

# North Central District COVID-19 Weekly Update

Data as of: 01/21/2022

## Total Positive Cases

21,079

## Positive Cases By Race

Asian	0.20%
Black or African American	4.27%

## Active Cases\*

5,339

## Total Deaths

246

## Positive Cases By Ethnicity

Hispanic or Latino	7.34%
Not Hispanic or Latino	92.66%

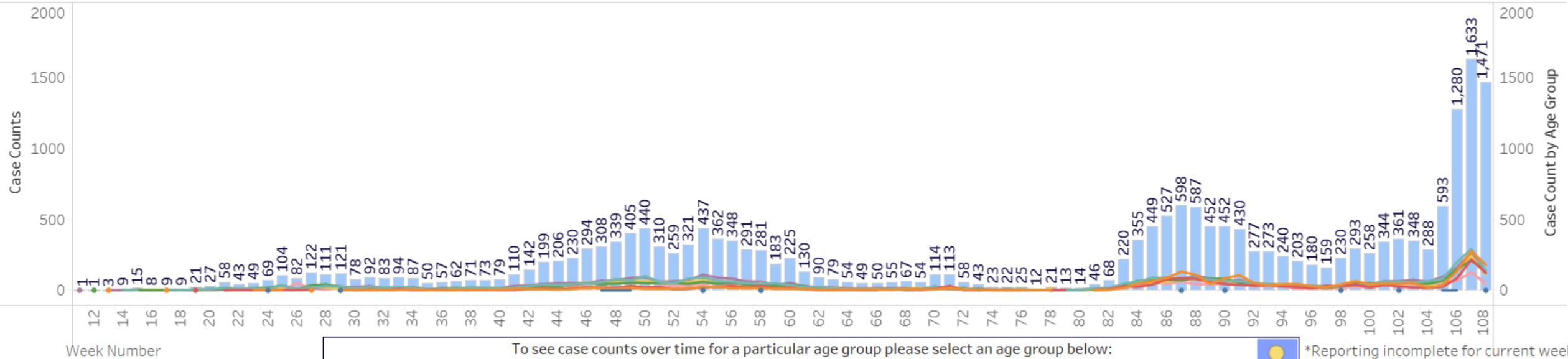
## New Cases Added in the Last 7 Days

2,016

## Total Deaths Reported within the Last 7 Days

1

## Total Cases and Age Distribution Over Time



\*NCDHD is using the state reporting system's recovered indicator to report active cases. At this time, each case is being automatically converted at 30 days to a recovered case by the state system, rather than after isolation ends which is typically at 10 days.

# Henry County COVID-19 Weekly Update

Data as of: 01/21/2022

## Total Positive Cases

**4,013**

## Positive Cases By Race

Asian	0.07%
Black or African American	2.42%

## Active Cases\*

**988**

## Total Deaths

**40**

## Positive Cases By Ethnicity

Hispanic or Latino	2.80%
Not Hispanic or Latino	97.20%

## New Cases Added in the Last 7 Days

**362**

## Total Deaths Reported within the Last 7 Days

**1**

## Population Fully Vaccinated

County	Total Number	Total %	% 12+	% 18+	% 65+	Rank
Henry County	8,415	52.2	60.4	63.4	84.1	24

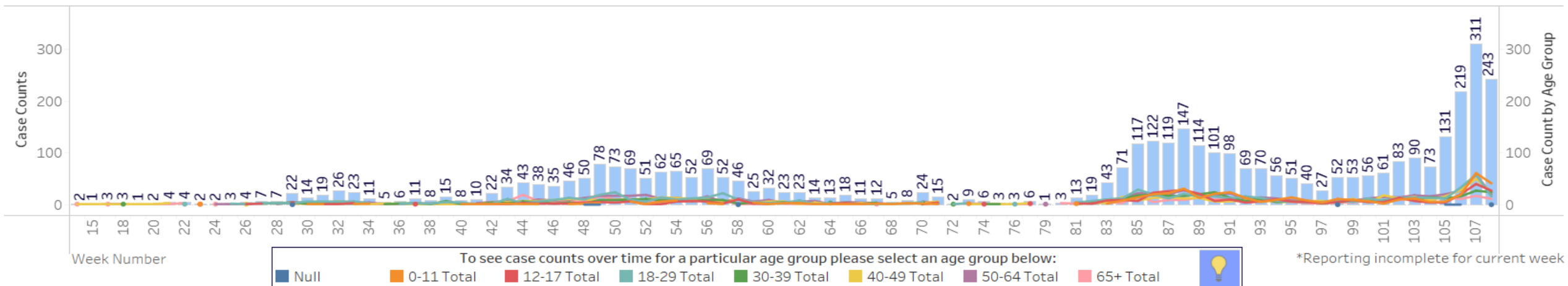
## Breakthrough Cases

County	# of Breakthrough Cases	% of Breakthrough Cases
Henry County	478	11.91%

## Active Hospitalized Cases

**8**

## Total Cases and Age Distribution Over Time



\*NCDHD is using the state reporting system's recovered indicator to report active cases. At this time, each case is being automatically converted at 30 days to a recovered case by the state system, rather than after isolation ends which is typically at 10 days.

\*\* On Thursday, October 28th, 2021 the State announced that there was duplication in the reporting of some of Kentucky's COVID-19 vaccine data which resulted in some of the data being counted twice. As a result, the State's (and the counties) total number of unique vaccinations is lower than what's been previously reported. This error has since been corrected.

# Shelby County COVID-19 Weekly Update

Data as of: 01/21/2022

## Total Positive Cases

10,842

## Positive Cases By Race

Asian	0.26%
Black or African American	6.62%

## Positive Cases By Ethnicity

Hispanic or Latino	12.54%
Not Hispanic or Latino	87.46%

## Active Cases\*

2,896

## Total Deaths

132

## New Cases Added in the Last 7 Days

1,071

## Total Deaths Reported within the Last 7 Days

0

## Population Fully Vaccinated

County	Total Number	Total %	% 12+	% 18+	% 65+	Rank
Shelby County	22,207	45.3	51.8	52.9	71.6	69

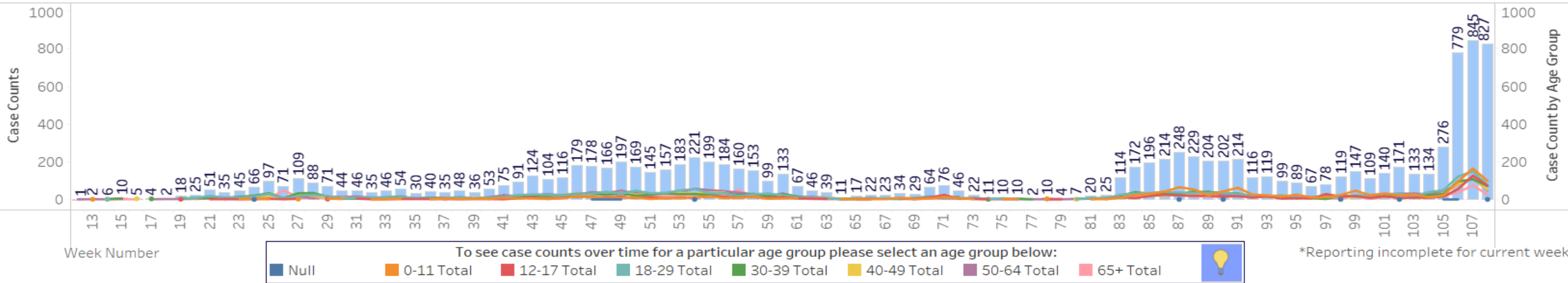
## Breakthrough Cases

County	# of Breakthrough Cases	% of Breakthrough Cases
Shelby County	1239	11.43%

## Active Hospitalized Cases

15

## Total Cases and Age Distribution Over Time



\*NCDHD is using the state reporting system's recovered indicator to report active cases. At this time, each case is being automatically converted at 30 days to a recovered case by the state system, rather than after isolation ends which is typically at 10 days.

\*\* On Thursday, October 28th, 2021 the State announced that there was duplication in the reporting of some of Kentucky's COVID-19 vaccine data which resulted in some of the data being counted twice. As a result, the State's (and the counties) total number of unique vaccinations is lower than what's been previously reported. This error has since been corrected.

# Spencer County COVID-19 Weekly Update

Data as of: 01/21/2022

## Total Positive Cases

4,368

## Positive Cases By Race

Asian	0.16%
Black or African American	1.63%

## Positive Cases By Ethnicity

Hispanic or Latino	2.16%
Not Hispanic or Latino	97.84%

## Active Cases\*

1,060

## Total Deaths

44

## New Cases Added in the Last 7 Days

448

## Total Deaths Reported within the Last 7 Days

0

## Population Fully Vaccinated

County	Total Number	Total %	% 12+	% 18+	% 65+	Rank
Spencer County	5,538	28.6	32.1	32.6	42.4	120

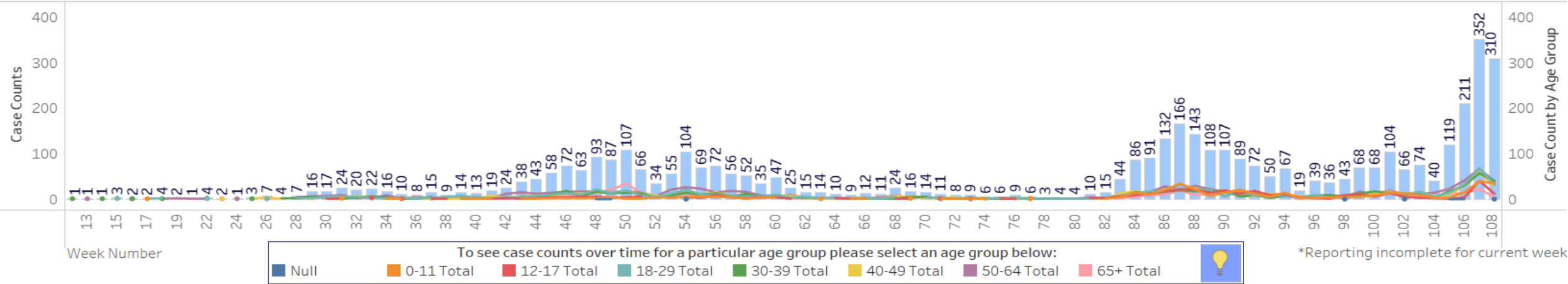
## Breakthrough Cases

County	# of Breakthrough Cases	% of Breakthrough Cases
Spencer County	616	14.10%

## Active Hospitalized Cases

10

## Total Cases and Age Distribution Over Time



\*Reporting incomplete for current week

\*NCDHD is using the state reporting system's recovered indicator to report active cases. At this time, each case is being automatically converted at 30 days to a recovered case by the state system, rather than after isolation ends which is typically at 10 days.

\*\* On Thursday, October 28th, 2021 the State announced that there was duplication in the reporting of some of Kentucky's COVID-19 vaccine data which resulted in some of the data being counted twice. As a result, the State's (and the counties) total number of unique vaccinations is lower than what's been previously reported. This error has since been corrected.

# Trimble County COVID-19 Weekly Update

Data as of: 01/21/2022

## Total Positive Cases

1,856

## Positive Cases By Race

Asian	0.22%
Black or African American	0.75%

## Positive Cases By Ethnicity

Hispanic or Latino	1.29%
Not Hispanic or Latino	98.71%

## Active Cases\*

395

## Total Deaths

30

## New Cases Added in the Last 7 Days

135

## Total Deaths Reported within the Last 7 Days

0

## Population Fully Vaccinated

County	Total Number	Total %	% 12+	% 18+	% 65+	Rank
Trimble County	3,549	41.9	48.1	49.8	67.4	90

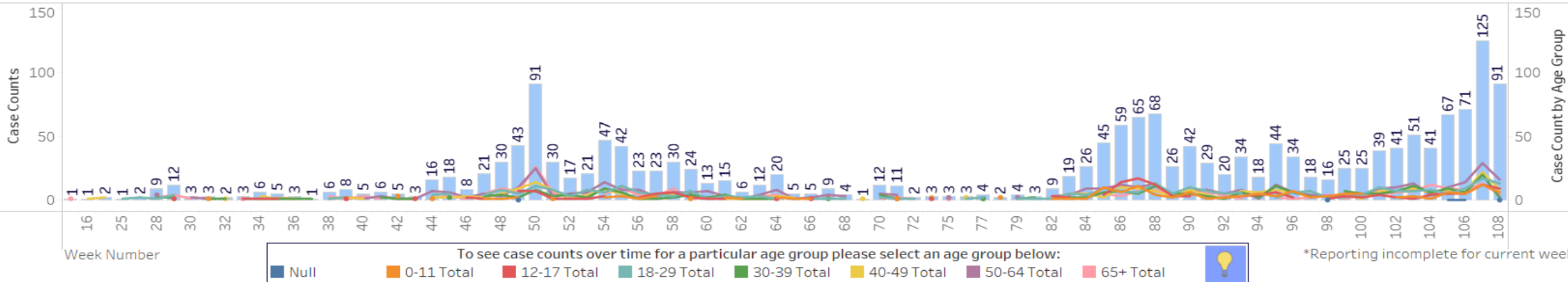
## Breakthrough Cases

County	# of Breakthrough Cases	% of Breakthrough Cases
Trimble County	167	9.00%

## Active Hospitalized Cases

8

## Total Cases and Age Distribution Over Time



\*Reporting incomplete for current week

\*NCDHD is using the state reporting system's recovered indicator to report active cases. At this time, each case is being automatically converted at 30 days to a recovered case by the state system, rather than after isolation ends which is typically at 10 days.

\*\* On Thursday, October 28th, 2021 the State announced that there was duplication in the reporting of some of Kentucky's COVID-19 vaccine data which resulted in some of the data being counted twice. As a result, the State's (and the counties) total number of unique vaccinations is lower than what's been previously reported. This error has since been corrected.