

COVID-19 Update

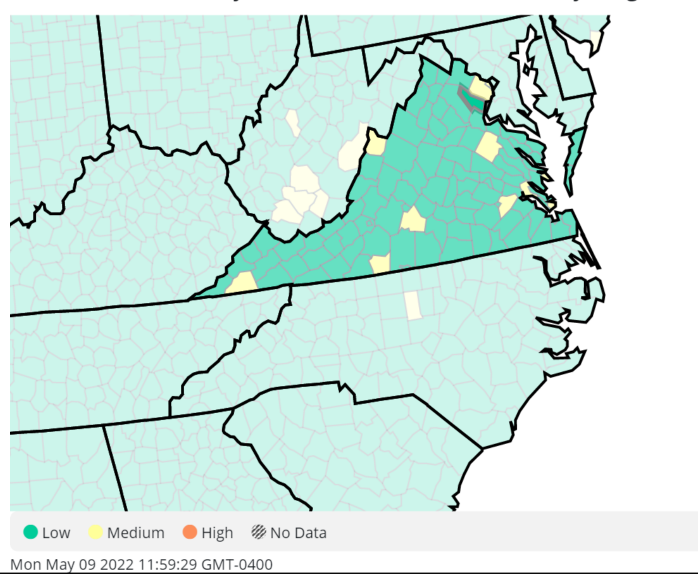
Elijah Johnson
Acting County Executive

May 10, 2022

CDC COVID-19 Community Level of Transmission



COVID-19 Community Levels in Prince William County, Virginia



PWC Vaccinations



Percent of the Adult Population with At Least One Dose: 92.6%
Percent of the Adult Population Fully Vaccinated: 84.2%
Percent of the Adult Population with Booster/ Third Dose: 43.2%

Vaccine Doses Administered: 871,002
People With At Least One Dose: 383,706
People Fully Vaccinated: 347,600
People With Booster/ Third Dose: 160,311
Federal Doses as of 11/28/21 (At Least One Dose): 20,998
Federal Doses as of 11/28/21 (Fully Vaccinated): 20,854

At Least One Dose Rate per 100,000: 80,690 Fully Vaccinated Rate per 100,000: 73,097 Booster/ Third Dose Rate per 100,000: 33,712

Percent of the Population with At Least One Dose:

Percent of the 5-11 Population with At Least One Dose:

Percent of the 12-17 Population with At Least One Dose:

Percent of the Population Fully Vaccinated:

Percent of the 5-11 Population Fully Vaccinated:

Percent of the 12-17 Population Fully Vaccinated:

Percent of the Population with Booster/ Third Dose:

Percent of the 12-17 Population with Booster/ Third Dose: 21.9%

Mobile Clinic Schedule



Events for this week include:

Tuesday May 10th, 11:30 a.m. – 6:00 p.m. – Weather permitting

- Where: 17965 Dumfries Shopping Plaza (U-Mart), Dumfries
- Vaccines: Pfizer (including 5-11), Moderna.
- No appointments required; walk-ins are accepted as supplies last.
- COVID-19 at-home test kits available as supplies last.

Thursday May 12th, 11:30 a.m. – 6:00 p.m. – Weather permitting

- Where: 7/11, 9166 Mathis Ave., Manassas
- Vaccines: Pfizer (including 5-11), Moderna
- No appointments required; walk-ins are accepted as supplies last.
- COVID-19 at-home test kits available as supplies last.
- Locations published in advance at https://www.vdh.virginia.gov/prince-william/covid-19

Vaccine Appointment Information

- Text your zip code to "GETVAX" (438829) or visit vaccines.gov to find appointments for healthcare and pharmacy providers
- <u>Vaccinate.virginia.gov</u> directs to VASE+ to search for appointments at VDH-run clinics.
- 877-VAX-IN-VA is still available from 8 a.m. to 6 p.m. Monday-Friday.

Testing Information

- Residents can find testing in the Prince William Health District and other jurisdictions by visiting:
 - https://www.vdh.virginia.gov/prince-william/covid-19-testing-sites-where-and-when/
 - https://www.vdh.virginia.gov/coronavirus/protect-yourself/covid-19-testing/covid-19-testing-sites/
 - https://book.curative.com
 - 877-VAX-IN-VA is still available from 8 a.m. to 6 p.m. Monday-Friday.
- Prince William County Libraries are distributing free, athome COVID-19 test kits. Additional information can be found at https://www.pwcva.gov/department/library/COVID-19-test-kits
 - To date, more than 85,000 tests have been distributed

Additional Operational Updates

- PWC EM maintaining warehouse of key supplies for ongoing COVID-19 needs
- On Thursday, May 5th, the FDA announced it was changing the authorized use of the Johnson & Johnson COVID-19 vaccine due to an increased risk of developing a rare blood clot syndrome to the following populations:
 - Individuals 18 years of age and older for whom other authorized or approved COVID-19 vaccines are not accessible or clinically appropriate
 - Those who elect to receive the J&J COVID-19 Vaccine because they would otherwise not receive a COVID-19 vaccine.
- Moderna and Pfizer are developing vaccines for 5 and under – Expected summer timeframe
 - Focus is supporting pediatricians giving vaccinations and not conducting larger vaccine sites.

Pandemic vs. Endemic

- Pandemics are a widespread, rapid spread of disease, with exponentially rising cases over a large area.
- Endemic viruses are constantly present and have a fairly predictable spread.
 - That predictability allows health care systems and doctors to prepare and adapt, reducing loss of life.
 - While some people would still get infected, it wouldn't be an unbearable number with devastating consequences that overwhelms the public, hospital systems and providers.
 - Seasonal flu is considered endemic
- Without knowing if there may be another variant on the horizon and without a predictable pattern of disease, it's still too soon to tell if the nation has reached an endemic phase.

Questions