



COVID-19 Cases in Virginia



Dashboard Updated: 8/25/2020, Data entered by 5:00 PM the prior day.

Total Cases*
114,635

Total Hospitalizations**
9,259

Total Deaths
2,494

Confirmed+
109,679

Probable+
4,956

Confirmed+
9,199

Probable+
60

Confirmed+
2,370

Probable+
124

Select Measure

(Affects Map and Bar Chart)

- ☒ Cases
- ☐ Hospitalizations
- ☐ Deaths

Counts of

Cases

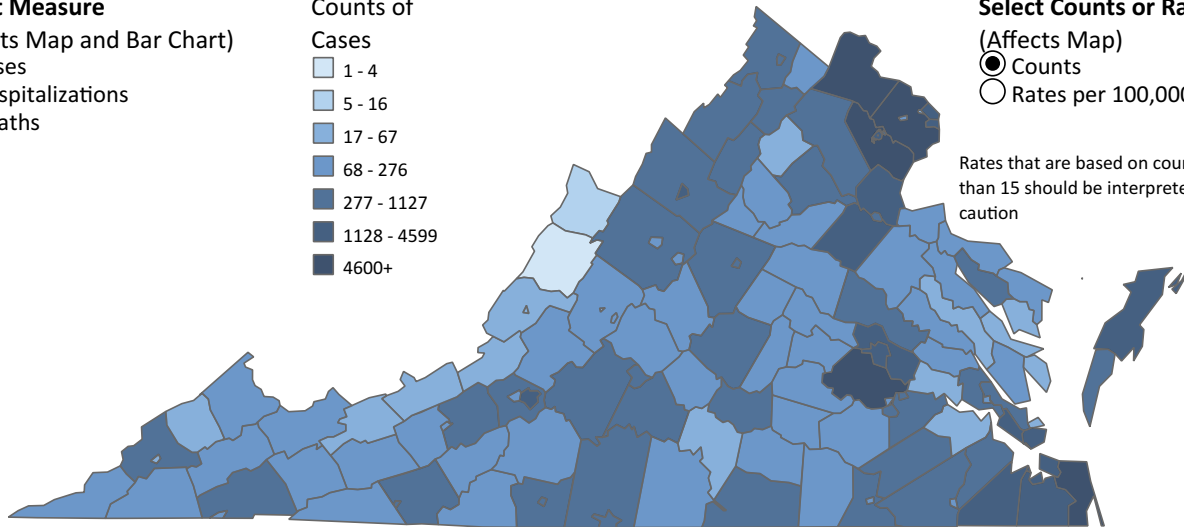
- 1 - 4
- 5 - 16
- 17 - 67
- 68 - 276
- 277 - 1127
- 1128 - 4599
- 4600+

Select Counts or Rates

(Affects Map)

- ☒ Counts
- ☐ Rates per 100,000

Rates that are based on counts less than 15 should be interpreted with caution



© 2020 Mapbox © OpenStreetMap

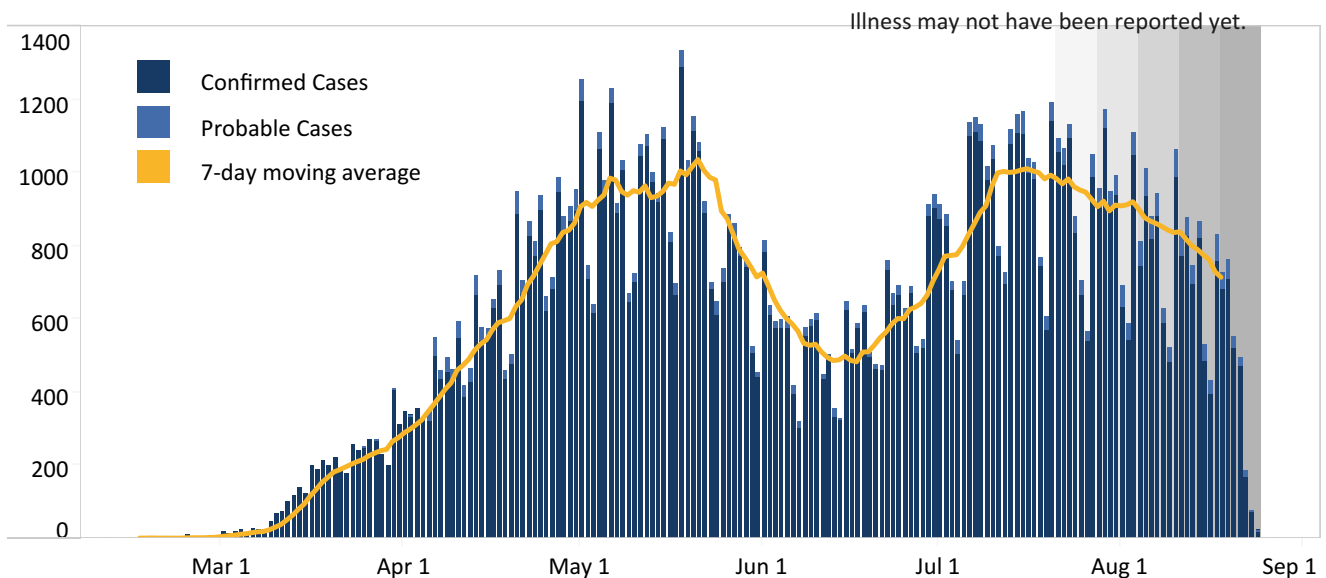
Number of Cases by Date of Symptom Onset

Number of cases by the day closest to when symptoms began.

Select Region

(Affects Bar Chart)

All



* Includes both people with a positive test (Confirmed), and symptomatic with a known exposure to COVID-19 (Probable).

** Hospitalization status at time case was investigated by VDH. This underrepresents the total number of hospitalizations in Virginia.

† Probable case status was defined starting April 5 by CSTE, for more information click here:

https://cdn.ymaws.com/www.cste.org/resource/resmgr/2020ps/interim-20-id-01_covid-19.pdf

Source: Cases - Virginia Electronic Disease Surveillance System (VEDSS), data entered by 5:00 PM the prior day.



COVID-19 Cases in Virginia: Demographics



Select Health District

(Affects Boxed Numbers and Health District Bar Charts)
All

Current Selection: All Health Districts

Select Measure

(Affects All Bar Chart)

- ☒ Cases
- ☐ Hospitalizations
- ☐ Deaths

Dashboard Updated:

8/25/2020

Data entered by 5:00 PM the prior day.

All Health Districts Cases*

114,635

Confirmed+
109,679

Probable+
4,956

All Health Districts Hospitalizations**

9,259

Confirmed+
9,199

Probable+
60

All Health Districts Deaths

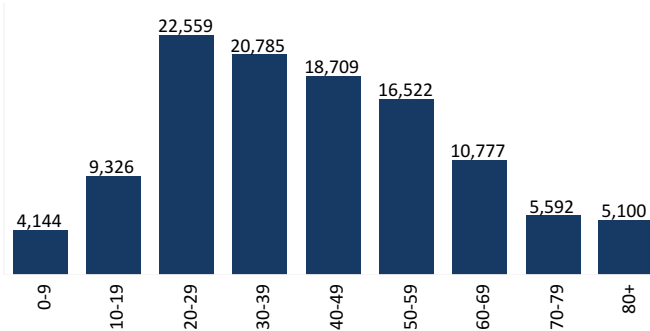
2,494

Confirmed+
2,370

Probable+
124

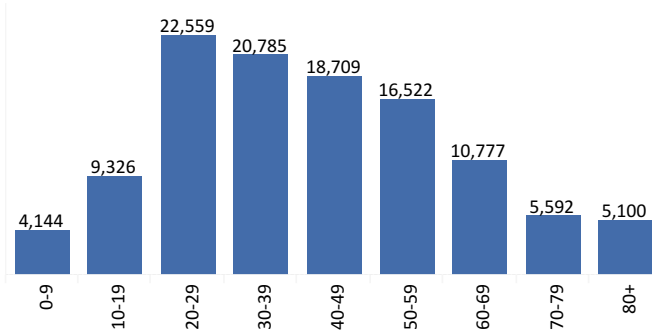
Cases by Age Group - All Health Districts

Not Reported: 1,121



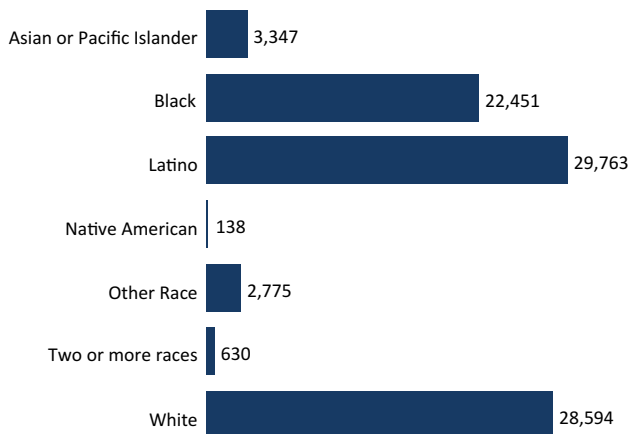
Cases by Age Group - Virginia

Not Reported: 1,121



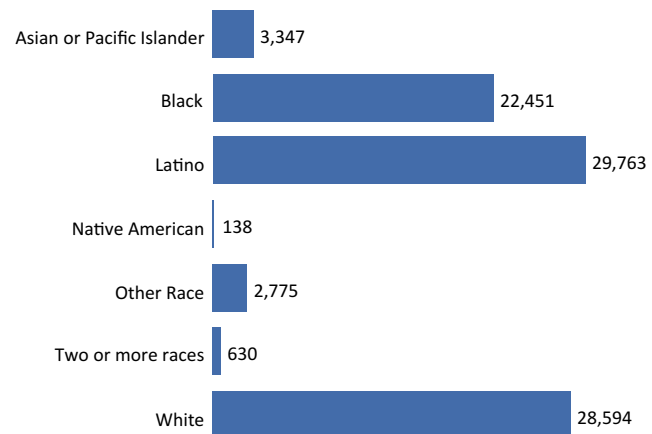
Cases by Race and Ethnicity* - Not Reported: 26,937

All Health Districts



Cases by Race and Ethnicity* - Not Reported: 26,937

Virginia



Cases by Sex - All Health Districts

Not Reported: 704



Cases by Sex - Virginia

Not Reported: 704



*For more information about how VDH is presenting race and ethnicity data for COVID-19, please read our blog post:
<https://www.vdh.virginia.gov/coronavirus/2020/06/16/race-and-ethnicity-reporting-update/>



COVID-19 Cases in Virginia: Locality



Dashboard Updated:

8/25/2020

Data entered by 5:00 PM the prior day.

Select Locality for Bar Chart

or Click on Table to Select

All

Select Measure for Bar Chart

Cases

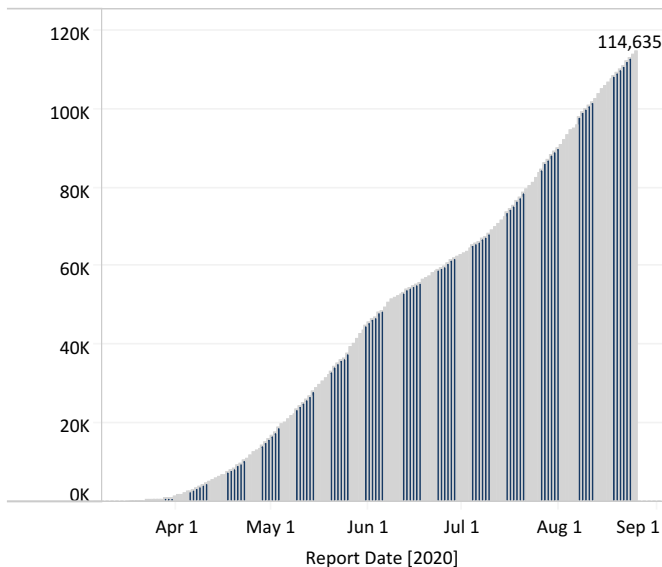
Select Counts or Rates for the Table

Counts

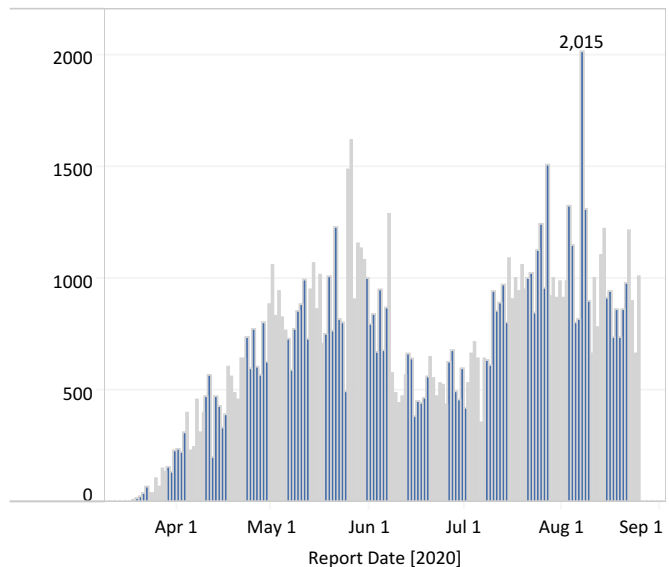
Counts by Virginia Locality

| Health District | Locality | Case Count | Hospitalized Count | Death Count |
|--------------------|------------------|------------|--------------------|-------------|
| Alexandria | Alexandria | 3,309 | 294 | 61 |
| Alleghany | Alleghany | 61 | 7 | 4 |
| | Botetourt | 231 | 20 | 8 |
| | Covington | 19 | 0 | 0 |
| | Craig | 22 | 1 | 0 |
| | Roanoke County | 559 | 21 | 4 |
| | Salem | 194 | 9 | 3 |
| Arlington | Arlington | 3,415 | 452 | 138 |
| Central Shenandoah | Augusta | 347 | 18 | 4 |
| | Bath | 4 | 0 | 0 |
| | Buena Vista City | 70 | 4 | 1 |
| | Harrisonburg | 1,155 | 83 | 32 |
| | Highland | 6 | 0 | 0 |
| | Lexington | 42 | 2 | 0 |
| | Rockbridge | 81 | 3 | 1 |
| | Rockingham | 1,009 | 103 | 20 |
| | Staunton | 167 | 11 | 0 |
| | Waynesboro | 210 | 10 | 3 |
| Central Virginia | Amherst | 270 | 9 | 1 |
| | Appomattox | 142 | 8 | 1 |
| | Bedford | 502 | 21 | 8 |
| | Campbell | 300 | 8 | 3 |
| | Lynchburg | 867 | 25 | 5 |
| Chesapeake | Chesapeake | 3,582 | 303 | 43 |
| Chesterfield | Chesterfield | 1,888 | 255 | 77 |

Report Date Cumulative - All Localities



Report Date Daily Count - All Localities





COVID-19 Cases in Virginia: Outbreaks*



Select Health District

(Affects Boxed Numbers and Outbreaks by Facility Type)
All

Dashboard Updated:
8/25/2020

Data entered by 5:00 PM the prior day.

**All Health Districts
Total Outbreaks**
799

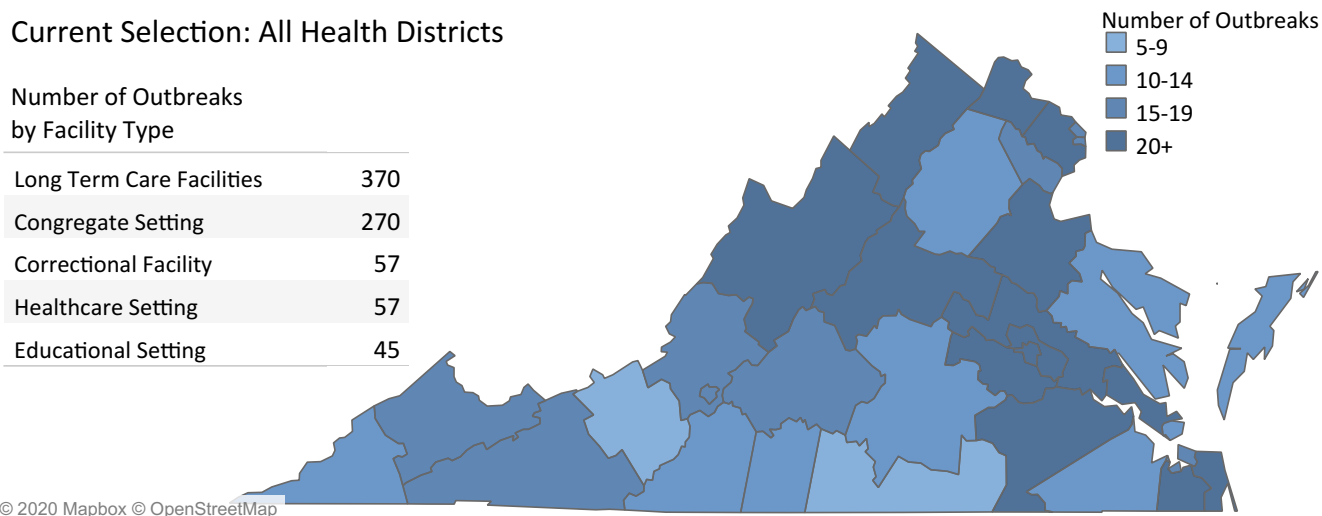
**All Health Districts
Outbreak Associated Cases**
16,875

**All Health Districts
Cases in Healthcare Workers**
6,469

Current Selection: All Health Districts

Number of Outbreaks by Facility Type

| | |
|---------------------------|-----|
| Long Term Care Facilities | 370 |
| Congregate Setting | 270 |
| Correctional Facility | 57 |
| Healthcare Setting | 57 |
| Educational Setting | 45 |

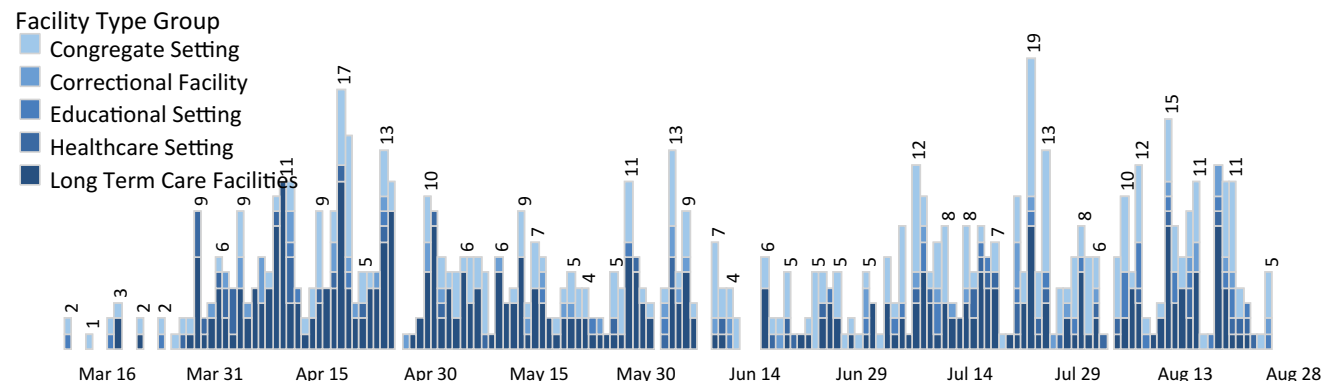


© 2020 Mapbox © OpenStreetMap

Cases and Deaths by Outbreak Facility Type - State Totals

| | | |
|---------------------------|--------|-------|
| Long Term Care Facilities | Cases | 9,111 |
| | Deaths | 1,330 |
| Correctional Facility | Cases | 3,636 |
| | Deaths | 16 |
| Congregate Setting | Cases | 3,389 |
| | Deaths | 45 |
| Healthcare Setting | Cases | 456 |
| | Deaths | 17 |
| Educational Setting | Cases | 283 |
| | Deaths | 0 |

Number and Facility Type of Outbreak by Date VDH Notified



* At least two (2) lab confirmed cases are required to classify an outbreak.

For more information about the Long Term Care Facilities, please visit this link:

<https://www.vdh.virginia.gov/coronavirus/health-professionals/virginia-long-term-care-task-force/>



COVID-19 Cases in Virginia: Testing



Dashboard Updated: 8/25/2020, Data entered by 5:00 PM the prior day.

Select Health District from Drop Down Menu

(Affects Number of Testing Encounters, Current Positivity Rate, and Both Bar Charts)
All

Select PCR* or Total Tests from Drop Down Menu

(Affects Table and Both Bar Charts)
PCR Only

All Health Districts
Testing Encounters PCR Only

1,495,014

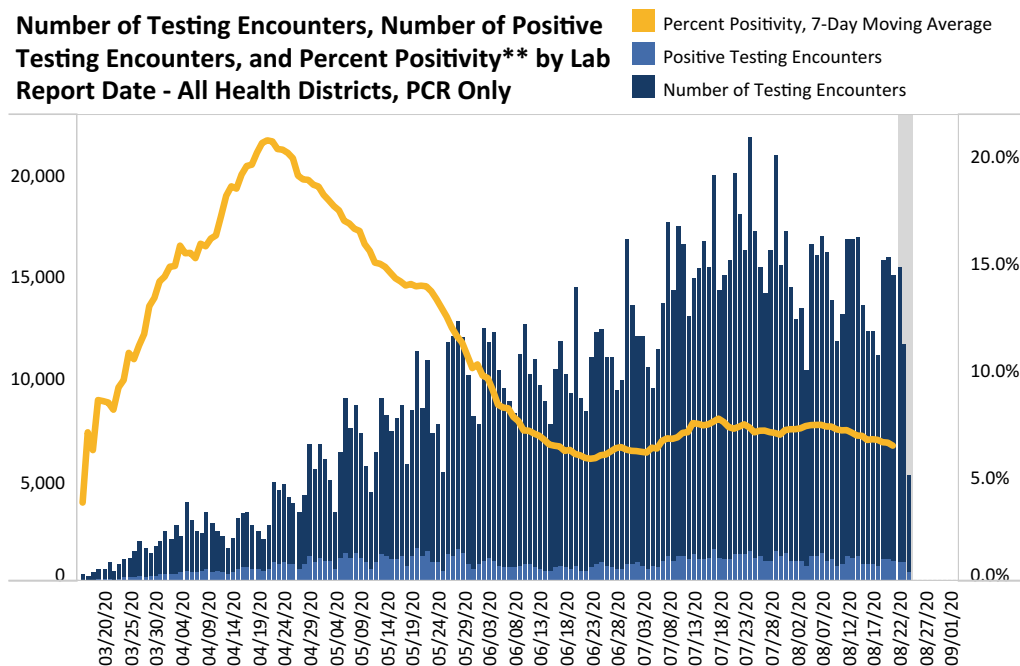
All Health Districts
Current 7-Day Positivity Rate PCR Only

6.4%

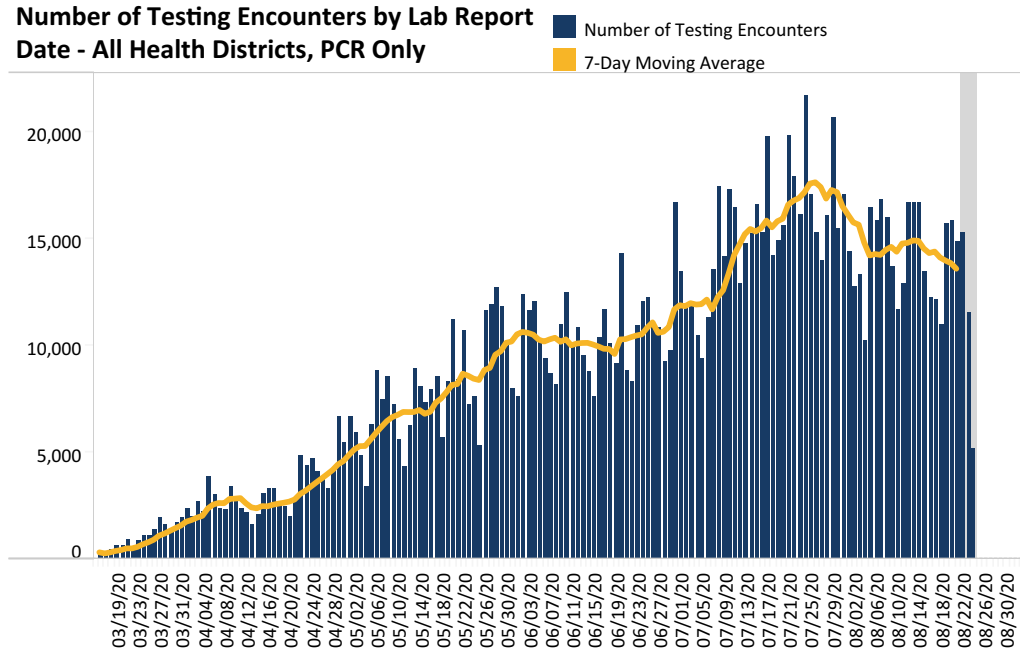
Testing Encounters by Health District, PCR Only

| | |
|-----------------------|---------|
| Fairfax | 177,701 |
| Prince William | 93,519 |
| Virginia Beach | 81,070 |
| Henrico | 73,813 |
| Chesterfield | 67,529 |
| Loudoun | 63,790 |
| Peninsula | 56,612 |
| Rappahannock | 48,658 |
| Norfolk | 49,137 |
| Thomas Jefferson | 45,977 |
| Roanoke | 49,264 |
| Richmond | 44,742 |
| Chesapeake | 44,564 |
| Lord Fairfax | 41,315 |
| Central Shenandoah | 39,707 |
| Arlington | 41,434 |
| Central Virginia | 39,098 |
| Crater | 31,720 |
| Western Tidewater | 31,753 |
| Alexandria | 29,475 |
| Rappahannock Rapidan | 27,300 |
| Chickahominy | 24,357 |
| Three Rivers | 22,995 |
| Mount Rogers | 23,860 |
| Piedmont | 20,526 |
| Alleghany | 21,597 |
| Portsmouth | 21,613 |
| Hampton | 19,586 |
| Southside | 15,730 |
| Pittsylvania-Danville | 15,377 |
| West Piedmont | 14,589 |
| New River | 29,405 |
| Eastern Shore | 10,917 |
| Cumberland Plateau | 10,127 |
| Lenowisco | 10,775 |
| Out of State | 47,558 |
| Unknown | 7,824 |

Number of Testing Encounters, Number of Positive Testing Encounters, and Percent Positivity** by Lab Report Date - All Health Districts, PCR Only



Number of Testing Encounters by Lab Report Date - All Health Districts, PCR Only



* PCR refers to "Reverse transcriptase polymerase chain reaction laboratory testing."

** Lab reports may not have been received yet. Percent positivity is not calculated for days with incomplete data.



COVID-19 Cases in Virginia: Multisystem Inflammatory Syndrome in Children



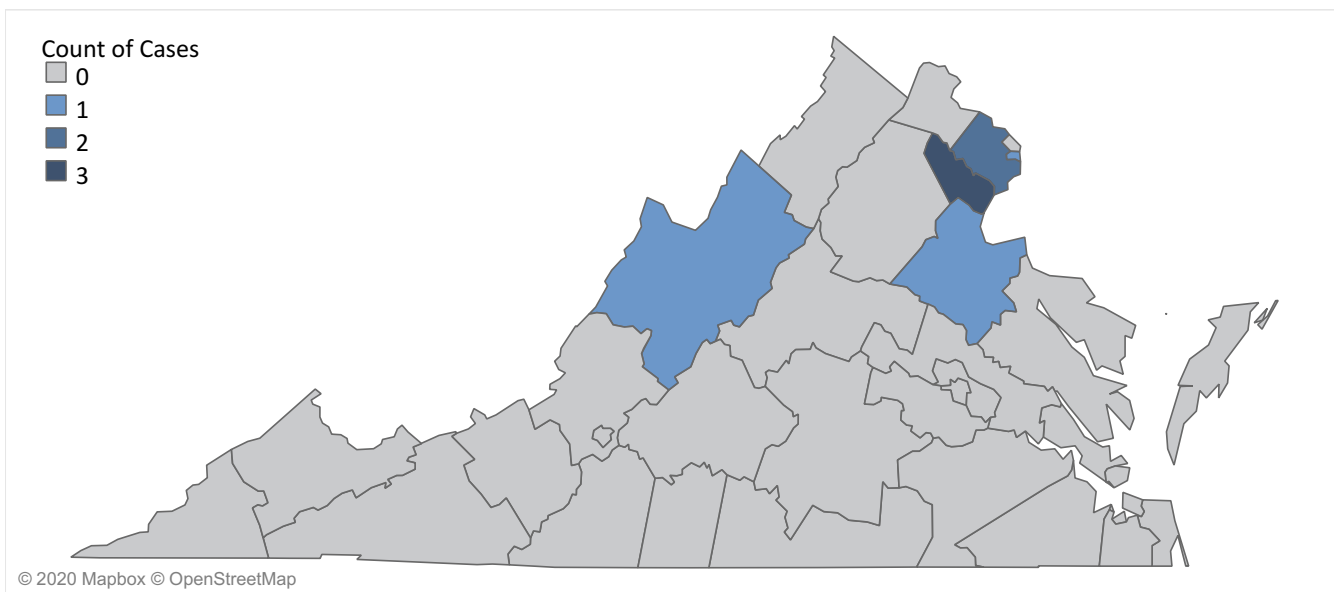
Dashboard Updated:
8/25/2020
Data entered by 5:00 pm the prior day

Total Cases

8

Total Deaths

0



Cases and Deaths by Health District

| Health District | Case Count | Death Count |
|-----------------------|------------|-------------|
| Alexandria | 1 | 0 |
| Alleghany | 0 | 0 |
| Arlington | 0 | 0 |
| Central Shenandoah | 1 | 0 |
| Central Virginia | 0 | 0 |
| Chesapeake | 0 | 0 |
| Chesterfield | 0 | 0 |
| Chickahominy | 0 | 0 |
| Crater | 0 | 0 |
| Cumberland Plateau | 0 | 0 |
| Eastern Shore | 0 | 0 |
| Fairfax | 2 | 0 |
| Hampton | 0 | 0 |
| Henrico | 0 | 0 |
| Lenowisco | 0 | 0 |
| Lord Fairfax | 0 | 0 |
| Loudoun | 0 | 0 |
| Mount Rogers | 0 | 0 |
| New River | 0 | 0 |
| Norfolk | 0 | 0 |
| Peninsula | 0 | 0 |
| Piedmont | 0 | 0 |
| Pittsylvania-Danville | 0 | 0 |
| Portsmouth | 0 | 0 |

*Cases defined by CDC HAN case definition: <https://emergency.cdc.gov/han/2020/han00432.asp>