Date Updated (2)

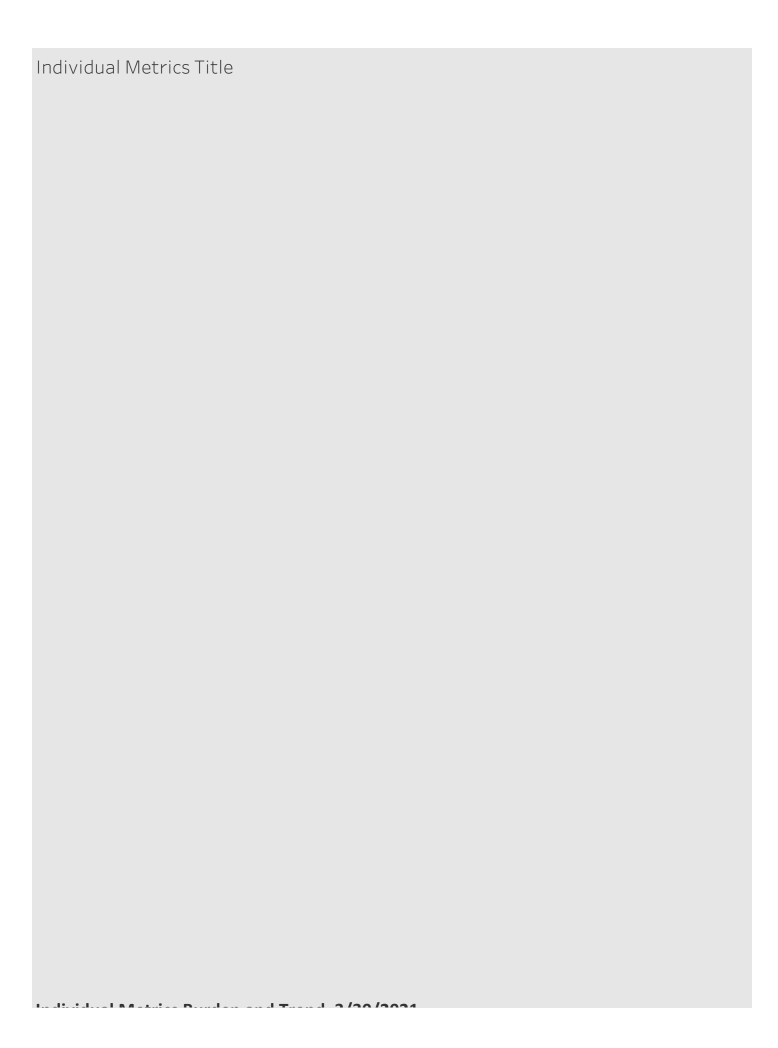
Last Updated: 3/30/2021

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 3/26/2021. This value is used from 3/26/2021 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	



ndividual Metrics Title naiviauai ivietrics Buraen and Trena, 3/30/2021	

ndividual Metrics Title

Color Trend.Beds



Color Trend.Beds





Stat.Beds Days Symbol



Stat.Beds Days Symbol

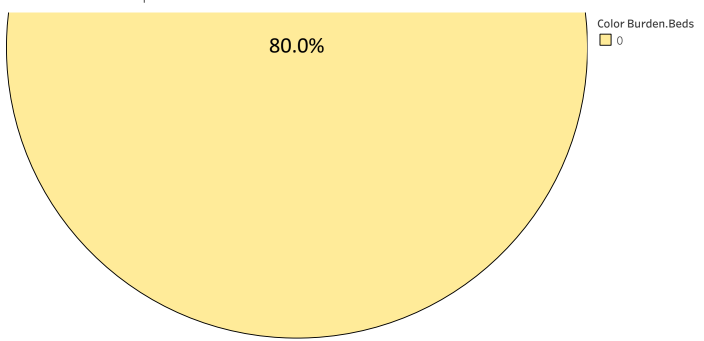
Color Trend.Beds

↓ 0

Color Trend.Beds



Stat.Beds Occupied



Color Burden.Beds



Stat.Beds Occupied MA

The percent of occupied beds has been decreasing for **71 days**. This exceeds the threshold of 14 days, so the percent of occupied beds is considered to be **decreasing**.

Stat.Beds Occupied MA

Stat.Beds Occupied MA

Stat.CLI Days Increase

ED visits for CLI have been increasing for **15 days**. This exceeds the threshold of 14 days, so the number of ED visits for CLI is considered to be **increasing**.

Stat.CLI Days Increase

Stat.CLI Days Increase

Color Trend.CLI

1 2

Color Trend.CLI

Stat.CLI Days Symbol



Stat.CLI Days Symbol

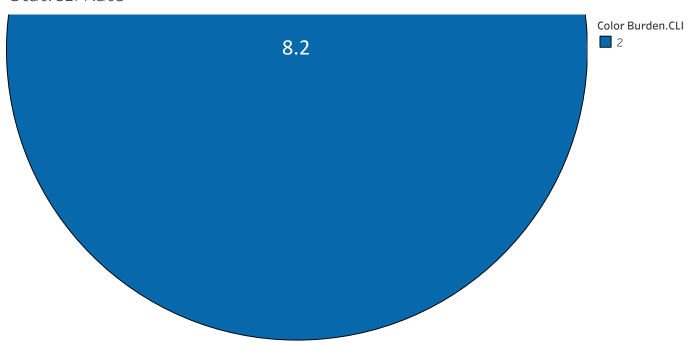
Color Trend.CLI

1 2

Color Trend.CLI



Stat.CLI Rate



Stat.Cases Days Increase

Cases have been increasing	for 17 days	This exceeds the thr	achald of 14 days s	o cases are considered	to be increasing
Cases have been increasing	101 1/ uays	. This exceeds the thi	esilola di 14 davs. S	o cases are considered	to be increasing.

Stat.Cases Days Increase

Stat.Cases Days Increase

Color Trend.Cases

1 2

Color Trend.Cases

Stat.Cases Days Symbol



Stat.Cases Days Symbol

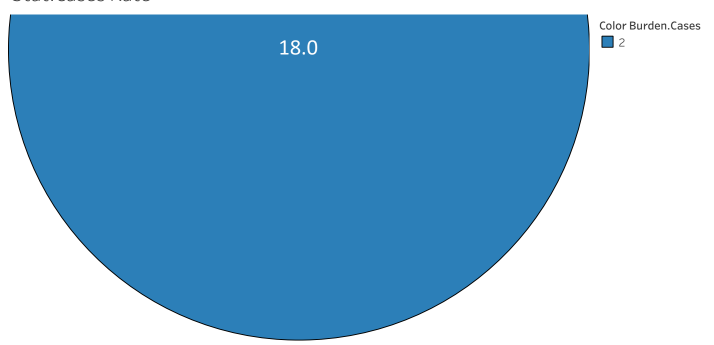
Color Trend.Cases

1 2

Color Trend.Cases



Stat.Cases Rate



Color Burden.Cases

Stat.HCW Days Increase

The percent of cases among HCWs has been decreasing for **17 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

Stat. Hosp Days Increase

ICU hospitalizations have been increasing for **8 days**. This does not exceed the threshold of 14 days, so the number of ICU hospitalizations is considered to be **fluctuating**.

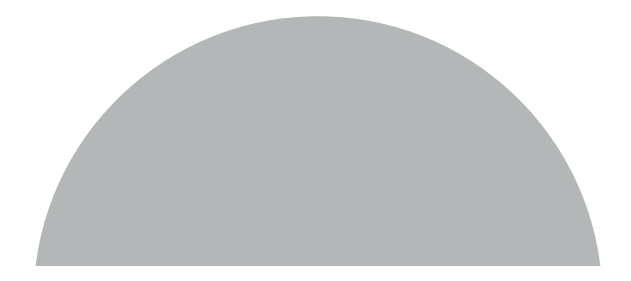
Stat.Hosp Days Increase

Stat.Hosp Days Increase

Color Trend.Hosp

1

Color Trend.Hosp



Stat.Hosp Days Symbol



Stat.Hosp Days Symbol

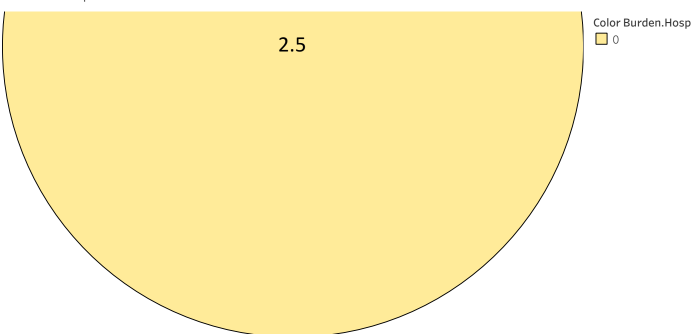
Color Trend.Hosp

1

Color Trend.Hosp



Stat.Hosp Rate



Color Burden.Hosp



Stat.Outbreaks Days Increase

Outhreaks have been decreasing for 33 da	This exceeds the threshold of 14 days	so outbreaks are considered to be decreasing.

Stat.Outbreaks Days Increase

Stat.Outbreaks Days Increase

Color Trend.Outbreaks



Color Trend.Outbreaks







Stat.Outbreaks Days Symbol

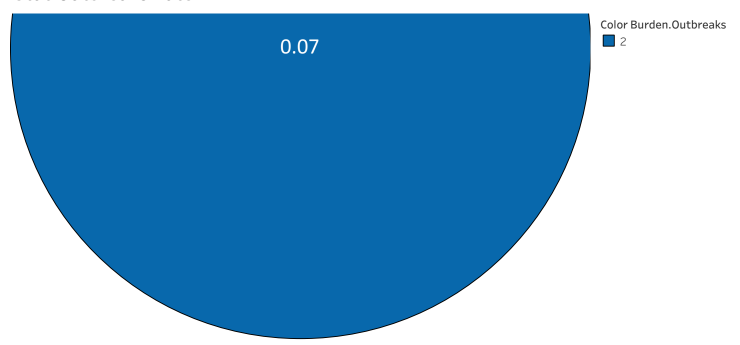
Color Trend.Outbreaks

↓ 0

Color Trend.Outbreaks



Stat.Outbreaks Rate





Stat.PPE

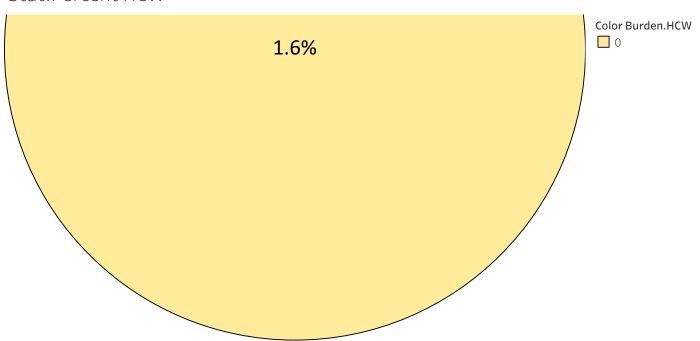


Color Burden.PPE

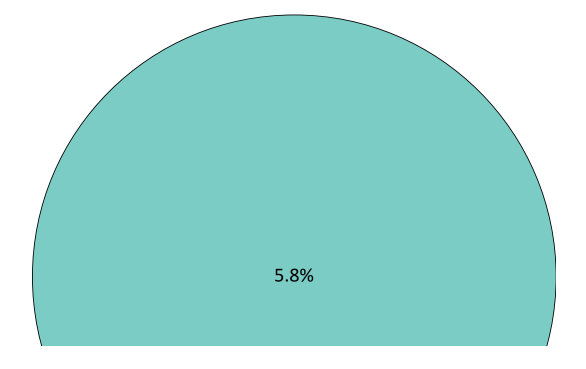




Stat.Percent HCW







Stat.Percent Pos



Stat.Percent Pos Days Increase

Percent positivity has been increasing for 16 days . This exceeds the threshold of 14 days, so percent positivity is considered to be increasing .

Stat.Percent Pos Days Increase

Stat.Percent Pos Days Increase

Color Trend.Percent Pos

1 2

Color Trend.Percent Pos

Stat.Percent Pos Days Symbol

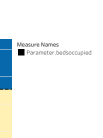


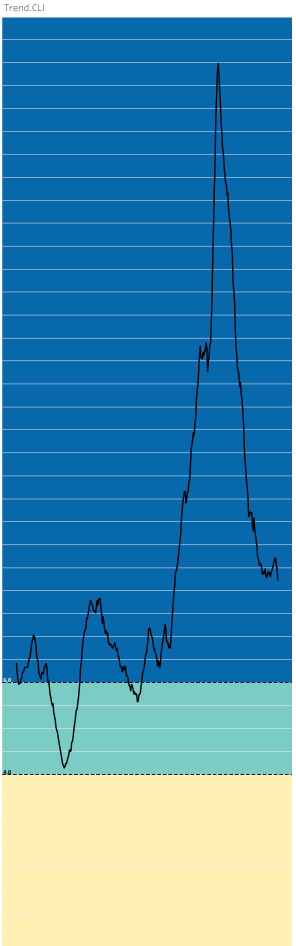
Stat.Percent Pos Days Symbol

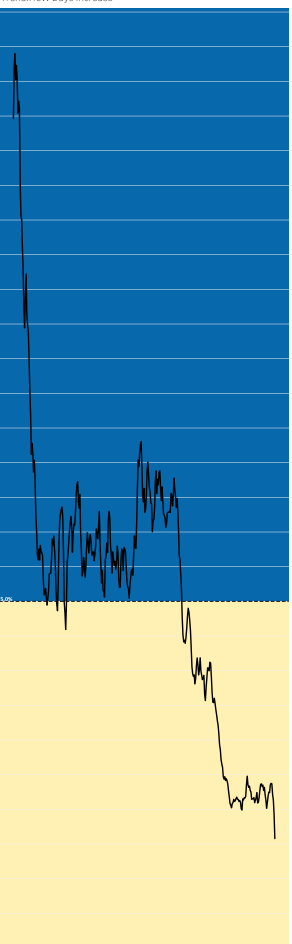
Color Trend.Percent Pos

1 2

Color Trend.Percent Pos







Measure Names
Parameter.Hosp

