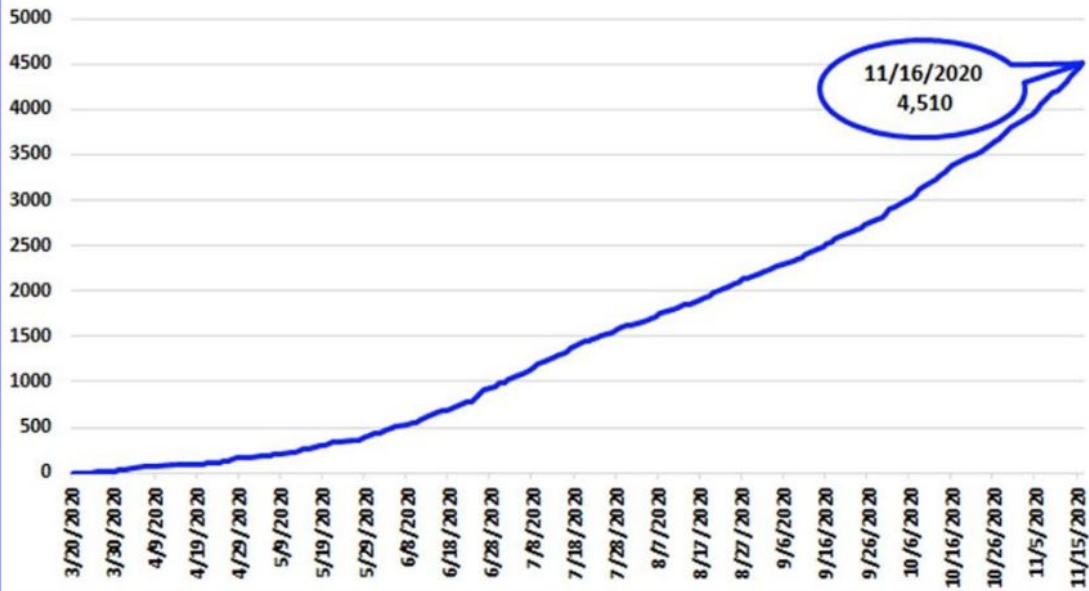
IF YOU ARE A CLOSE CONTACT OF A POSITIVE COVID-19 CASE, SELF-QUARANTINE FOR 14 DAYS AND MONITOR FOR SYMPTOMS

For more information, call the Davidson County Health Department at 336-242-2300

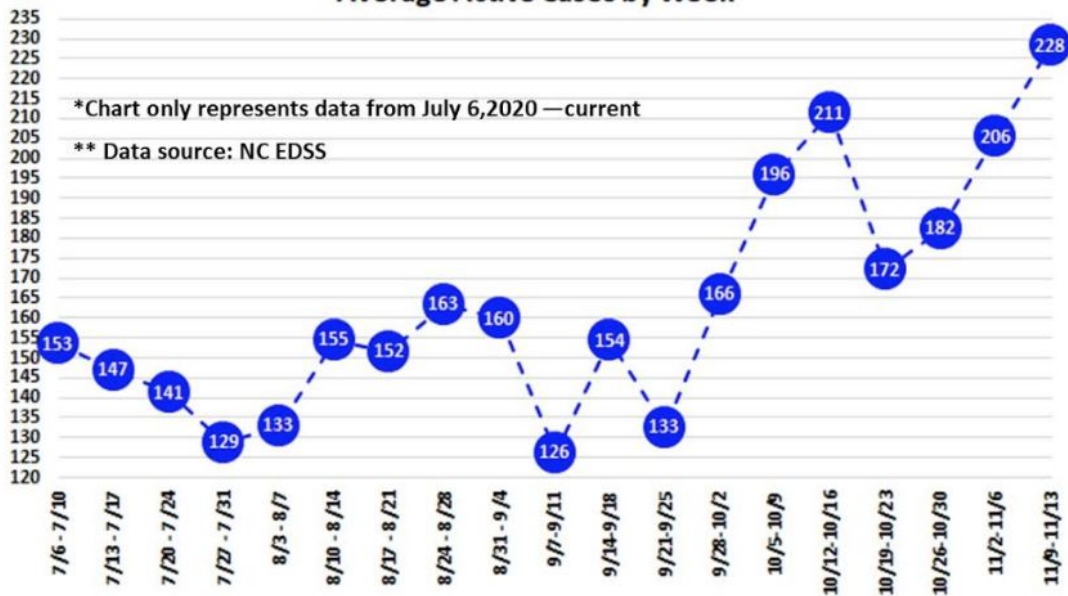
*test result times will vary **exposure = closer 6' for greater than 15 minutes



Davidson County Total COVID-19 Cases



Average Active Cases by Week



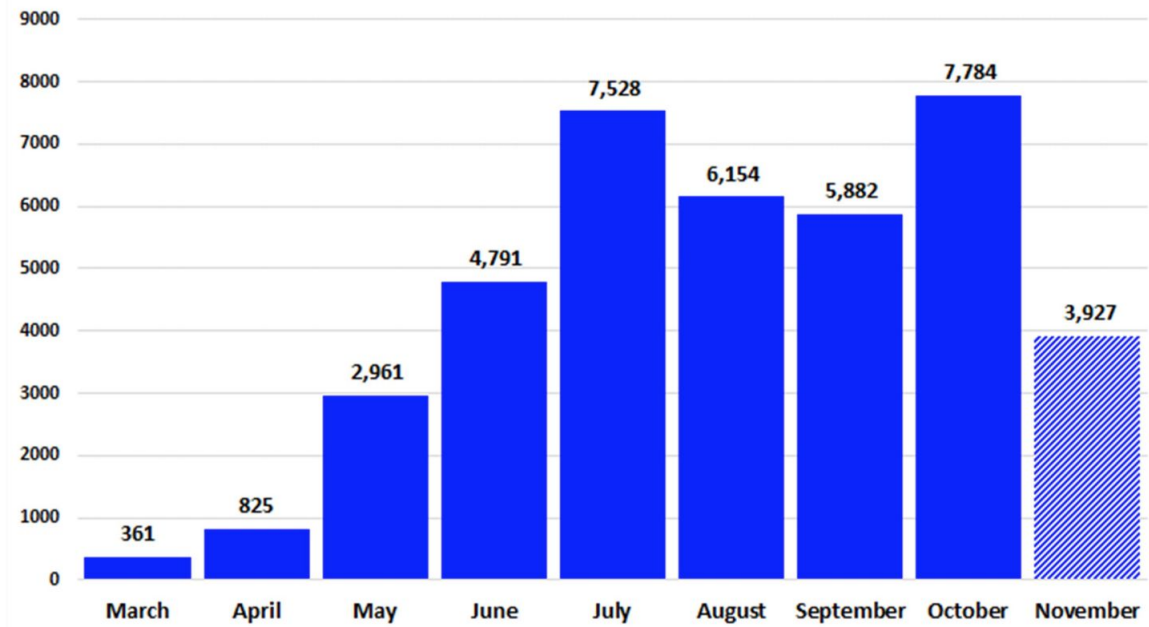
*Results may be received after printing and data will be adjusted accordingly as available

**Due to limited testing availability, these numbers do not include all COVID-19 cases in Davidson County (some with mild symptoms do not seek care, others, may be diagnosed by a medical provider but not given a laboratory test)



**DAVIDSON COUNTY
HEALTH DEPARTMENT**
Protecting, Caring, Serving Our County

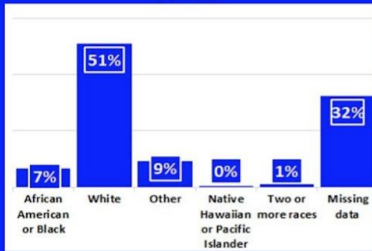
of Negative Test Results Received



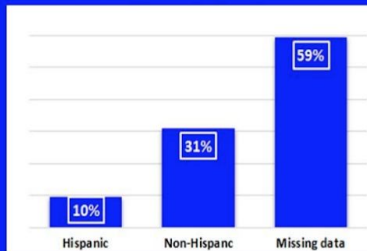


CASES

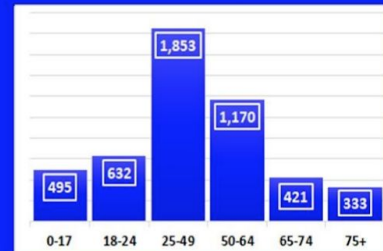
RACE



ETHNICITY

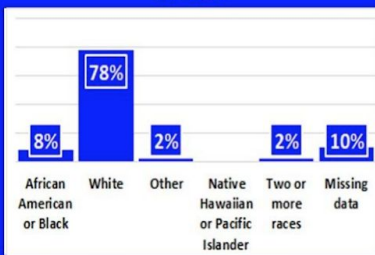


AGE

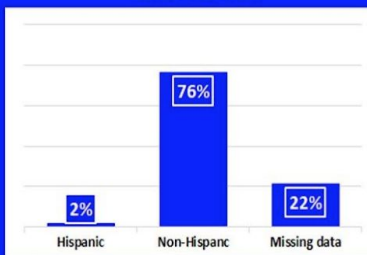


DEATHS

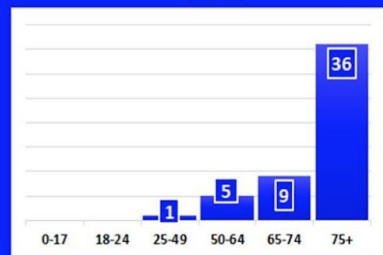
RACE



ETHNICITY



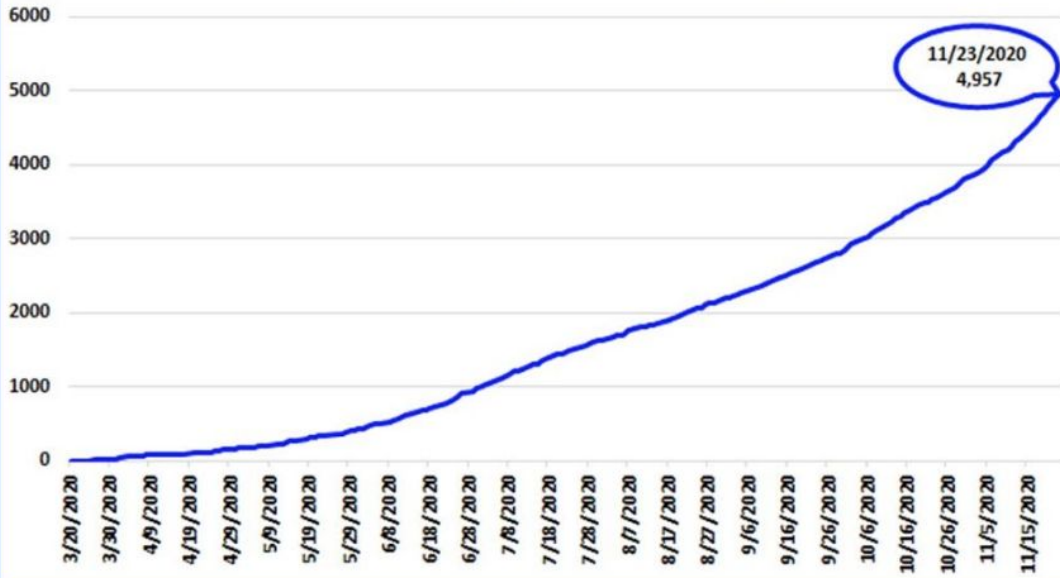
AGE



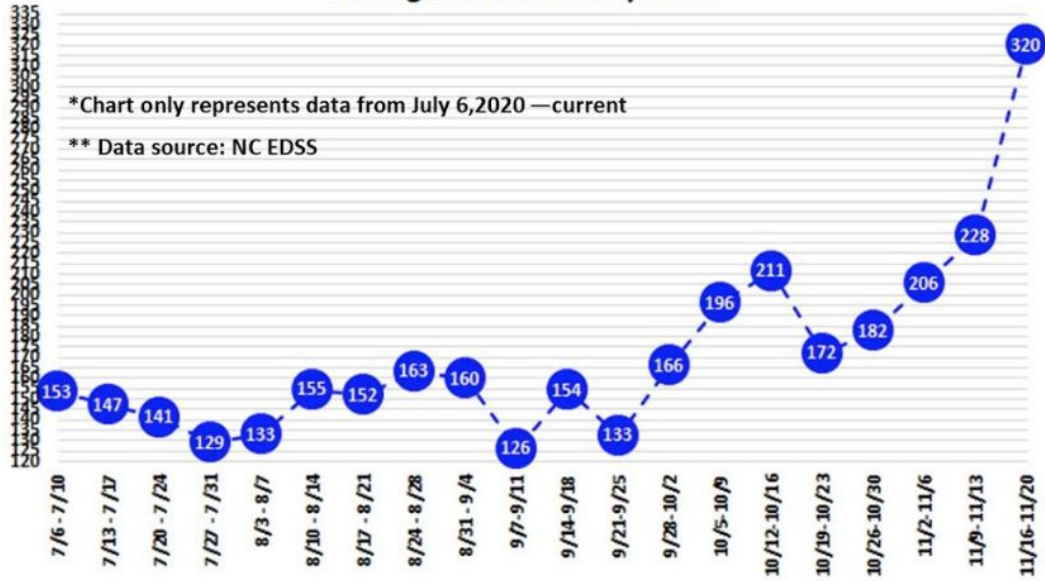
*Data Source: NC EDSS—All data are preliminary and subject to change. Numbers may not sum to 100 due to rounding or incomplete information.



Davidson County Total COVID-19 Cases

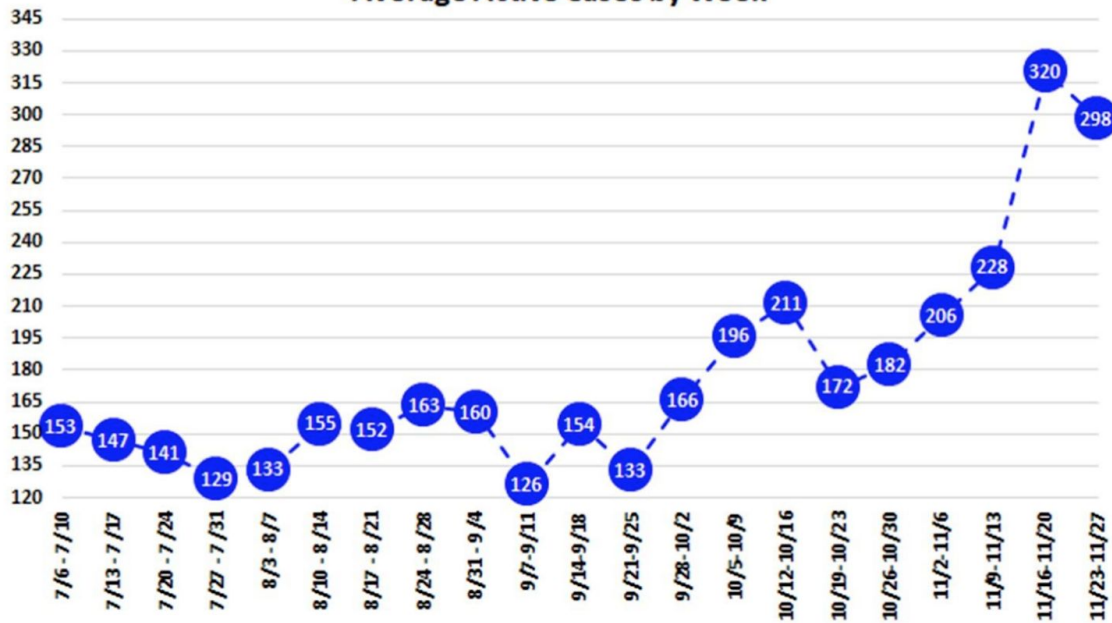


Average Active Cases by Week





Average Active Cases by Week



*Chart only represents data from July 6,2020 — current

** Data source: NC EDSS

Children Under 18
LAST 3-4 Weeks
DCHD/DHHS

School aged numbers for November 7-13. 28 total positives (4 antigen)

Ages 0-4: 7 total (2 antigen)

Thomasville- 3 (1 antigen)

Lexington- 2 (1 antigen)

Winston Salem- 2

Ages 5-10: 9 total (1 antigen)

Lexington- 4

Thomasville- 3 (1 antigen)

Linwood- 1

Winston Salem- 1

Ages 11-13: 4 total

Winston Salem- 2

High Point- 1
Thomasville- 1
Ages 14-18: 8 total (1 antigen)
High Point-1
Winston Salem- 1
Lexington- 2
Thomasville- 3 (1 antigen)
Denton- 1

School aged data for the week:
November 14, 2020 through November 20, 2020
40 (1 antigen) ages 0-18.

Ages 0-4- 8 total
Lexington- 4
Thomasville- 2
Winston Salem- 2

Ages 5-10- 11 total
Lexington- 6
Winston Salem- 4
Clemmons- 1

Ages 11-13- 3 total
Lexington- 2
Linwood- 1

Ages 14-18- 18 total (1 antigen)
Lexington- 11
Linwood- 2
Thomasville- 3 (1 antigen)
Winston Salem- 2

November 21, 2020 through November 27, 2020
50 (4 antigens)

Ages 0-4- 14 total
High Point- 1
Lexington- 6
Thomasville- 3
Welcome- 1
Winston Salem- 3

Ages 5-10- 6 total (1 antigen)

Lexington- 2
Thomasville- 2 (1 antigen)
Winston Salem- 2

Ages 11-13- 3 total

Thomasville-1
Winston Salem- 1
Lexington- 1

Ages 14-18- 27 total (3 antigens)

Thomasville- 5 (1 antigen)
Lexington- 8 (2 antigens)
Clemmons- 1
Denton-1
High Point- 6
Kernersville- 1
Linwood- 1
Welcome- 1
Winston Salem- 3

Demographics of cases: <https://covid19.ncdhhs.gov/dashboard/cases>

9/17/2020 - Davidson County is 9% and NC is 11% 17 and under

9/23/2020 - Davidson County is 9% and NC is 11% 17 and under

9/30/2020 - Davidson County is 10% and NC is 11% 17 and under

10/6/2020 - Davidson County is 10% and NC is 11% 17 and under

10/14/2020 - Davidson County is 9% and NC is 11% 17 and under

10/21/2020 - Davidson County is 10% and NC is 11% 17 and under

10/28/2020 - Davidson County is 10% and NC is 11% 17 and under

11/30/2020 - Davidson County is 10% and NC is 10% 17 and under

