

# Ashe COVID-19 Situation Update

February 18th, 2022

# COVID-19 Updates & Important Points

#### **COVID-19 Data At-A-Glance**

Additional information about each measure can be found in this report.

Ashe New Cases (Feb 10-Feb 16)	Ashe Positivity Rate (Feb 6- Feb 12)	Ashe COVID-19 Deaths (To date)	Current Regional Hospitalizations (As of 2/17/22)	Ashe Percent Vaccinated w/ 2 Doses or One Dose of J&J (As of 2/17/22)
117	19.7%	77	Decreased	57%

Our local trends are improving and statewide metrics show improvement in COVID-like illness visits to hospital emergency departments to more baseline levels. As we respond to the current and future pandemic response efforts, we will begin to shift what metrics we review and share on our dashboard and reports to those that help us understand severity of illness or deaths, hospitalization/healthcare resource impacts and monitor COVID-like illness surveillance.

#### **Protect Yourself & Others**

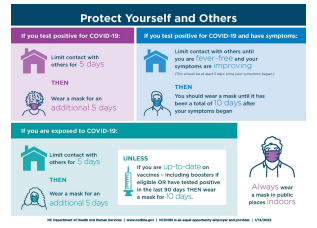
Vaccinate and Boost: Get vaccinated now, including a COVID-19 booster as soon as you are eligible. This is particularly critical for those over age 65, those with underlying medical conditions and healthcare workers. The Moderna and Pfizer COVID-19 vaccines are the best choice for most people.

**Test:** Get a COVID-19 test before joining indoor gatherings with others who are not in your household and before and after traveling, regardless of your vaccine status. Get tested if you have any symptoms of COVID-19 or have been exposed to someone with COVD-19.

**Mask:** Wear a mask indoors in public while we have high transmission as we do today, even if you are vaccinated. Please follow mask requirements that may remain in place as local governing boards review their policies given the latest guidance was announced by NC DHHS. Read more about this announcement below: *Additional information: NC DHHS* 

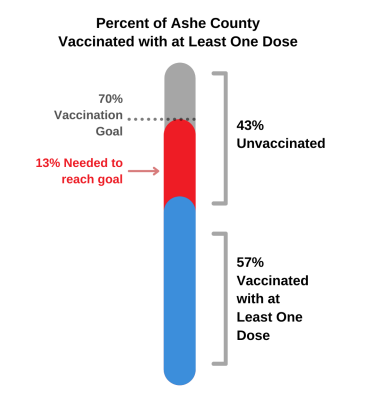
On February 17th, NC DHHS and Governor Cooper announced updates to their guidance as we move into a new phase of the COVID-19 pandemic to recommend lifting mask requirements in schools and local governments. It will still be important for masks to be worn in higher risk settings like healthcare facilities, long term care facilities, and correctional facilities. It will also be important to help individuals who may be in a setting of higher risk or have concerns about their exposure risk have tools, including high quality, well-fitting masks, to add to their layered protection in addition to being up-to-date with COVID-19 vaccinations.

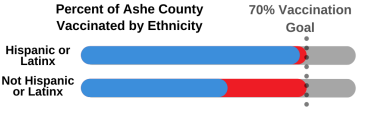
For more information about COVID-19 vaccines and testing, visit <u>www.AppHealthCare.com</u> or call our COVID-19 Call Center at (828) 795-1970.



### **COVID-19 Ashe County Vaccination Updates**

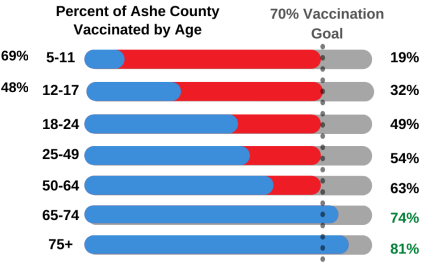
County-specific race, ethnicity and age data are from the <u>NCDHHS COVID-19 Vaccination Dashboard</u>, - (All vaccine demographic data are current as of 2/17/2022 at 12:00pm).





### **15,618** Vaccines Administered by AppHealthCare in Ashe County as of 2/17/2022.

Percent of Population by Race Vaccinated with at Least One Dose			
American Indian or Alaskan Native	0%		
Asian	0%		
Black or African American	0%		
Native Hawaiian or Other Pacific Islander	0%		
Other	35%		
White	49%		



### North Carolina COVID-19 Updates

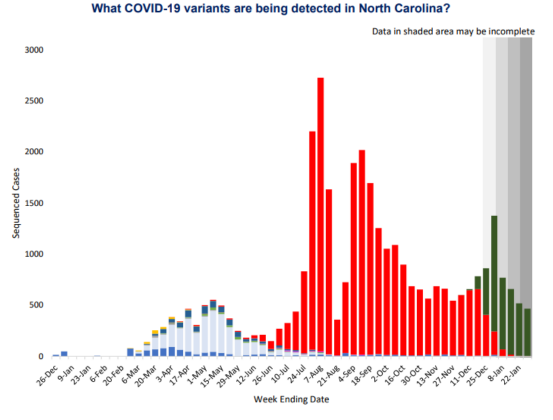
#### North Carolina State Synopsis

Data is from <u>COVID-19 State Profile Report</u>, provided by White House COVID-19 Team, Joint Coordination Cell, Data Strategy and Execution Workgroup - (*All data is current as of 2/11/2021*)

	LAST WEEK	CHANGE FROM PREVIOUS WEEK
RATE OF NEW COVID-19 CASES PER 100,000	480	-45%
NUCLEIC ACID AMPLIFICATION TEST (NAAT) POSITIVITY RATE	19.4%	-6.4%
NEW CONFIRMED COVID-19 HOSPITAL ADMISSIONS / 100 BEDS	12.8	-26%
RATE OF NEW COVID-19 DEATHS PER 100,000	3.1	+13%
COMMUNITY TRANSMISSION LEVEL	HIGH TRANSMISSION	
PEOPLE RECEIVED AT LEAST 1 DOSE	8,561,357 people	81.6% of total pop.
PEOPLE 5-11 RECEIVED AT LEAST 1 DOSE	258,640 people	29.0% of 5-11 pop.
PEOPLE 12+ RECEIVED AT LEAST 1 DOSE	8,301,009 people	92.4% of 12+ pop.
PEOPLE FULLY VACCINATED	6,174,810 people	58.9% of total pop.
PEOPLE 12+ FULLY VACCINATED	5,992,150 people	66.7% of 12+ pop.
PEOPLE 65+ RECEIVED BOOSTER	573,413 people	38.3% of fully vaccinated 65+ pop.

### **COVID-19 Variants Detected in North Carolina by Week**

Data is from <u>North Carolina Department of Health and Human Services' COVID-19 Surveillance Study</u>. (*Data is current as of 2/10/2022 at 4:00pm*)



The Omicron variant seems to spread more easily and quickly than other variants, which may lead to more cases of COVID-19. Current COVID-19 vaccines are expected to protect against severe illness, hospitalizations, and deaths from the Omicron variant.The best way to protect yourself is by getting a COVID-19 Vaccination, and booster once eligible.

# **Regional COVID-19 Hospitalization Data**

The hospitalization data reflected includes Ashe County. All hospitalization data is from NCDHHS' Hospitalization Data Dashboard. (All data is current as of 2/17/2022 at 2:00 pm)



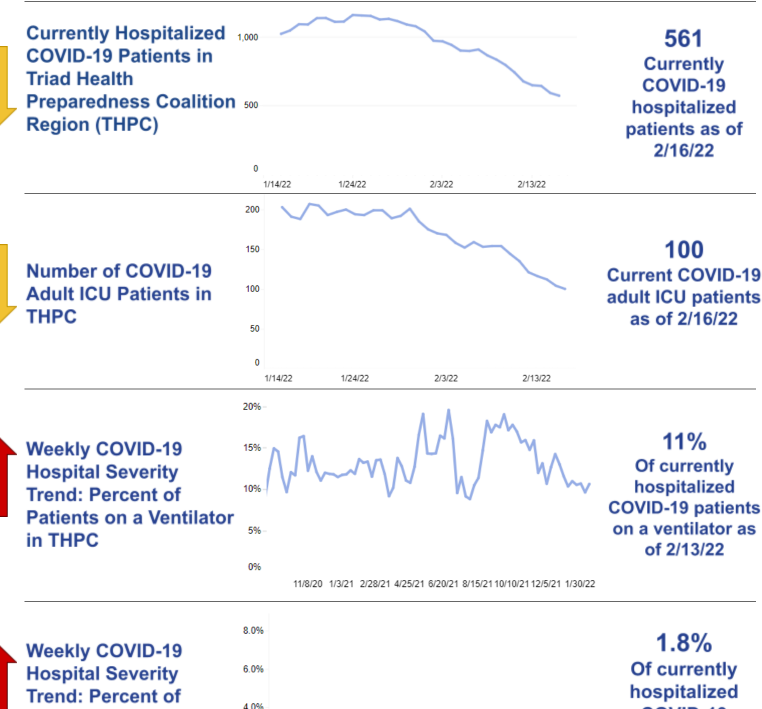
CapRAC - Capital Region Healthcare Preparedne DHPC - Duke Healthcare Preparedness Coalition EHPC - Eastern Healthcare Preparedness Coalition MAHPC - Metrolina Regional Healthcare Coalition MHPC - Mid Carolina Regional Healthcare Coalition SHPR - Southeastern Healthcare Preparedness Region THPC - Triad Healthcare Preparedne ss Coalition

COVID-19

patients are

pediatric as of

2/13/22



Pediatric Hospitalizations in THPC

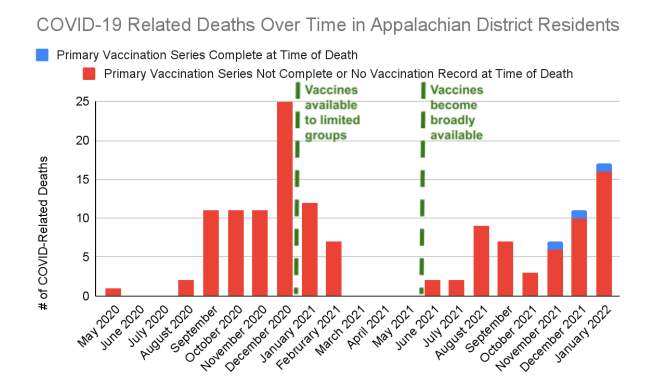
2.0%

0.0%

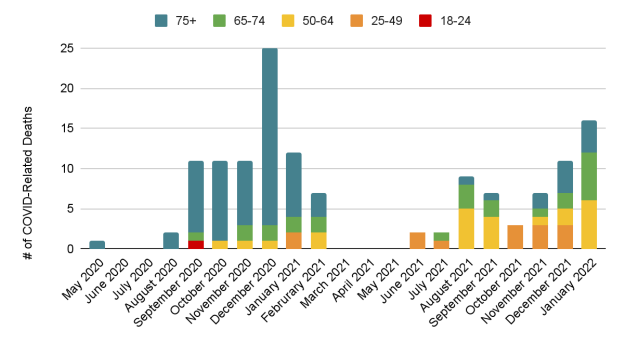
11/8/20 1/3/21 2/28/21 4/25/21 6/20/21 8/15/2110/10/2112/5/21 1/30/22

### Monthly COVID-Related Deaths in the Appalachian District

The data reflected includes COVID-19 related deaths for residents of Alleghany, Ashe and Watauga counties combined. Data is collected from hospital reports (*All data is current as of 2/4/2022 at 9:00 am*)



COVID-19 Related Deaths in Appalachian District Residents by Age



## Ashe County COVID-19 Case Updates

Cases to Date in Ashe County (All data is current as of 2/17/2022 at 9:00 am- Cumulative case counts may decrease or fluctuate due to ongoing reconciliation of data sets and elimination of duplicate data.)



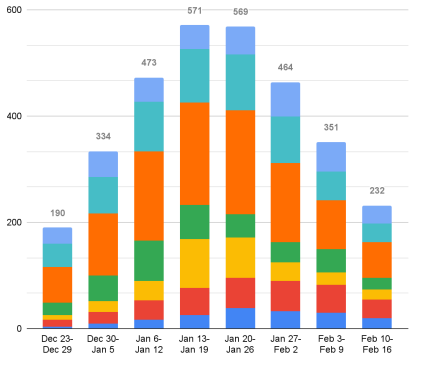
#### Active Clusters and Outbreaks in Ashe County

The current cluster and outbreak information for congregate living, childcare and educational settings in our district can be viewed at the NC DHHS Cluster and Outbreak reports. An outbreak is defined as two or more laboratory confirmed cases within a 28 day period in a congregate living setting. A cluster is defined as a minimum of five cases within a 14-day period and plausible epidemiologic linkage between cases. An outbreak or cluster is considered active until 28 days have passed with no newly identified cases.

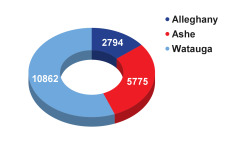
Click here to view COVID-19 case and trend distribution by demographic groups for Ashe County.



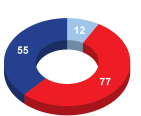
Ashe County



**Positive Cases** 



COVID-19 Deaths



Alleghany Ashe Watauga



their isolation period within the designated time frame. On 12/28/2021 the CDC reduced the isolation period from 10 days to 5 days, starting from symptom onset, or test date if asymptomatic. The data reflects the updated 5-day isolation period for all date ranges represented.

Active cases include those in

65+ yo 50-64 yo 25-49 yo

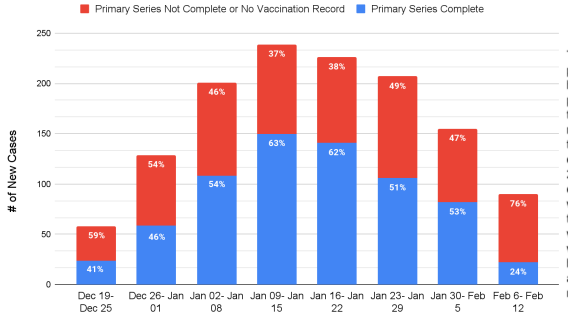
18-24 yo 13-17 yo 6-12 yo

0-5 yo

# Ashe County COVID-19 Case Trends

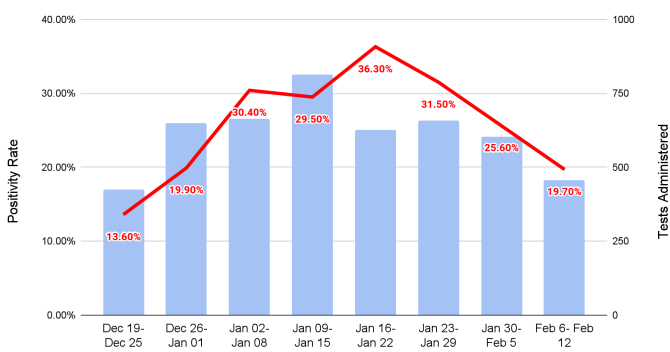
#### New Cases per Week by Vaccination Status

#### Ashe County



This figure shows the proportion of new cases who have completed at least their primary vaccination series at the time of infection. This means that they received their first dose in a single dose series or 2nd dose in a 2 dose series at least 14 days prior to infection. Cases who only have one dose of a two dose primary series, were vaccinated less than 2 weeks prior to illness, or who have no record of vaccination available are represented in red.

#### **Tests Administered Vs Positivity Rate**



#### Ashe County

Alleghany (336) 372-5641 | Ashe (336) 246-9449 | Watauga (828) 264-4995 AppHealthCare COVID-19 Call Center: (828) 795-1970 General COVID-19 Questions: preparedness@apphealth.com Media inquiries: media@apphealth.com www.AppHealthCare.com and follow us on Facebook & Twitter

