

ON-CAMPUS CONTINUUM - Pending Shifts

NOVEMBER

9

GRADES:
9

Blended Model

NOVEMBER

12

GRADES:
8

Blended Model

NOVEMBER

16

GRADES:
10, 11, & 12
Blended Model

GRADES:
4 & 5
Traditional Model
(5 days/week)

Option 1 students in grades 8-12 will shift from 100% online learning to a blended model on the dates shown here. Also, option 1 students in grades 4 & 5 will shift from a blended model to a traditional on-campus model on November 16.

As a reminder, this is a FLUID plan, and it will be adjusted accordingly if our resources should shift so that we are unable to support this level of on-campus learning or if metrics in our area should change dramatically.



Impact Statement

METRICS - A NEW LOOK

The metrics report has a new look and will now be shared periodically (*when Impacts to the Continuum are shared*). Live metric data will still be accessible via live links on our website. The metric data will be shared and hosted by the Virginia Department of Health (VDH).

[Our Metrics & Case Data page](#) now features direct links to the VDH [Metrics for the Eastern Region of Virginia](#) and the VDH [School Metrics for Chesapeake, Virginia](#).

Daily
Region
Metrics

CDC
School
Metrics

From this point forward we will rely upon the links to these VDH dashboards which provide access to real-time updates on the VDH website. The weekly metrics reports on our Metrics and New Case Data webpage will not be updated weekly - but will remain to help communicate when public health data impacts our on-campus continuum (via the Impact Statement report).

It is our hope, that by using this standardized format, we can provide data to those who are interested in tracking the presence of COVID-19 in our area in real-time, straight from the source of the reporting.



METRICS - A NEW LOOK

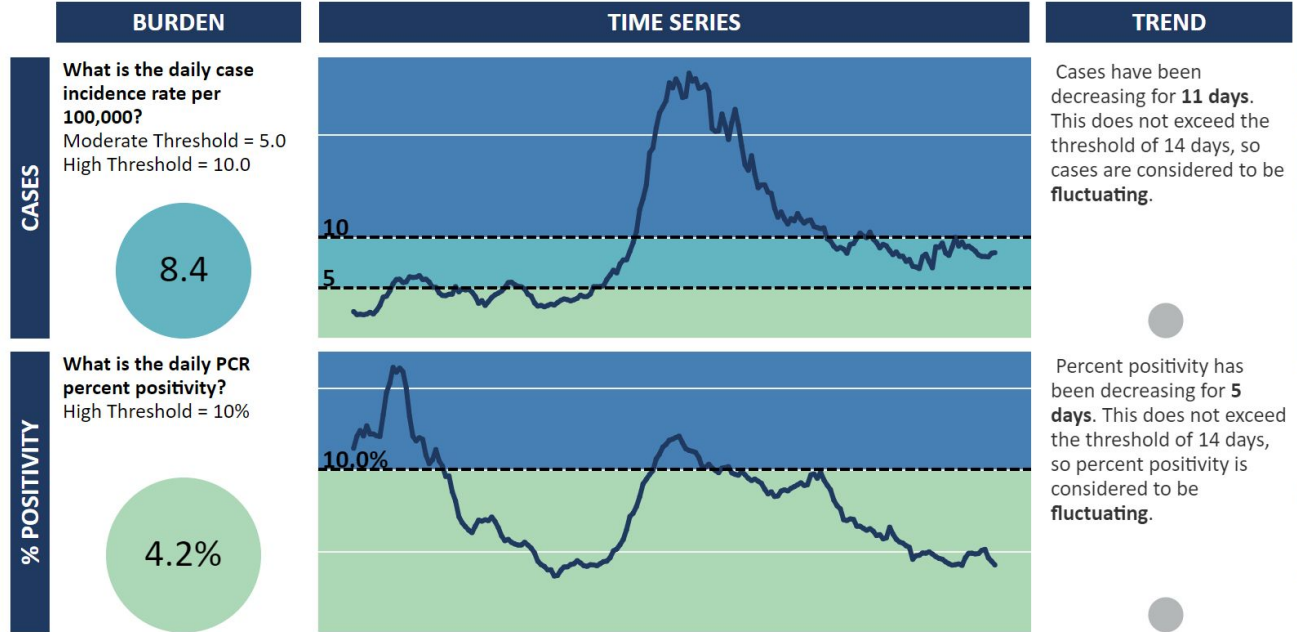
EASTERN REGION PANDEMIC METRICS

Two Measures:

Case Incidence

Test Positivity

Individual Metrics Burden and Trend, 10/26/2020



METRICS - A NEW LOOK

CHESAPEAKE CITY PANDEMIC METRICS



Two Measures:

Case Incidence

Test Positivity

Risk of Transmission in Schools



Core Indicators, Chesapeake City, 10/26/2020

Total number of new cases per 100,000 persons within the last 14 days*

117.9

Percentage of RT-PCR tests that are positive during the last 14 days**

3.9%

Ability of the school to implement five key mitigation strategies

VDH does not have these data. CDC recommends self-assessment measuring a school's ability to implement consistent and correct use of masks, social distancing, hand hygiene and respiratory etiquette, cleaning and disinfection, and contact tracing in collaboration with the local health department.



Source: Virginia Department of Health

Monitoring COVID-19

METRICS - A NEW LOOK

CHESAPEAKE CITY PANDEMIC METRICS



Risk of Transmission in Schools



Secondary Indicators, Chesapeake City or Eastern Region, 10/26/2020

Officials can use these secondary indicators to support the decision-making process in local communities. These secondary indicators should not be used as the main criteria for determining the risk of disease transmission in schools. They should be used to support decision-making derived from the core indicators.

Percent change in new cases per 100,000 population during the last seven days compared with the previous seven days†

-14.3%

Percentage of hospital inpatient beds in the region that are occupied‡

67.6%

Percentage of hospital inpatient beds in the region that are occupied by patients with COVID-19‡

3.0%

Existence of localized community/public setting COVID-19 outbreak§

Please refer to the *Daily Region Metrics* dashboard for information on outbreaks.



Source: Virginia Department of Health

Monitoring COVID-19