

Date Updated (2)

Date Updated (2)

Last Updated: 3/27/2021

Date Updated (2)



## Footnote

\*Due to lag in testing data reporting, the most recent day with an available 7-day average percent positivity is 3/23/2021. This value is used from 3/23/2021 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.



Individual Metrics Title

Individual Metrics Title

**Individual Metrics Burden and Trend, 3/27/2021**



Individual Metrics Title

Stat.Beds Days Symbol

Color Trend.Beds  
● 1

Color Trend.Beds  
■ 1



Stat.Beds Days Symbol



Color Trend.Beds  
● 1

Color Trend.Beds  
■ 1

Stat.Beds Days Symbol

Color Trend.Beds  
● 1

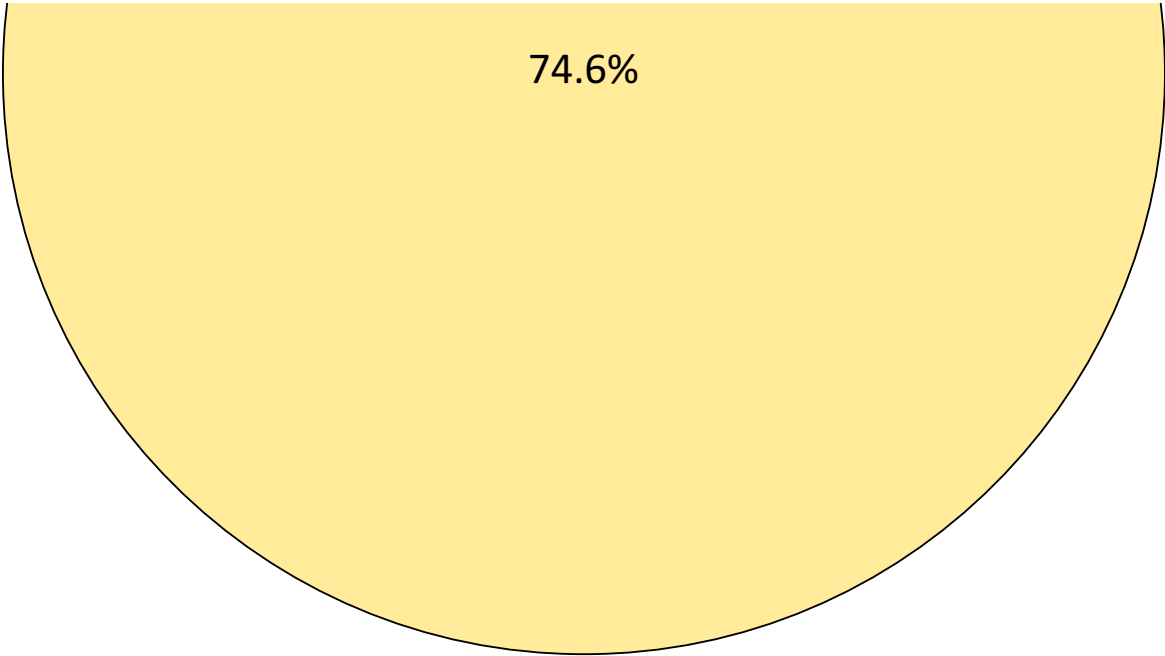
Color Trend.Beds  
■ 1

Stat.Beds Occupied

Color Burden.Beds  
0



Stat.Beds Occupied



Color Burden.Beds  
0

Stat.Beds Occupied

Color Burden.Beds  
 0

# Stat.Beds Occupied MA

The percent of occupied beds has been decreasing for **5 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 increasing for **10 days**. This does not exceed the threshold of 14 days, so the number of ED visits for CLI is considered to be **fluctuating**.

Stat.CLI Days Increase

Stat.CLI Days Increase

Stat.CLI Days Symbol

Color Trend.CLI  
● 1

Color Trend.CLI  
■ 1



Stat.CLI Days Symbol



Color Trend.CLI  
● 1

Color Trend.CLI  
■ 1

Stat.CLI Days Symbol

Color Trend.CLI  
● 1

Color Trend.CLI  
■ 1

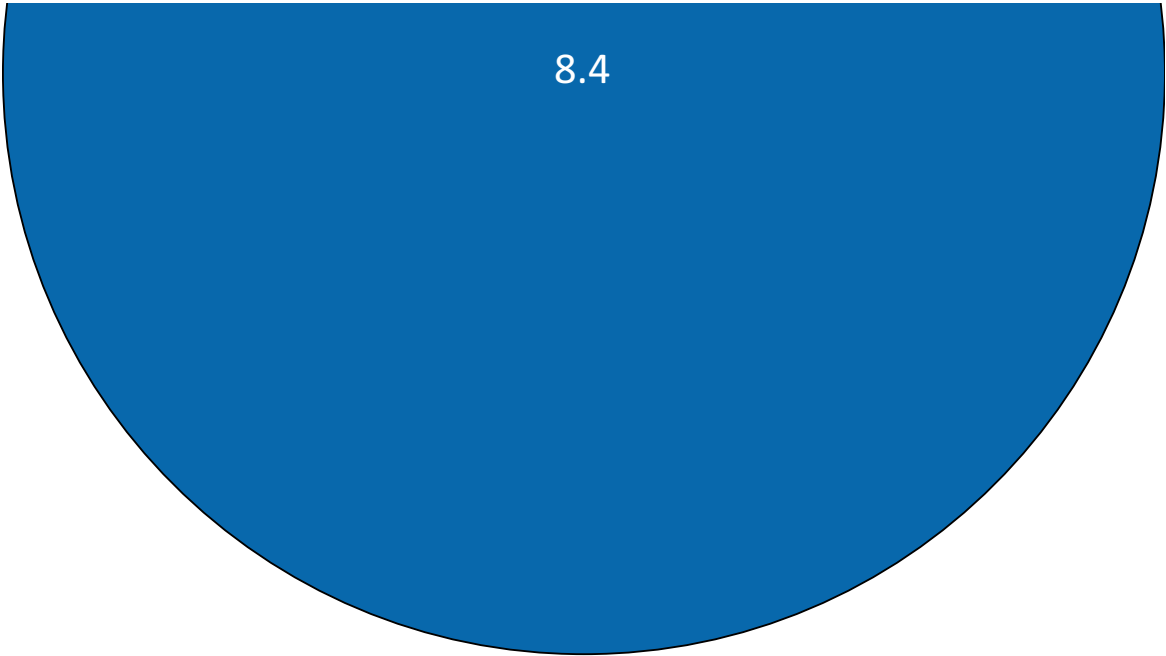


Stat.CLI Rate

Color Burden.CLI  
■ 2



Stat.CLI Rate



Color Burden.CLI

2

Stat.CLI Rate

Color Burden.CLI  
 2

# Stat.Cases Days Increase

Cases have been increasing for **14 days**. This exceeds the threshold of 14 days, so cases are considered to be **increasing**.

Stat.Cases Days Increase

Stat.Cases Days Increase

Stat.Cases Days Symbol

Color Trend.Cases  
↑ 2

Color Trend.Cases  
■ 2



Stat.Cases Days Symbol



Color Trend.Cases  
↑ 2

Color Trend.Cases  
■ 2



Stat.Cases Days Symbol

Color Trend.Cases  
↑ 2

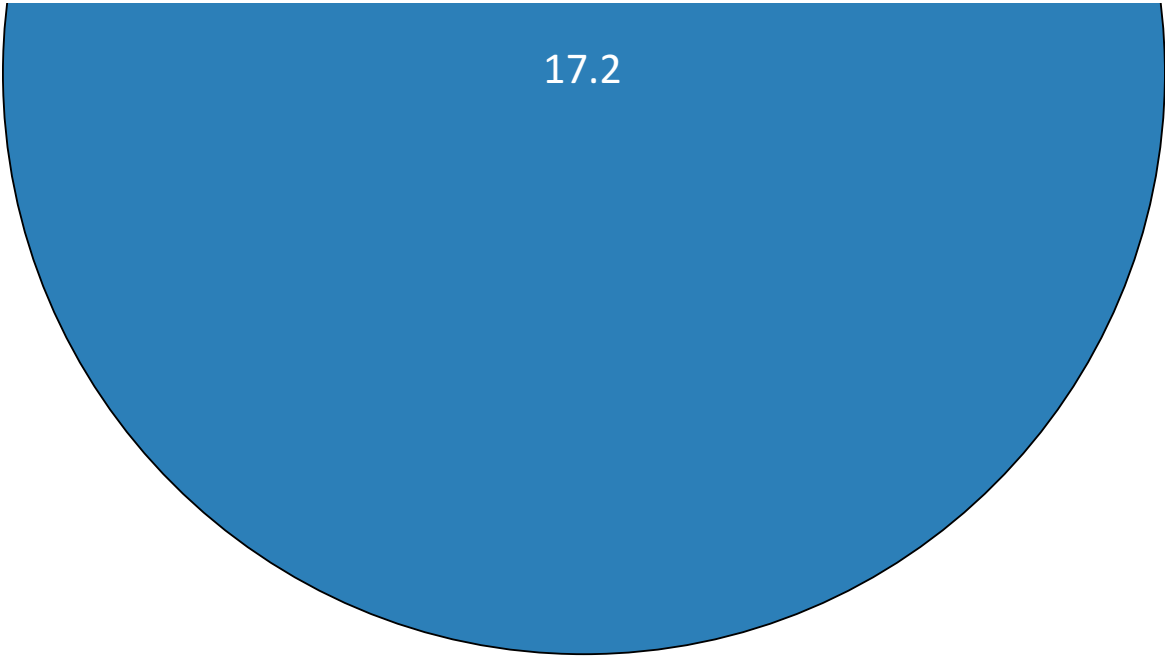
Color Trend.Cases  
■ 2

Stat.Cases Rate

Color Burden.Cases  
■ 2



Stat.Cases Rate



Color Burden.Cases  
■ 2

Stat.Cases Rate

Color Burden.Cases  
 2

## Stat.HCW Days Increase

The percent of cases among HCWs has been decreasing for **15 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

Stat.HCW Days Symbol

Color Trend.HCW  
↓ 0

Color Trend.HCW  
■ 0





Stat.HCW Days Symbol



Color Trend.HCW  
↓ 0

Color Trend.HCW  
■ 0

Stat.HCW Days Symbol

Color Trend.HCW  
↓ 0

Color Trend.HCW  
■ 0

# Stat.Hosp Days Increase

ICU hospitalizations have been decreasing for **70 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

Stat.Hosp Days Symbol

Color Trend.Hosp  
↓ 0

Color Trend.Hosp  
■ 0



Stat.Hosp Days Symbol



Color Trend.Hosp  
↓ 0

Color Trend.Hosp  
■ 0

Stat.Hosp Days Symbol

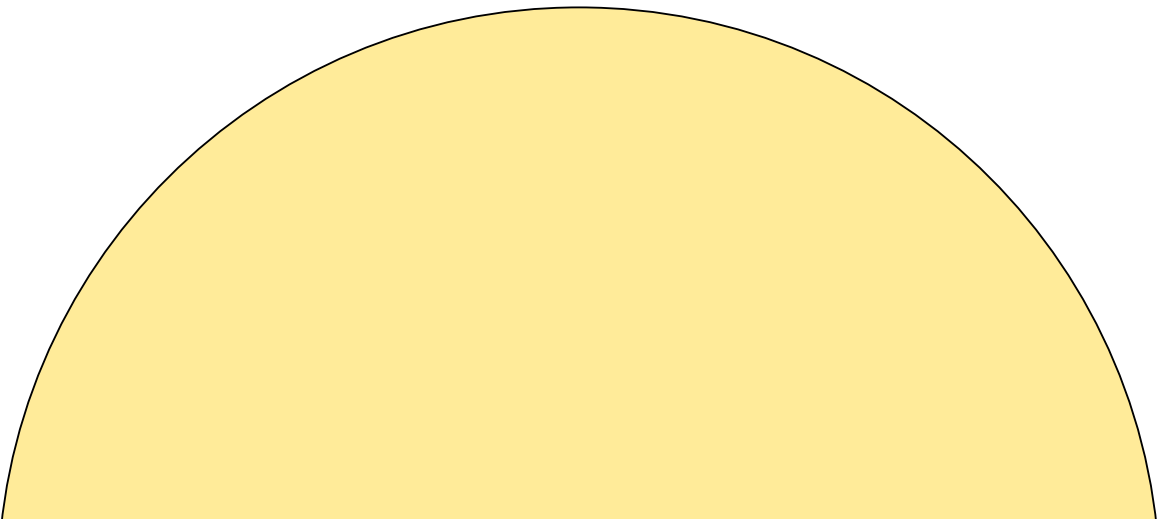
Color Trend.Hosp  
↓ 0

Color Trend.Hosp  
■ 0

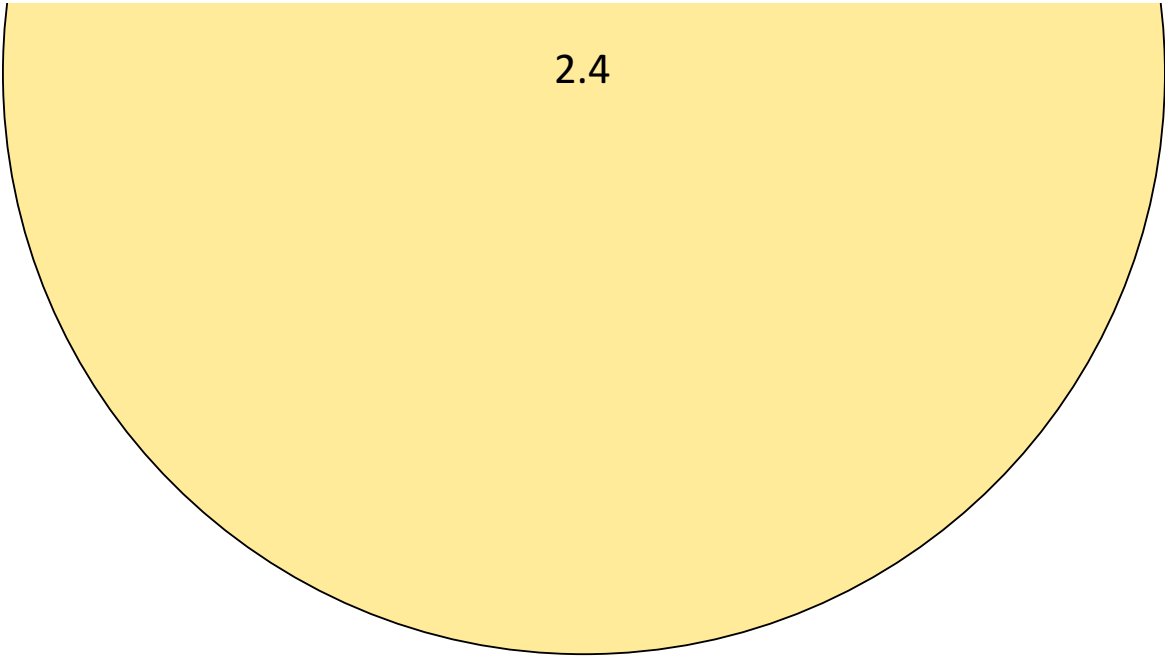


Stat.Hosp Rate

Color Burden.Hosp  
 0



Stat.Hosp Rate



Color Burden.Hosp  
0

Stat.Hosp Rate

Color Burden.Hosp  
 0

## Stat.Outbreaks Days Increase

Outbreaks have been increasing for **6 days**. This does not exceed the threshold of 14 days, so outbreaks are considered to be **fluctuating**.

Stat.Outbreaks Days Increase

Stat.Outbreaks Days Increase

Stat.Outbreaks Days Symbol

Color Trend.Outbreaks  
● 1

Color Trend.Outbreaks  
■ 1



Stat.Outbreaks Days Symbol



Color Trend.Outbreaks  
● 1

Color Trend.Outbreaks  
■ 1



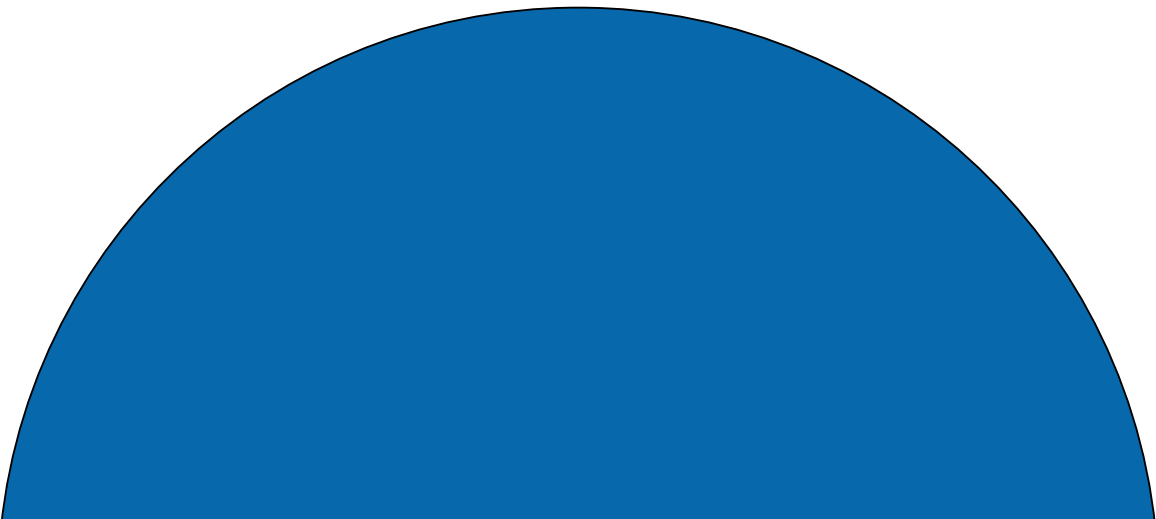
Stat.Outbreaks Days Symbol

Color Trend.Outbreaks  
● 1

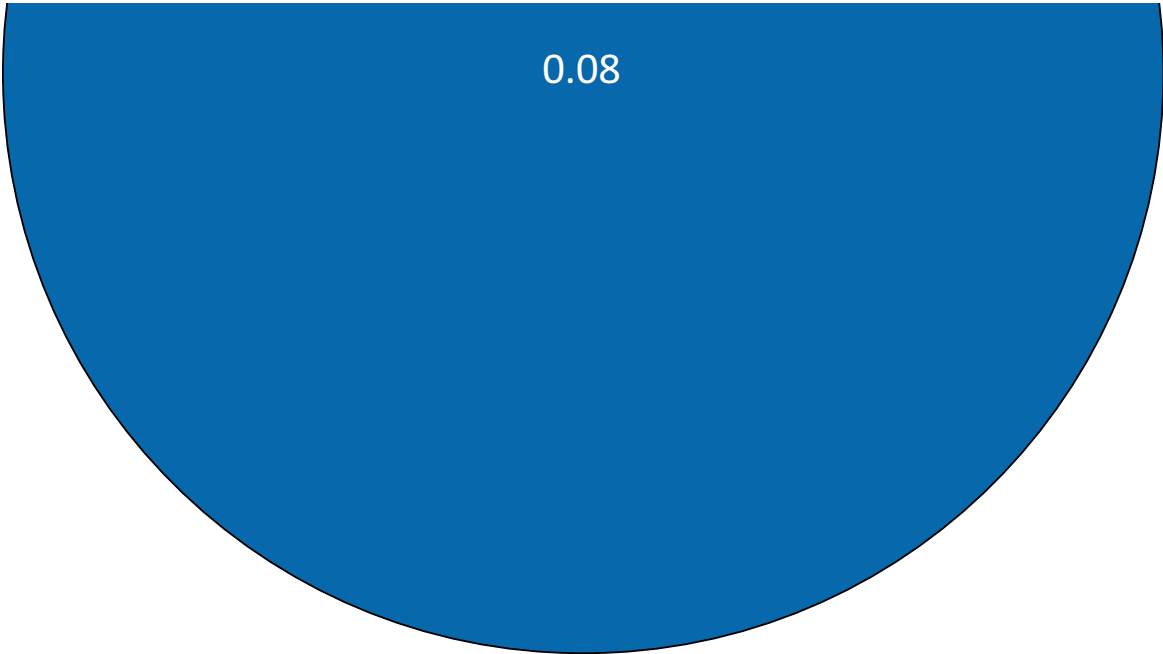
Color Trend.Outbreaks  
■ 1

Stat.Outbreaks Rate

Color Burden.Outbreaks  
■ 2



Stat.Outbreaks Rate




Color Burden.Outbreaks  
■ 2

Stat.Outbreaks Rate

Color Burden.Outbreaks  
■ 2

Stat.PPE

Color Burden.PPE  
 0



Stat.PPE



Color Burden.PPE  
0

Stat.PPE

Color Burden.PPE  
 0

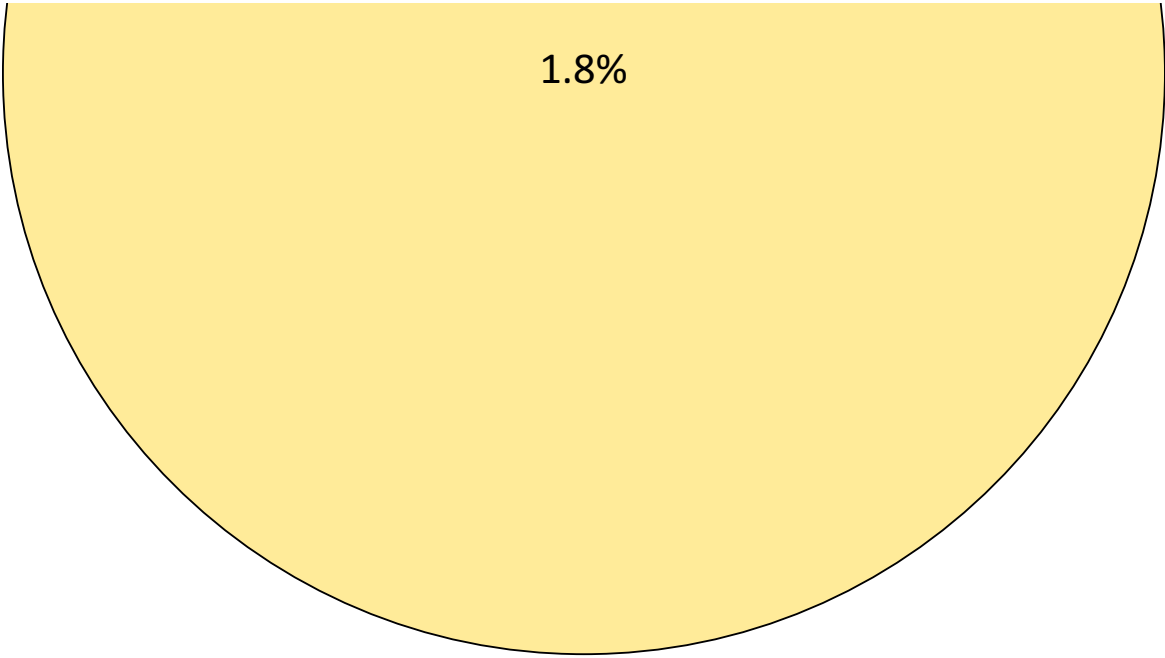
Stat.Percent HCW

Color Burden.HCW  
 0





Stat.Percent HCW



Color Burden.HCW



0

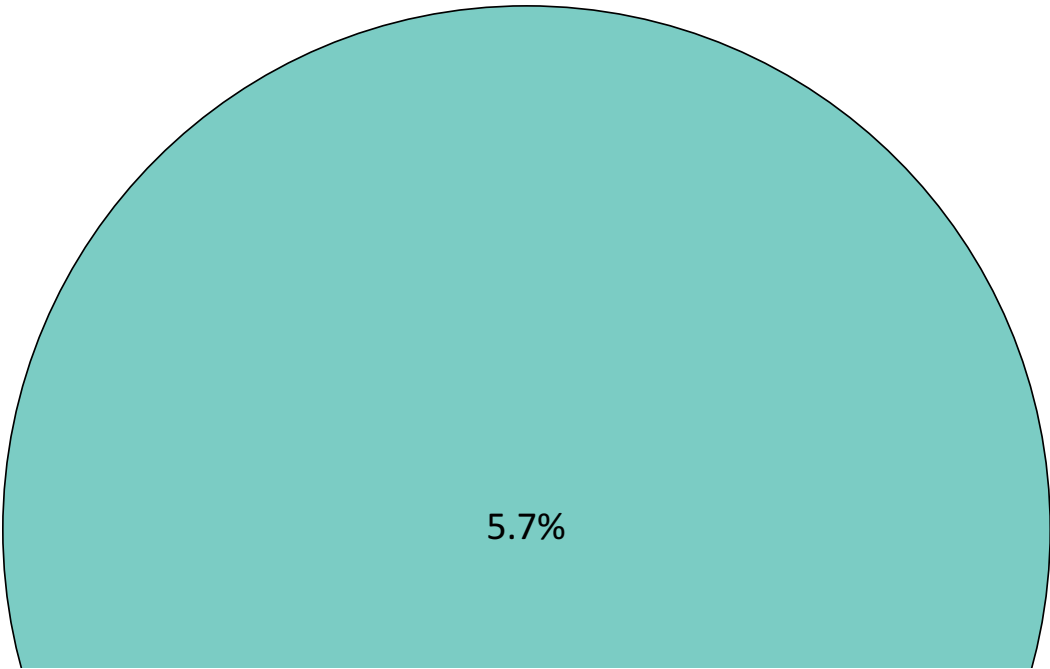
Stat.Percent HCW

Color Burden.HCW  
 0

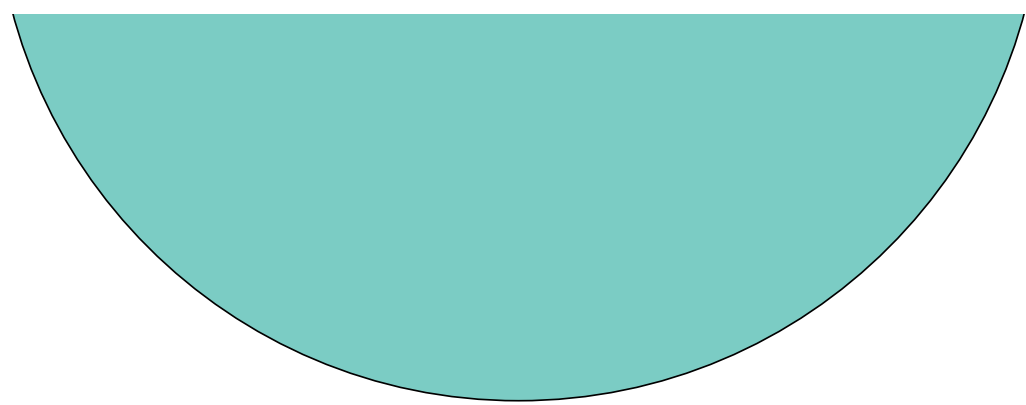
Stat.Percent Pos

Color Burden.Percent Pos Offset (copy)

1



Stat.Percent Pos



Color Burden.Percent Pos Offset (copy)

1

# Stat.Percent Pos Days Increase

Percent positivity has been decreasing for **9 days**. This does not exceed the threshold of 14 days, so percent positivity is considered to be **fluctuating**.

Stat.Percent Pos Days Increase

Stat.Percent Pos Days Increase

Stat.Percent Pos Days Symbol

Color Trend.Percent Pos  
● 1

Color Trend.Percent Pos  
■ 1





Stat.Percent Pos Days Symbol



Color Trend.Percent Pos  
● 1

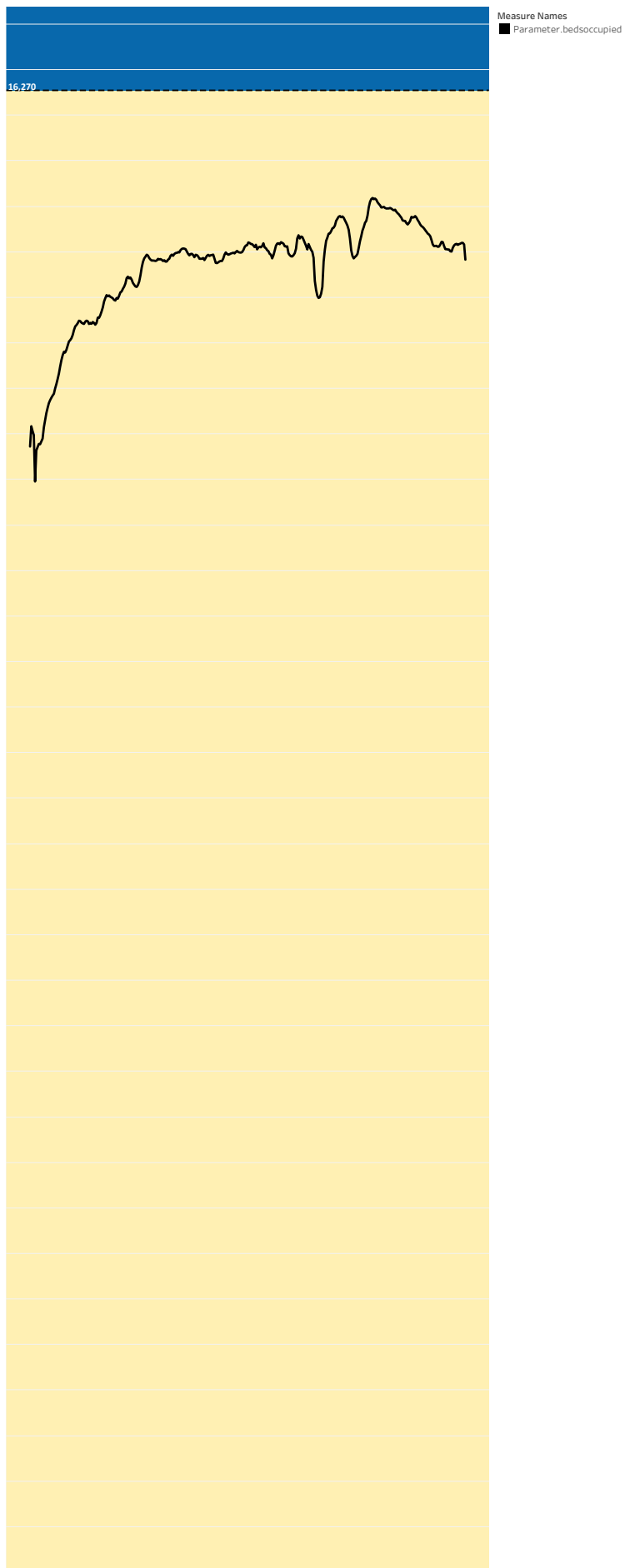
Color Trend.Percent Pos  
■ 1

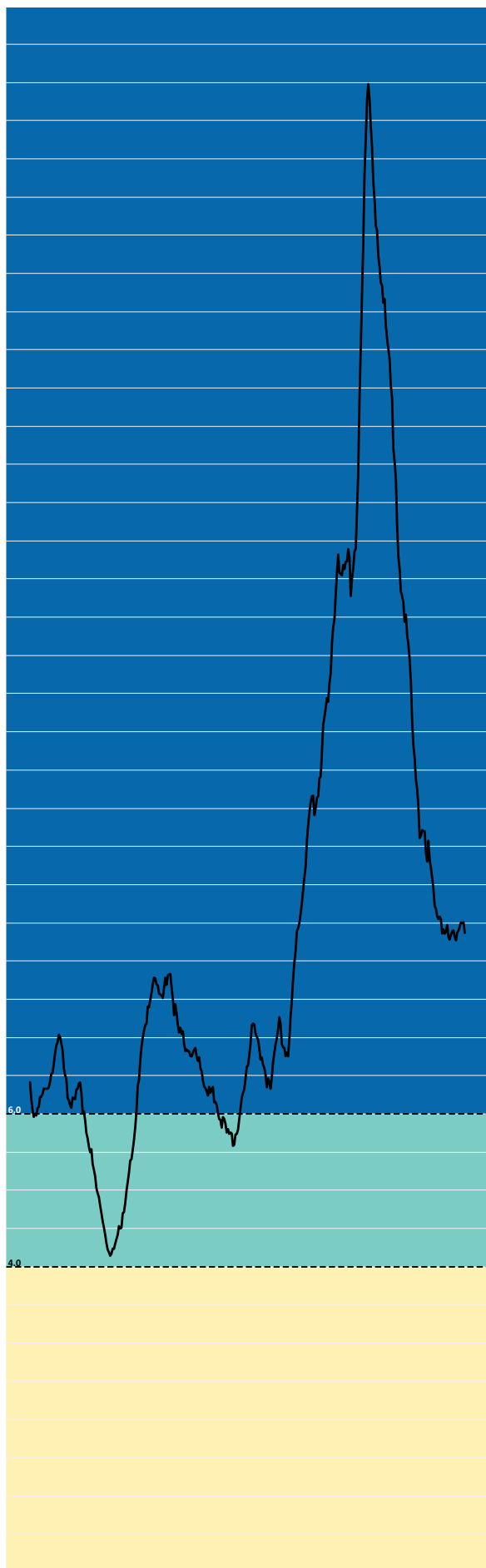
Stat.Percent Pos Days Symbol

Color Trend.Percent Pos  
● 1

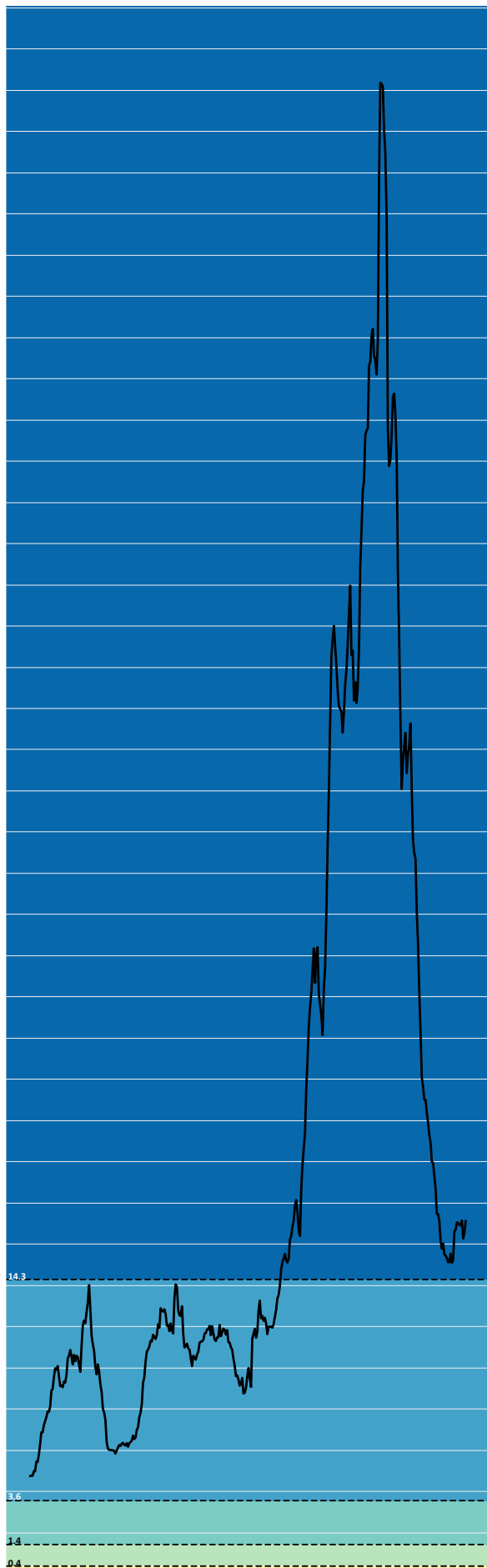
Color Trend.Percent Pos  
■ 1

# Trend.Beds Occupied

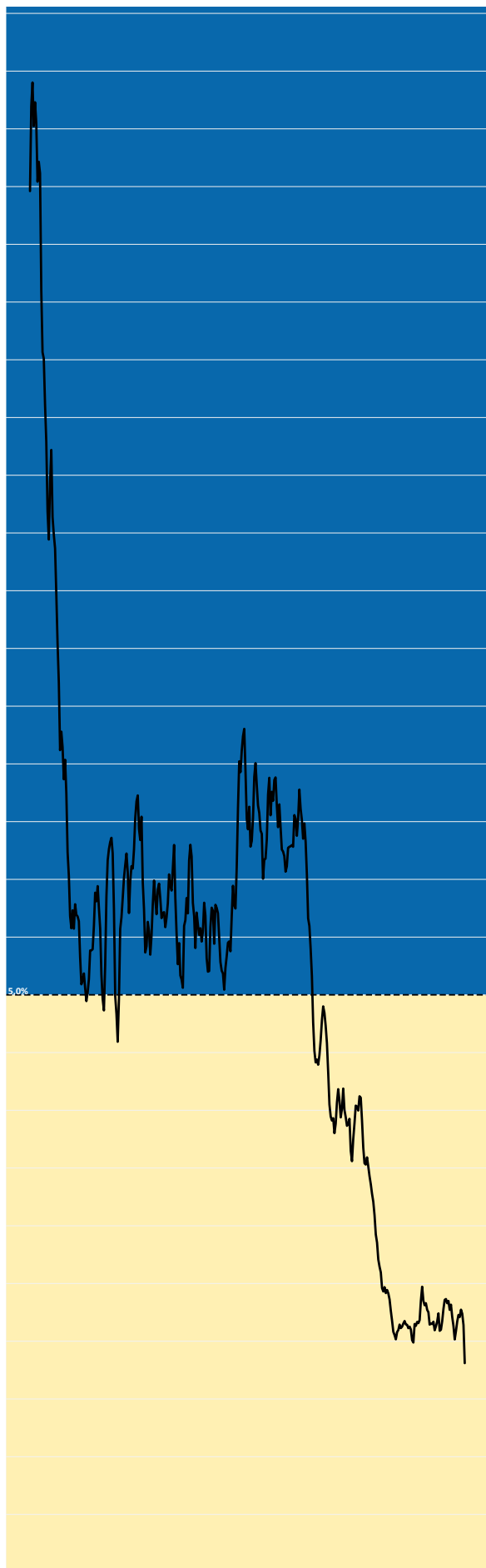




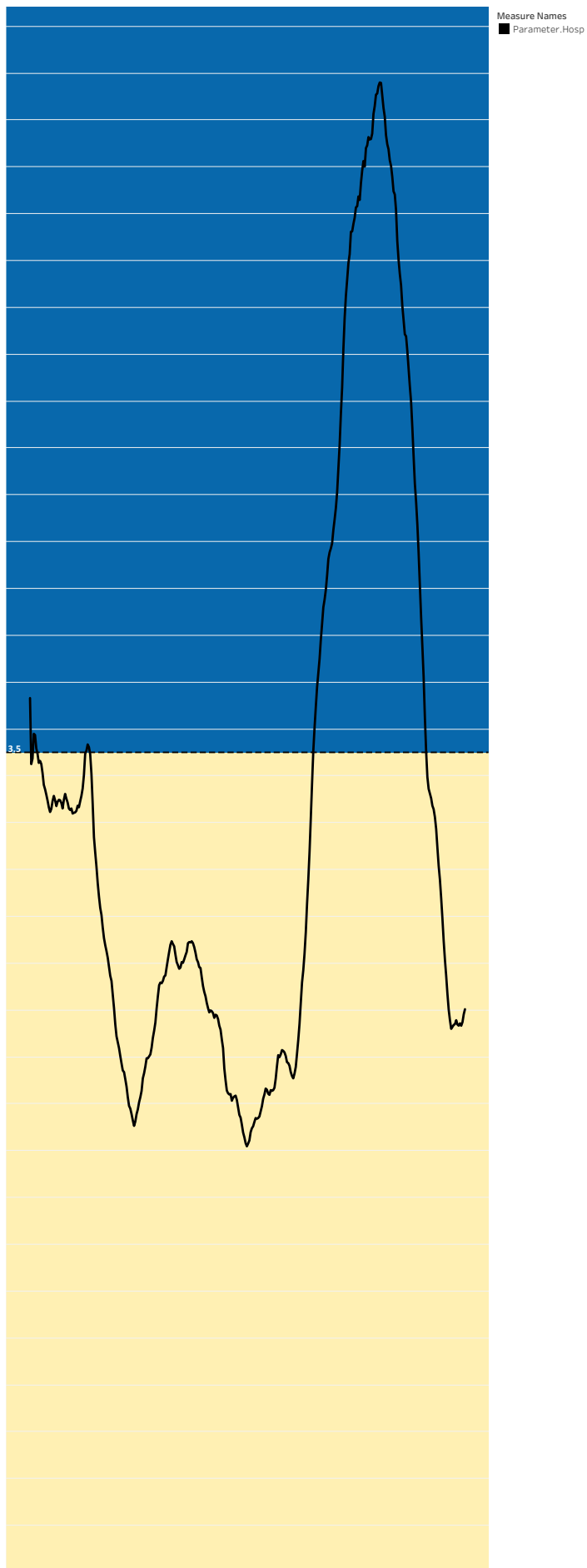
Trend.Cases Days Increase



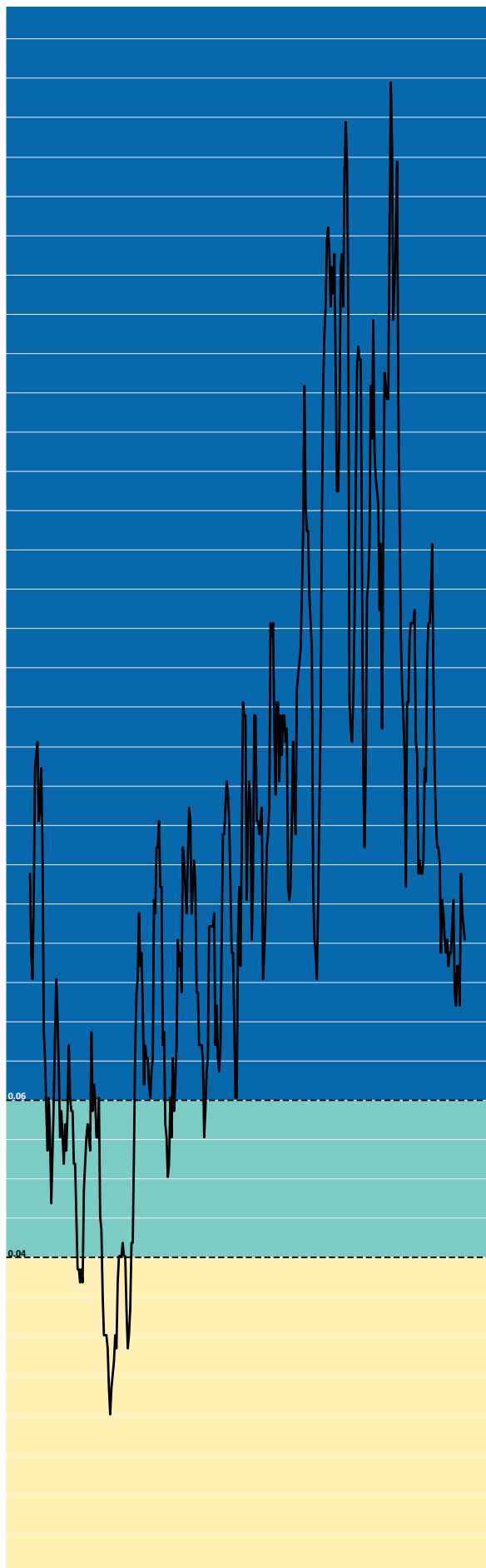
Trend.HCW Days Increase



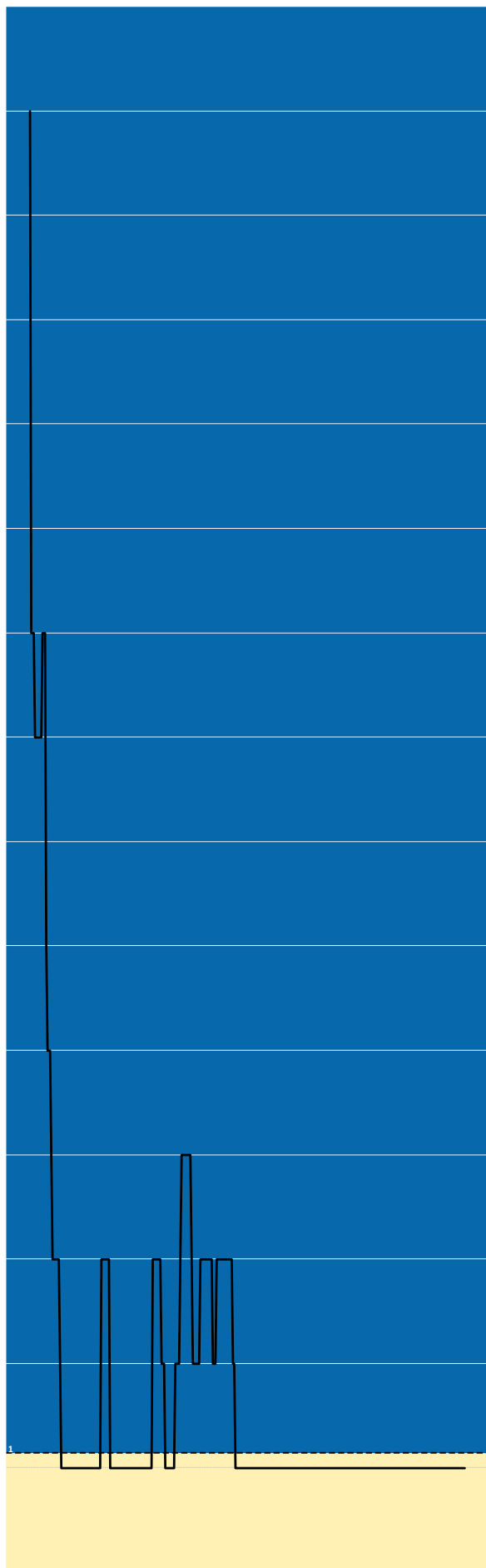
Trend.Hosp



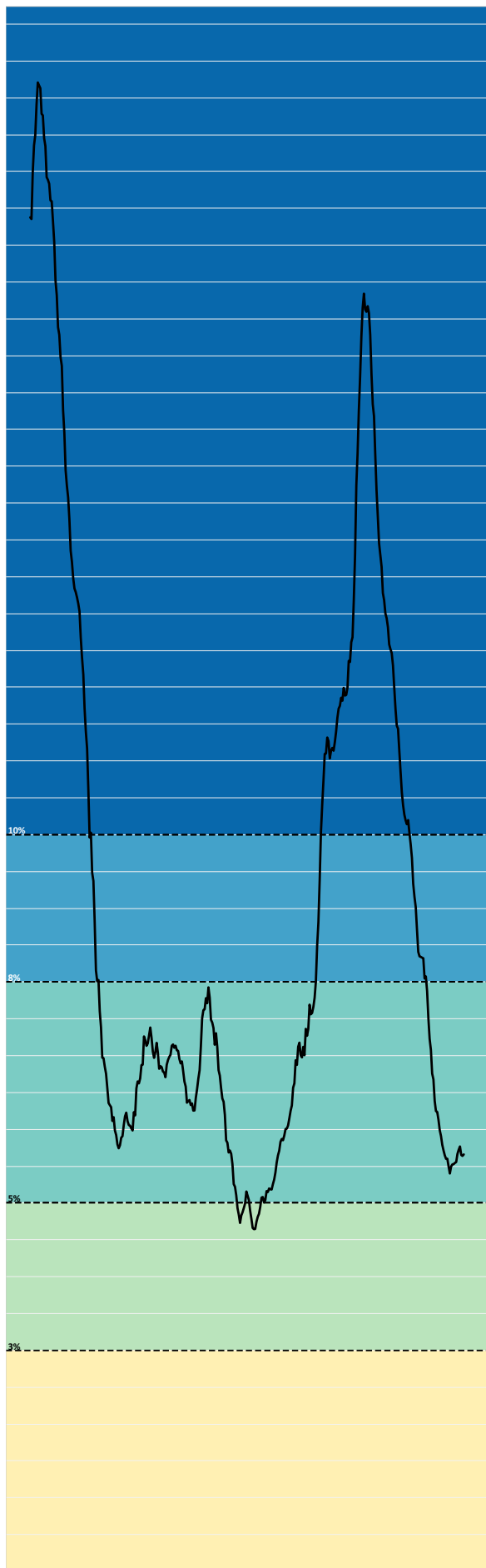
Trend.Outbreaks Days Increase







Trend.Percent Pos Days Increase



Min. Reference.Percent..

0.03000