

Date Updated (2)

Date Updated (2)

Last Updated: 3/30/2021

Date Updated (2)



## Footnote

\*Due to lag in testing data reporting, the most recent day with an available 7-day average percent positivity is 3/26/2021. 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.



Individual Metrics Title

Individual Metrics Title

**Individual Metrics Burden and Trend, 3/30/2021**



Individual Metrics Title

Stat.Beds Days Symbol

Color Trend.Beds  
↓ 0

Color Trend.Beds  
■ 0



Stat.Beds Days Symbol



Color Trend.Beds  
↓ 0

Color Trend.Beds  
■ 0

Stat.Beds Days Symbol

Color Trend.Beds  
↓ 0

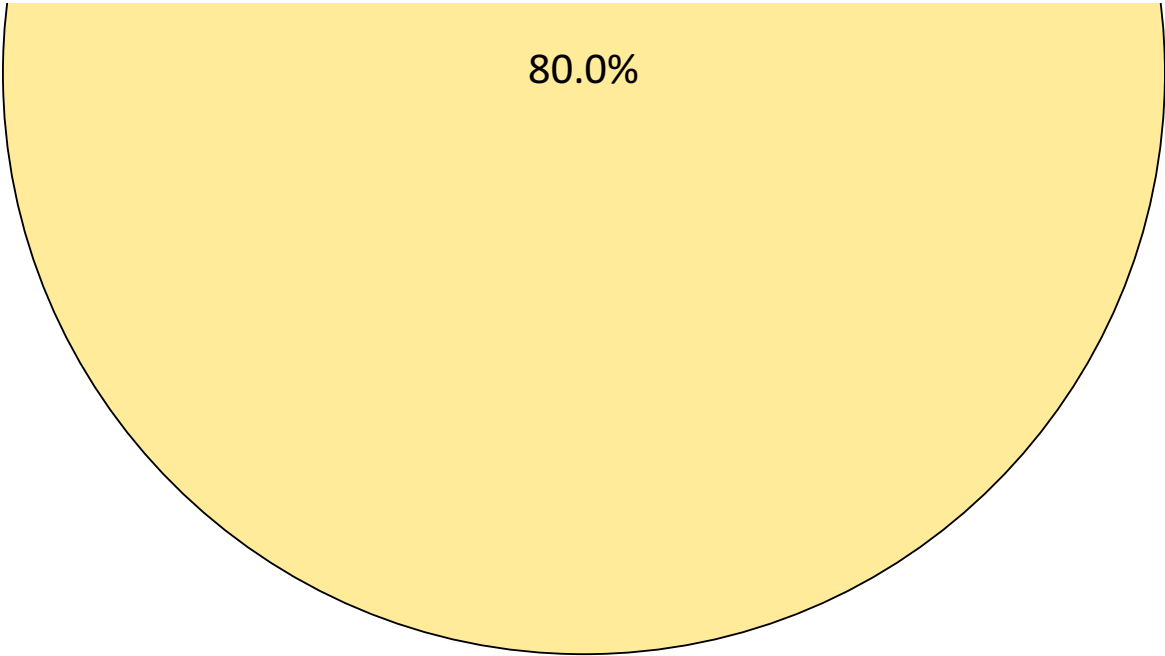
Color Trend.Beds  
■ 0

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 **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

Stat.CLI Days Symbol

Color Trend.CLI  
▲ 2

Color Trend.CLI  
■ 2



Stat.CLI Days Symbol



Color Trend.CLI  
▲ 2

Color Trend.CLI  
■ 2

Stat.CLI Days Symbol

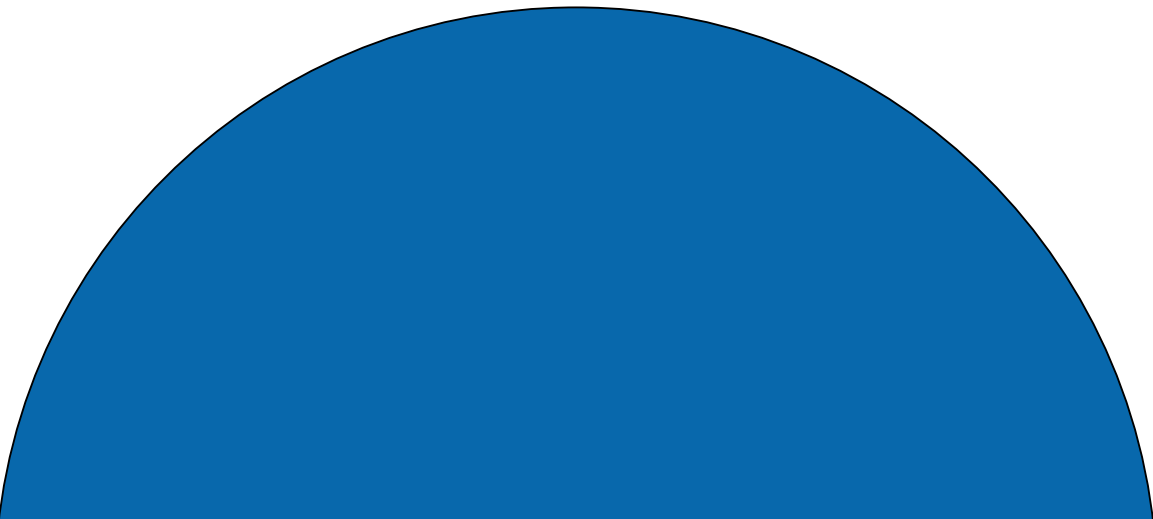
Color Trend.CLI  
↑ 2

Color Trend.CLI  
■ 2

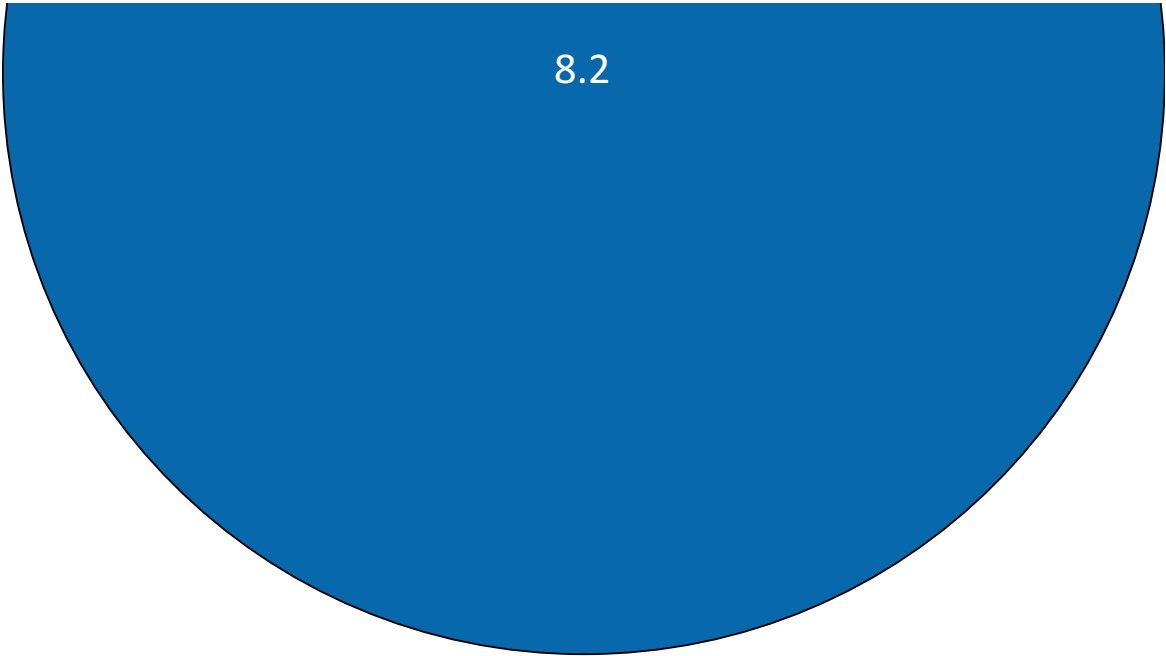


Stat.CLI Rate

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 **17 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

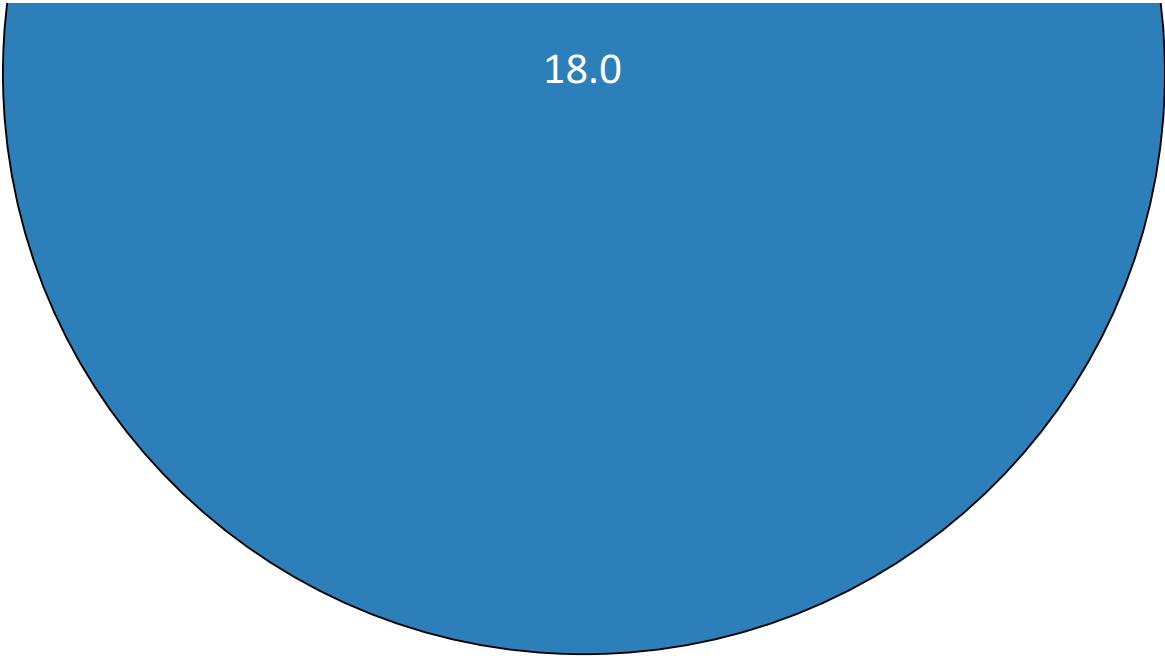
Color Trend.Cases  
■ 2

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 **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

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 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

Stat.Hosp Days Symbol

Color Trend.Hosp  
● 1

Color Trend.Hosp  
■ 1



Stat.Hosp Days Symbol



Color Trend.Hosp  
● 1

Color Trend.Hosp  
■ 1

Stat.Hosp Days Symbol

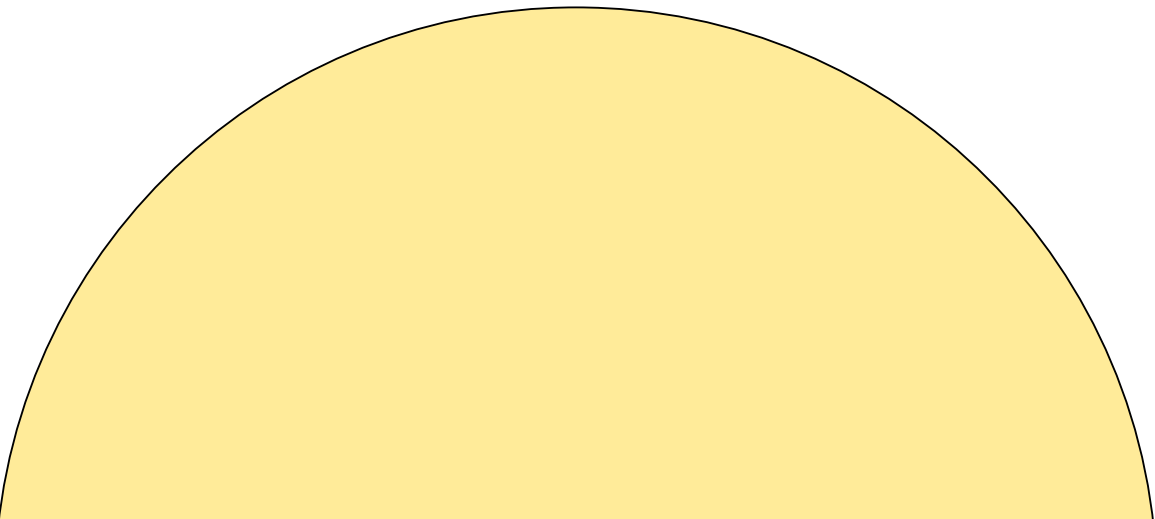
Color Trend.Hosp  
● 1

Color Trend.Hosp  
■ 1

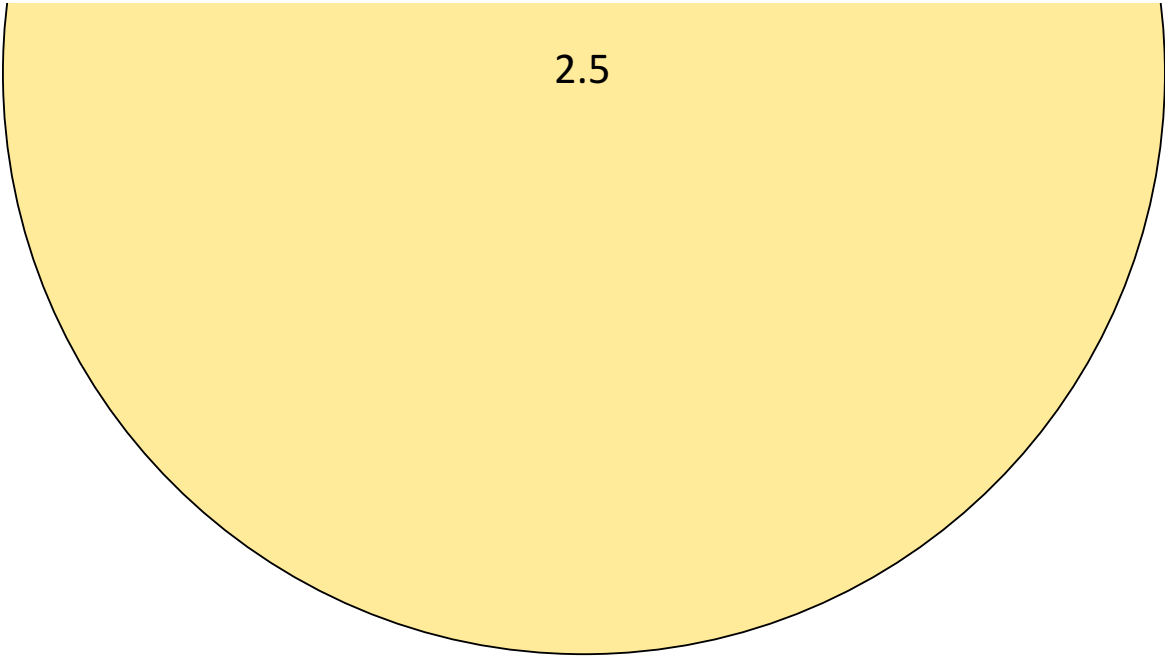


Stat.Hosp Rate

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 decreasing for **33 days**. This exceeds the threshold of 14 days, so outbreaks are considered to be **decreasing**.

Stat.Outbreaks Days Increase

Stat.Outbreaks Days Increase

Stat.Outbreaks Days Symbol

Color Trend.Outbreaks  
↓ 0

Color Trend.Outbreaks  
■ 0



Stat.Outbreaks Days Symbol



Color Trend.Outbreaks  
↓ 0

Color Trend.Outbreaks  
■ 0



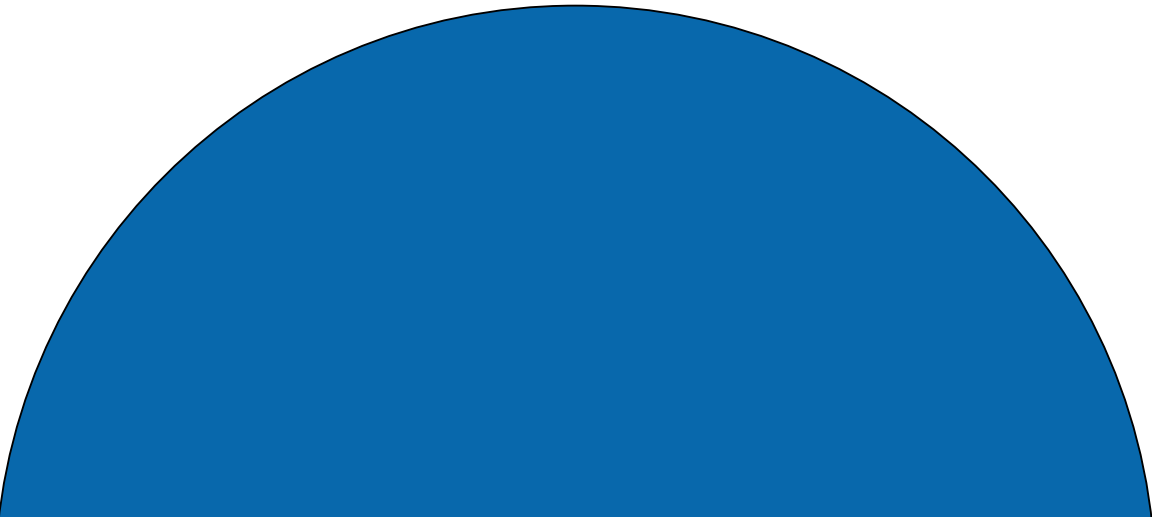
Stat.Outbreaks Days Symbol

Color Trend.Outbreaks  
↓ 0

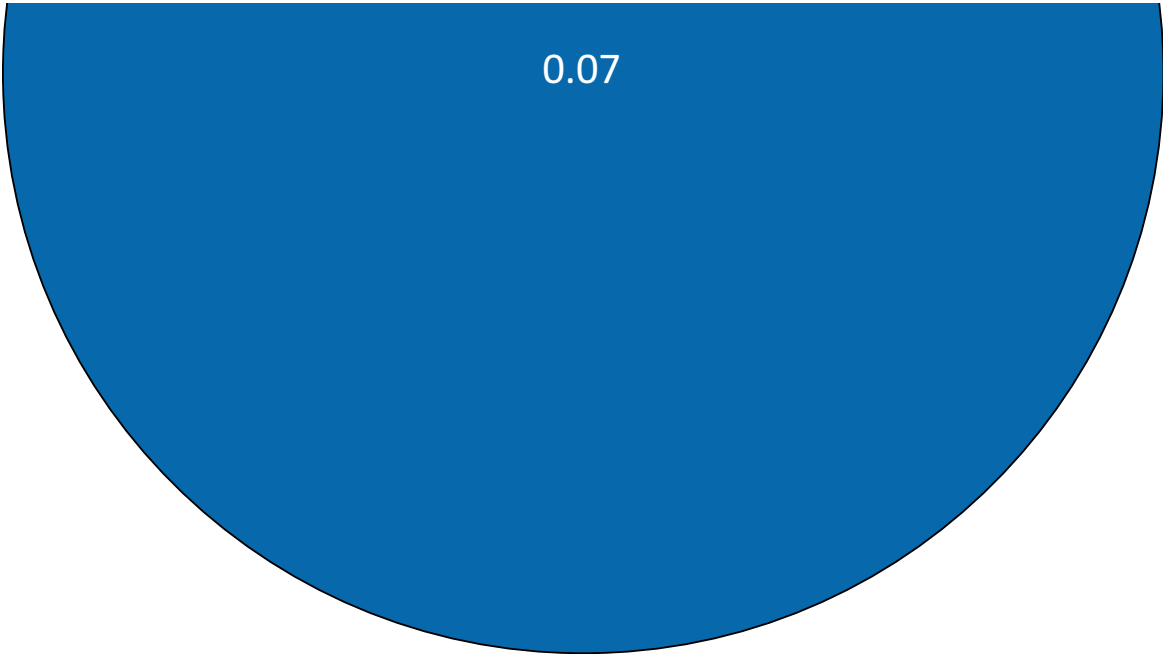
Color Trend.Outbreaks  
■ 0

Stat.Outbreaks Rate

Color Burden.Outbreaks  
■ 2



Stat.Outbreaks Rate




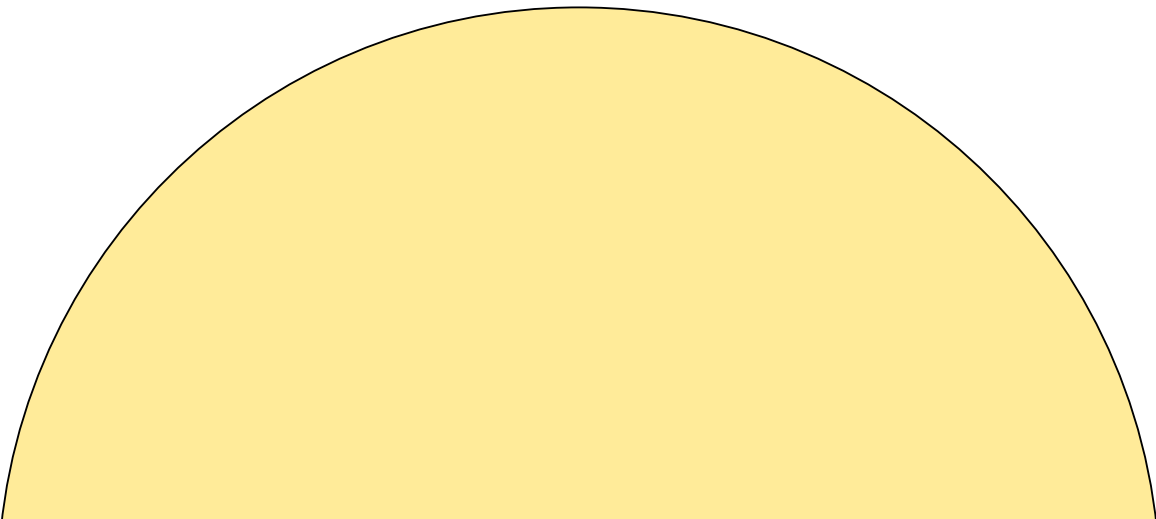
Color Burden.Outbreaks  
■ 2

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

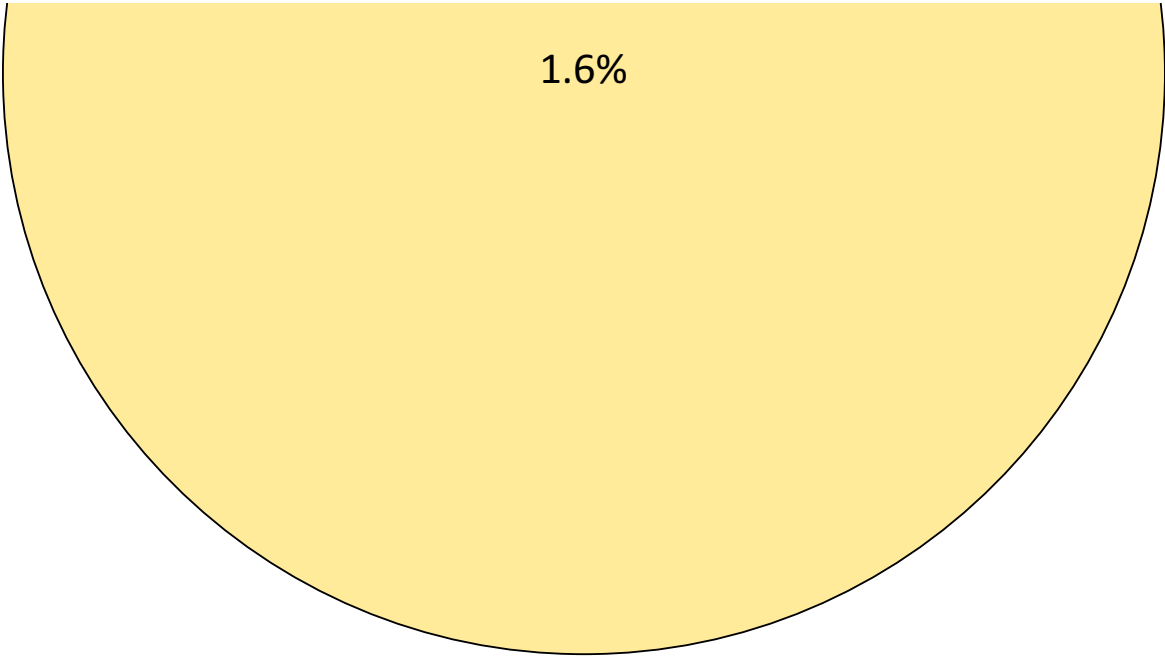
Stat.Percent HCW

Color Burden.HCW  
 0





Stat.Percent HCW



Color Burden.HCW



0

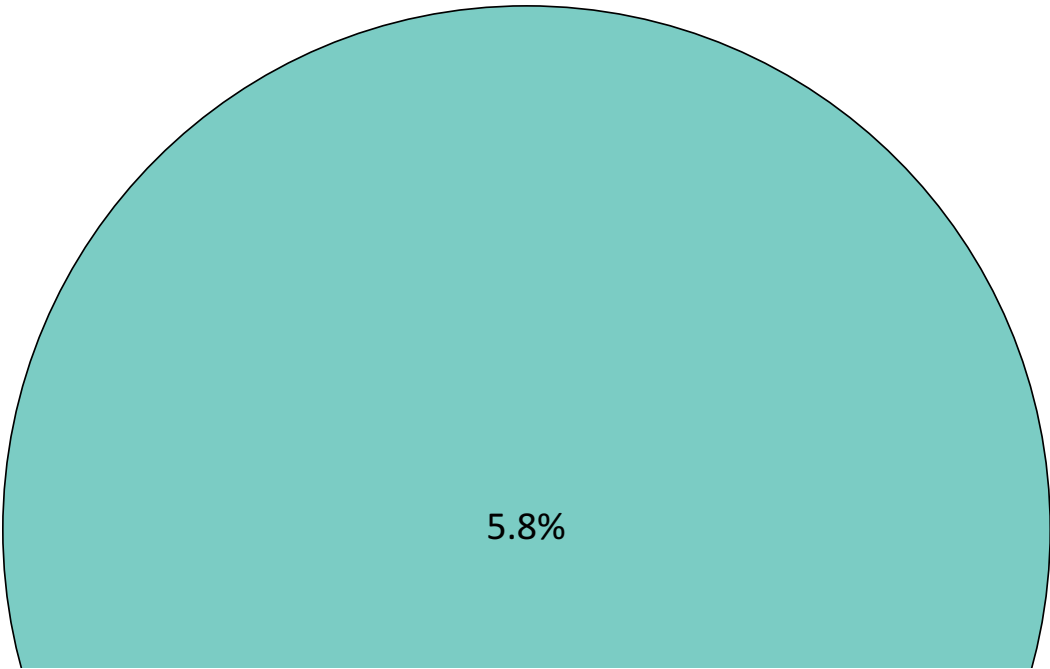
Stat.Percent HCW

Color Burden.HCW  
 0

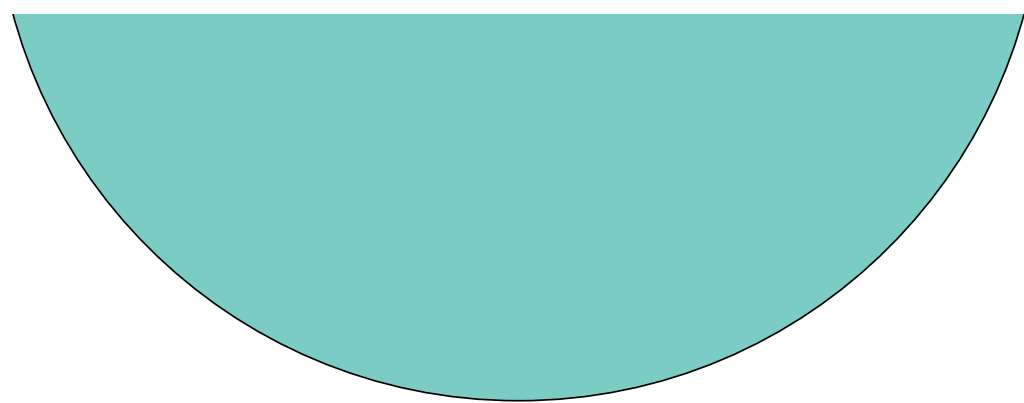
Stat.Percent Pos

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 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

Stat.Percent Pos Days Symbol

Color Trend.Percent Pos  
▲ 2

Color Trend.Percent Pos  
■ 2





Stat.Percent Pos Days Symbol



Color Trend.Percent Pos  
▲ 2

Color Trend.Percent Pos  
■ 2

Stat.Percent Pos Days Symbol

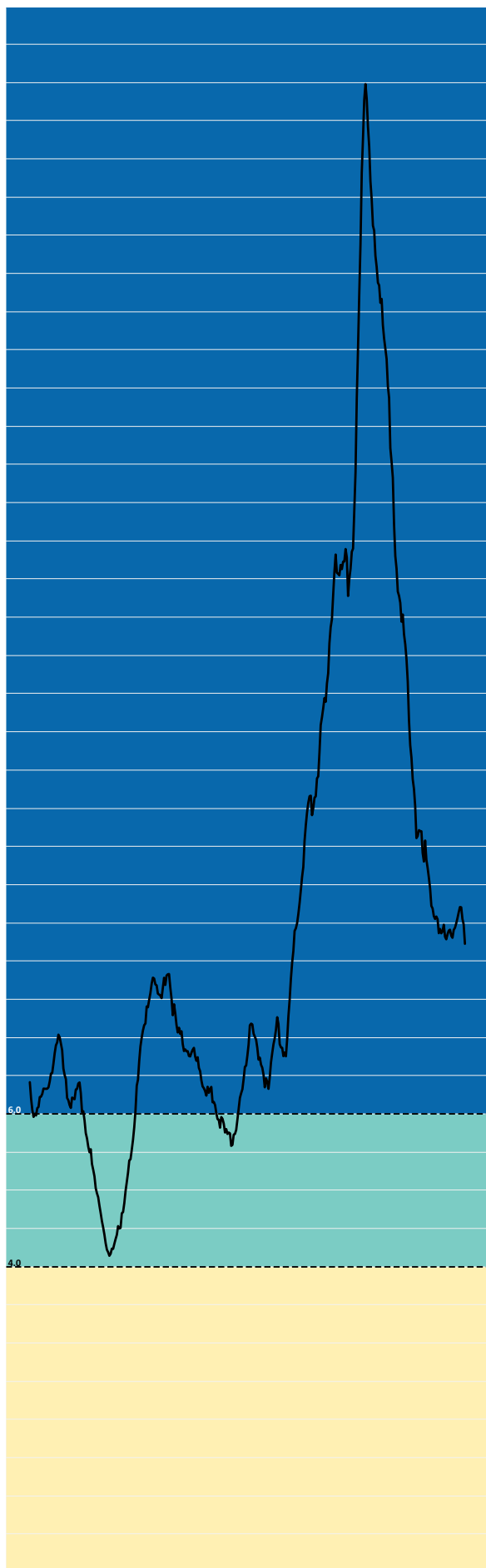
Color Trend.Percent Pos  
↑ 2

Color Trend.Percent Pos  
■ 2

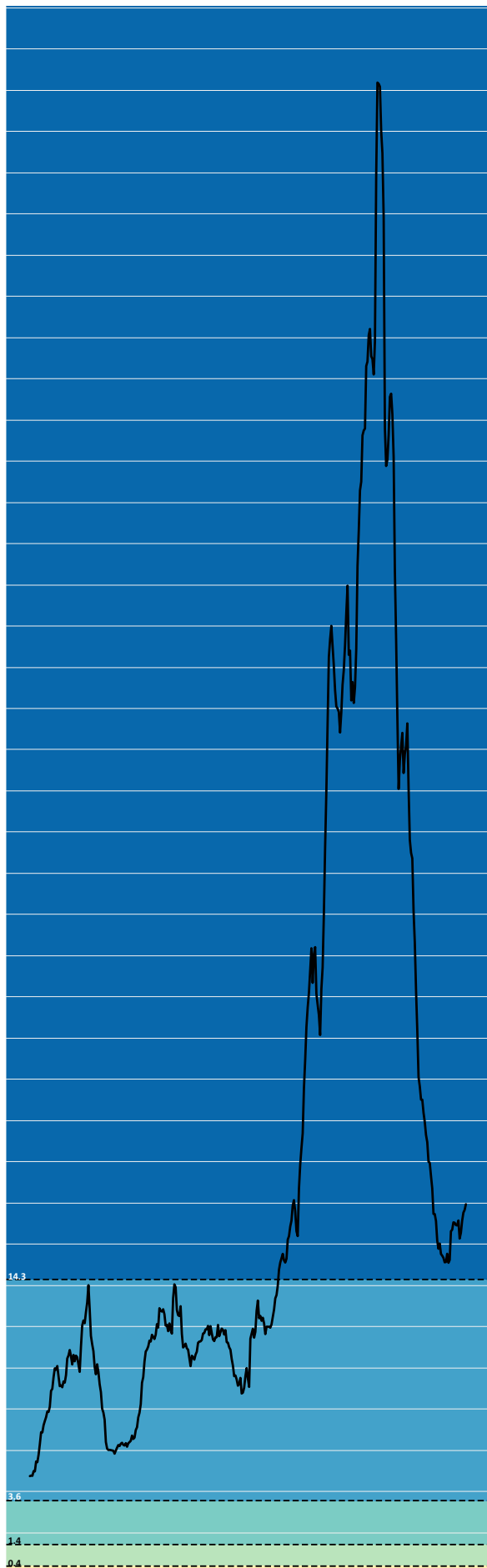
Trend.Beds Occupied



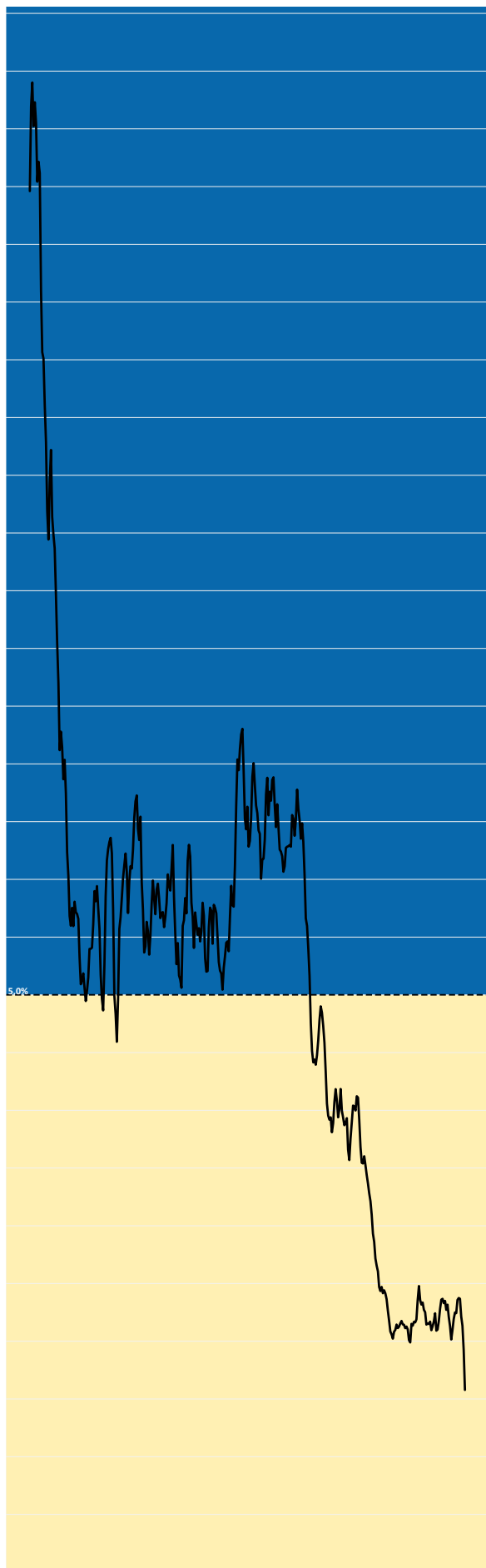
Measure Names  
■ Parameter.bedsoccupied



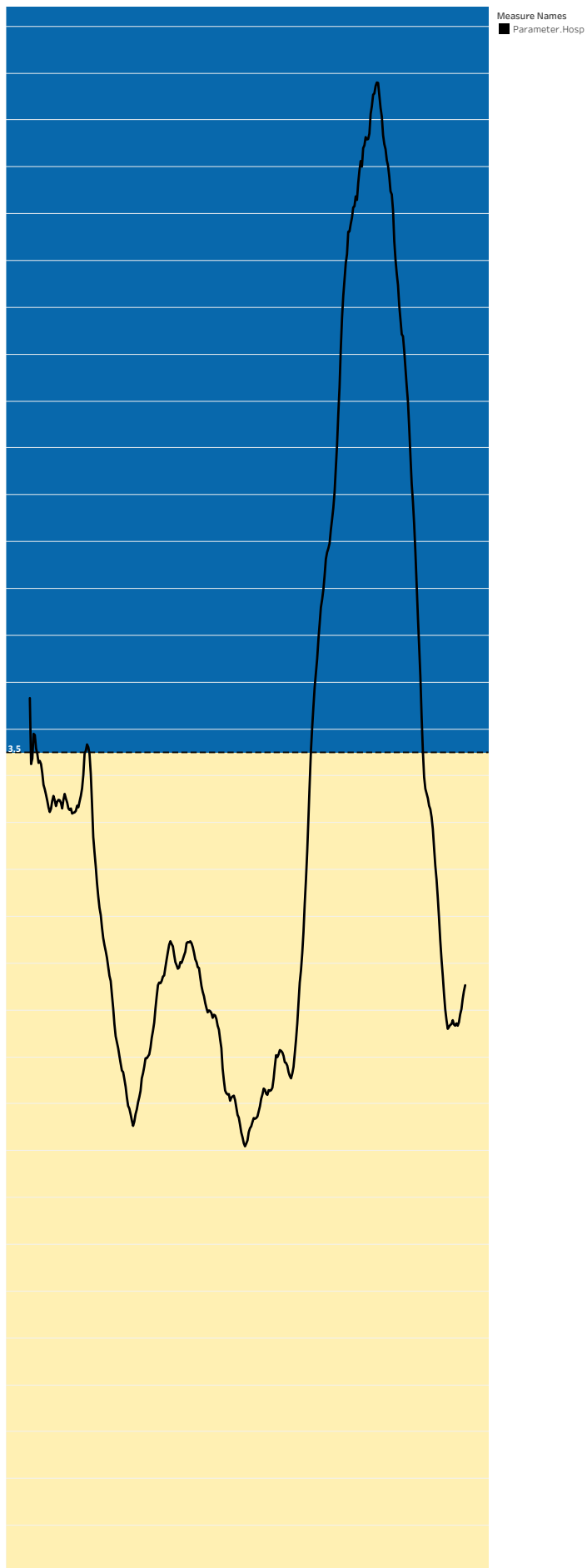
Trend.Cases Days Increase



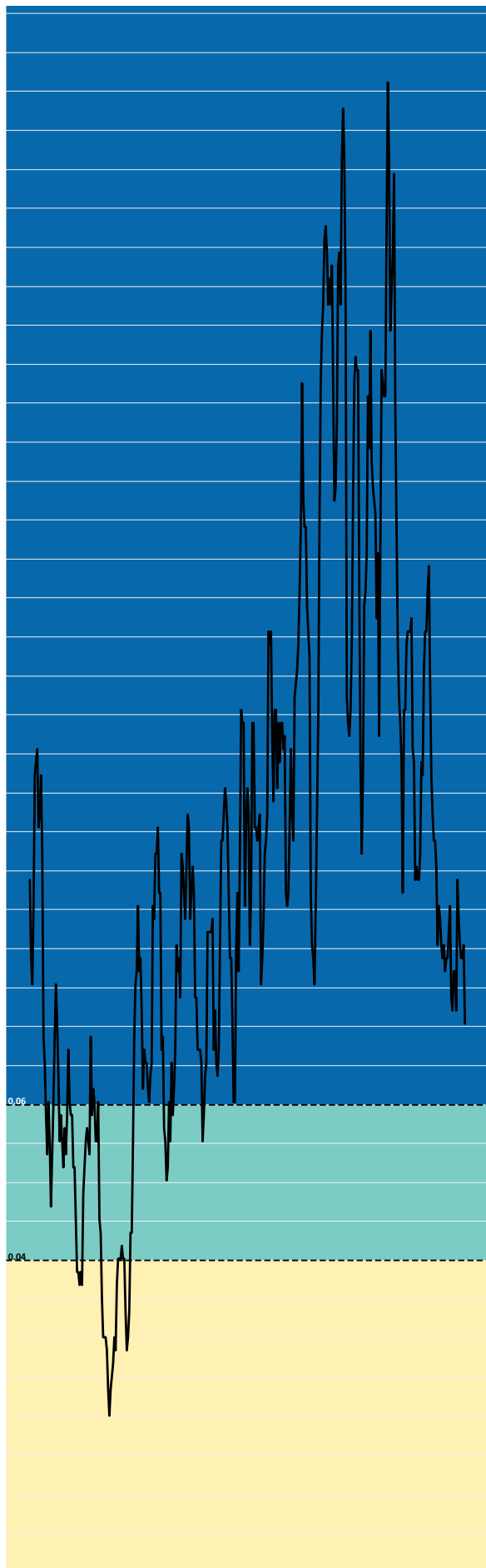
Trend.HCW Days Increase



Trend.Hosp



Trend.Outbreaks Days Increase

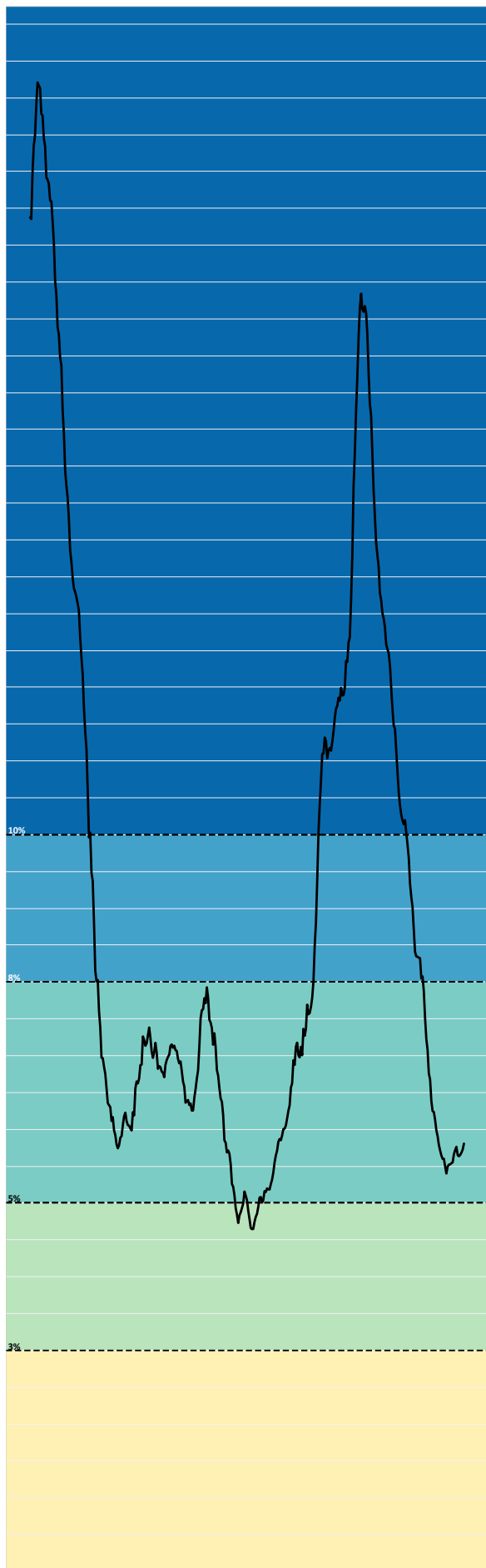




The graph illustrates the demographic trend in the United Kingdom from 1950 to 2010. The population, measured in millions, begins at a high level of nearly 50 million in 1950. It then undergoes a rapid decline, stabilizing at a lower level of around 15 million by 1955. This period is characterized by significant fluctuations, with the population rising to 25 million by 1960, falling back to 15 million by 1965, and then peaking at 25 million again by 1970. Following 1970, the population shows a consistent upward trend, reaching approximately 55 million by 2010.

Year	Population (millions)
1950	48
1955	15
1960	25
1965	15
1970	25
1975	20
1980	25
1985	20
1990	25
1995	30
2000	35
2005	40
2010	55

Trend.Percent Pos Days Increase



Min. Reference.Percent..

0.03000