



# COVID-19 Pandemic Metrics



Last Updated: 3/6/2021

Select a **region** to filter the [Composite Burden Score by Day](#), [Composite Trend Score by Day](#), and [Individual Metric Values, Weights, and Scores](#) visualizations below.

Select a **date** to filter the [Individual Metric Values, Weights, and Scores](#) visualizations below.

Select Region

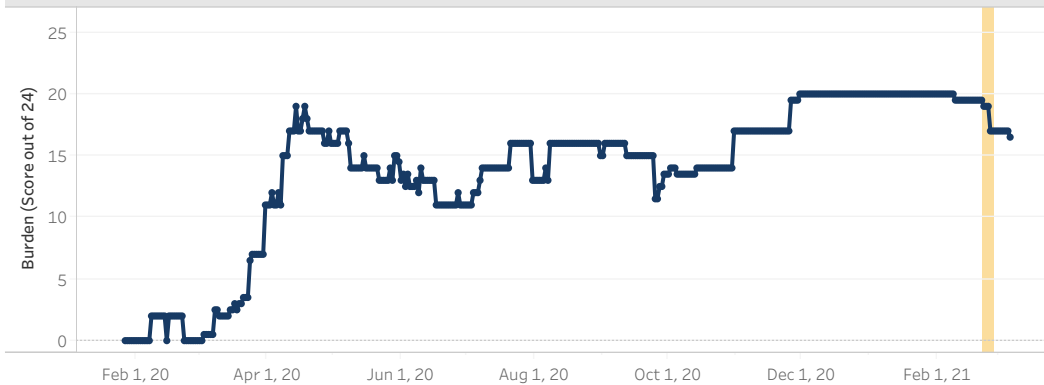
Virginia

Select Date

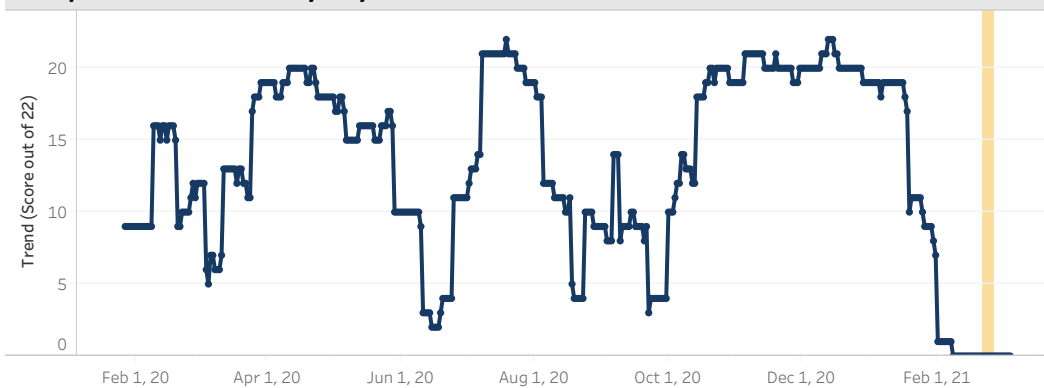
3/6/2021

## COMPOSITE SCORES

### Composite Burden Score by Day



### Composite Trend Score by Day



The composite burden and trend scores are calculated each day as the sum of weighted indicators for each individual metric.

### Individual Metric Values, Weights, and Scores, 3/6/2021

| Individual Metric   | Burden Indi.. | Burden Wei.. | Burden Score | Trend Indic.. | Trend Weig.. | Trend Score |
|---------------------|---------------|--------------|--------------|---------------|--------------|-------------|
| Cases               |               |              |              |               |              |             |
| Percent Positivity  |               |              |              |               |              |             |
| Outbreaks           |               |              |              |               |              |             |
| HC Workers          |               |              |              |               |              |             |
| ED Visits           |               |              |              |               |              |             |
| ICU Hospitalizati.. |               |              |              |               |              |             |
| Hospital Beds       |               |              |              |               |              |             |
| PPE                 |               |              |              |               |              |             |
| Composite Scores    |               |              |              |               |              |             |

The weighted indicators are calculated for each individual metric by multiplying the indicator value by the weight assigned to that individual metrics.

For more information on how the indicator values for each individual metric are determined, see the [Regional Metrics](#) tab.

#### Indicator Values

|     |
|-----|
| 0.0 |
| 0.5 |
| 1.0 |
| 1.5 |
| 2.0 |