

# Franklin County Community COVID-19 Dashboard

*Scott S. LaVigne, MSW, MBA*

*Franklin County Health Director,*

*Franklin County COVID-19 EOC Public Information Officer*





**Franklin County  
Community COVID-19 Dashboard:  
School-Specific Metrics**

*Updated: 10-12-2020*

**School  
Clusters**



*# of FCSD/Charter School Clusters*

**Child/Youth  
Positivity %**



*% of positive cases age 0-17*

**Workforce-Age  
Positivity %**



*% of positive cases age 18-49*



## Franklin County Community COVID-19 Dashboard: School-Specific Metric Definitions

**School Clusters:** No more than 1 school/building with 5 or more individuals (staff and/or students) who test positive for COVID-19.

**RED** = 3 or more schools/buildings in the county with clusters.

**YELLOW** = 2 schools/buildings in the county with clusters.

**GREEN** = 0-1 schools/buildings in the county with clusters.

**Child/Youth % Positivity:** Children/Youth ages 0-17's Percent of total Positive Cases remains at or below 14% baseline.

**RED** = Ages 0-17 represent 20% or higher of total of positives tests.

**YELLOW** = Ages 0-17 represent 15%-19% of total positive tests.

**GREEN** = Ages 0-17 represent 14% or less of total positive tests.

**Workforce Age % Positive:** Schools' most common workforce age-group, 18-49, remains at or below baseline of 56% of total positive cases.

**RED** = Ages 18-49 represent 64% or higher of total of positives tests.

**YELLOW** = Ages 18-49 represent 57-63% of total positive tests.

**GREEN** = Ages 18-49 represent 56% or less of total positive tests.



**Franklin County  
Community COVID-19 Dashboard:  
School-Specific Metric Data**

*Updated: 10-12-2020*

**School Clusters:**

No Clusters Reported at ANY Franklin County Public Schools

<https://covid19.ncdhhs.gov/dashboard/outbreaks-and-clusters>



# Franklin County Community COVID-19 Dashboard: School-Specific Metric **Data**

Updated: 10-12-2020

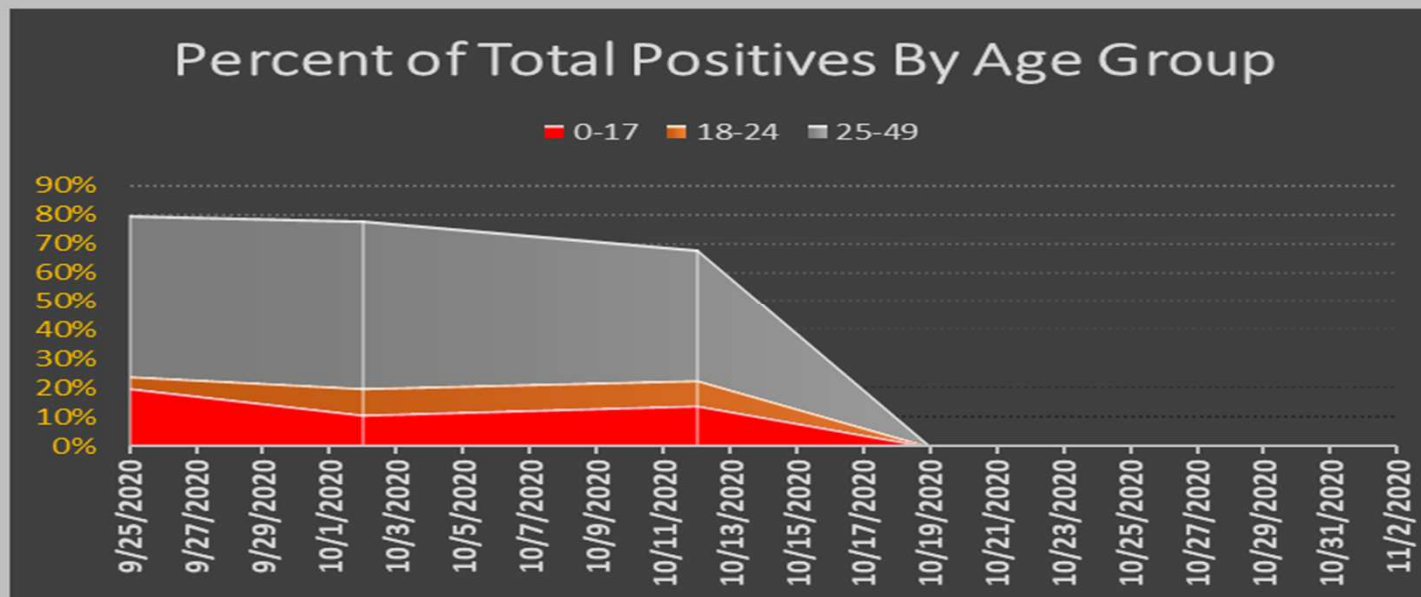
## Child/Youth & Workforce Age as Percent of total Positive Cases:

For Child/Youth (Ages 0-17), and Workforce (18-24 plus 25-49).

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

and

NC Electronic Disease Surveillance System & NCCOVID





# Franklin County Community COVID-19 Dashboard: Community Metrics

Updated: 10-9-2020

## County Trend Past 14 days



Community Trend Direction

## Community Positivity %



% of Community Tests that are +

## Community Testing Trend



Avg. 5% of Total Pop. Tested Monthly

**Knowing you're Positive** & isolating, Slows Community Spread & Keeps our kids in School!  
**Knowing you're Negative** keeps our numbers accurate and our kids in School!

If you're a "contact" to someone with COVID-19 & Want our Kids in School: **GET TESTED**



## Franklin County Community COVID-19 Dashboard: Community Metrics – Definitions

**Community Trend:** Trend history line for county shows sharp downward trend or line is flat at no more than 5 new cases per day.

**RED** = Trend line shows steep increases.

**YELLOW** = Trend line is flat and/or flat at higher levels.

**GREEN** = Trend line shows downward direction or flat at low levels.

**Community Positivity Rate:** County's Positive tests as a percent of total county tests is 5% or lower.

**RED** = 6% or higher.

**YELLOW** = 5.1% - 5.9%

**GREEN** = 5.0% or lower

**Testing:** 5% of the total Franklin County population is Tested for COVID-19 each Month (averages to 116 tests per day).

**RED** = Testing below 100 tests per day.

**YELLOW** = Averaging between 100-115 tests per day.

**GREEN** = Averaging 116 tests per day or more

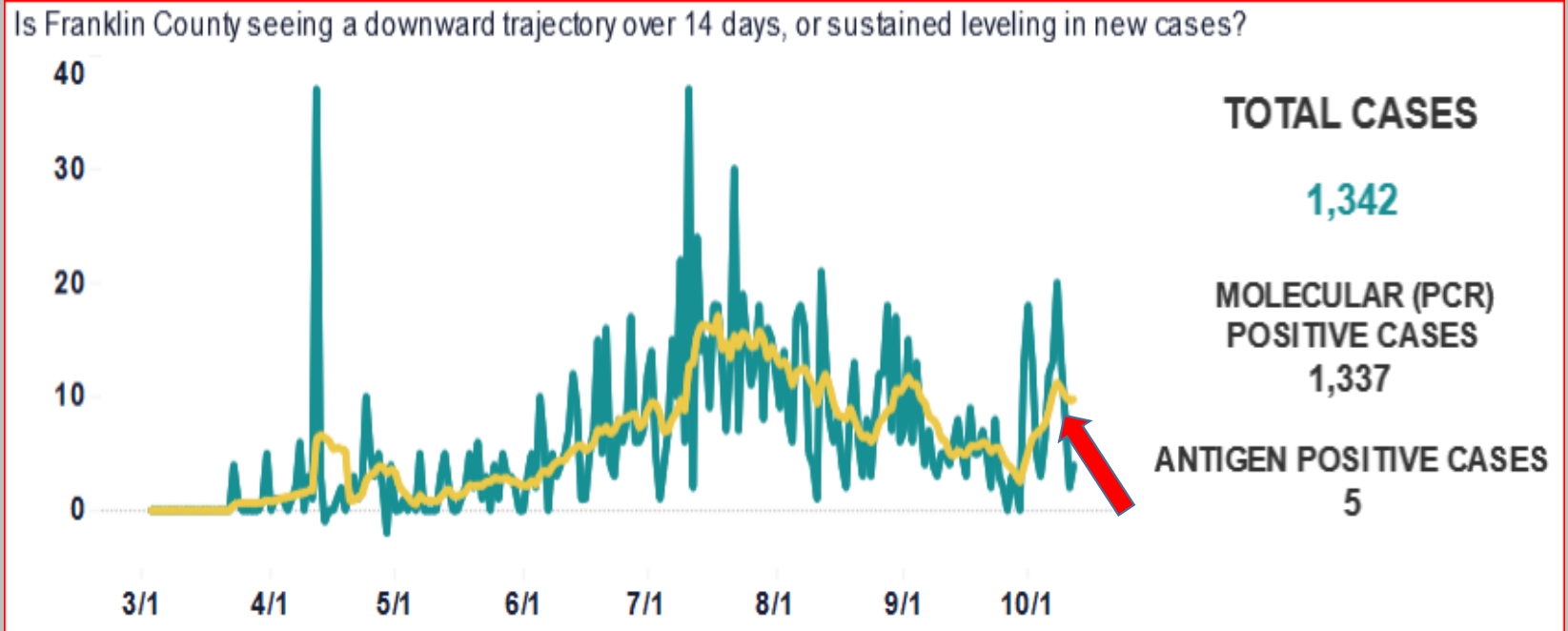


# Franklin County Community COVID-19 Dashboard: Community Metrics – Data

Updated: 10-12-2020

## Community Trend Line:

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





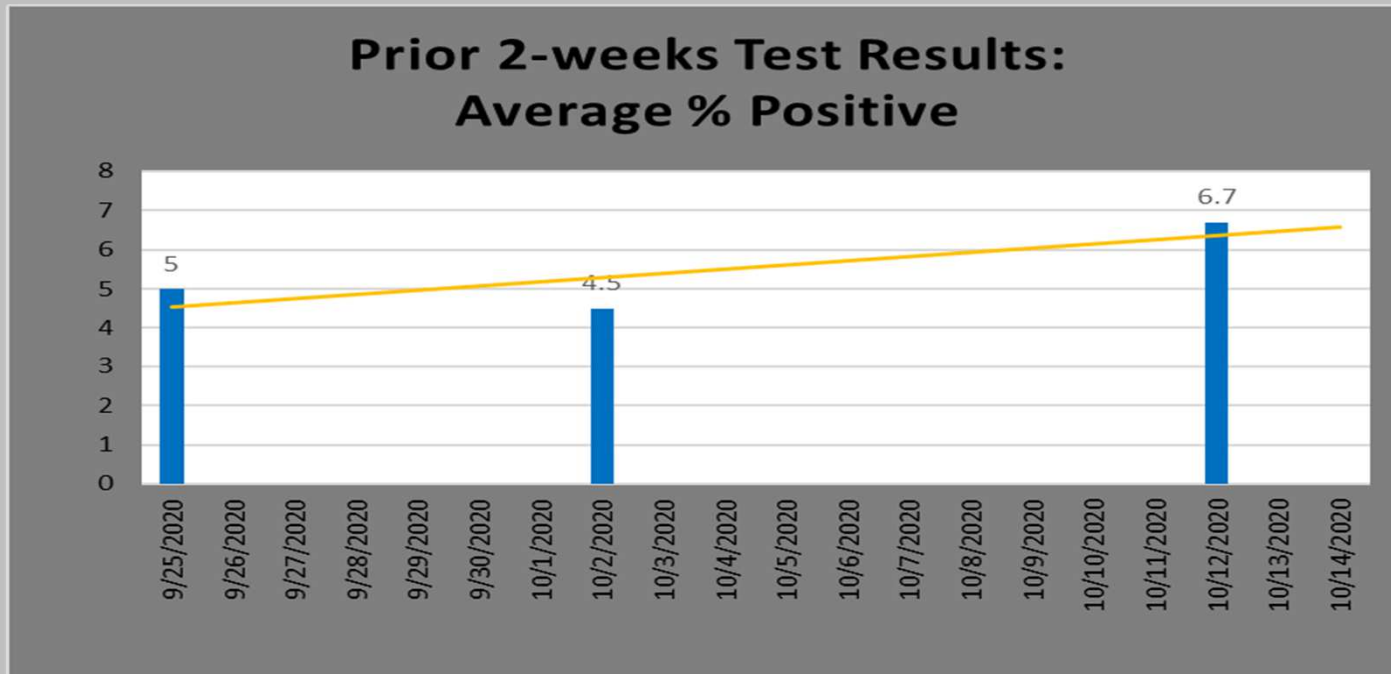


# Franklin County Community COVID-19 Dashboard: Community Metrics – Data

Updated: 10-12-2020

## Community Positivity Rate:

<https://covid19.ncdhhs.gov/dashboard/testing>





Franklin County  
Community COVID-19 Dashboard:  
**Community Metrics – Data**

*Updated: 10-2-2020*

Community Testing Goal:

