



COVID-19 Pandemic Metrics

VDH VIRGINIA DEPARTMENT OF HEALTH

Last Updated: 2/10/2021

Select a **week ending date** to filter the [Activity Level by Region](#), [Burden and Trend by Region](#), and [Composite Score](#) visualizations below.

Select a **region** to filter the [Activity Level by Week](#) and [Composite Score](#) visualizations below.

Select Week Ending Date

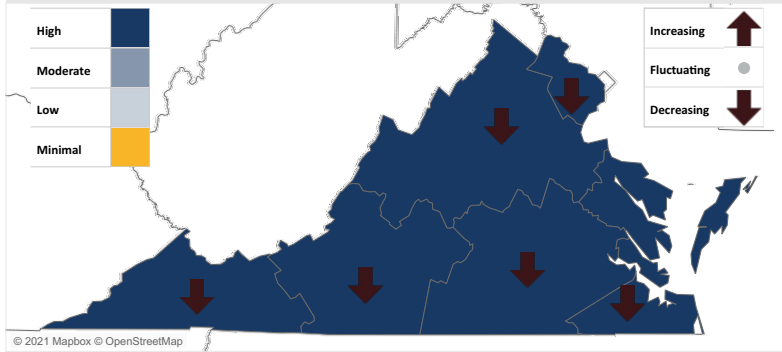
2/6/2021

Central

Select Region

CURRENT PANDEMIC STATUS

Activity Level by Region, Week Ending 2/6/2021



Burden and Trend by Region, Week Ending 2/6/2021

Region	Burden	Trend	Activity Level
Central	High Burden	Decreasing	At Substantial Activity
Eastern	High Burden	Decreasing	At Substantial Activity
Far Southwest	High Burden	Decreasing	At Substantial Activity
Near Southwest	High Burden	Decreasing	At Substantial Activity
Northern	High Burden	Decreasing	At Substantial Activity
Northwest	High Burden	Decreasing	At Substantial Activity

Activity Level by Region, Central

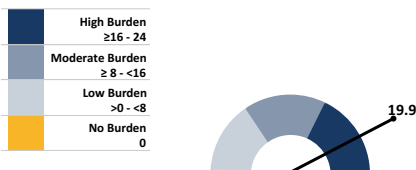


Composite Score, Central Region Week Ending 2/6/2021

At Substantial Activity

As of the week ending on 2/6/2021, the current status of COVID-19 in Central is **High Burden, decreasing**.

Burden, Central Region Week Ending 2/6/2021



Trend, Central Region Week Ending 2/6/2021

The average composite trend score for the Central region for the week ending 2/6/2021 was 5.6. This falls in the range 0 - <7 and is considered **decreasing**.

The current pandemic status is presented as an activity level, which is comprised of a burden score and a trend score. The burden and trend scores are both calculated each Wednesday as the average of composite burden and trend scores from the previous week.

For more detailed data on the composite scores, please see the dashboard available here:
<https://www.vdh.virginia.gov/coronavirus/key-measures/pandemic-metrics/composite-scores/>