

# COVID-19 Operational Update

Brian Misner

**Emergency Management Coordinator** 

May 18, 2021

### Number of Positive Tests vs. Tests **Conducted – Cumulative – Last 90 Days**



Number of Testing Encounters, Number of Positive Testing Encounters, and Percent Positivity\*\* by Lab Report Date - Prince William, PCR Only Percent Positivity, 7-Day Moving Average Positive Testing Encounters Number of Testing Encounters 1,400 10.0% 1,200 8.0% 1,000 800 6.0% 600 4.0% 3.3% 400 (5/14)2.0% 200 0.0% 04/29/21 03/04/21 03/20/21 03/24/21 04/09/21 04/13/21 04/21/21 05/03/21 05/07/21 05/11/21 03/08/21 03/12/21 03/16/21 03/28/21 04/01/21 04/05/21 04/17/21 04/25/21 05/15/21 05/19/21 02/20/21 2

## **COVID-19 Cases in PWHD – Last 90 Days**



Number of New Cases Reported^

16

7-Day Average Number of Daily New Cases Reported

14

7-Day Average Number of New Daily Cases Reported, Rate per 100,000 Population

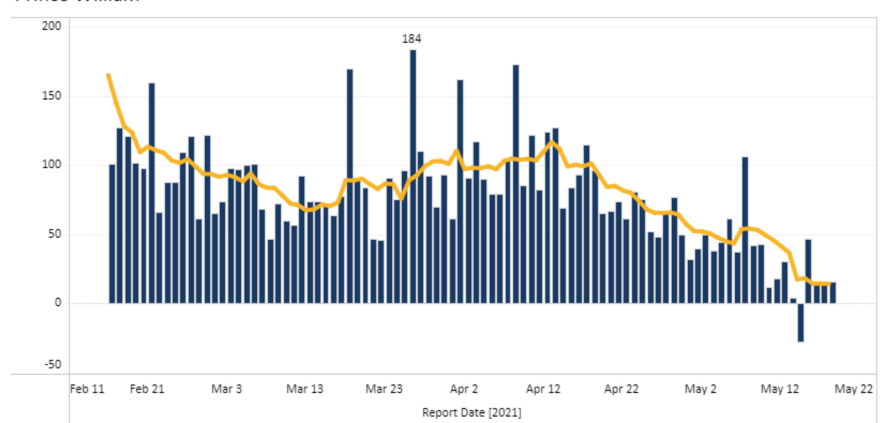
3.0

Total Number of New Cases per 100,000 Population within last 14 days

89.10

Report Date Daily Cases Counts for past 90 Days Prince William Select Date Range (Affects Bar Chart)

Past 90 Days



## **COVID-19 Hospitalizations in PWHD – Last 90 Days**



Number of New Hospitalizations Reported^

1

7-Day Average Number of Daily New Hospitalizations Reported

1

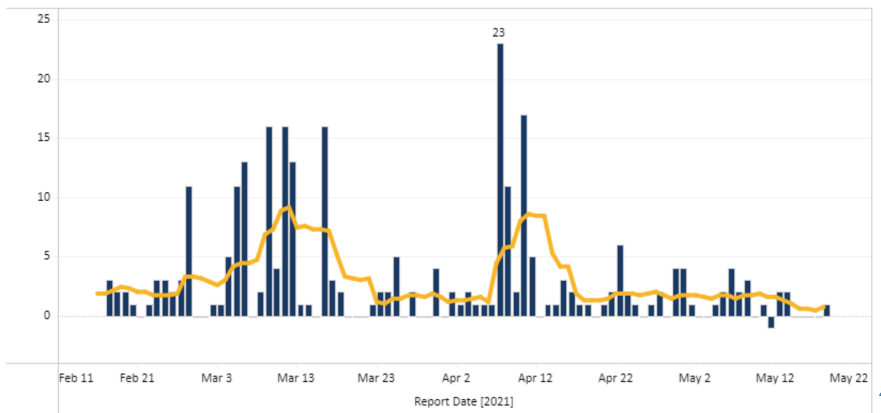
7-Day Average Number of New Daily Hospitalizations Reported, Rate per 100,000 Population

0.2

Report Date Daily Hospitalizations Counts for past 90 Days Prince William



Past 90 Days ▼



## **COVID-19 Deaths in PWHD – Last 90 Days**



Number of New Deaths Reported^

1

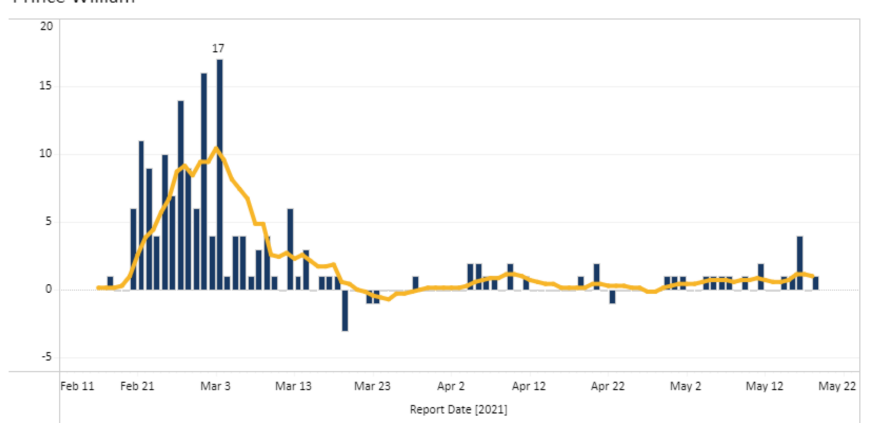
7-Day Average Number of Daily New Deaths Reported

1

7-Day Average Number of New Daily Deaths Reported, Rate per 100,000 Population

0.2

Report Date Daily Deaths Counts for past 90 Days Prince William Select Date Range (Affects Bar Chart)
Past 90 Days



### **COVID-19 Testing Update**



- May 28<sup>th</sup> Last day for County-sponsored testing.
  - Coordinating with the Health District
  - Will provide more details before the end of the month
- Reason for change:
  - On average, between 50-75 tests per week in the last month.
  - Sufficient private sector capacity to support testing demands.
  - May 9-15:
    - County-sponsored sites: 51 tests
    - Total testing encounters in the health district: 4,840
    - One Percent of all testing occurring in the health district

# Statewide Vaccine Dashboard By Locality of Residence



#### Total Doses Administered - 7,109,951

People Vaccinated with at Least One Dose\*

4,123,803

% of the Population Vaccinated with at Least One Dose

48.3%

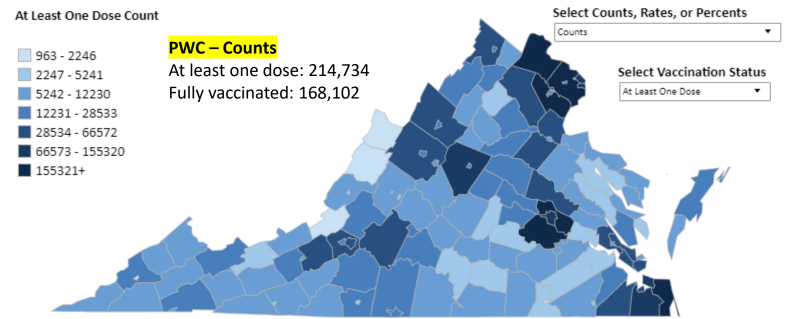
People Fully Vaccinated^

3,229,382

% of the Population Fully Vaccinated

37.8%

#### People Vaccinated by Locality of Residence and Vaccination Status



People vaccinated with one dose of a two-dose vaccine and one dose of a single dose vaccine, including doses administered through the Federal CDC Pharmacy Partnership. Doses on the Federal Doses Administered dashboard are not included.

<sup>^</sup> People vaccinated with two doses of a two-dose vaccine and one dose of a single dose vaccine, including doses administered through the Federal CDC Pharmacy Partnership. Doses on the Federal Doses Administered dashboard are not included.

### Statewide Vaccine Dashboard By Locality of Residence – Rates per 100,000 Prince William



#### Total Doses Administered - 7,109,951

People Vaccinated with at Least One Dose\*

4,123,803

% of the Population Vaccinated with at Least One Dose

48.3%

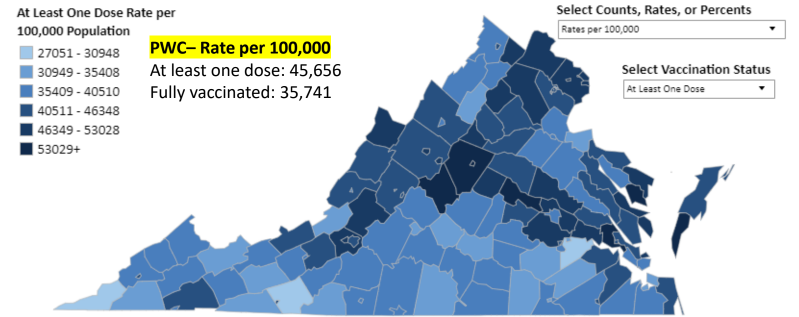
People Fully Vaccinated^

3,229,382

% of the Population **Fully Vaccinated** 

37.8%

#### People Vaccinated by Locality of Residence and Vaccination Status - Rate per 100,000 Population



People Not Mapped: 553,777

<sup>\*</sup> People vaccinated with one dose of a two-dose vaccine and one dose of a single dose vaccine, including doses administered through the Federal CDC Pharmacy Partnership. Doses on the Federal Doses Administered dashboard are not included.

<sup>^</sup> People vaccinated with two doses of a two-dose vaccine and one dose of a single dose vaccine, including doses administered through the Federal CDC Pharmacy Partnership. Doses on the Federal Doses Administered dashboard are not included.

## Statewide Vaccine Dashboard By <u>Locality of</u> <u>Residence</u> – Percent of the Population



#### Total Doses Administered - 7,109,951

People Vaccinated with at Least One Dose\*

4,123,803

% of the Population Vaccinated with at Least One Dose

48.3%

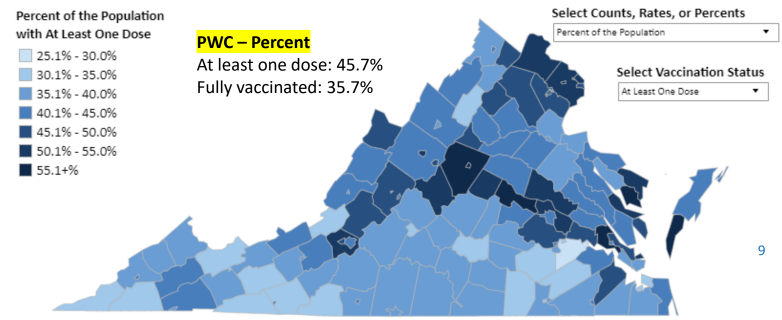
People Fully Vaccinated^

3,229,382

% of the Population Fully Vaccinated

37.8%

#### People Vaccinated by Locality of Residence and Vaccination Status - Percent of the Population



People Not Mapped: 553,777

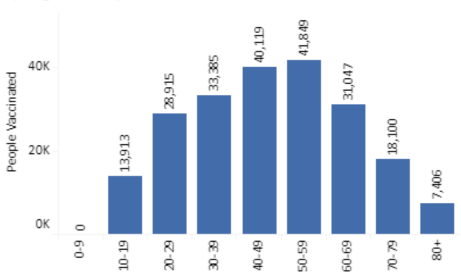
<sup>\*</sup> People vaccinated with one dose of a two-dose vaccine and one dose of a single dose vaccine, including doses administered through the Federal CDC Pharmacy Partnership. Doses on the Federal Doses Administered dashboard are not included.

<sup>^</sup> People vaccinated with two doses of a two-dose vaccine and one dose of a single dose vaccine, including doses administered through the Federal CDC Pharmacy Partnership. Doses on the Federal Doses Administered dashboard are not included.

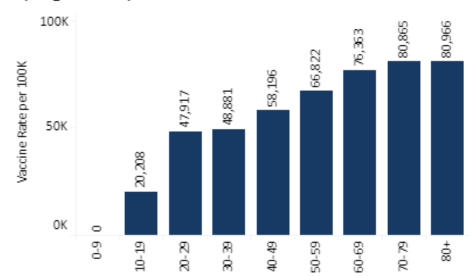
## PWHD Vaccine Demographics – Age and Sex





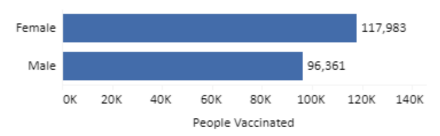


#### Vaccination Rate per 100,000 Population By Age Group

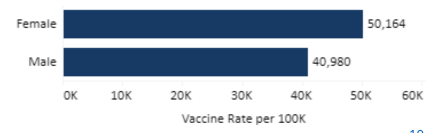


Not Reported: 0

#### Vaccination Count By Sex

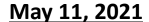


#### Vaccination Rate per 100,000 Population By Sex



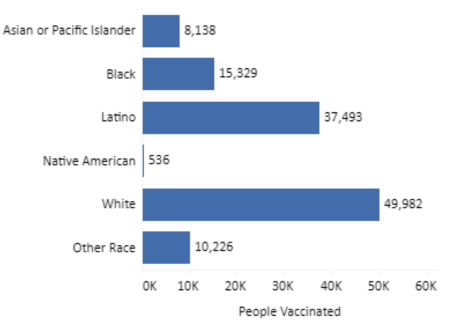
### **PWHD Vaccine Count by Race**





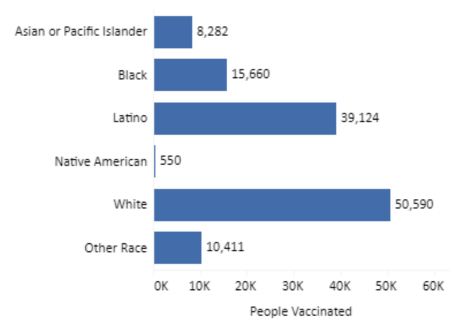
#### Vaccination Count By Race and Ethnicity

Not Reported: 87,859



#### May 18, 2021

#### Vaccination Count By Race and Ethnicity



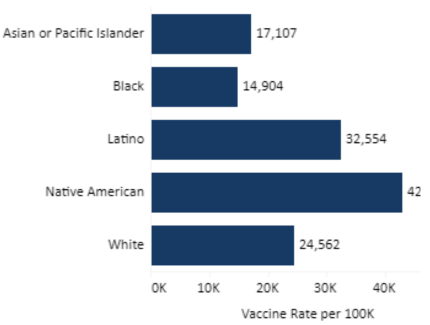
Not Reported: 90,117

## PWHD Vaccine Rate per 100,000 by Race & Ethnicity



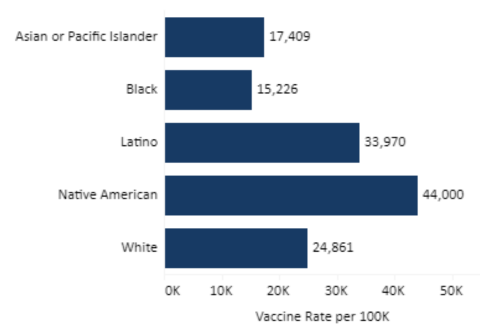
May 11, 2021

Vaccination Rate per 100,000 Population By Race and Ethnicity\*



#### May 18, 2021

Vaccination Rate per 100,000 Population By Race and Ethnicity\*



### Vaccine Appointment Updates

- Children ages 12-15 now eligible to receive Pfizer vaccine
- Walk-ins are now allowed at all VDH-operated clinics, and any resident can be served regardless of where they live or work.
  - Appointments are still encouraged.
- <u>Vaccinate.virginia.gov</u> now has a link to VASE+ to search for appointments.
- <u>Vaccines.gov</u> has links to appointments for other healthcare and pharmacy providers.
  - Anyone can go to any VDH-operated clinic to receive their 2nd dose regardless of where they got their first dose.
  - You must receive the same vaccine for both doses; Pfizer and Moderna are NOT interchangeable.

## **Community Health Equity Vaccine Clinics and Outreach Events**



#### **Events conducted last week (5/9 – 5/15):**

- Daily: booth at Manassas Mall
- Tuesday: Booth at H-Mart in Manassas
- Wednesday: Booth at American Groceries in Woodbridge
- Thursday Saturday: 2<sup>nd</sup> Dose Sentara Mother of Mercy mobile clinic
- Saturday: Booth at Latin American Artisans & Entrepreneurs EXPO in Manassas

#### This week's events include:

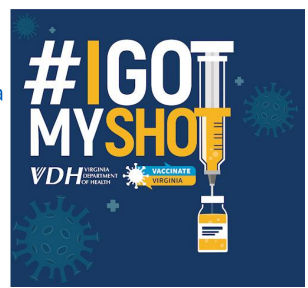
- Daily: booth at Manassas Mall
- Monday: PWHD mobile clinic at Graham Park Middle School
- Wednesday Thursday: Booth at NOVA Community College Manassas Campus
- Thursday: Canvassing at NOVA Community College Manassas Campus
- Saturday: Booth at Kent Village Square Manassas Park

### It's Our Shot, Virginia!



#### Today is a Statewide Day of Action, where all Virginians are invited to:

- Get your short, and help others make a plan to get vaccinated
  - Call or text 5 friends, family members, or neighbors, ask if they've been vaccinated, encourage them to do so, and help them find a vaccination site nearby
  - http://vaccinate.virginia.gov
  - 877-VAX-IN-VA
- Share your vaccination story on Social Media
  - Change your profile photo frame on social media
  - Use the hashtags #IGotMyShot and #VaccinateVirginia
- Fight misinformation
- Become a COVID Community Ambassador
  - http://covidcommunityambassadors.com



### **VA Executive Order Changes**

- Executive Order 72 May 15<sup>th</sup>
  - Mask Mandate Removes universal indoor mask mandate for fullyvaccinated individuals, consistent with the latest CDC guidelines.
    - CDC Guidelines state that fully-vaccinated individuals do not have to wear masks in most indoor settings, except on public transit, in health care facilities, and in congregate settings.
    - Masks will continue to be required in K-12 public schools, given low rates of vaccination among eligible children.
    - Businesses retain the ability to require masks
  - Social gatherings Increased capacity indoors to 100 and outdoors to 250
  - Entertainment venues Indoor allowed to operate at 50% capacity or 1,000 people; outdoor at 50% capacity, no max people.
  - Alcohol sales allowed after midnight; dining rooms allowed open later
- Executive Order 79 May 28<sup>th</sup>
  - Lifts all capacity and social distancing restrictions
- PWC reviewing Executive Order changes and CDC recommendations and will be coming out with an announcement on how this will impact County operations before the end of the week.

### **Transition to Long-Term Recovery**



- The Emergency Operations Center is transitioning from response operations to long-term recovery operations for COVID-19.
  - Formal After Action Review / Improvement Plan
- A COVID-19 Long-Term Recovery Framework will be established using functional areas:
  - Resilient Economy
  - Health & Wellbeing
  - Housing and Homeless Services
  - Food Insecurity
  - Infrastructure Systems



## Questions

