

COVID-19 Cases in Virginia

Dashboard Updated: 5/13/2020, Data entered by 5:00 PM the prior day.

Testing Encounters[^] 180,084	Total Cases* 26,746		Total Hospitalizations** 3,520		Total Deaths 927	
Unique People Tested[^] 160,077	Confirmed [†] 505	Probable [†] 87	Confirmed [†] 48	Probable [†] 0	Confirmed [†] 11	Probable [†] 0

Select Measure

(Affects Map and Bar Chart)

- Cases
- Hospitalizations
- Deaths

Counts of

Cases

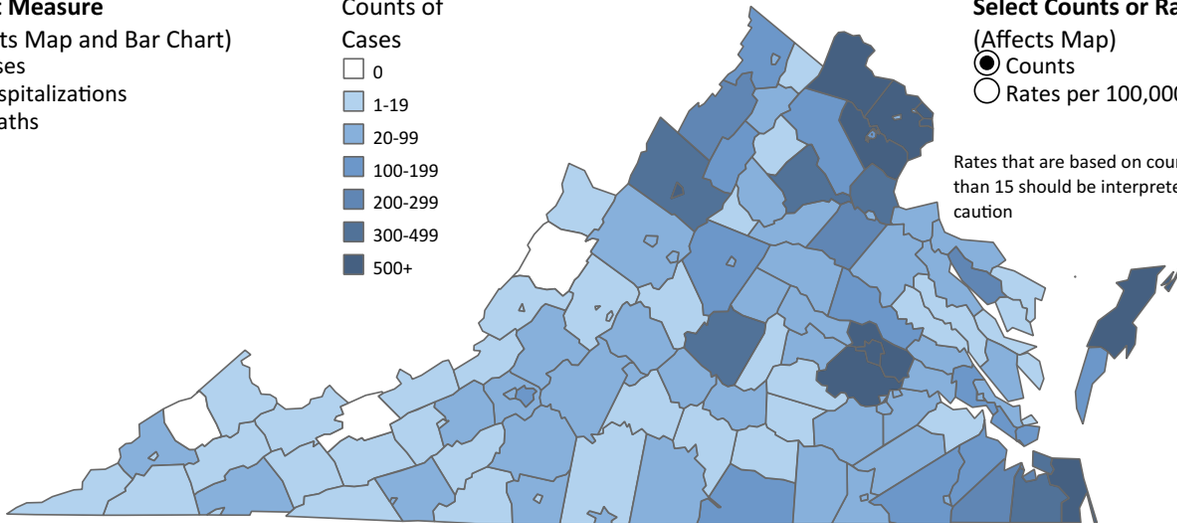
- 0
- 1-19
- 20-99
- 100-199
- 200-299
- 300-499
- 500+

Select Counts or Rates

(Affects Map)

- Counts
- Rates per 100,000

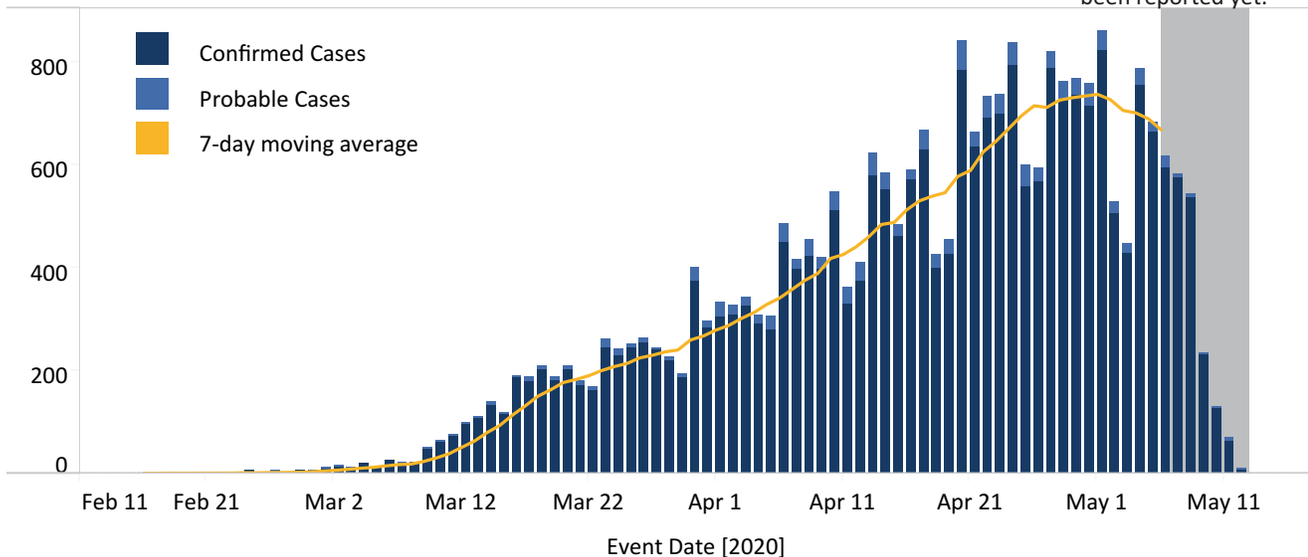
Rates that are based on counts less than 15 should be interpreted with caution



© 2020 Mapbox © OpenStreetMap

Number of Cases by Event Date

Illness may not have been reported yet.



[^] Please see our blog post for more information on VDH calculates the number of people tested:

<https://www.vdh.virginia.gov/coronavirus/2020/05/07/how-is-vdh-calculating-the-number-of-people-tested/>

Test results received by public health from all reporting labs. All negative results may not be represented due to the large number of fax reports from new labs testing for COVID-19.

* 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)
Rappahannock Rapidan

Current Selection: Rappahannock Rapidan

Select Measure

(Affects All Bar Chart)

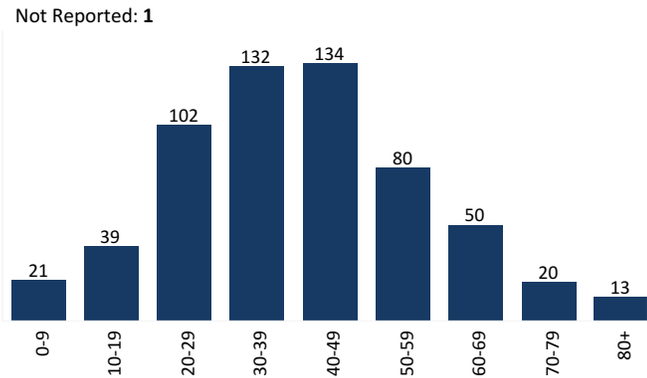
- Cases
- Hospitalizations
- Deaths

Dashboard Updated:
5/13/2020

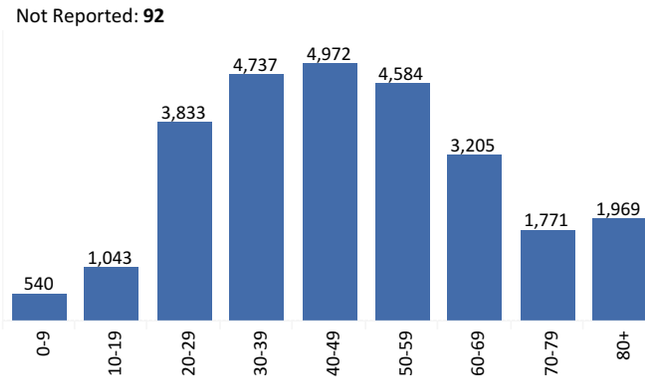
Data entered by 5:00 PM the prior day.

Rappahannock Rapidan Cases*		Rappahannock Rapidan Hospitalizations**		Rappahannock Rapidan Deaths	
592		48		11	
Confirmed+	Probable+	Confirmed+	Probable+	Confirmed+	Probable+
505	87	48	0	11	0

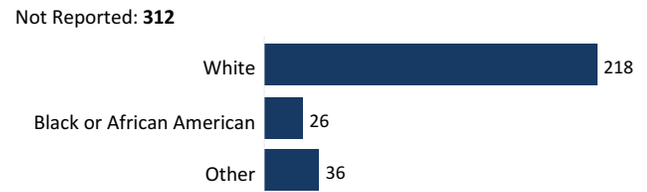
Cases by Age Group - Rappahannock Rapidan



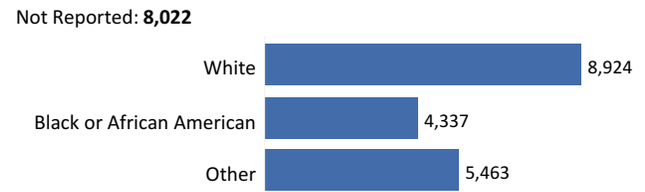
Cases by Age Group - Virginia



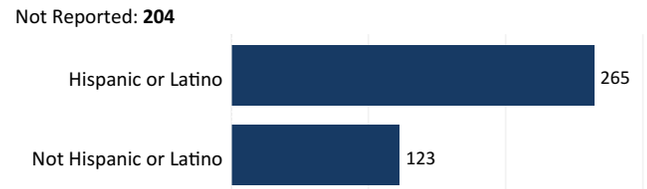
Cases by Race - Rappahannock Rapidan



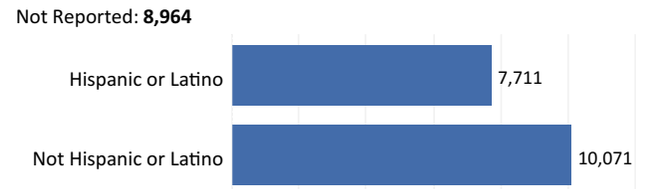
Cases by Race - Virginia



Cases by Ethnicity - Rappahannock Rapidan



Cases by Ethnicity - Virginia



Cases by Sex - Rappahannock Rapidan



Cases by Sex - Virginia





COVID-19 Cases in Virginia: Outbreaks*



Select Health District

(Affects Boxed Numbers and Outbreaks by Facility Type)
Rappahannock Rapidan

Dashboard Updated:
5/13/2020

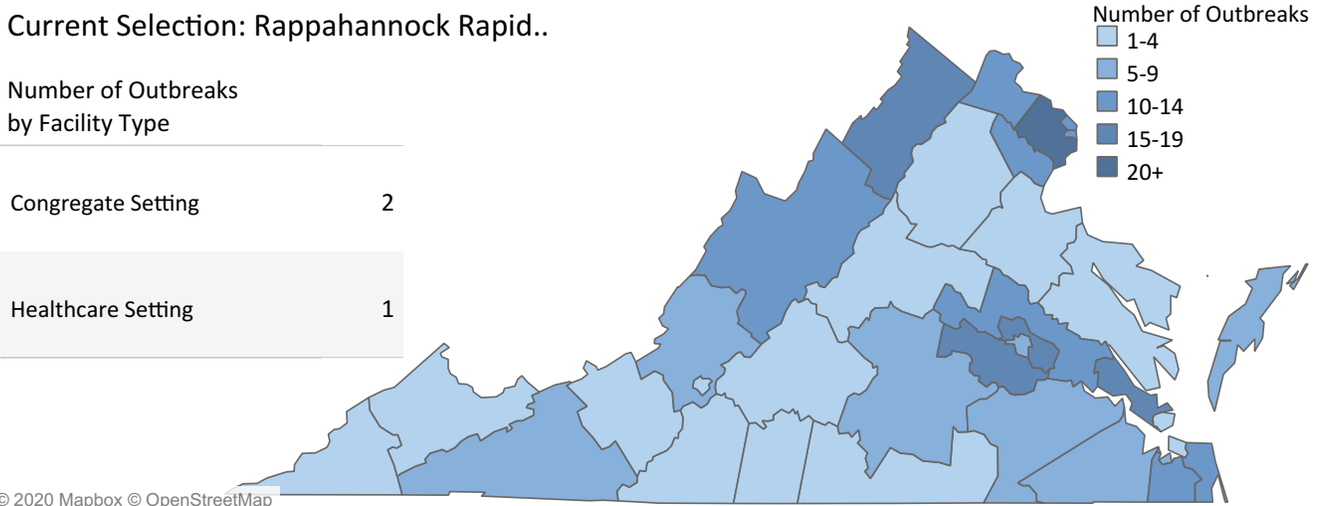
Data entered by 5:00 PM the prior day.

Rappahannock Rapidan Total Outbreaks	Rappahannock Rapidan Outbreak Associated Cases	Rappahannock Rapidan Cases in Healthcare Workers
3	25	31

Current Selection: Rappahannock Rapidan..

Number of Outbreaks by Facility Type

Congregate Setting	2
Healthcare Setting	1



© 2020 Mapbox © OpenStreetMap

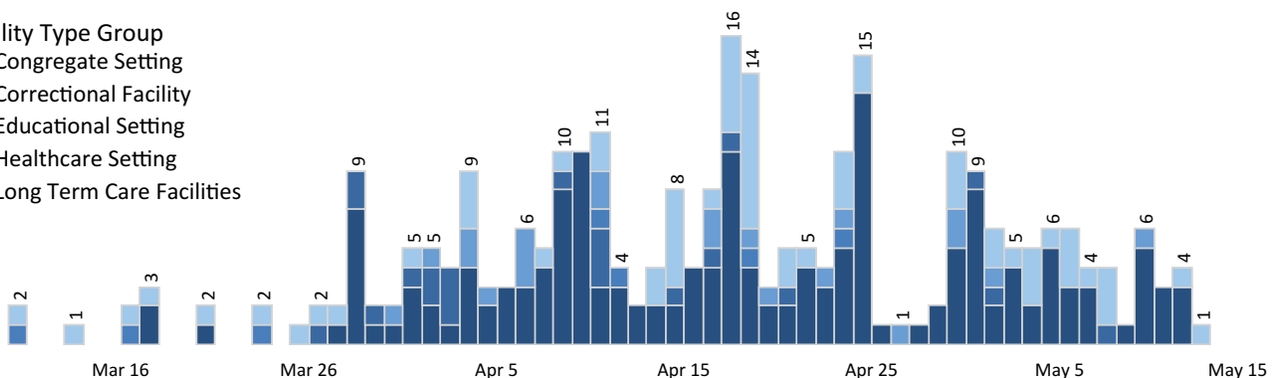
Cases and Deaths by Outbreak Facility Type - State Totals

Long Term Care Facilities	Cases	3,802
	Deaths	545
Congregate Setting	Cases	986
	Deaths	17
Correctional Facility	Cases	936
	Deaths	5
Healthcare Setting	Cases	108
	Deaths	0
Educational Setting	Cases	37
	Deaths	0

Number and Facility Type of Outbreak by Date VDH Notified

Facility Type Group

- Congregate Setting
- Correctional Facility
- Educational Setting
- Healthcare Setting
- Long Term Care Facilities



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



COVID-19 Cases in Virginia: Locality



Dashboard Updated:

5/13/2020

Data entered by 5:00 PM the prior day.

Select Locality for Bar Chart

or Click on Table to Select
Culpeper

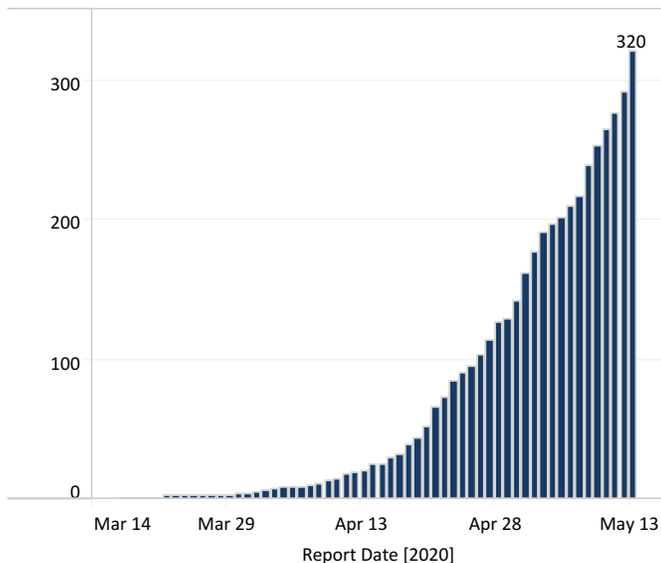
Select Measure for Bar Chart
Cases

Select Counts or Rates for the Table
Counts

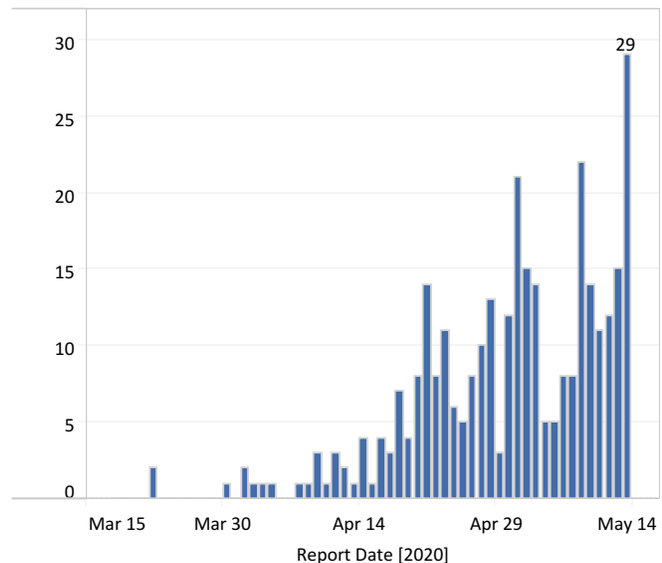
Counts by Virginia Locality

Health District	Locality	Case Count	Hospitalized Count	Death Count
Alexandria	Alexandria	1,305	148	31
Alleghany	Alleghany	6	4	0
	Botetourt	30	9	3
	Covington	1	0	0
	Craig	4	0	0
	Roanoke County	80	6	0
	Salem	32	4	0
Arlington	Arlington	1,460	300	69
Central Shenandoah	Augusta	66	3	1
	Buena Vista City	8	0	0
	Harrisonburg	607	39	21
	Highland	2	0	0
	Lexington	5	0	0
	Rockbridge	11	0	0
	Rockingham	373	28	2
	Staunton	21	3	0
Waynesboro	21	1	0	
Central Virginia	Amherst	20	3	0
	Appomattox	22	1	0
	Bedford	40	2	1
	Campbell	13	3	0
	Lynchburg	72	6	1
Chesapeake	Chesapeake	354	75	9
Chesterfield	Chesterfield	862	68	29
	Colonial Heights	71	7	7

Report Date Cumulative - Culpeper



Report Date Daily Count - Culpeper



COVID-19 Cases in Virginia

Dashboard Updated: 5/13/2020, Data entered by 5:00 PM the prior day.

Testing Encounters[^] 180,084	Total Cases* 26,746		Total Hospitalizations** 3,520		Total Deaths 927	
Unique People Tested[^] 160,077	Confirmed [†] 25,431	Probable [†] 1,315	Confirmed [†] 3,498	Probable [†] 22	Confirmed [†] 899	Probable [†] 28

Select Measure

(Affects Map and Bar Chart)

- Cases
- Hospitalizations
- Deaths

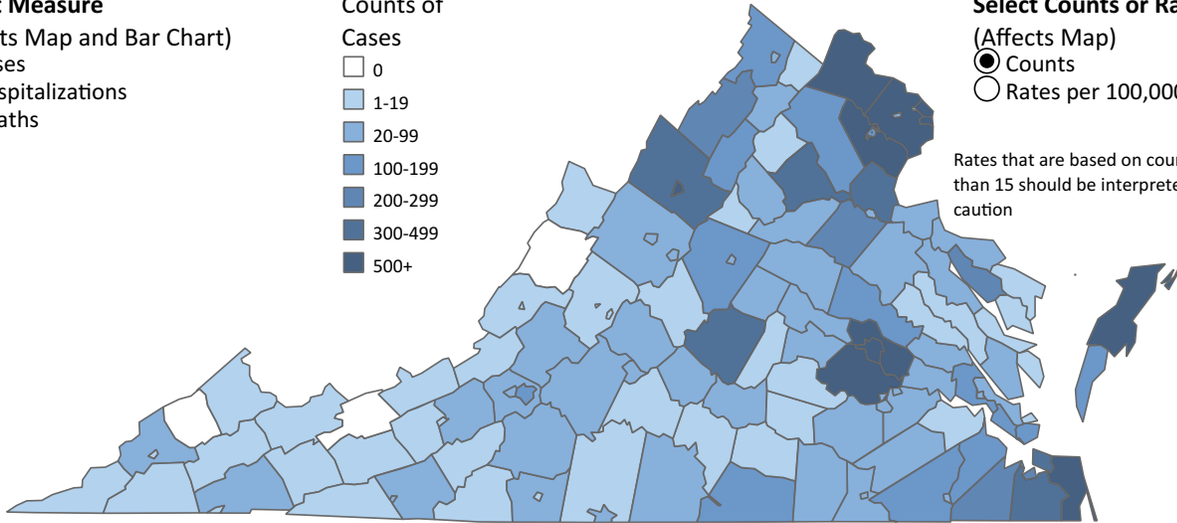
Counts of Cases

- 0
- 1-19
- 20-99
- 100-199
- 200-299
- 300-499
- 500+

Select Counts or Rates

- (Affects Map)
- Counts
 - Rates per 100,000

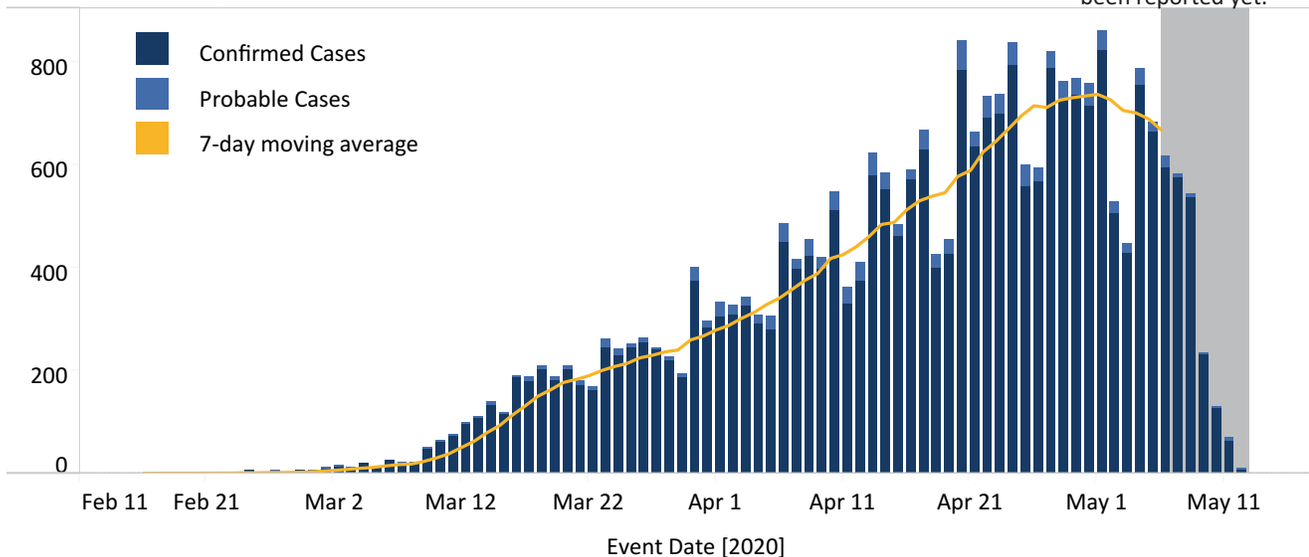
Rates that are based on counts less than 15 should be interpreted with caution



© 2020 Mapbox © OpenStreetMap

Number of Cases by Event Date

Illness may not have been reported yet.



[^] Please see our blog post for more information on VDH calculates the number of people tested:

<https://www.vdh.virginia.gov/coronavirus/2020/05/07/how-is-vdh-calculating-the-number-of-people-tested/>

Test results received by public health from all reporting labs. All negative results may not be represented due to the large number of fax reports from new labs testing for COVID-19.

* 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 in Virginia Hospitals

As of: May 13, 2020

Hospitalizations

Combined number of **confirmed** positive COVID-19 patients who are currently hospitalized, and hospitalized patients whose COVID-19 test results are **pending**.

1,526

The total number of confirmed COVID-19 patients who have been hospitalized and **discharged**.

3,554

Total number of currently hospitalized patients **confirmed** positive for COVID-19.

1,041

Total number of people currently receiving inpatient hospital care whose COVID-19 test results are **pending**.

485

Combined number of confirmed positive COVID-19 patients, and those whose COVID-19 test results are pending, currently **hospitalized in the ICU**.

374

Combined number of hospital patients, both confirmed for COVID-19, and those with test results pending, curre..

202

Ventilators

Total ventilators on-hand in hospitals.

2,935

Total ventilators in use at hospitals.

656

Share of total ventilators in use.

22%

Bed Availability

4,546

Beds Added Under

3,695

Supplies

Number of Virginia hospitals experiencing difficulty in obtaining or replenishing PPE in the next 72 hours.

Number of Virginia hospitals experiencing difficulty in obtaining or replenishing other medical supplies in the next 72 hours.

