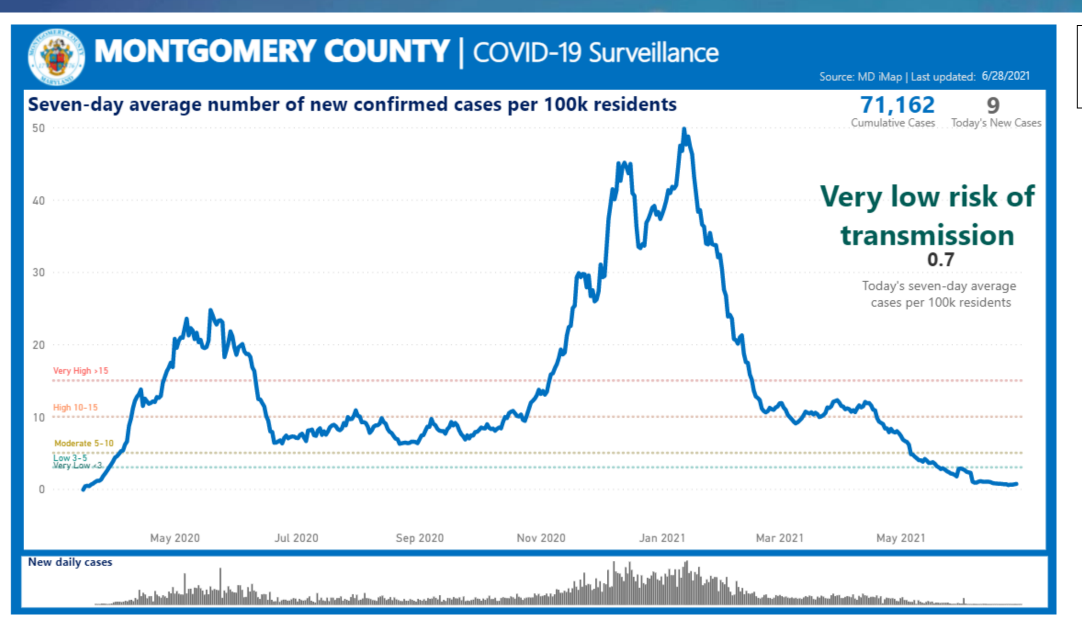
# COVID-19 VACCINATIONS JUNE 28 UPDATE

**MONTGOMERY COUNTY DHHS** 



#### COVID-19 CASES PER CAPITA OVER TIME

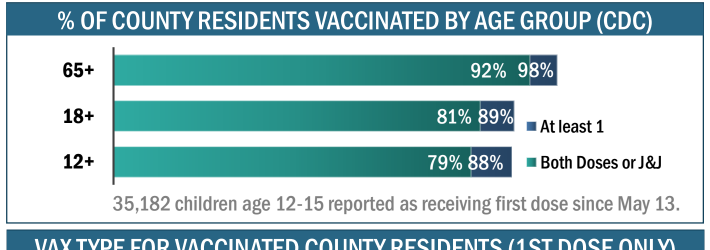




## COVID-19 VACCINATIONS: 9-IN-10 ADULTS @ AT LEAST ONE DOSE (CDC)

#### % OF COUNTY RESIDENTS VACCINATED **AT LEAST 1 DOSE BOTH DOSES** or single J&J **STATE DATA STATE DATA CDC ESTIMATE\* CDC ESTIMATE\* 61%** 67% **67**% **75**% 644,174 706,763 703,201 784,568





#### VAX TYPE FOR VACCINATED COUNTY RESIDENTS (1ST DOSE ONLY)

Pfizer	Moderna
62%	32%

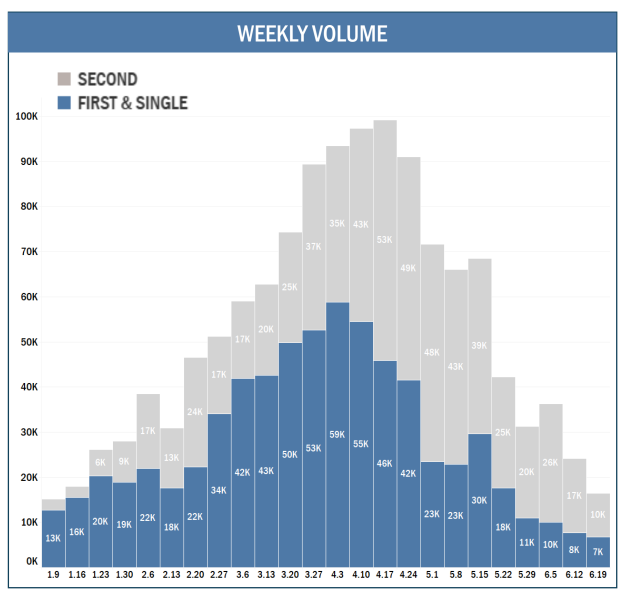
#### **BENCHMARKING MD COUNTIES (CDC)**

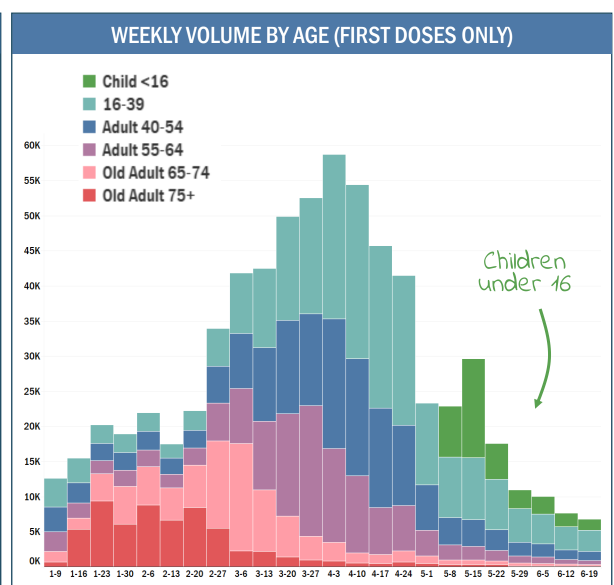
	% Pop at Least 1	% Pop Fully Vaxed	% of 12+ Fully Vaxed
County <del>-</del>	Dose (CDC)	(CDC)	(CDC)
Montgomery County	74.7	67.3	79.3
Howard County	72.1	66.5	78.6
Anne Arundel County	63.9	58.2	68.4
Frederick County	63.2	57.8	67.9
Talbot County	64.1	59.4	67.3
Carroll County	61.3	56.9	65.9
Harford County	59.3	54.6	63.7
<b>Baltimore County</b>	59.4	54.2	63.2
Worcester County	60.9	55.1	61.9
Kent County	59.8	54.5	60.6
Calvert County	56.2	51.8	60.4
Queen Anne's County	56.1	51.7	59.6
St. Mary's County	54.1	49.9	59.1
Prince George's County	56.8	49.7	58.5
Charles County	52.3	47.5	56.0
Baltimore City	51.4	45.7	53.1
<b>Dorchester County</b>	49.4	44.7	51.9
Caroline County	46.6	43.4	51.2
Cecil County	49.0	43.7	51.0
Washington County	47.1	43.0	50.1
Wicomico County	45.3	41.4	48.4
Allegany County	45.5	42.0	47.4
<b>Garrett County</b>	43.0	39.1	44.2
Somerset County	41.5	36.1	40.8

CDC ranks Montgomery County #1 nationwide for % of 12+ population vaccinated among all US Counties with > 300κ residents.

J&J

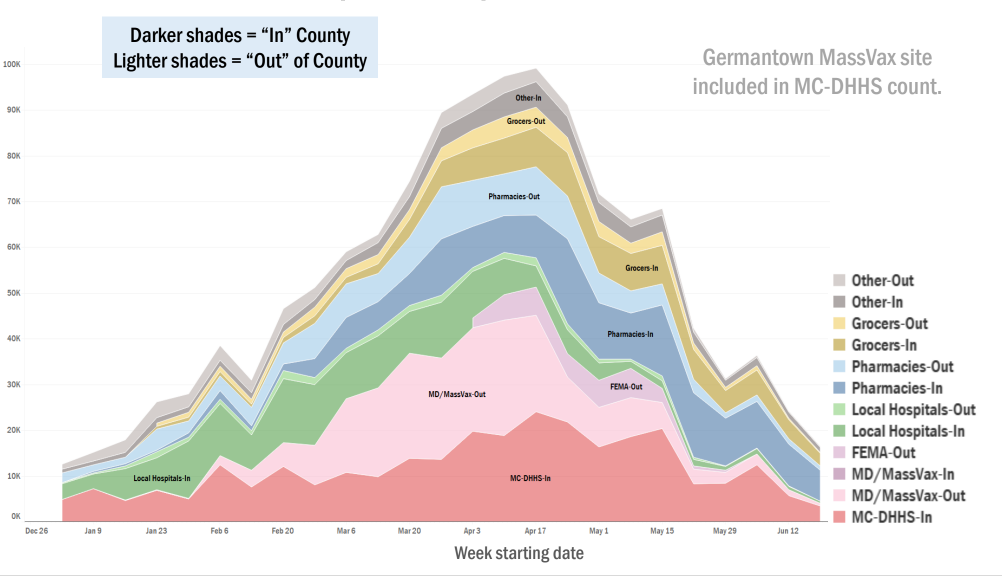
#### VACCINATION COUNTS: CHANGE OVER TIME AND BY AGE GROUP

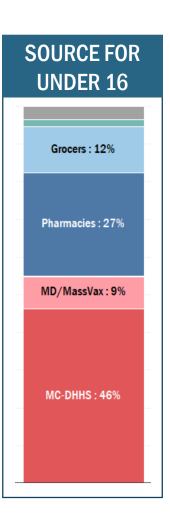




### VACCINATIONS OF COUNTY RESIDENTS BY PROVIDER TYPE AND LOCATION

#### ALL DOSES BY WEEK | ALL AGES | COUNTY RESIDENTS ONLY

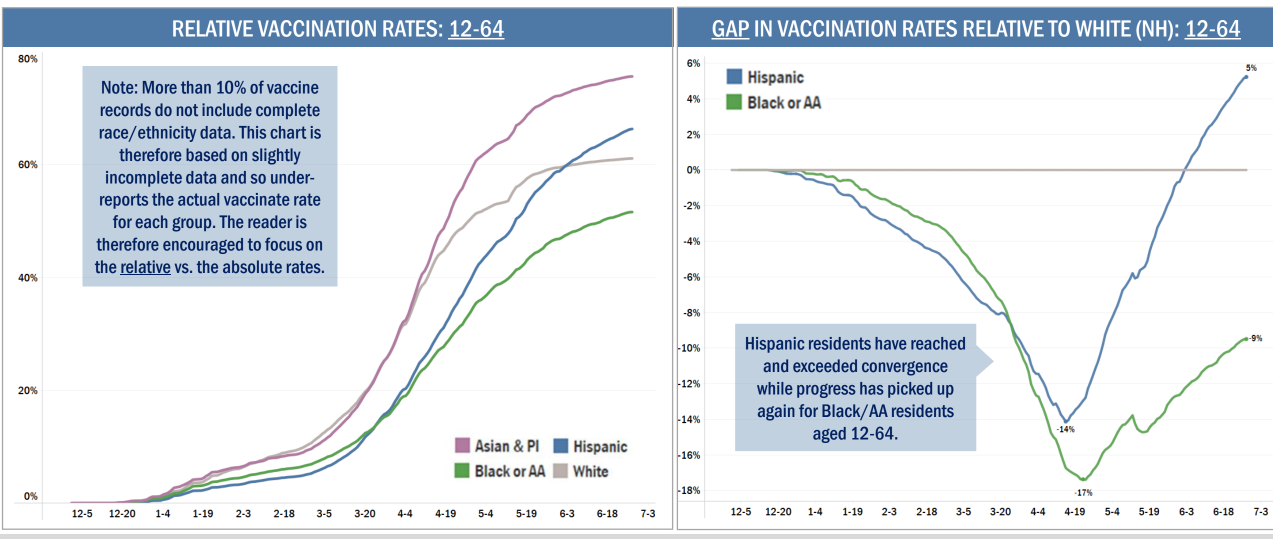




Source: IMMUNET. Through last full week of data (JUN 25). Note: week now defined as Sat-Fri instead of Mon-Sun as in previous reports to account for potential 1-2 day reporting delays.

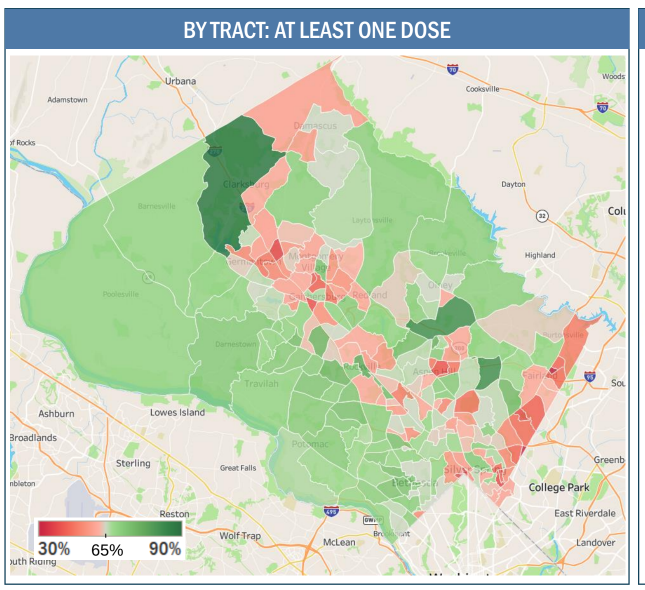
# RELATIVE VACCINATION RATES (1 DOSE) OVER TIME BY RACE/ETHNICITY

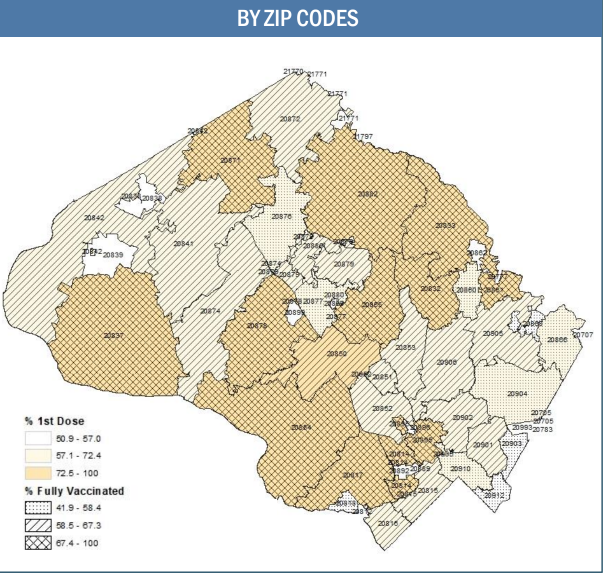
The 12-18 and 19-64 age groups have followed a similar trend to the 65+ population: i.e. an initial spike in the vaccination gap for Black/AA and Hispanic residents relative to non-Hispanic White residents, followed by slower but mostly steady convergence over time (with the 65+ population reaching full convergence by early June). While Black/AA residents closed the gap faster within the 65+ age group (not shown in charts below), Hispanic residents have caught up faster within younger age groups.



Source: IMMUNET and Census ACS 2019 PUMS (via iPUMS.org). Note: Excludes County residents who received a vaccine outside of the State of Maryland.

# GEOGRAPHY: PERCENT VACCINATED (ALL AGES)





Red=Under MC Avg | Source: Census ACS 2015-19 and Immunet through 06.27.

Source: PUBLIC HEALTH SERVICES – EPIDEMIOLOGY TEAM (06.25). montgomerycountymd.gov/covid19/data/case-counts.html#vaccine-zip

#### COUNTY GOVERNMENT COORDINATED VACCINATIONS

Primary sites now at Mont College (Germantown) and Silver Spring Civic Center.

