COVID-19: Northern Virginia & Virginia May 13, 2022

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COVID-19 Data, Charts Northern Virginia & Virginia

May 13, 2022

Context: Data Limitations

- COVID-19 data summarized in the table and charts below comes from the public use database maintained by the Virginia Department of Health. The table (Slide 3) combines Falls Church and Fairfax City data with that of Fairfax County and data for Manassas and Manassas Park with that of Prince William County.
- Case counts are of those who have tested positive for the coronavirus. Testing levels and protocols, and the data generated, are not sufficient to determine
 actual levels of exposure and infection or to calculate reliably the incidence or prevalence of the disease locally or statewide. The undercount and associated
 uncertainty necessarily limits the value of the ratios and rates that we have derived, but combined with the data and charts distributed over the last 26 months
 they give a useful view of Virginia and Northern Virginia trends, as well as of regional differences in infection levels, hospitalizations and mortality.
- Hospitalization counts are more reliable, but that data too has limitations. For example the source of admission for COVID-19 hospital cases is not available. So, one cannot determine reliably the number of cases referred to hospitals from nursing homes, assisted living facilities or other congregate living settings. The published data does not permit linkage between sites where infection and treatment occur.
- Intrastate variation in COVID-19 exposure and documented infection, hospitalization and mortality have changed dramatically over the last two yeas. During
 the early months of the epidemic they were much higher in Northern Virginia than elsewhere in the state. That has changed steadily, and significantly, since
 mid 2020. The early difference between Northern Virginia (PD 8) and the rest of state diminished as the epidemic spread more widely. Rather than more than
 one-half of Virginia's documented cases, hospitalizations and deaths reported during the early months of the epidemic, Northern Virginia (PD8) now has
 notably lower documented COVID-19 case, hospitalization and death rates than elsewhere in Virginia. The crude hospitalization rate (COVID-19
 hospitalizations per 100,000 population) now is about 74% of the average rate reported for the rest of Virginia. The reported COVID-19 crude date rate (deaths
 per 100,000 population) is now less than half(about 45%) the average reported rate for the rest of Virginia.
- The information presented below should be considered descriptive. The data, and the derived ratios and rates presented are illustrative, not definitive. They are informative nevertheless.
- COVID-19 data, and related information, for Virginia residents and medical services and facilities statewide is available at: https://www.vdh.virginia.gov/coronavirus/
- Let us know if you have questions, find errors, or would like to discuss any of the data presented here.

COVID-19, Northern Virginia, Virginia Cases, Hospitalizations, Deaths (Cumulative as of May 13, 2022)											
	<u>Counts</u>				COVID-19 Ratios			Population Based Rates			
Jurisdiction	VDH Health District	Population ¹	Documented Cases ²	Hospitalizations	Deaths	Ratio: Hosp/Cases	Deaths/	Ratio: Deaths/Hosp	Cases per 100,000 Population	Hospitalizations per 100,000 Population	Deaths per 100,000 Population
Alexandria	Alexandria	159,142	32,647	758	188	2.3%	0.6%	24.8%	20,514	476	118
Arlington County	Arlington	242,152	46,198	1,112	322	2.4%	0.7%	29.0%	19,078	459	133
Fairfax County ³	Fairfax	1,181,802	192,438	4,515	1,513	2.3%	0.8%	33.5%	16,283	382	128
Loudoun County	Loudoun	413,546	71,890	1,520	383	2.1%	0.5%	25.2%	17,384	368	93
Prince William County ⁴	Prince William	523,891	310,526	7,147	2,218	2.3%	0.7%	31.0%	59,273	1364	423
Northern Virginia (PD 8) Total 2,520,533		2,520,533	454,249	11,792	3,252	2.6%	0.7%	27.6%	18,022	468	129
Virginia Total		8,535,519	1,733,188	50,042	20,317	2.9%	1.2%	40.6%	20,306	586	238
Northern Virginia: Virginia Ratio (NV/VA) 29.5%		29.5%	26.2%	23.6%	16.0%	89.9%	61.1%	67.9%	88.8%	79.8%	54.2%
Virginia Excluding Northern Virginia 6,014,986		1,278,939	38,250	17,065	3.0%	1.3%	44.6%	21,263	636	284	

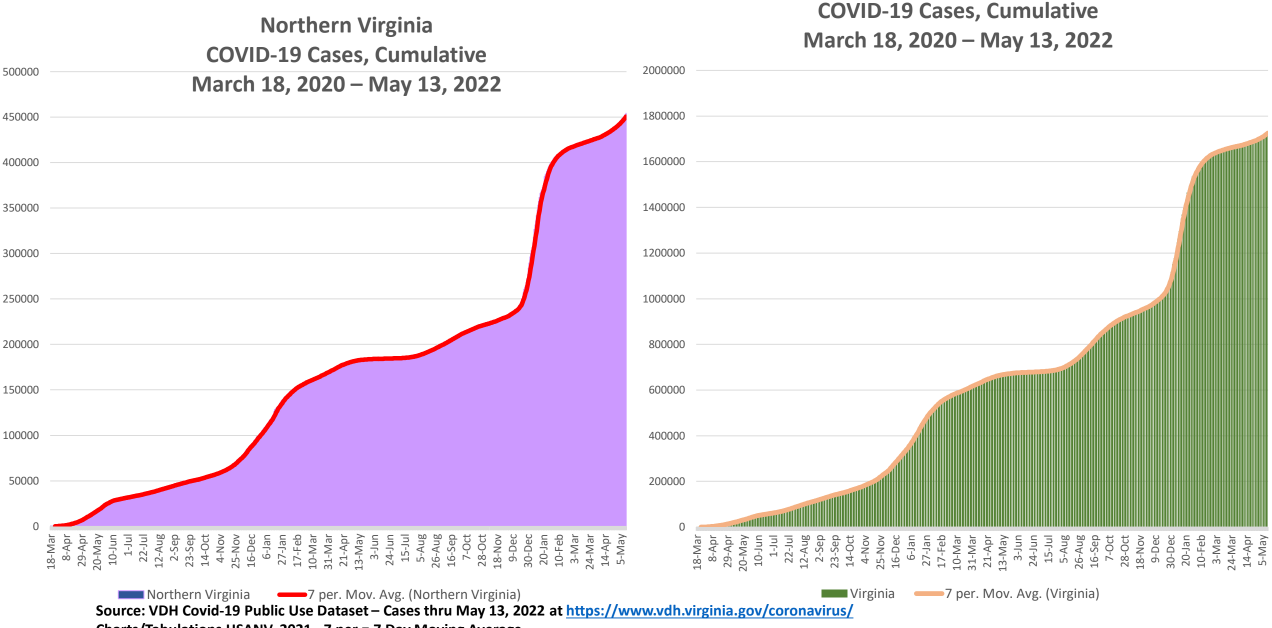
Source: Data, VDH COVID-19 Public Use Data Set-Cases, May 13, 2022, at https://www.vdh.virginia.gov/coronavirus/; Tabulations & Calculations, HSANV

¹Population Estimates, Weldon Cooper Center for Public Service at https://demographics.coopercenter.org/virginia-population-estimates

²Count of those testing positive for novel coronavirus. With limited testing, actual incidence and prevalence are not known.

³Includes Fairfax City and Falls Church

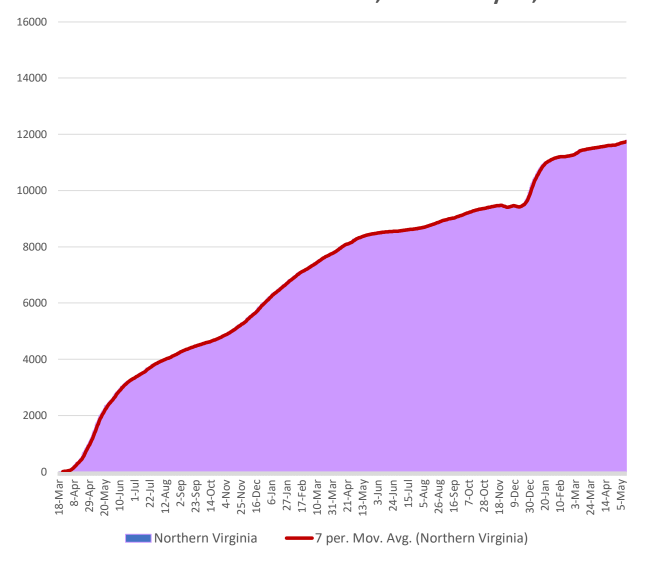
⁴Includes Manassas and Manassas Park



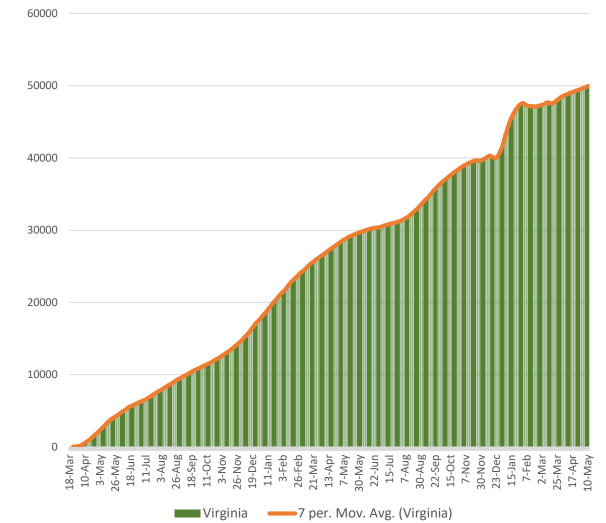
Virginia

Charts/Tabulations HSANV, 2021. 7 per = 7 Day Moving Average

Northern Virginia COVID-19 Hospitalizations, Cumulative March 18, 2020 – May 13, 2022



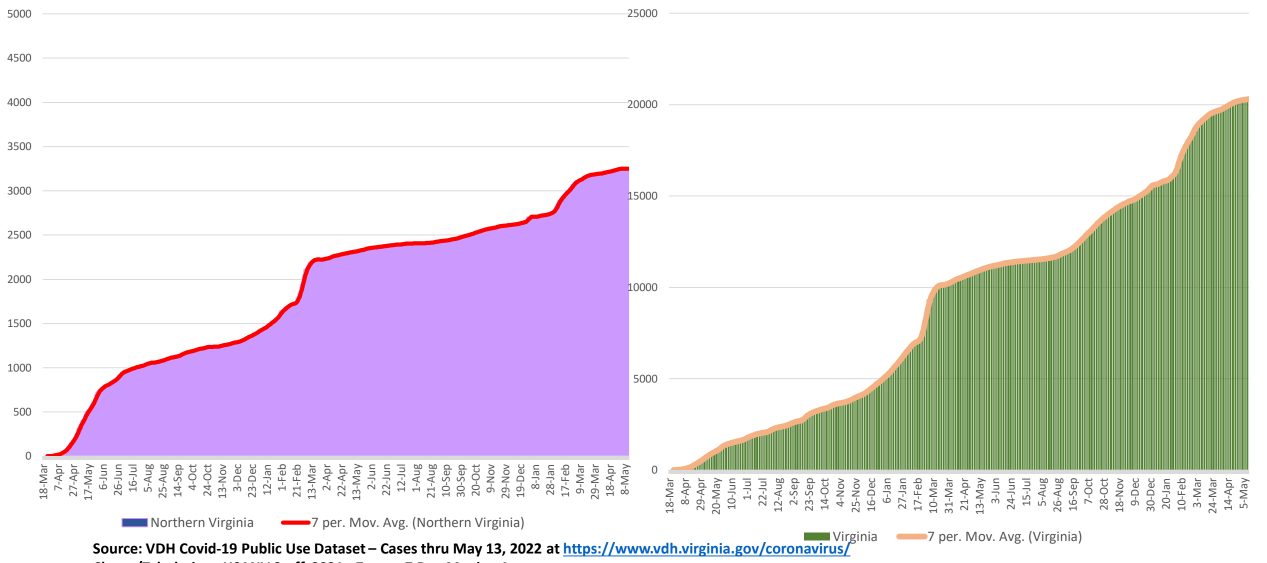
Virginia COVID-19 Hospitalizations, Cumulative March 18, 2020 – May 13, 2022



Source: VDH Covid-19 Public Use Dataset – Cases thru May 13, 2022 at <u>https://www.vdh.virginia.gov/coronavirus/</u> Charts/Tabulations HSANV, 2021. 7 per = 7 Day Moving Average

Northern Virginia COVID-19 Deaths, Cumulative March 18, 2020 – May 13, 2022

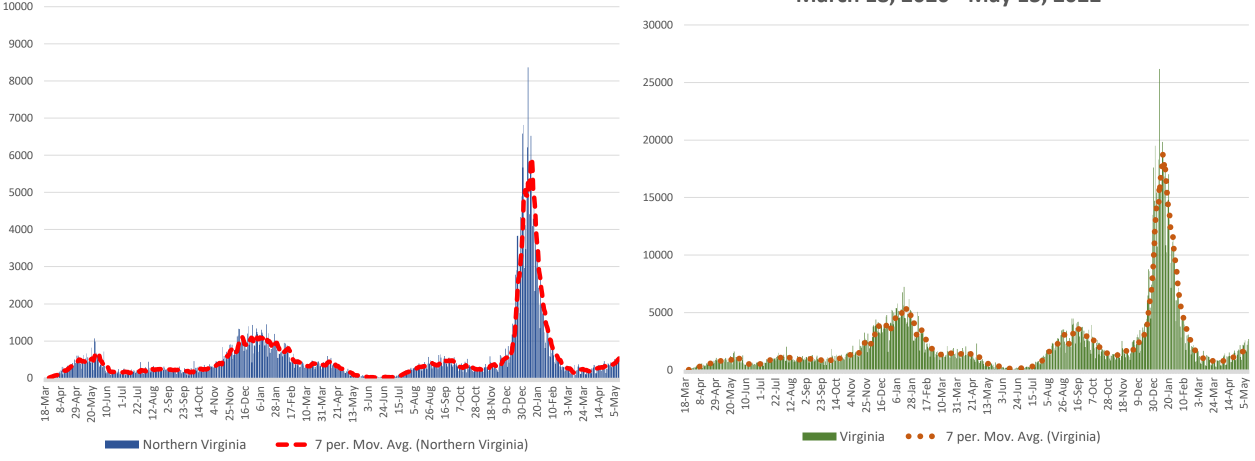
Virginia COVID-19 Deaths, Cumulative March 18, 2020 – May 13, 2022



Charts/Tabulations HSANV Staff, 2021. 7 per = 7 Day Moving Average

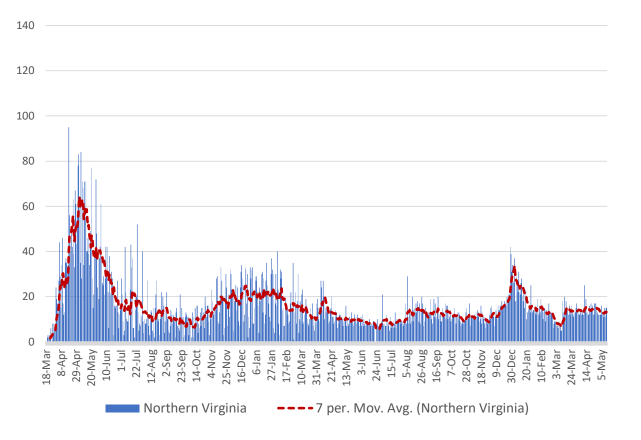
Northern Virginia Daily [New] COVID-19 Cases March 18, 2020 - May 13, 2022

Virginia Daily [New] COVID-19 Cases March 18, 2020 - May 13, 2022

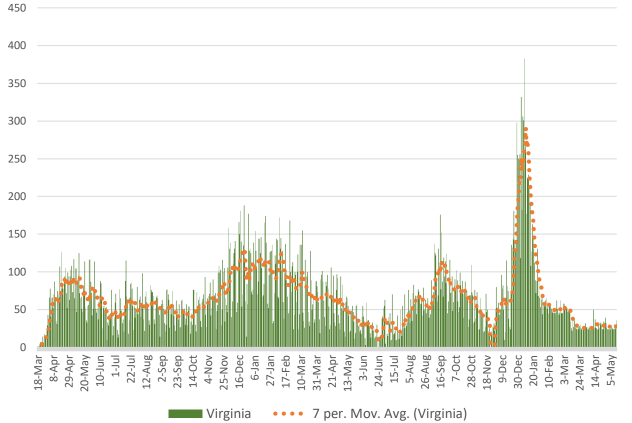


Source: VDH Covid-19 Public Use Dataset – Cases thru May 13, 2022 at <u>https://www.vdh.virginia.gov/coronavirus/</u> Charts/Tabulations HSANV, 2022. 7 per = 7 Day Moving Average

Northern Virginia COVID-19 Hospitalizations by Date Reported March 18, 2020 - May 13, 2022



Virginia COVID-19 Hospitalizations by Date Reported March 18, 2020 - May 13, 2022



Source: VDH Covid-19 Public Use Dataset – Cases thru May 13, 2022 at <u>https://www.vdh.virginia.gov/coronavirus/</u> Charts/Tabulations HSANV, 2022. 7 per = 7 Day Moving Average

Northern Virginia COVID-19 Deaths by Date Reported March 18, 2020 - May 13, 2022

120

100

80

60

40

20

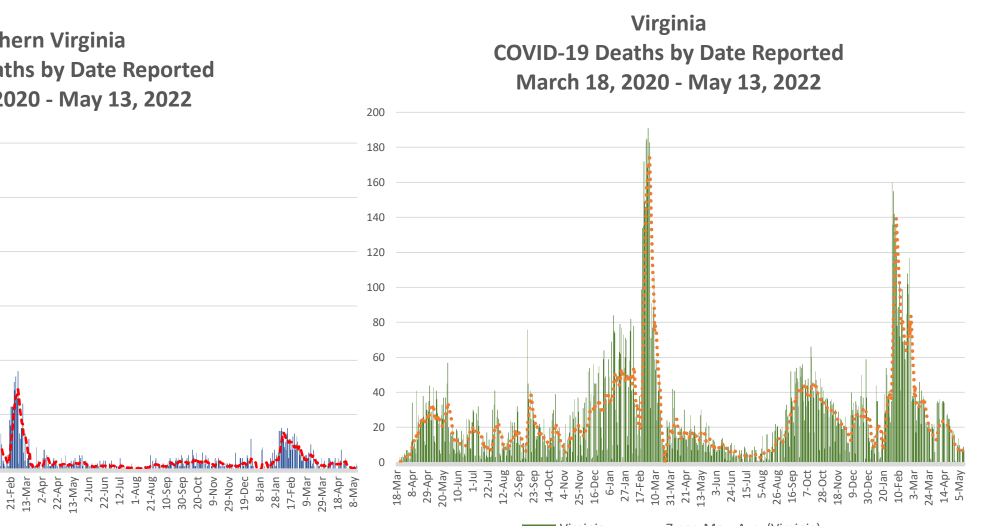
L8-Mar

7-Apr

27-Apr 7-May

16-Jul

26-Jun



----7 per. Mov. Avg. (Northern Virginia) Northern Virginia

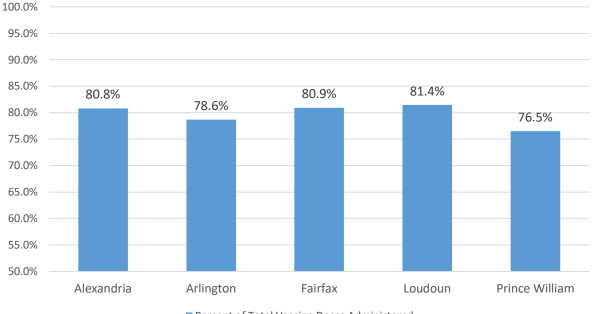
5-Aug 25-Aug 14-Sep 4-Oct 24-Oct 13-Nov 3-Dec 23-Dec 23-Dec 12-Jan 1-Feb

Virginia

••••• 7 per. Mov. Avg. (Virginia)

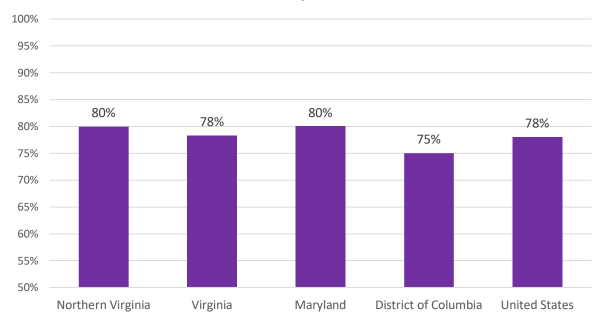
Source: VDH Covid-19 Public Use Dataset – Cases thru May 13, 2022 at https://www.vdh.virginia.gov/coronavirus/ Charts/Tabulations HSANV, 2022. 7 per = 7 Day Moving Average

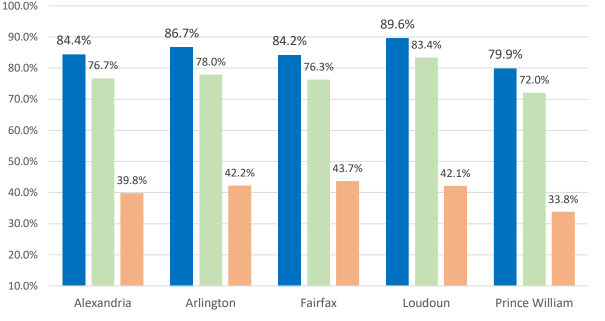
Northern Virginia Health Districts Percentage of COVID-19 Vaccine Doses Administered (1st, 2nd, 3rd & 4th) Based on Jurisdiction Vaccine Supply Received As of May 13, 2022



Percent of Total Vaccine Doses Administered

Northern Virginia, Virginia, Maryland, D.C. and United States Percentage of COVID-19 Vaccine Doses Administered (1st, 2nd, 3rd & 4th) Based on Jurisdiction Vaccine Supply Received As of May 13, 2022

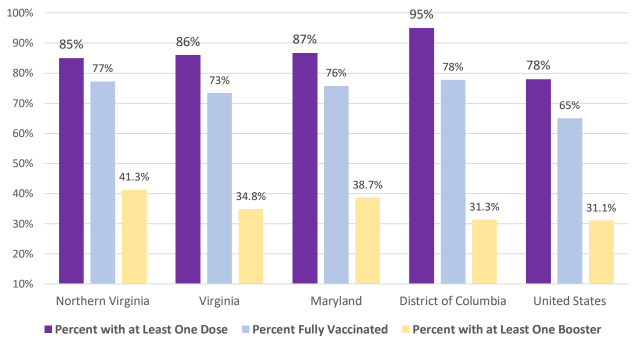


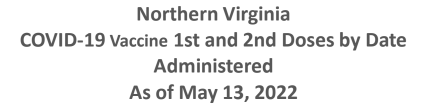


Northern Virginia Health Districts Percentage of Population Vaccinated As of May 13, 2022

Percent with at Least One Dose Percent Fully Vaccinated Percent with at Least One Booster

Northern Virginia, Virginia, Maryland, D.C. and United States Percentage of Population Vaccinated As of May 13, 2022





Virginia COVID-19 Vaccine 1st and 2nd Doses by Date Administered As of May 13, 2022

