



COVID-19 Situation Report

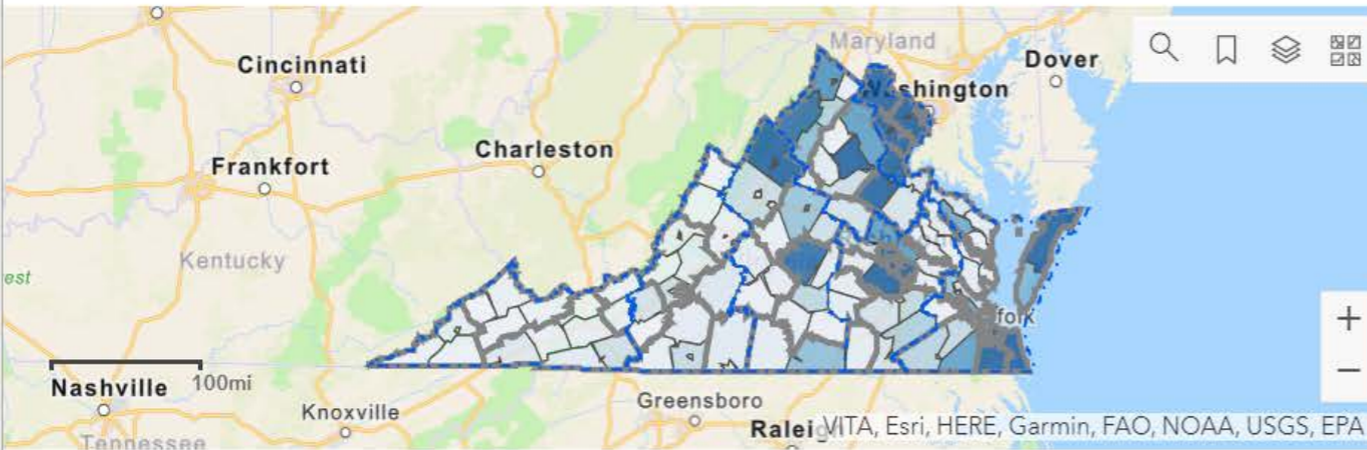
*June 1, 2020
as of 5:00 PM*

COVID-19 State Dashboard

COVID-19 in Virginia

Locality Selector VDH Health District Selector VDEM Region

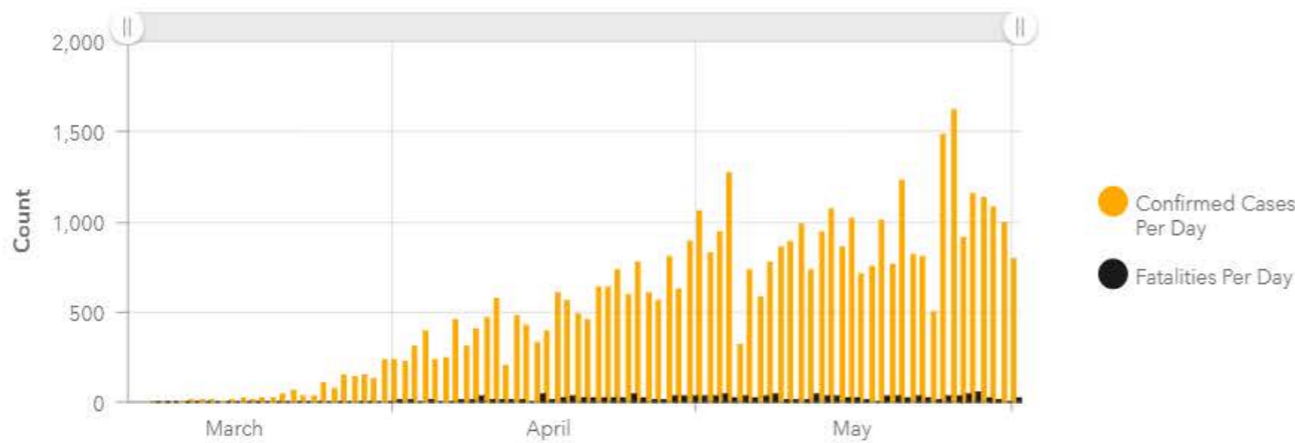
*Use Locality, VDH Health District or VDEM Region Selector above to filter VDH Case confirmed & fatality counts, locality case details list and local declarations & open EOCs.



For questions or issues please email gis@vdem.virginia.gov.

Map | VDH Cases & Tests Administered

VDH COVID-19 New Cases & Fatalities Counts By Day



Counts By Day | Cumulative Cases & Fatalities | LTC Counts | Security Status Definitions

VDH Case Details

~10 am Daily Updates

Confirmed

45,398

Fatalities

1,392

New Cases by Day - Weekly Trend

↓ -46.7%

Today = 791 | 7 Days Ago = 1,483

New Fatalities by Day - Weekly Trend

↓ -54.1%

Today = 17 | 7 Days Ago = 37

Weekly VHHA Hospitalization Trend

↓ -0.4%

Today = 1,371 | 7 Days Ago = 1,376

Local Sit-Rep Details

Declarations

▲ 136

Last update: a few seconds ago

Open EOCs

▬ 60

Last update: a few seconds ago

Locality Case Details

*Click row to zoom to locality, unclick to zoom back out.

Fairfax County

- Confirmed Cases - 11,219
- Hospitalizations - 1,329
- Fatalities - 387

Last Change as of 6/1/2020, 9:13 AM

Prince William County

- Confirmed Cases - 5,663
- Hospitalizations - 470
- Fatalities - 104

Last Change as of 6/1/2020, 9:13 AM

Loudoun County

- Confirmed Cases - 2,611
- Hospitalizations - 163
- Fatalities - 44

Last update: a few seconds ago

Legend

VDEM Regions



VDH Health Districts



VDH COVID-19 Case Details



Confirmed Cases



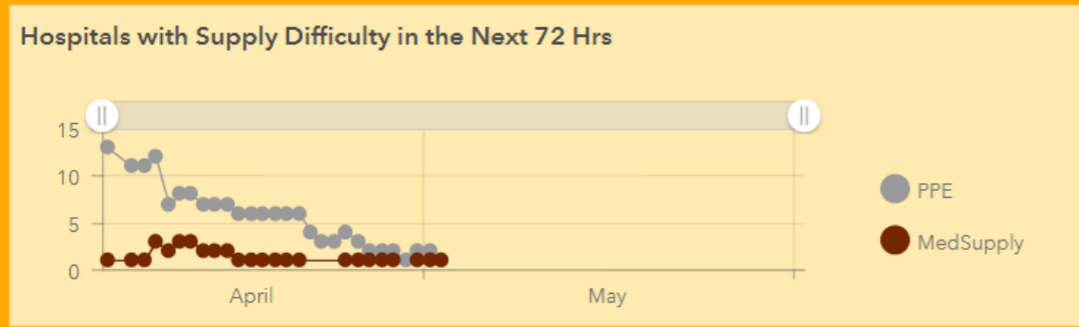
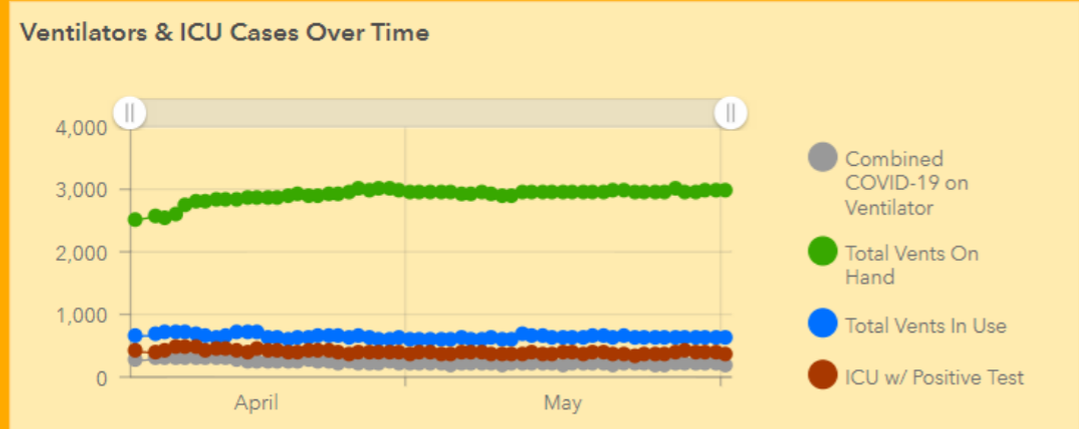
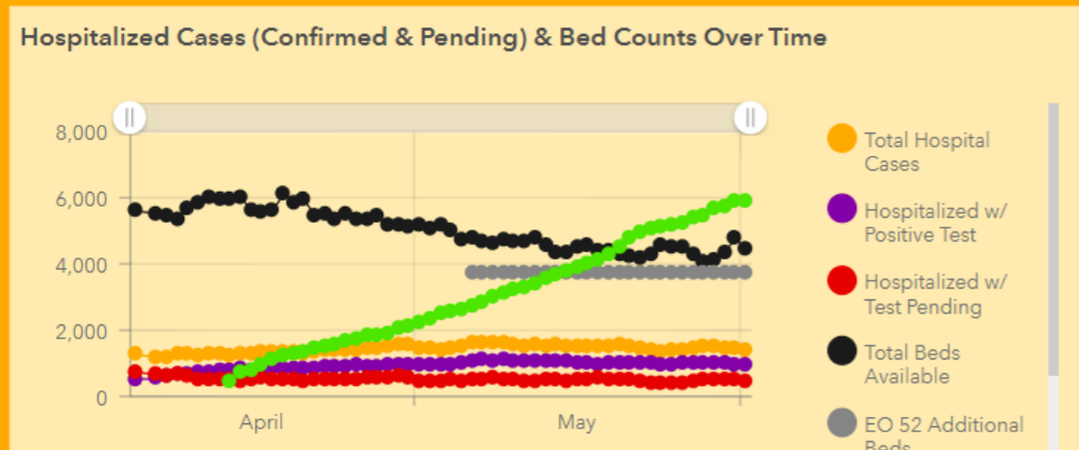
Updated as of 4:00 PM 6/1/2020

[Virginia COVID-19 Map Tool](#) or [ARCGIS](#)

You must have a username and password to access

VHHA COVID-19 Dashboard

VHHA Reporting in the Last 24 Hours *VHHA Public Website (Data Updated ~9:30 am Daily)



Updated: 6/1/2020, 7:56:51 AM

Total Hospitalized Cases	Total Discharge Cases
1,371	5,899
Hospitalized with Positive Test	Hospitalized with Test Pending
952	419
ICU with Positive Test	Combined COVID-19 Patients on Ventilator
347	188

Total Ventilators In Use	Total Ventilators On Hand	Percent of Total Ventilators In Use
631	2,984	21%
Total Beds Available		Beds Added Under EO 52
4,420		3,695
Hospitals with PPE Difficulty in Next 72 Hours	Hospitals with MedSupply Difficulty in Next 72 Hours	
No Data Provided	No Data Provided	

Group Map

Updated as of 4:00 PM 6/1/2020

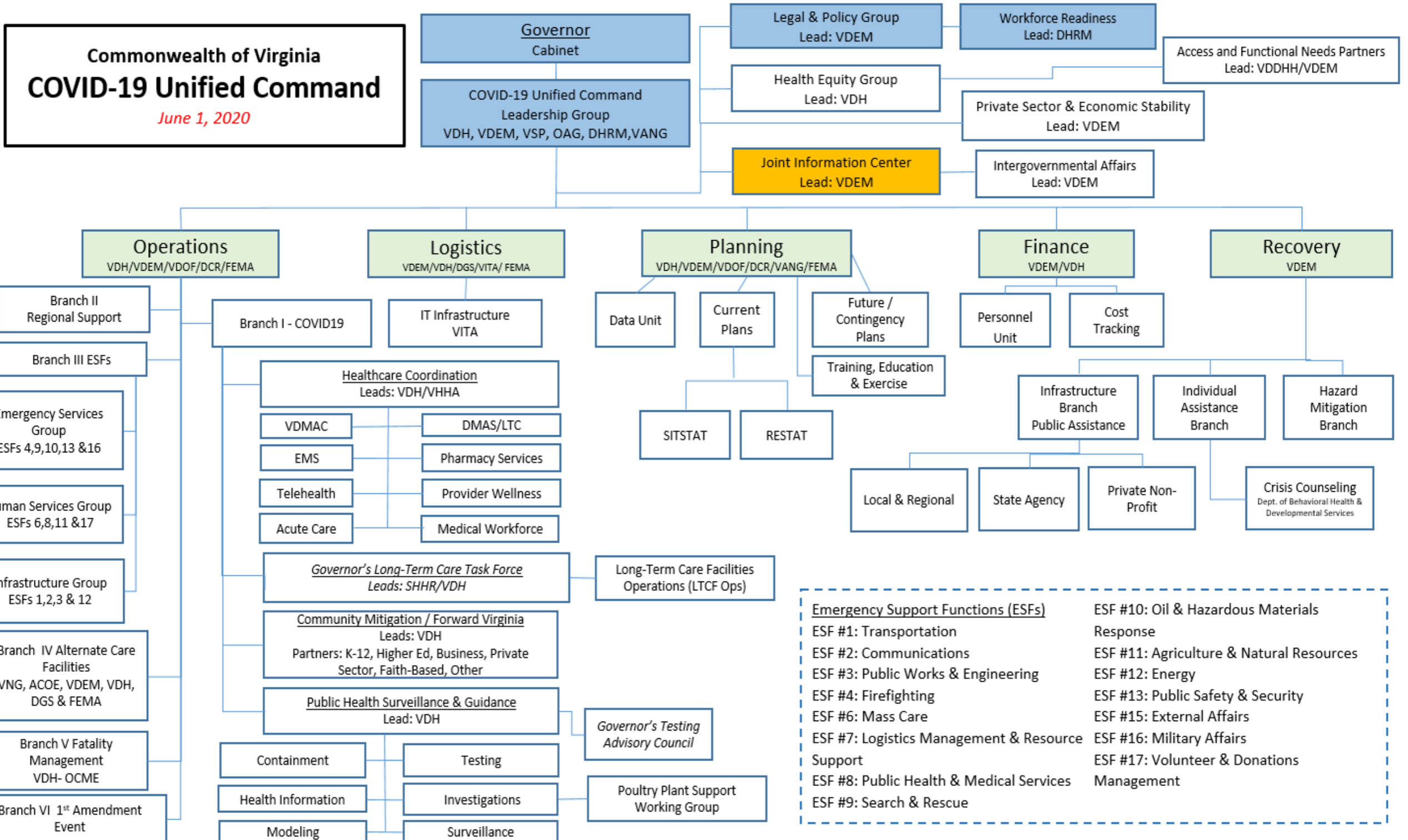
[VHHA COVID-19 Trend Data on AGOL](#)

You must have a username and password to access AGOL with trend data – daily data publicly available at [VHHA Dashboard](#)

Incident Objectives

1. **TESTING:** Develop community testing and point prevalence surveillance strategies in accordance with the Governor's priorities.
2. **CONTACT TRACING:** Develop a contact strategy to keep the rate of spread within the capability of existing healthcare capacity.
3. **MEDICAL SURGE:** Continue to support and refine medical surge plans in collaboration with hospitals, long-term care facilities, correctional facilities and other congregate settings in the community..
4. **EQUITY: EQUALITY AND ETHICAL CONSIDERATIONS:** Ensure all operations are actively centered on and consider impacts to the most under resourced individuals and communities. Integrate, prioritize, measure, and validate equitable and ethical practices for all response and recovery decisions, actions, and resource allocation.
5. **SUPPLY CHAIN MANAGEMENT:** Maintain and adapt strategies to ensure supplies of goods and materials can meet an evolving demand environment.
6. **FEDERAL AID AND RECOVERY PROGRAMS:** Begin working with local governments and other eligible applicants for federal aid.
7. **SUSTAINMENT:** Prepare to maintain operations for the remainder of the year and respond to any secondary outbreaks and other emergencies.

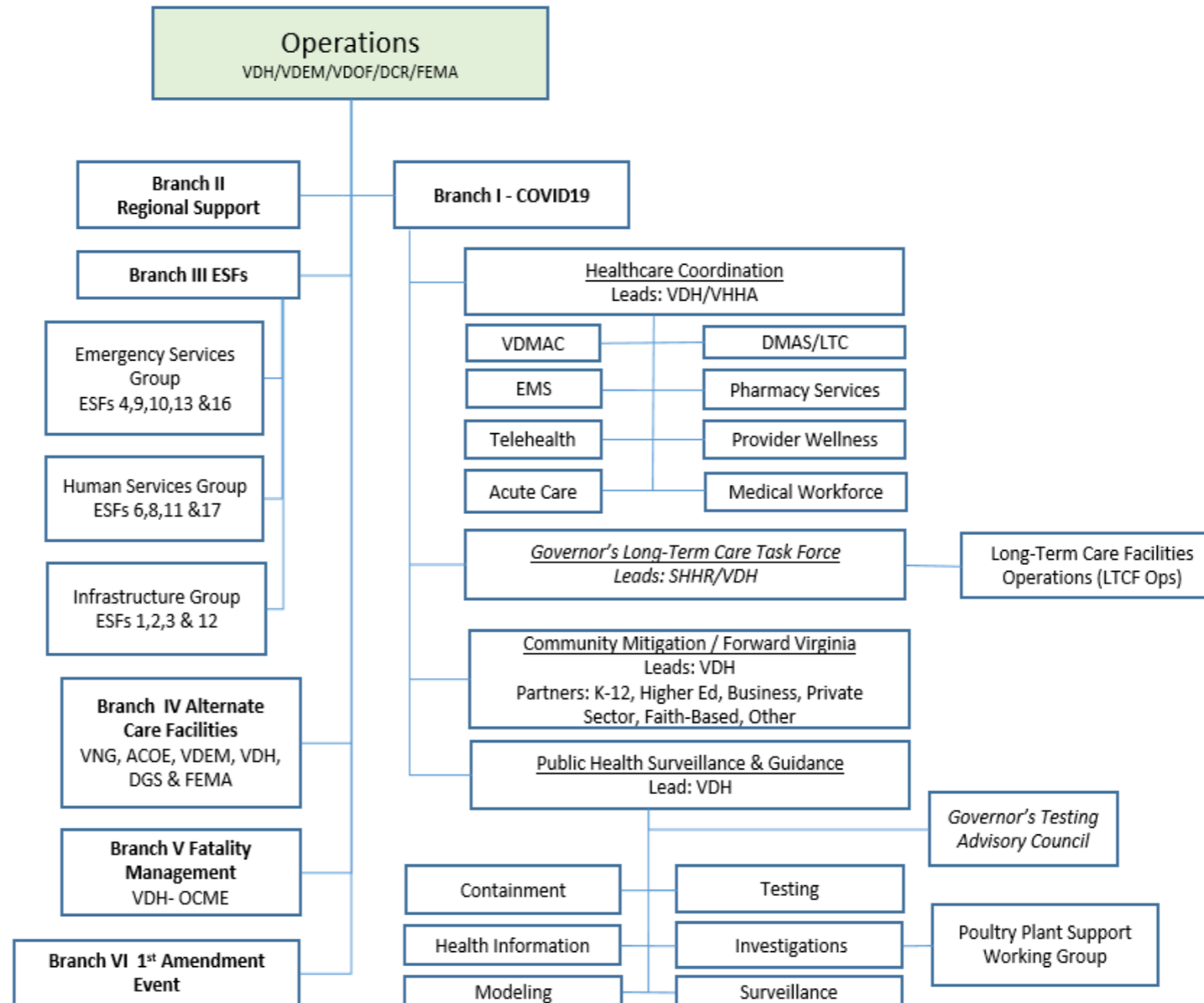
COVID-19 Organizational Chart



COVID-19 Organizational Chart

**Commonwealth of Virginia
COVID-19 Unified Command**

June 1, 2020



ESF-8 Public Health and Medical Updates

- Over the weekend, VDH [announced](#) that it would revise its method of reporting test data, beginning May 30. This change provides more accurate information about COVID-19 testing at the community level. The new data impacted 37,362 test results that were previously not assigned a health district designation because incomplete patient address information was reported to VDH.
 - Since May 1, VDH has reported testing encounters, which counts an individual person once per day as a measure of testing frequency and testing capacity. Because VDH often receives laboratory reports with incomplete information, those results were included in the statewide total, but were listed as missing geographic data and, as a result, did not appear in local health district counts.
 - Beginning May 30, VDH will report test encounter data using a tiered approach. If a test record is missing a patient address ZIP Code, the ordering provider's ZIP Code will be used. If neither ZIP Code for the patient or ordering provider is available, the testing laboratory's ZIP Code will be used.
 - This improvement in how VDH presents data on testing encounters does not impact case data.

Current level of community transmission in Virginia:	Widespread
Number of COVID-19 testing sites in Virginia as of 6/1/20:	290
Number of Medical Reserve Corps (MRC) volunteers deployed on 5/29/20 – 5/31/20:	500
Number of visits made to the VDH COVID-19 website on 5/29/20 – 5/31/20:	461,319
Number of calls received by VDH (877-ASK-VDH3) and local health district call centers on 5/29/20 – 5/31/20:	938

ESF-8 Public Health and Medical Updates

New/updated Federal resources:

- [Interim Guidance for Mass Transit Administrators](#)
- [Interim Guidance for Restaurants and Bars](#)
- [Employers with Workers at High Risk](#)
- [Childcare Programs](#)
- [Coronavirus Disease 2019 \(COVID-19\) and Mining](#)
- [Schools and Day Camps](#)
- [Resources in American Sign Language](#)
- [Interim U.S. Guidance for Risk Assessment and Work Restrictions for Healthcare Personnel with Potential Exposure to COVID-19](#)
- [Considerations for Preventing Spread of COVID-19 in Assisted Living Facilities](#)
- [Guidance for Group Homes for Individuals with Disabilities](#)
- [Discontinuation of Isolation for Persons with COVID -19 Not in Healthcare Settings](#)
- [Considerations for Release of Stockpiled N95s Beyond the Manufacturer-Designated Shelf Life](#)
- [Considerations for Institutes of Higher Education](#)
- [Childcare, Schools, and Youth Programs](#)
- [Community-level Seroprevalence Surveys](#)

COVID-19 Workgroup Updates

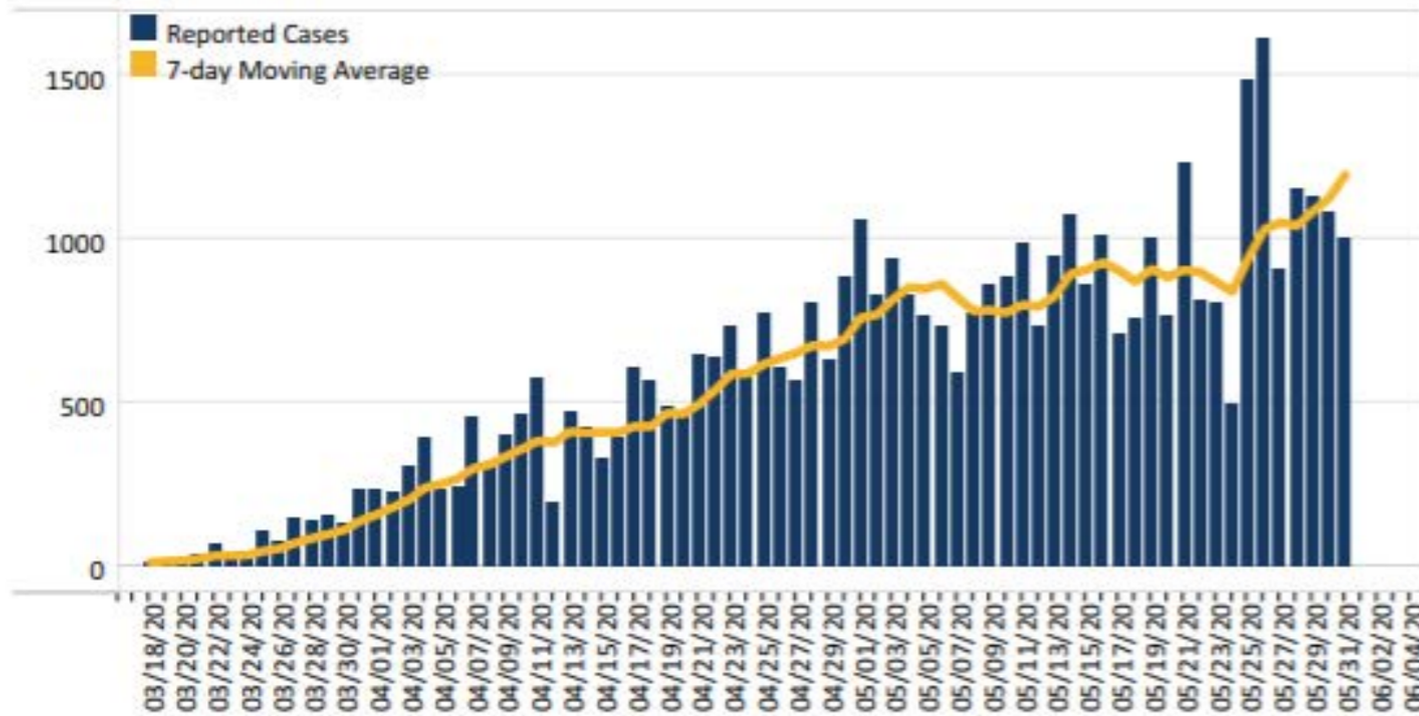
- **Healthcare Coordination**
 - A new [website](#) is now available as a resource for frontline healthcare workers and support staff.
- **Public Health Surveillance & Guidance**
 - Workgroup continues to ensure that case investigation, contact tracing, monitoring, point prevalence surveys, and public health and commercial laboratory testing efforts are expanded through additional staffing, resource acquisition, and public outreach and education.
 - A new COVID-like Illness (CLI) Dashboard is now available on the VDH [website](#).
 - A COVID-19 [testing algorithm](#) has been developed for healthcare providers to understand who to test and what recommendations to provide based on the results.
 - CVS Health opened 39 testing sites throughout the Commonwealth. They expect to complete 13,500 tests/week.
 - Key takeaways from the May 29 [UVA COVID-19 Model](#) Report include:
 - Public health restrictions paused the epidemic in Virginia and bought time.
 - Data suggests social distancing is already relaxing.
 - Statewide, the reproduction rate dropped below 1.0 on May 15. It averaged 2.2 prior to March 15.
 - Days from onset to diagnosis have dropped ~30% in recent weeks, from 6.8 April to 4.7 in early May. This suggests increased testing is improving detection.

COVID-19 Workgroup Updates

- **Governor's Long-Term Care Task Force**
 - Point Prevalence Surveys (PPS) are being conducted at long-term care facilities to test all residents and staff, regardless of whether symptoms are being displayed or not.
 - In response to recent CMS guidance on testing and reopening long-term care facilities, the Task Force is working on clear and concise guidance for Virginia's long-term care facilities to implement such testing recommendations and begin phased reopening.
 - The Task Force has developed guidance for Virginia's long-term care facilities in addition to a playbook to support facilities' response efforts. These materials can be accessed on the [Task Force's website](#).
 - To date, VDH has partnered with the National Guard to conduct 74 Point Prevalence Surveys at long-term care facilities.
 - A meeting was held on 5/29 to discuss strategies for ongoing testing in long-term care facilities for staff and residents. The discussion included policy levers for funding sources for long term testing.
- **Community Mitigation**
 - Guidance continues to be developed for various business sectors, communities and congregate settings around implementing non-pharmaceutical interventions.

Total Cases by Date Reported

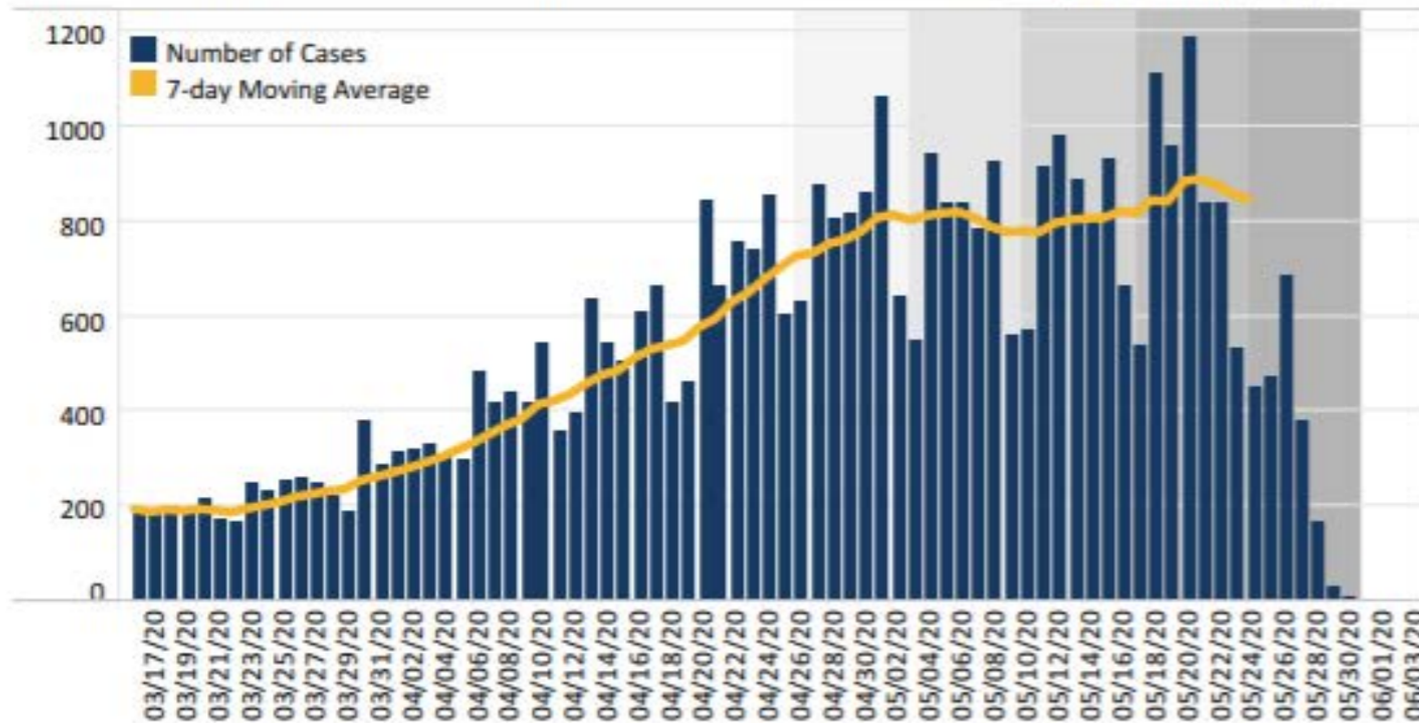
Number of new cases VDH reported by day.



Confirmed Cases by Date of Symptom Onset

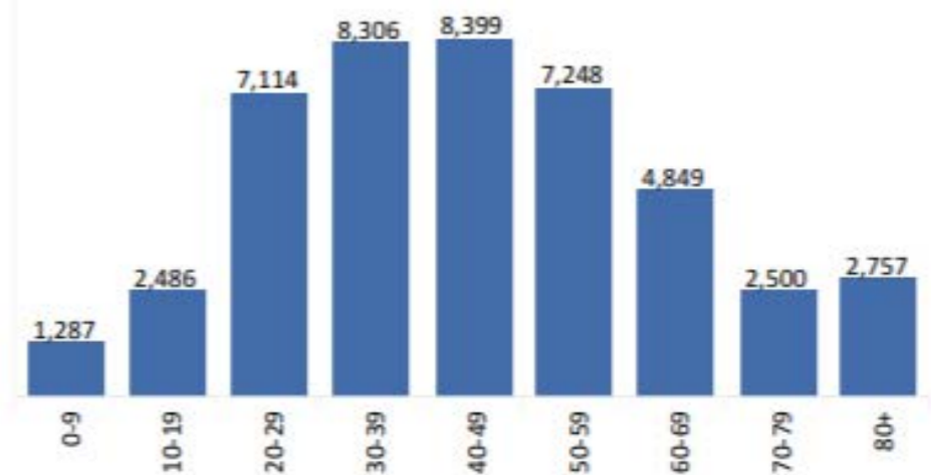
Number of cases by the day closest to when symptoms began.

Illness may not have been reported yet.



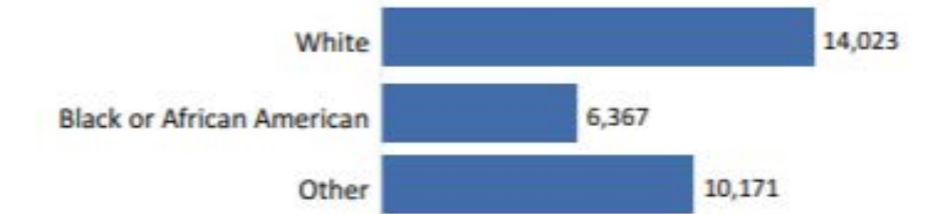
Cases by Age Group - Virginia

Not Reported: 452



Cases by Race - Virginia

Not Reported: 14,837



Cases by Ethnicity - Virginia

Not Reported: 16,013



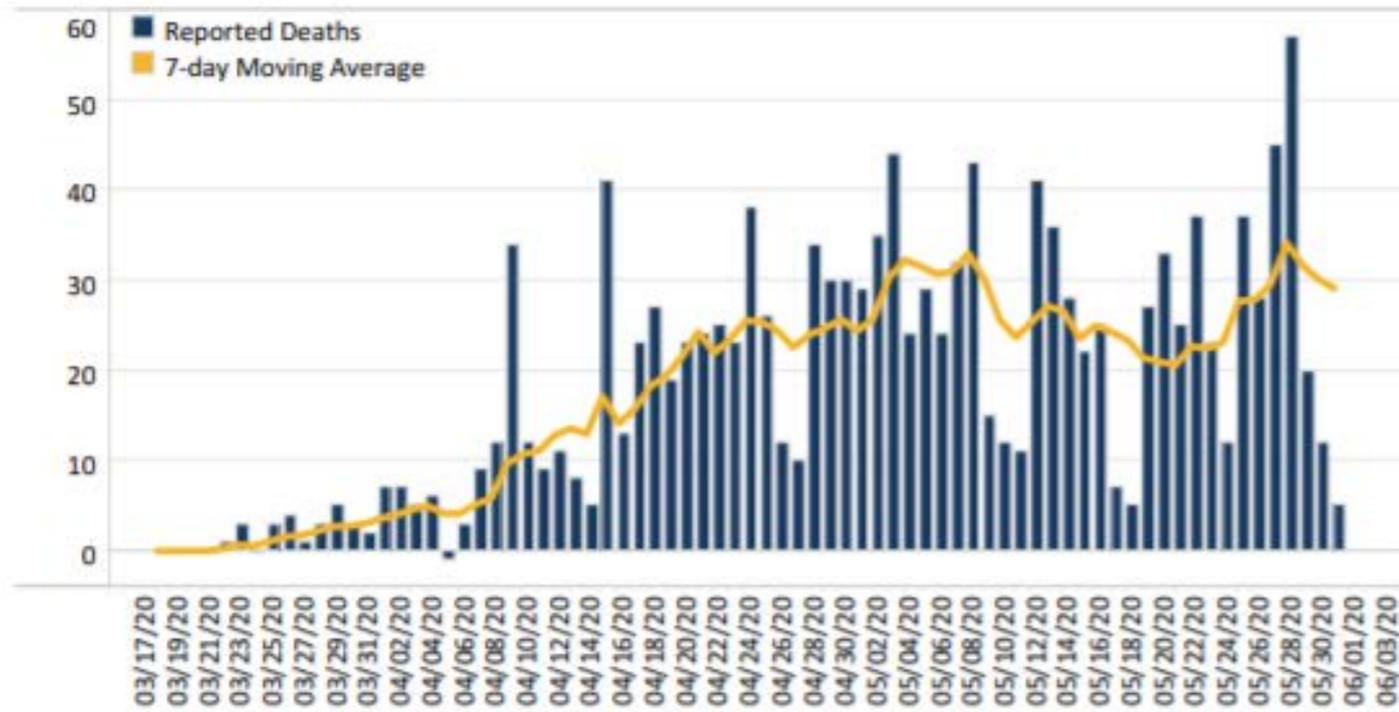
Cases by Sex - Virginia

Not Reported: 448



Total Deaths by Date Reported

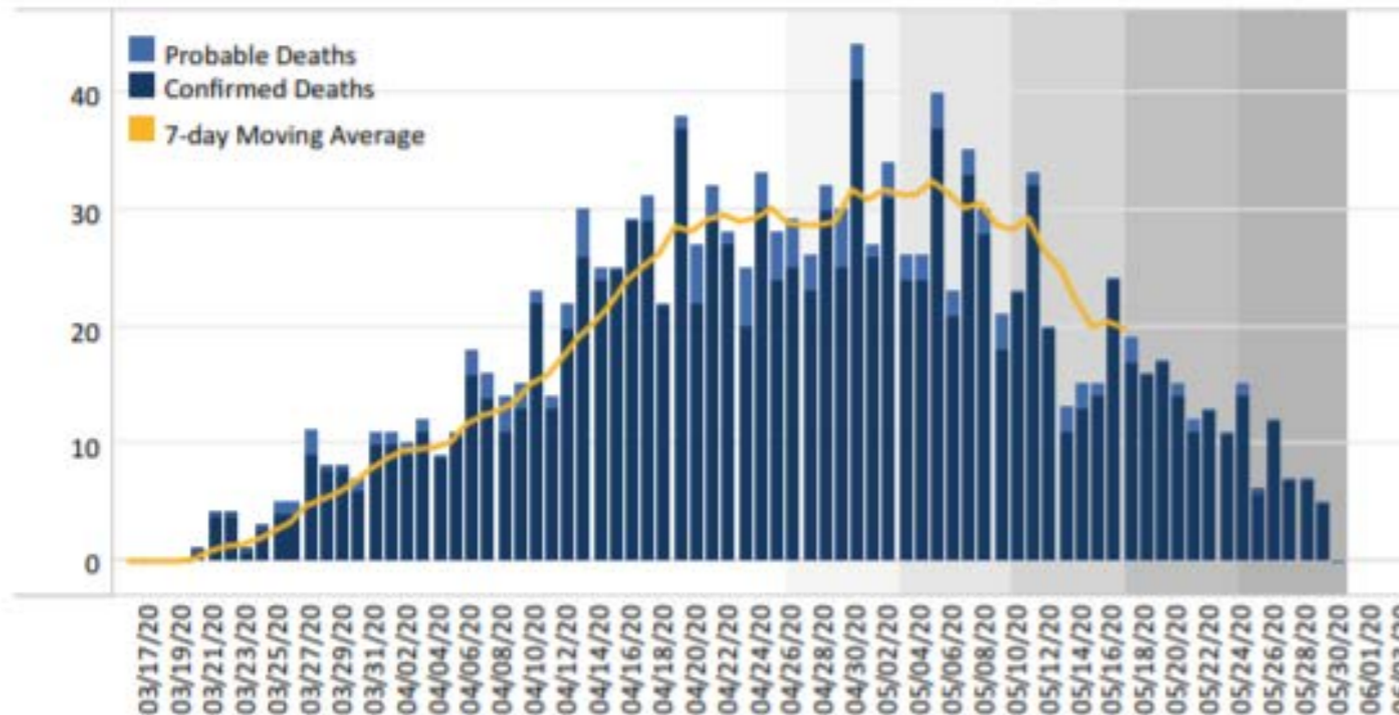
Number of new deaths VDH reported by day.



Number of Deaths by Date of Death

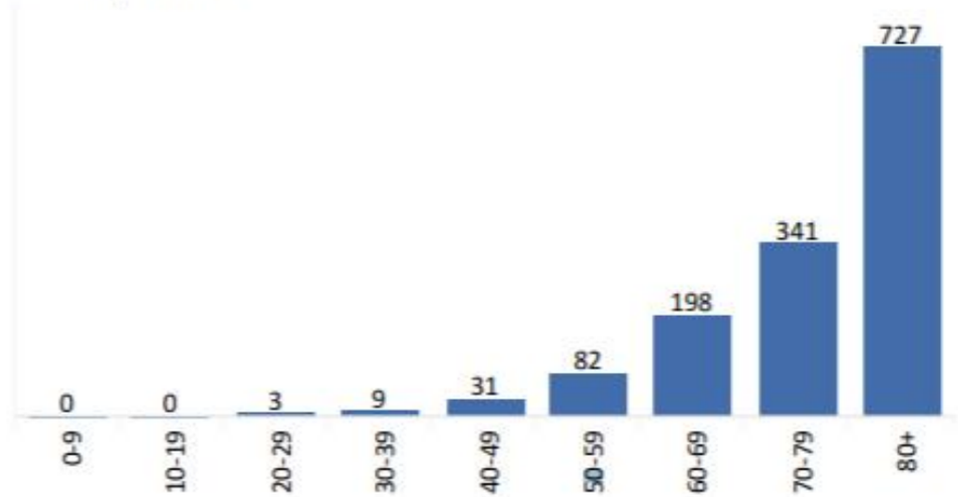
Number of deaths by the day of death as written on the death certificate.

Illness may not have been reported yet.



Deaths by Age Group - Virginia

Not Reported: 1



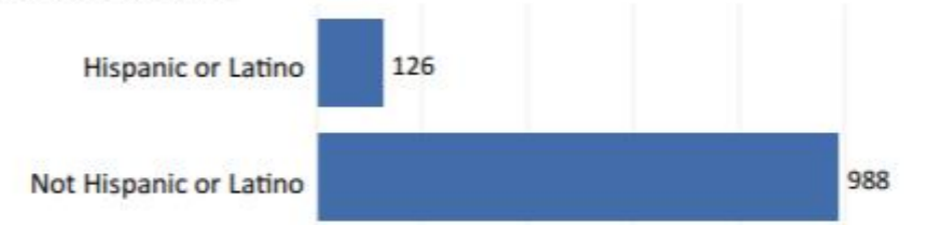
Deaths by Race - Virginia

Not Reported: 179



Deaths by Ethnicity - Virginia

Not Reported: 278



Deaths by Sex - Virginia

Not Reported: 17

