

COVID-19 Operational Update

8-A

Brian Misner Emergency Management Coordinator

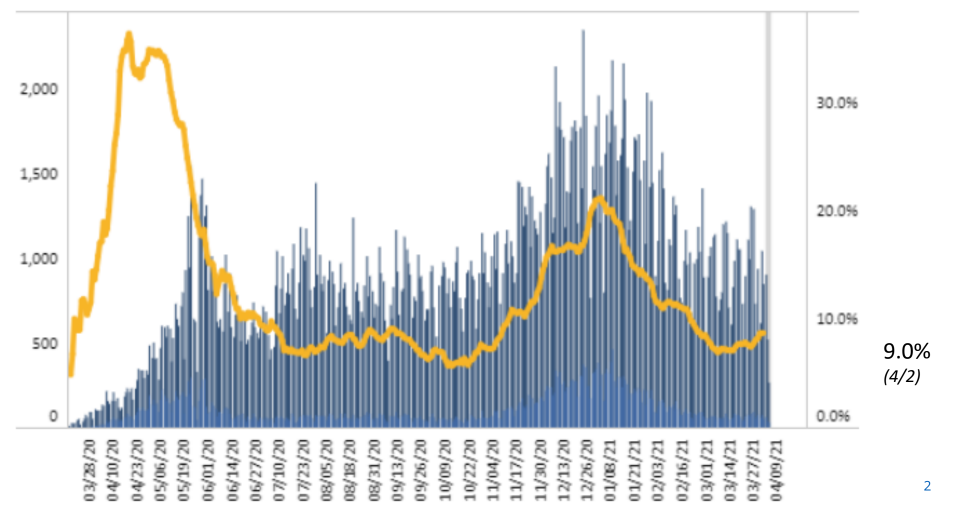
April 6, 2021

Number of Positive Tests vs. Tests Conducted - Cumulative



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

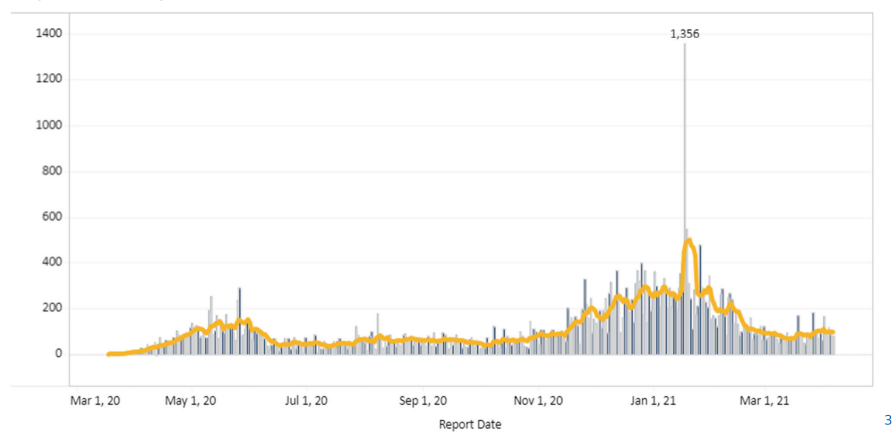


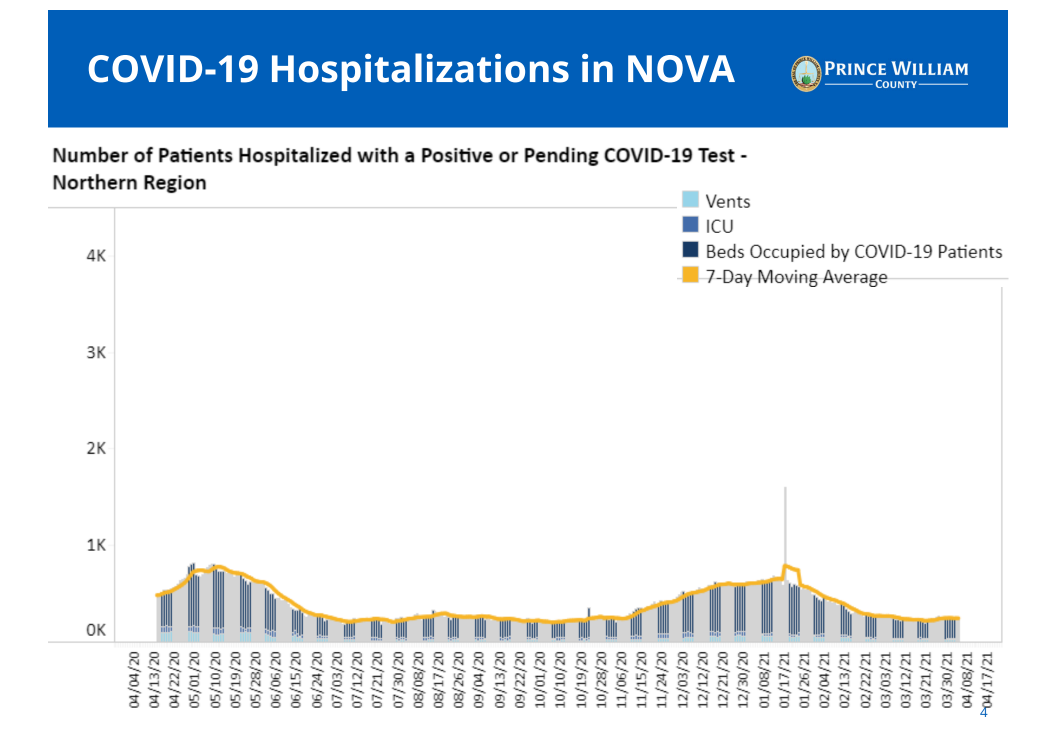
COVID-19 Cases in PWHD



		7-Day Average Number of	Total Number of New Cases
Number of New Cases	7-Day Average Number of	New Daily Cases Reported,	per 100,000 Population
Reported^	Daily New Cases Reported	Rate per 100,000 Population	within last 14 days
79	97	20.7	298.9

Report Date Daily Cases Counts - Prince William



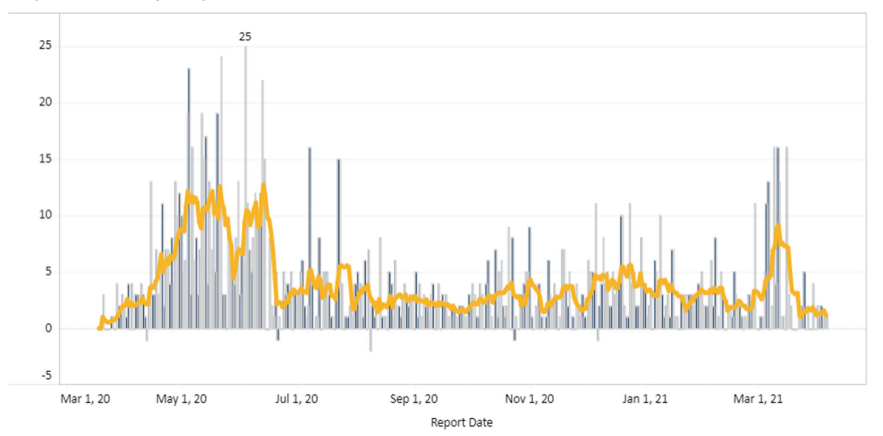


COVID-19 Hospitalizations in PWHD OPRINCE WILL





Report Date Daily Hospitalizations Counts - Prince William



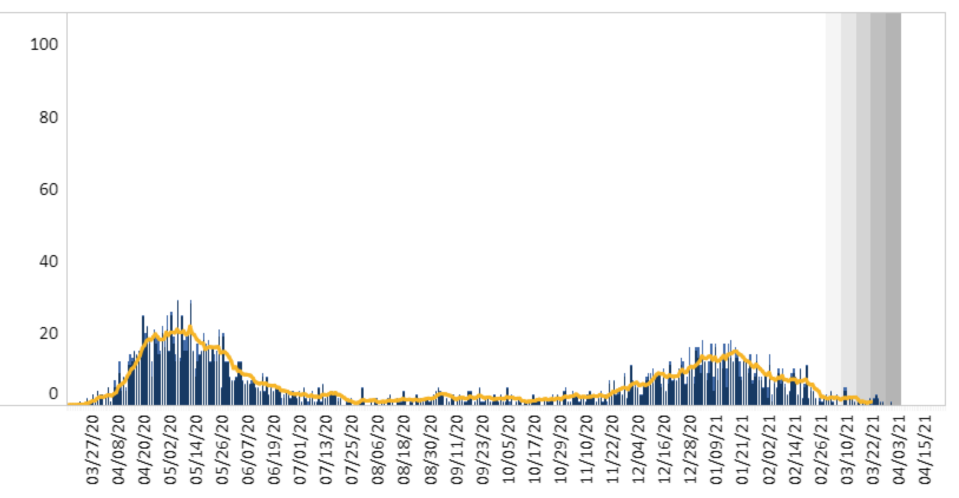
COVID-19 Deaths in NOVA



Number of Deaths by Date of Death -

Northern Region

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

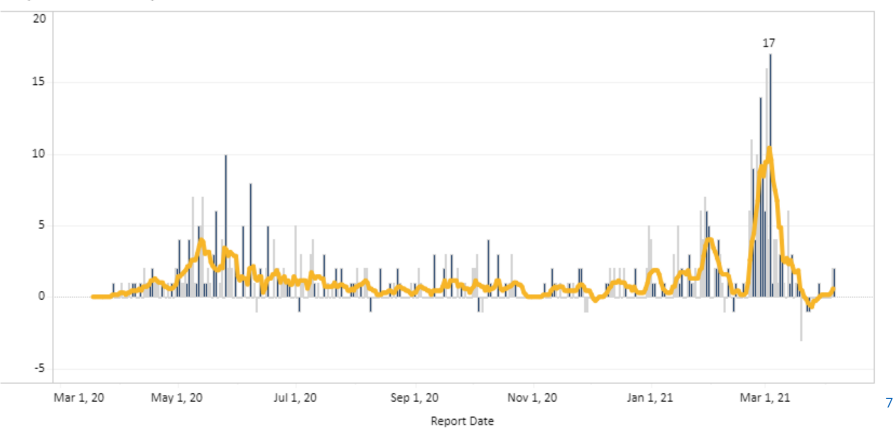


COVID-19 Deaths in PWHD



		7-Day Average Number of New Dally
	7-Day Average Number of Daily New	Deaths Reported, Rate per 100,000
Number of New Deaths Reported^	Deaths Reported	Population
2	1	0.1

Report Date Daily Deaths Counts - Prince William



COVID-19 Testing Update



- We have reduced our mobile test sites from 6 to 4 locations per week.
- Still at the same capacity of 200 tests/day.
- Reason for change:
 - On average, between 100-200 tests per week in the last two months
- We are closely monitoring the situation and plan to adjust accordingly.

Vaccine Distribution Phases



	Princ	e William Health District COVID-19 Vaccir	ation Status	Last Updated 4/5/2021	
		Virginia is currently in	these phases		
	PHASE	PHASE 1b		PHASE	
<u>Phase</u>	<u>e 1a</u>	Phase 1b Frontline Essential Work	(ers	Phase 1c Other Essential V	Vorkers
		1. Police, Fire, and Hazmat Workers	In-Progress	1. Energy	In-Progress
		2. Corrections and homeless shelter workers	In-Progress	2. Water, wastewater, and waste removal workers	In-Progres
		3. Childcare/PreK-12 Teachers/Staff	In-Progress	3. Housing and Construction	In-Progres
	4. Food and Agriculture (including Veterinarians)	In-Progress	4. Food Service	In-Progres	
	5. Manufacturing	In-Progress	5. Transportation and Logistics	In-Progres	
	6. Grocery store workers	In-Progress	6. Institutions of Higher Education Faculty / Staff	In-Progres	
	7. Public transit workers	In-Progress	7. Finance	In-Progres	
All Categories		8. Mail carriers (USPS and private)	In-Progress	8. Information Technology & Communication	In-Progres
of Healthcare Workers and	<mark>In Progress</mark>	9. Officials needed to maintain continuity of government	In-Progress	9. Media	In-Progres
Long-Term Care Facilities		10. Clergy/Faith Leaders	In-Progress	10. Legal Services	In-Progres
		11. Janitorial/Cleaning Staff	In-Progress	11. Public Safety (Engineers)	In-Progres
	AND		12. Other Public Health Workers	In-Progres	
			13. Barbers, Hairstylists, Hairdressers	In-Progres	
	Persons Aged 65 years and Older	In-Progress			
		People Living in Correctional Facilities, Homeless Shelters and Migrant Labor Camps.	In-Progress		
	People aged 16 - 64 years with a <u>High-Risk Medical</u> <u>Condition or Disability</u>	In-Progress			

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Statewide Vaccine Dashboard By <u>Locality of Residence</u>



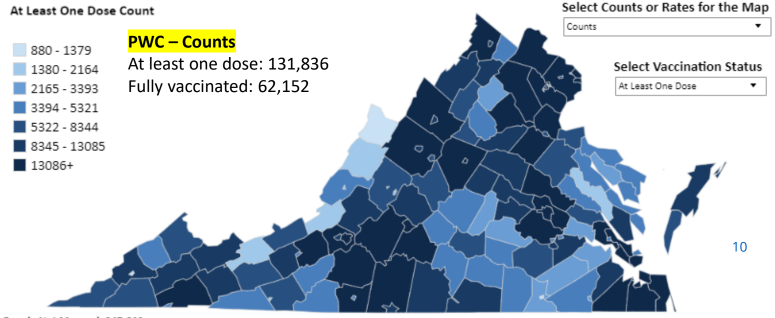
Total Doses Administered - 4,277,076

People Vaccinated	% of the Population		
with at Least One	Vaccinated with at	People Fully	% of the Population
Dose*	Least One Dose	Vaccinated [^]	Fully Vaccinated
2,829,530	33.2%	1,571,239	18.4%

 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.

^ 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.

People Vaccinated by Locality of Residence and Vaccination Status



People Not Mapped: 347,640

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



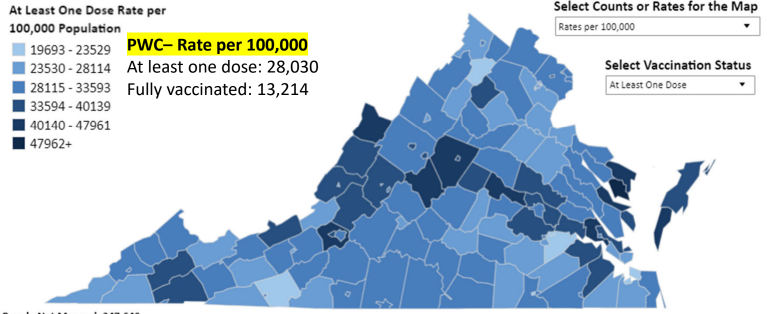
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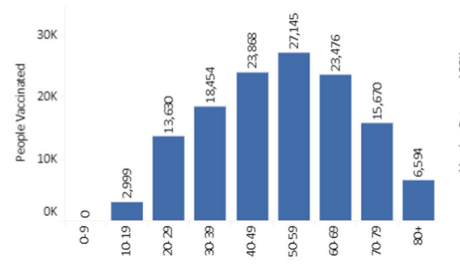
People Vaccinated by Locality of Residence and Vaccination Status - Rate per 100,000 Population



PWHD Vaccine Demographics – Age and Sex

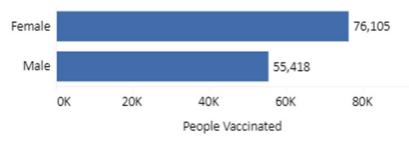


Vaccination Count By Age Group

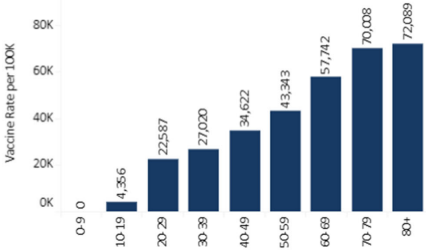


Not Reported: 0

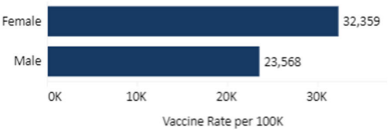
Vaccination Count By Sex



Vaccination Rate per 100,000 Population By Age Group



Vaccination Rate per 100,000 Population By Sex

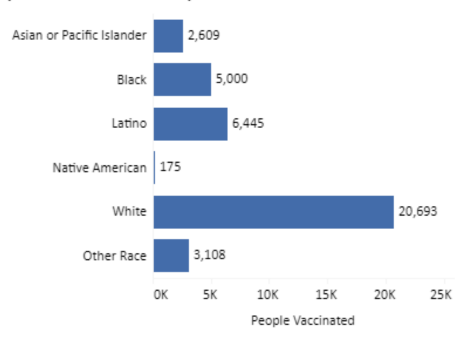


PWHD Vaccine Count by Race



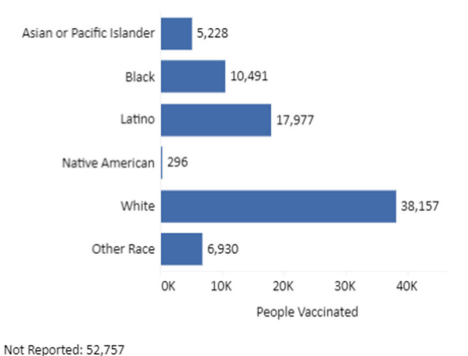
<u>March 9, 2021</u>

Vaccination Count By Race and Ethnicity





Vaccination Count By Race and Ethnicity



Not Reported: 20,039

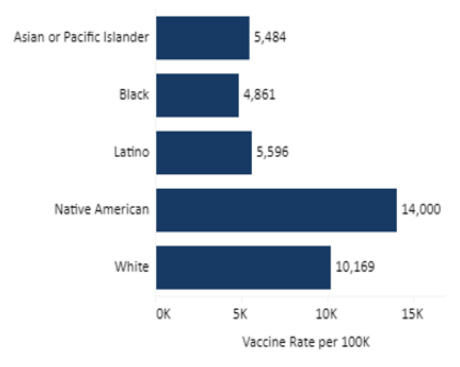
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PWHD Vaccine Rate per 100,000 by Race & Ethnicity



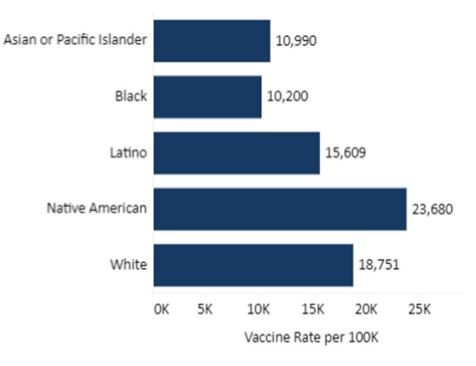
<u>March 9, 2021</u>

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



April 6, 2021

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



PWHD Vaccination Dashboard



 <u>https://pwcgov.maps.arcgis.com/apps/opsdashboard/index.html#/e</u> <u>39cdc00a66243d896b97a4cbb174d5d</u>



Vaccination Clinics Overview

- Over 45,000 vaccinations have been conducted by PWHD, Community Vaccination Center, Safeway, Kaiser and Health Equity Sites in the past two weeks
- PWHD-Run Clinics:
 - Manassas Mall Monday through Saturday, 1,100 doses per day
 - PWHD Pop-Up Clinic Pilot Tuesday, 4/6 at Dale City Commuter Lot
- Community Vaccination Center Gander Mountain Site
 - 3,000 per day Monday through Saturday
 - Second doses begin Tuesday, 4/13
- Safeway at Veteran's Memorial Park: approx. 700 Pfizer
- Kaiser Haymarket 1,170 Pfizer Saturdays and Sundays

Community Health Equity Vaccine Clinics and Outreach Events



- First Mount Zion Church 4/1 and 4/4 2,000 J&J
- Todos Woodbridge Supermarket 4/1– 470 J&J

Upcoming Events Include:

- Todos Woodbridge Supermarket 4/10– 1,000 J&J
- Dale City Commuter Lot 4/6 300 J&J
- City of Manassas TBD



State Waitlist and Pre-Registration

- Everyone in Phases 1a and 1b (including 16-64 year olds with underlying conditions and those who are 65 and older) who preregistered from the beginning of the year through March 26th have been invited for an appointment in the PWHD.
- Approximately 10,500 on waitlist between 1A, 1B, and 1C with a few thousand added to the waitlist everyday.
- Pre-Register:
 - <u>vaccinate.virginia.gov</u> or call 877-VAX-IN-VA (877-829-4682, TTY users call 7-1-1).
 - Everyone who lives or works in Virginia should pre-register so they can be notified when they are eligible for a free vaccination AND when an appointment is available.
- If you have signed up previously and are in the eligible groups but have not been notified, visit the website or call to ensure your information is correct on the waitlist.
 - If info is not found, sign up again.

Pre-Registration System and Call Center Updates

• Local Call Center:

- Implementing a plan to reduce library staffing of the call center so that libraries can resume normal service delivery by early May.
- Call center support for scheduling and vaccine information will transition to the VDH State Call Center or the PWHD Health District offices.
- Scheduling:
 - Transition of scheduling appointments to the VDH Vaccine Appointment Scheduling Engine (VASE) for PWHD and partner clinics.
 - VASE has been used successfully to book appointments at the Gander Mountain Community Vaccination Center for the last 3 weeks.
 - Upcoming enhancements to VASE may replace PrepMod for clinical functions at vaccine centers for a streamlined user experience.

Community Outreach and Engagement

- Goal:
 - Utilizing community partners and community vulnerability data to ensure everyone who wants a vaccine gets one.
- Booth outreach events to distribute educational information in underserved communities
- Community Canvasing events to distribute education packets, PPE, and hand sanitizer to underserved communities.
- Engage community leaders to attain names of individuals who need assistance in registering for the vaccine
- Leverage clinical and community partners to conduct popup clinics in underserved communities.
- Developing a **transportation plan** to ensure homebound and those without transportation have access to vaccine.

Ongoing Outreach Campaign



Help Stop COVID-19 **GET THE** MASK SPREAD

SH

WEAR A MASK SOCIAL DISTANCE WASH YOUR HANDS **GET THE VACCINE WHEN IT IS YOUR TURN** TO KEEP YOU AND YOUR LOVED ONES SAFE





UP!

pwcgov.org/covid19

Questions