

COVID-19 in Virginia Hospitals

As of: September 21, 2020

Hospitalizations

Combined number of confirmed positive COVID-19 patients who are currently hospitalized, and hosp..

995

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

16,903

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

652

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

343

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

217

Combined number of hospital patients, both confirmed for COVID-19, and those with test results pending, currently on a ventilator.

106

Ventilators

Total ventilators on-hand in hospitals.

3,089

Total ventilators in use at hospitals.

610

Share of total ventilators in use.

20%

Beds Available

Inpatient Bed Availability ⓘ

3,785

Beds Added under E052 ⓘ

3,695

ICU Occupancy

Current total ICU bed occupancy in Virginia hospitals, including COVID-19 and non-COVID patients. Last year's average ICU occupancy rate was 67%.

ICU Occupancy

76%

ICU Surge Beds

898

ICU Occupancy including Surge Beds

49%

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.





COVID-19 in Virginia: Sum..

VDH

Dashboard Updated: 9/21/2020
Data entered by 5:00 PM the prior day.

Cases, Hospitalizations and Deaths

Total Cases*		Total Hospitalizations**		Total Deaths	
141,138		10,613		3,021	
Confirmed†	Probable†	Confirmed†	Probable†	Confirmed†	Probable†
134,301	6,837	10,531	82	2,816	205

* 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.

^New cases represent the number of confirmed and probable cases reported to VDH in the past 24 hours.

† VDH adopted the updated CDC COVID-19 confirmed and probable surveillance case definitions on August 27, 2020. Found here: <https://www.cdc.gov/nndss/conditions/coronavirus-disease-2019-covid-19/case-definition/2020/08/05/> ..

Outbreaks

Total Outbreaks*	Outbreak Associated Cases
977	21,706

* 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/>

Testing (PCR Only)

Testing Encounters PCR Only*	Current 7-Day Positivity Rate PCR Only**
1,898,637	5.7%

* 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.

Multisystem Inflammatory Syndrome in Children

Total Cases*	Total Deaths
8	0

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

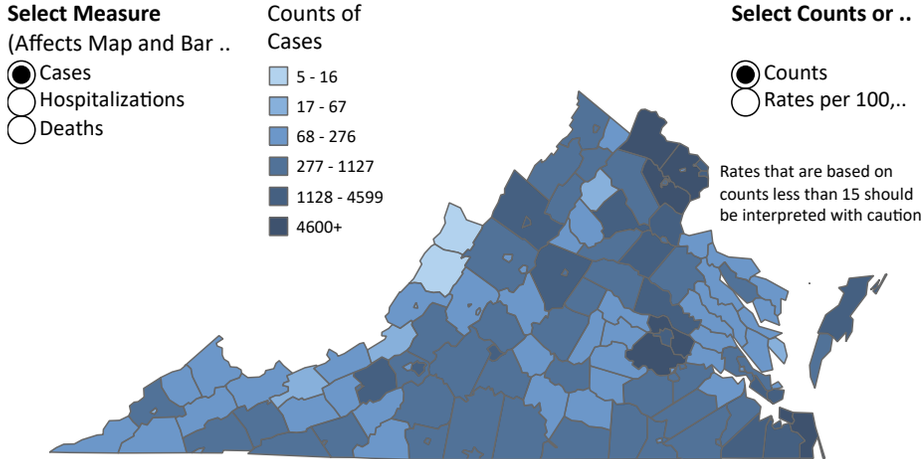


COVID-19 in Virginia: Cases



Dashboard Updated: 9/21/2020
Data entered by 5:00 PM the prior day.

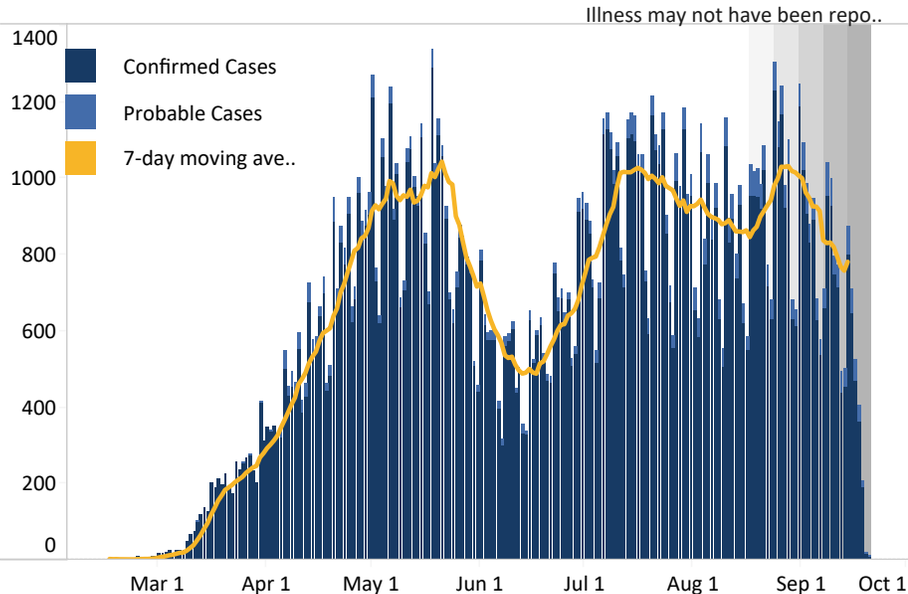
Total Cases*		Total Hospitalizations**		Total Deaths	
141,138		10,613		3,021	
Confirmed†	Probable‡	Confirmed†	Probable‡	Confirmed†	Probable‡
134,301	6,837	10,531	82	2,816	205



© 2020 Mapbox © OpenStreetMap

Number of Cases by Date of Symptom Onset

(Affects Bar Chart)



* 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.
 † VDH adopted the updated CDC COVID-19 confirmed and probable surveillance case definitions on August 27, 2020. Found here: <https://www.cdc.gov/nndss/conditions/coronavirus-disease-2019-covid-19/case-definition/2020>.



COVID-19 in Virginia: Demographics



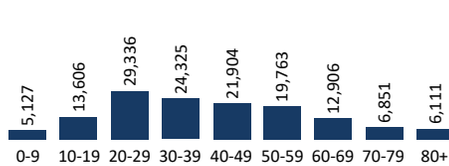
Select Health District
(Affects Boxed Numbers and Health District Bar Charts)
All

Select Measure
(Affects All Bar Chart)
 Cases
 Hospitalizations
 Deaths

Current Selection: All Health D..

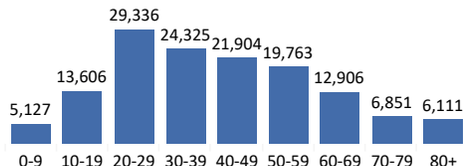
All Health Districts Cases*		All Health Districts Hospitalizations**		All Health Districts Deaths	
141,138		10,613		3,021	
Confirmed+	Probable+	Confirmed+	Probable+	Confirmed+	Probable+
134,301	6,837	10,531	82	2,816	205

Cases by Age Group - All Health Districts



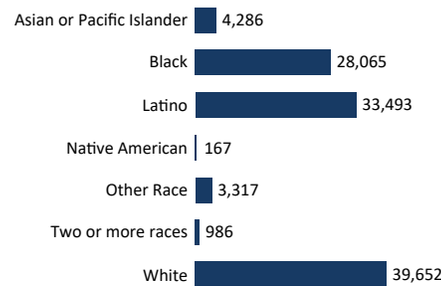
Not Reported: 1,209

Cases by Age Group - Virginia



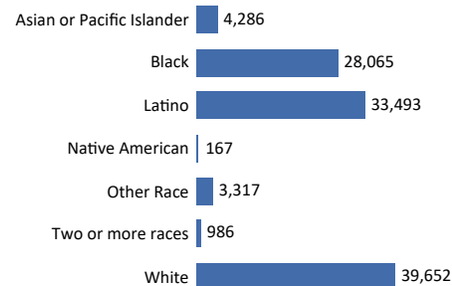
Not Reported: 1,209

Cases by Race and Ethnicity* - All Health Districts



Not Reported: 31,172

Cases by Race and Ethnicity* - Virginia



Not Reported: 31,172

Cases by Sex - All Health Districts



Not Reported: 934

Cases by Sex - Virginia



Not Reported: 934

* 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.

† VDH adopted the updated CDC COVID-19 confirmed and probable surveillance case definitions on August 27, 2020. Found here: <https://www.cdc.gov/nndss/conditions/coronavirus-disease-2019-covid-19/case-definition/2020/08/05/>

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

^ 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 in Virginia: Locality



Dashboard Updated: 9/21/2020
Data entered by 5:00 PM the prior day.

Select Locality

Select Counts or Rates for .. or Click on Table to Sel.. Select Measure

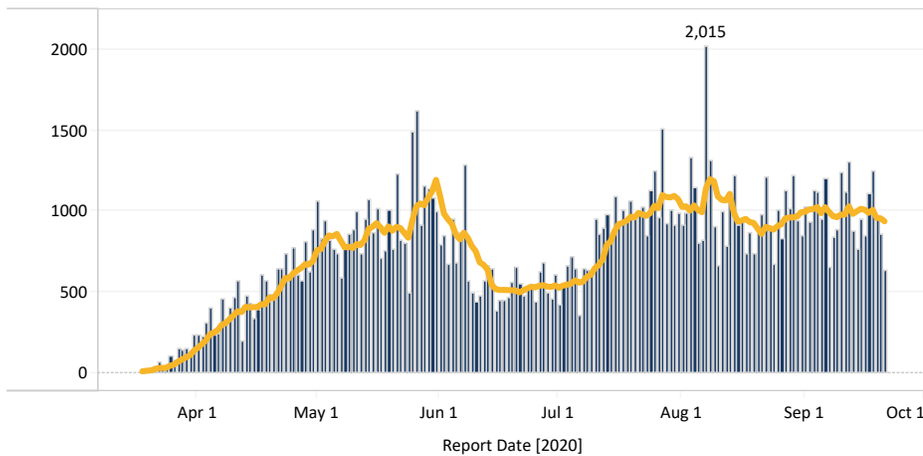
Counts

All

Cases

Number of New Cases Reported [^]	7-Day Average Number of Daily New Cases Reported	Number of New Cases Reported, Rate per 100,000 Population	7-Day Average Number of New Daily Cases Reported, Rate per 100,000 Population
627	938	7.4	...

Report Date Daily Cases Counts - All Localities



Counts by Virginia Localities

Health District	Locality	Case Cou..	Hospitali..	Death Co..
Alexandria	Alexandria	3,716	312	68
Alleghany	Alleghany	77	8	4
	Botetourt	290	23	10
	Covington	30	1	0
	Craig	28	1	0
	Roanoke County	784	26	7
	Salem	261	13	4
Arlington	Arlington	3,851	493	147
Central Shenandoah	Augusta	469	22	7
	Bath	6	0	1
	Buena Vista City	79	4	1
	Harrisonburg	2,488	91	34
	Highland	6	0	0
	Lexington	53	3	1
	Rockbridge	102	4	2
	Rockingham	1,380	110	21
Central Virginia	Staunton	243	12	0
	Waynesboro	255	10	3
	Amherst	374	12	4
	Appomattox	208	13	3
	Bedford	710	32	12
	Campbell	408	12	4
Chesapeake	Lynchburg	1,307	37	11
	Chesapeake	4,212	389	68

[^]New cases represents the number of confirmed and probable cases reported to VDH in the past 24 hours. New hospitalizations and deaths represents the number of hospitalizations and deaths reported to VDH in the past 24 hours.

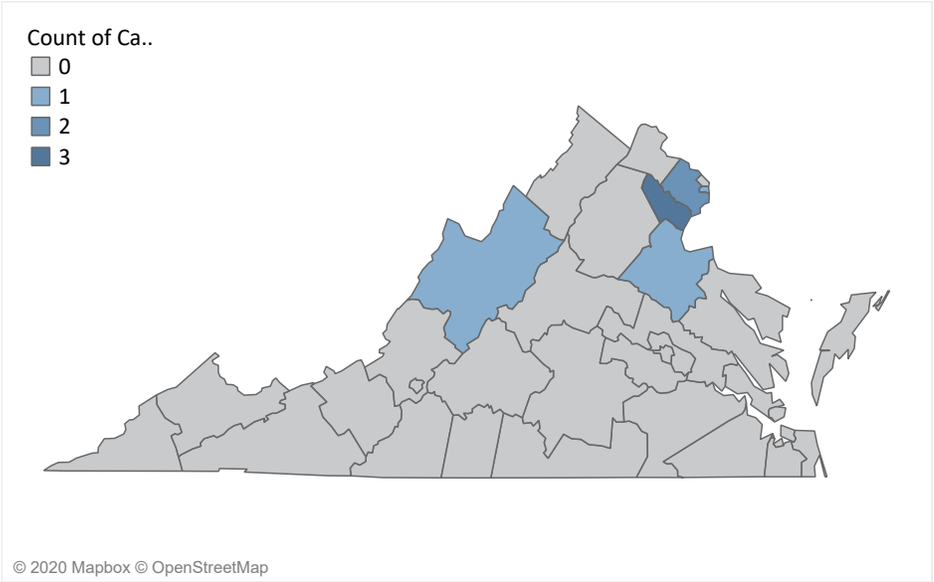


COVID-19 in Virginia: Multisystem Inflammatory Syndrome in Children



Dashboard Updated:
9/21/2020
Data entered by 5:00 pm the
prior day

Total Cases*	Total Deaths
8	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
Prince William	3	0

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



COVID-19 in Virginia: Outbreaks*



Select Health District

(Affects Boxed Numbers and Outbreaks by..
All

Dashboard Updated:
9/21/2020
Data entered by 5:00 PM the
prior day.

All Health Districts Total Outbreaks	All Health Districts Outbreak Associated Cases	All Health Districts Cases in Healthcare Workers
977	21,706	8,034

Current Selection: All Health Dist..

Number of Outbreaks
by Facility Type

Long Term Care Facilities

Congregate Setting

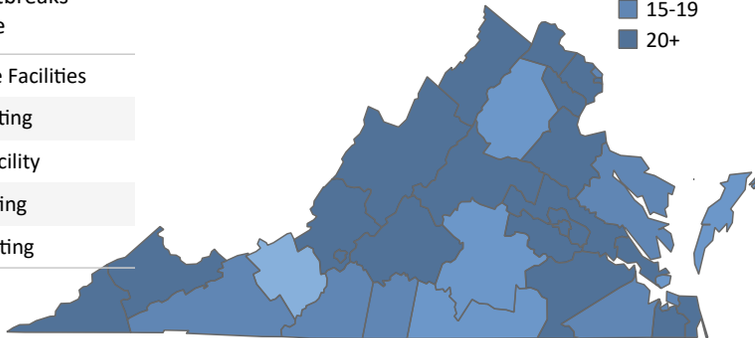
Correctional Facility

Healthcare Setting

Educational Setting

Number of Out..

- 5-9
- 10-14
- 15-19
- 20+

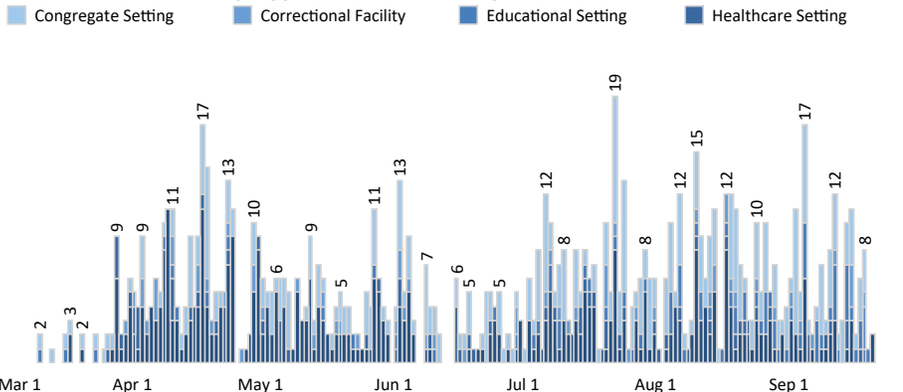


© 2020 Mapbox © OpenStreetMap

Cases and Deaths by Outbreak Facility Type - State Totals

Long Term Care Facilities	Cases	10,330
	Deaths	1,496
Correctional Facility	Cases	5,008
	Deaths	22
Congregate Setting	Cases	3,952
	Deaths	58
Educational Setting	Cases	1,853
	Deaths	0
Healthcare Setting	Cases	563
	Deaths	21

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 in Virginia: Testing



Dashboard Updated: 9/21/2020
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 ..

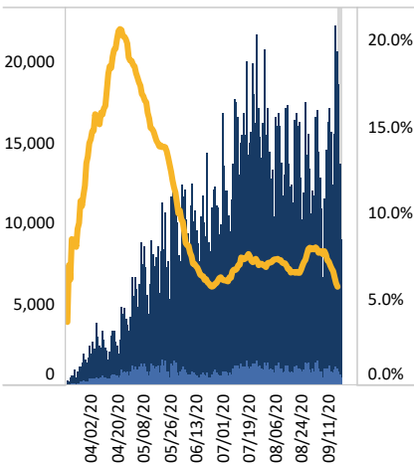
PCR Only

All Health Districts Testing Encounters PCR Only <h2 style="margin-top: 10px;">1,898,637</h2>	All Health Districts Current 7-Day Positivity Rate PCR Only <h2 style="margin-top: 10px;">5.7%</h2>
---	---

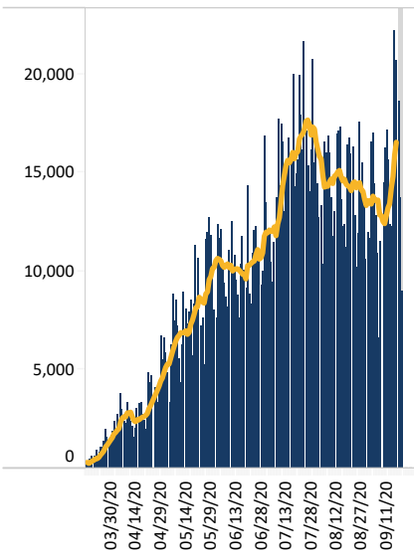
Testing Encounters by Health District, PCR Only

Fairfax	225,060
Prince William	115,402
Virginia Beach	99,562
Henrico	95,402
Chesterfield	84,434
Loudoun	78,927
Peninsula	70,132
Roanoke	65,433
Norfolk	61,855
Rappahannock	60,216
Thomas Jefferson	61,984
Richmond	57,467
Chesapeake	55,694
Arlington	53,388
Lord Fairfax	51,653
Central Virginia	54,007
Central Shenandoah	50,724
Western Tidewater	41,328
Crater	39,715
New River	41,970
Alexandria	37,228
Rappahannock Rapidan	33,479
Chickahominy	31,280
Mount Rogers	31,122
Three Rivers	29,250
Portsmouth	26,394
Alleghany	26,189
Piedmont	24,575
Hampton	24,029
Pittsylvania-Danville	20,470
Southside	21,137
West Piedmont	18,078
Lenowisco	13,919
Eastern Shore	13,124
Cumberland Plateau	12,020
Out of State	62,916
Unknown	9,074

Number of Testing Encounters, 7-Day Moving Average, 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.