Date Updated (2)

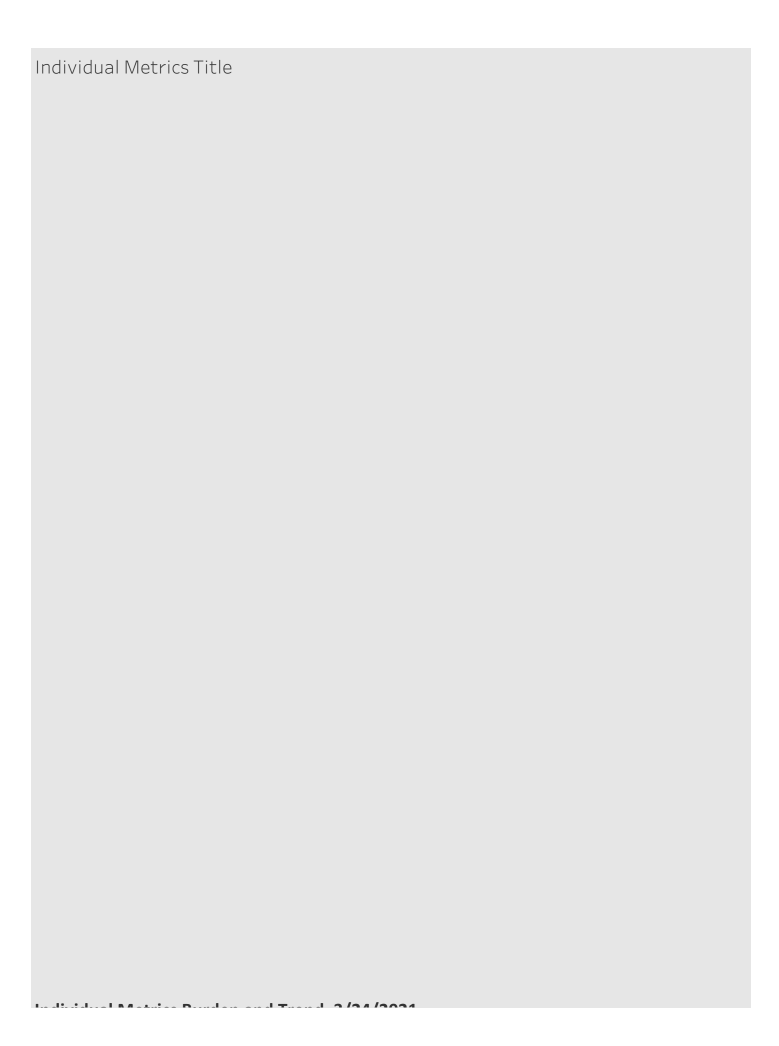
Last Updated: 3/24/2021

Date Updated (2)

ootnote	

# Footnote \*Due to lag in testing data reporting, the most recent day with an available 7-day average percent positivity is 3/20/2021. This value is used from 3/20/2021 to present date. A data lag of 4 days (including current date) will occur on a daily basis. This allows for testing results to be received to ensure a stable calculation of the percent positivity metric.

ootnote	



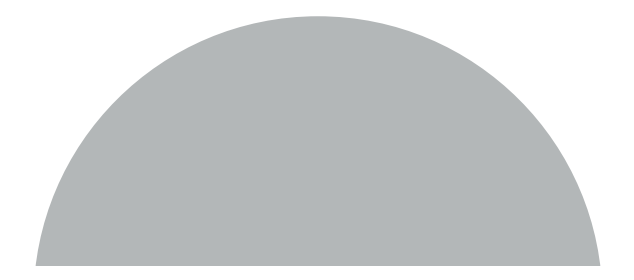
Individual Metrics Title Individual Ivietrics Burden and Trend, 3/24/2021	

ndividual Metrics Title

Color Trend.Beds

**1** 

Color Trend.Beds



Stat.Beds Days Symbol



# Stat.Beds Days Symbol

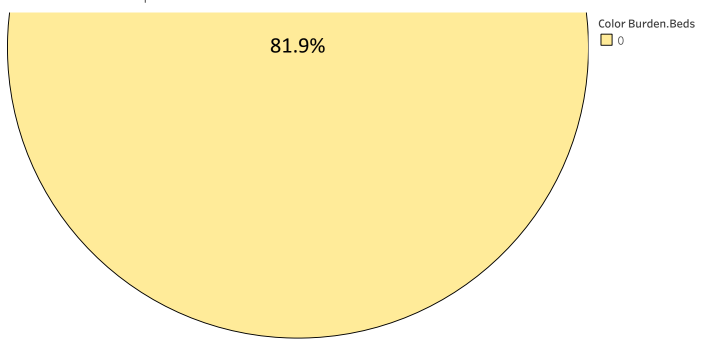
Color Trend.Beds

**1** 

Color Trend.Beds



Stat.Beds Occupied



Color Burden.Beds



### Stat.Beds Occupied MA

The percent of occupied beds has been increasing for **11 days**. This does not exceed the threshold of 14 days, so the percent of occupied beds is considered to be **fluctuating**.

Stat.Beds Occupied MA

Stat.Beds Occupied MA

### Stat.CLI Days Increase

ED visits for CLI have been decreasing for **71 days**. This exceeds the threshold of 14 days, so the number of ED visits for CLI is considered to be **decreasing**.

Stat.CLI Days Increase

Stat.CLI Days Increase

Color Trend.CLI



Color Trend.CLI





Stat.CLI Days Symbol



# Stat.CLI Days Symbol

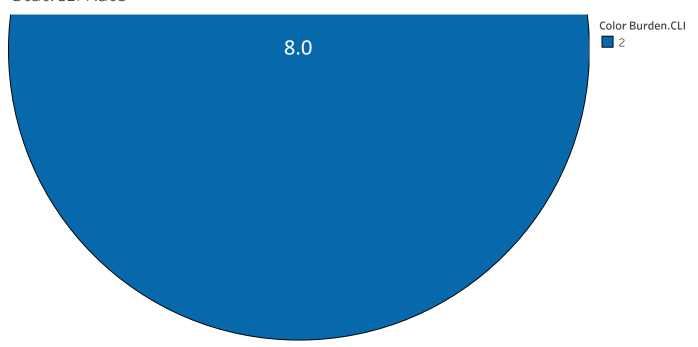
Color Trend.CLI

**↓** 0

Color Trend.CLI



Stat.CLI Rate



# Stat.Cases Days Increase

Cases have been increasing for 11 da	s. This does not exceed the threshold of 14 days	so cases are considered to be <b>fluctuating</b> .
	er into accomence execes and an estimate of a radius	, 20 cases and construct on to me

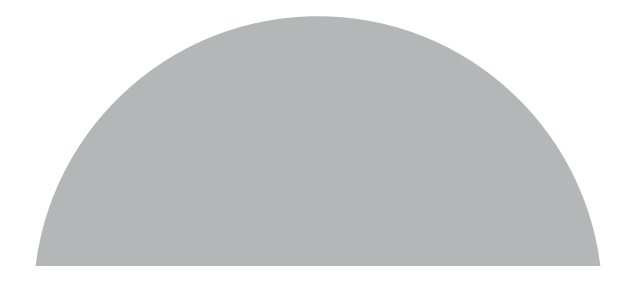
Stat.Cases Days Increase

Stat.Cases Days Increase

Color Trend.Cases

**1** 

Color Trend.Cases



Stat.Cases Days Symbol



# Stat.Cases Days Symbol

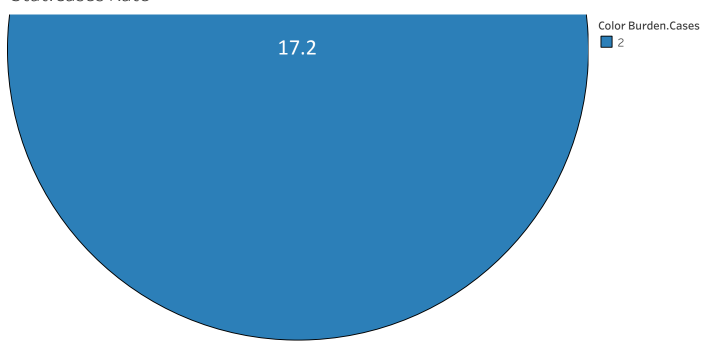
Color Trend.Cases

**1** 

Color Trend.Cases



Stat.Cases Rate



Color Burden.Cases

### Stat.HCW Days Increase

The percent of cases among HCWs has been decreasing for **16 days**. This exceeds the threshold of 7 days, so the percent of cases among HCWs is considered to be **decreasing**.

Stat.HCW Days Increase

Stat.HCW Days Increase

Color Trend.HCW



Color Trend.HCW





Stat.HCW Days Symbol



## Stat.HCW Days Symbol

Color Trend.HCW

**↓** 0

Color Trend.HCW

0

### Stat. Hosp Days Increase

ICU hospitalizations have been decreasing for **67 days**. This exceeds the threshold of 14 days, so the number of ICU hospitalizations is considered to be **decreasing**.

Stat.Hosp Days Increase

Stat.Hosp Days Increase

Color Trend.Hosp



Color Trend.Hosp





Stat.Hosp Days Symbol



## Stat.Hosp Days Symbol

Color Trend.Hosp

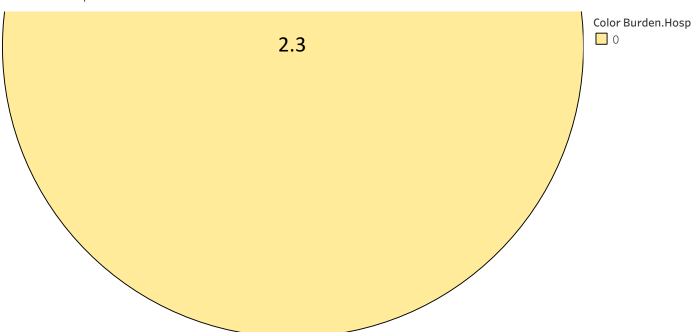


Color Trend.Hosp

0



Stat.Hosp Rate



Color Burden.Hosp



# Stat.Outbreaks Days Increase

Stat.Outbreaks Days Increase

Stat.Outbreaks Days Increase

Color Trend.Outbreaks



Color Trend.Outbreaks







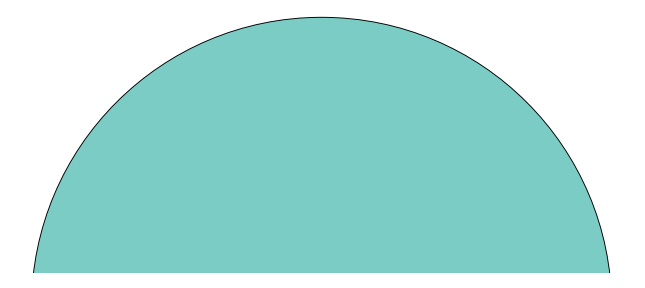
## Stat.Outbreaks Days Symbol

Color Trend.Outbreaks

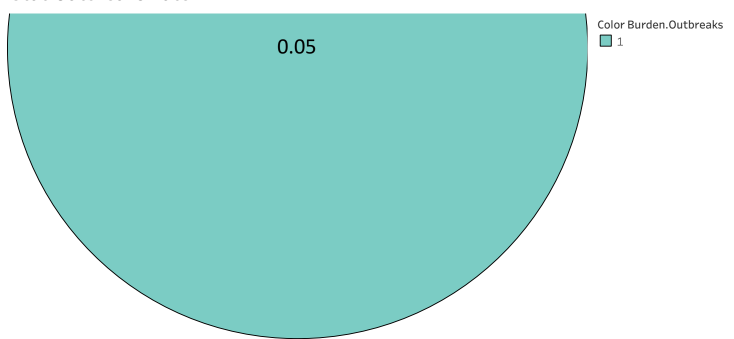
**↓** 0

Color Trend.Outbreaks

0



Stat.Outbreaks Rate



Color Burden.Outbreaks

1



Stat.PPE

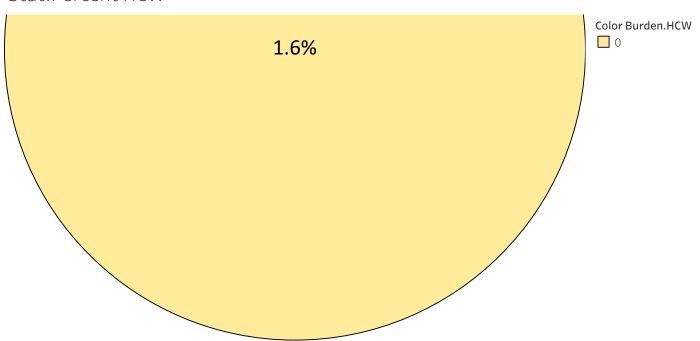


Color Burden.PPE



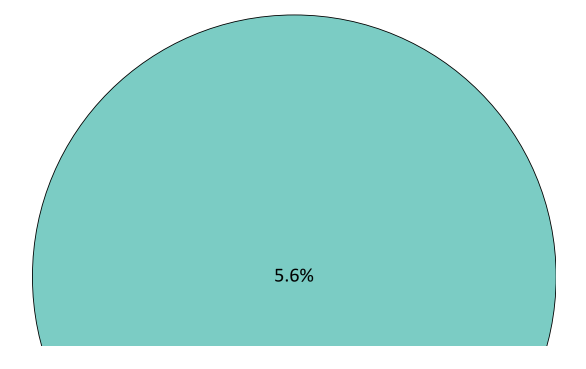


Stat.Percent HCW





1



Stat.Percent Pos



### Stat.Percent Pos Days Increase

Percent positivity has been decreasing for **78 days**. This exceeds the threshold of 14 days, so percent positivity is considered to be **decreasing**.

Stat.Percent Pos Days Increase

Stat.Percent Pos Days Increase

Color Trend.Percent Pos



Color Trend.Percent Pos





Stat.Percent Pos Days Symbol



## Stat.Percent Pos Days Symbol

Color Trend.Percent Pos



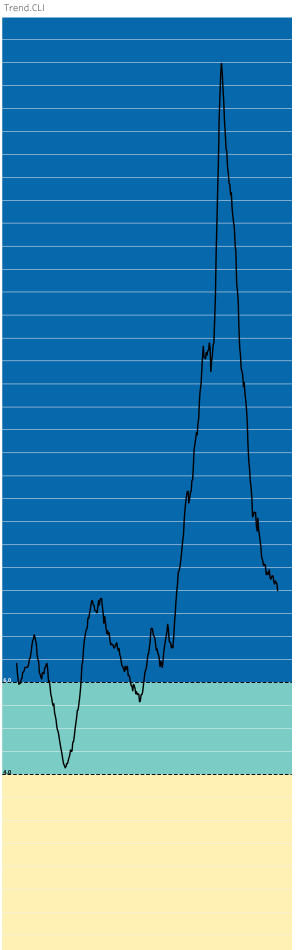
Color Trend.Percent Pos

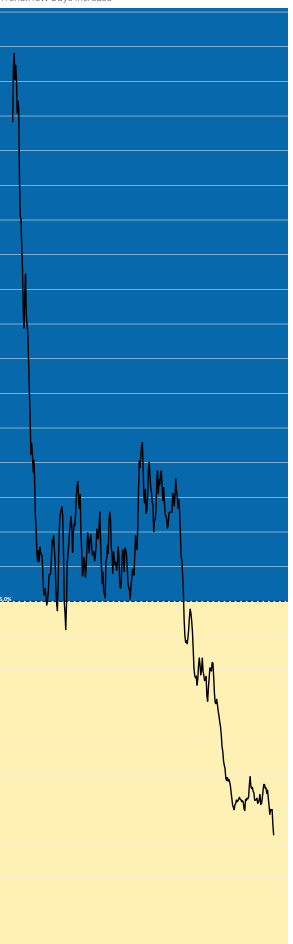




Measure Names

Parameter:bedsoccupied





Measure Names
Parameter.Hosp

