

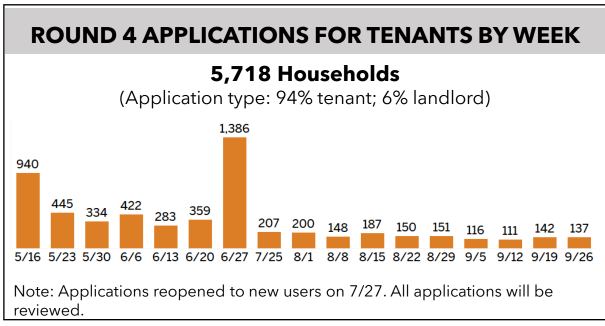
DHHS PULSE REPORT

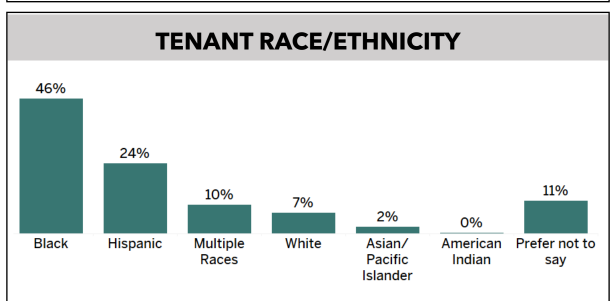
COVID-19 IMPACT AND RECOVERY October 5, 2022

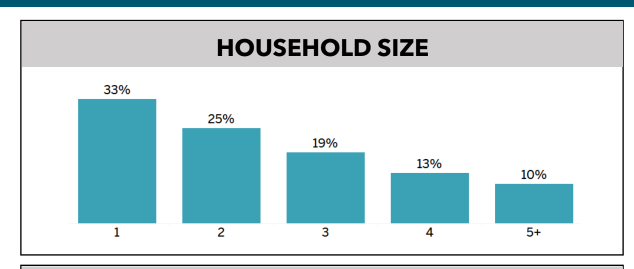


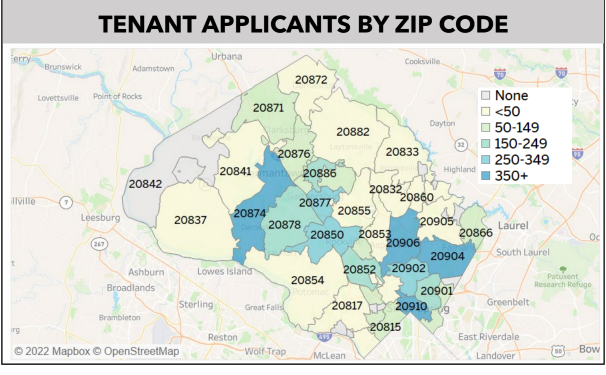
RESPONSE: EMERGENCY ASSISTANCE & DEMAND

COVID-19 RENT RELIEF UPDATE: WEEK OF SEP 26 - OCT 2

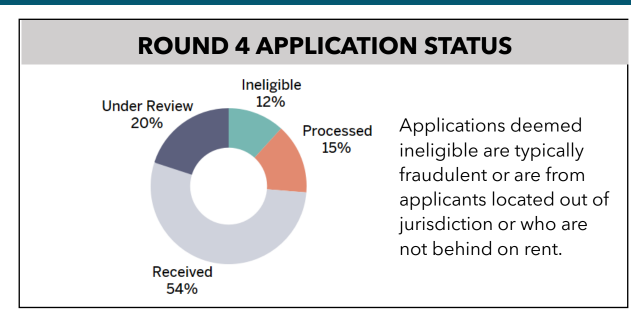


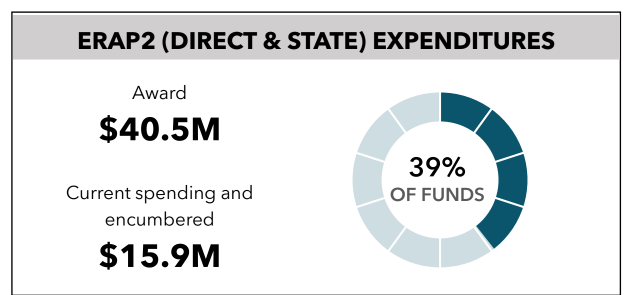






COVID-19 RENT RELIEF UPDATE: WEEK OF SEP 26 - OCT 2



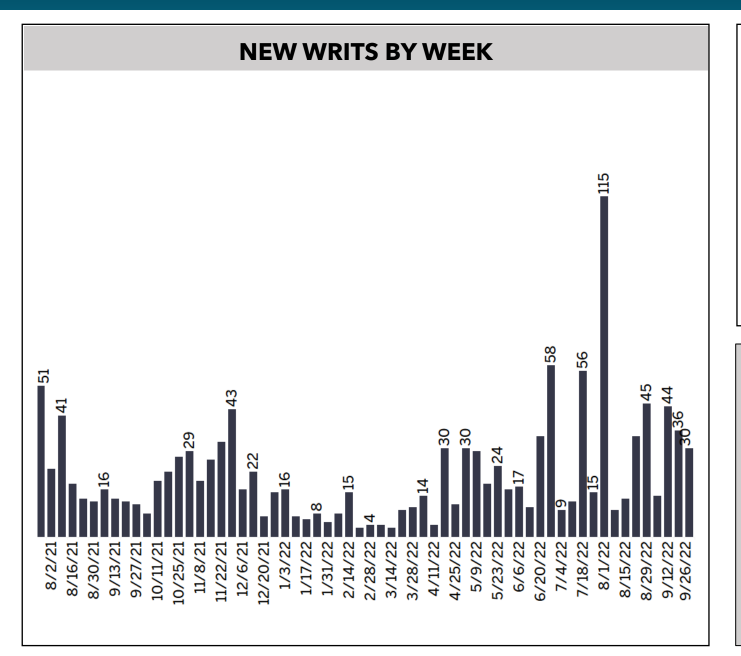


In total, the COVID-19 Rental Relief Program has approved \$85.3M in payments for 11,199 households. \$7,704,859 approved since May 16 \$872,238 \$565,040 \$525,706 \$384,928 \$360,038 \$388,149 \$352,512 \$172,719 \$101,398 \$112,231 \$61,663 \$46,743 \$34,245 6/6 5/23 6/20 7/4 7/18 8/1 8/15 8/29 9/12 9/26 764 Households approved since May 16 55 50 40 7/4 7/18 8/1 8/15 8/29 9/12 9/26 5/23 6/6 6/20

APPROVALS BY WEEK

Note: Spending and percentages may shift as payments are reconciled.

EVICTION TRACKER

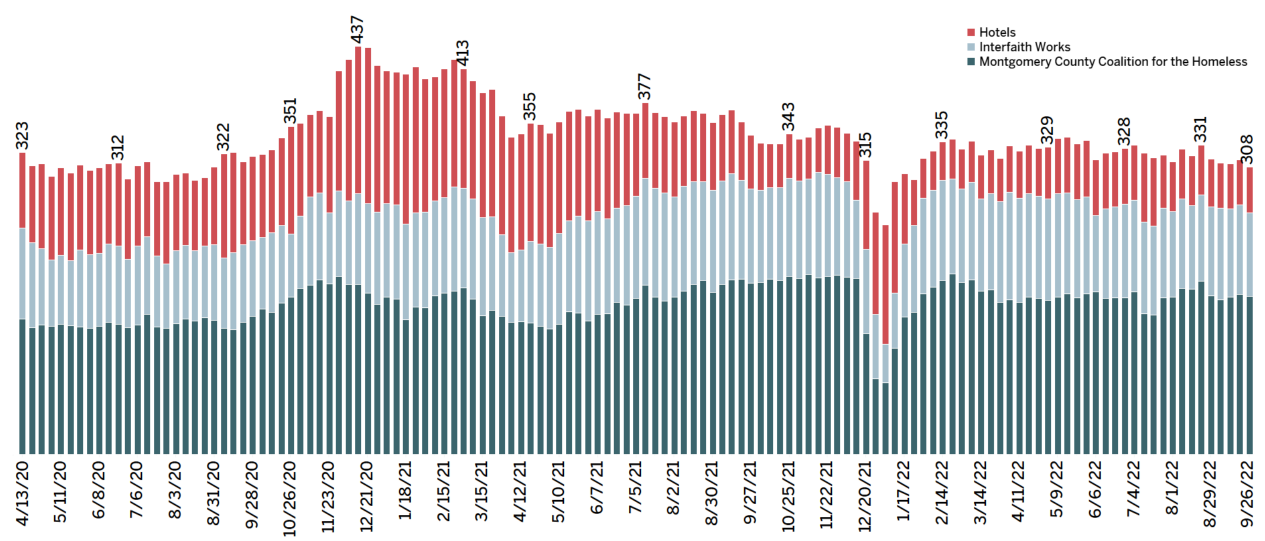


- **1,684** residents scheduled for eviction after July 19, 2021
- **35%** of households with a writ have applied for emergency rental assistance
- Context: fewer than 8% of writs typically result in eviction

NOTE: Records on writs for eviction can include commercial tenants as well as multiple notices for a single household. The stats above attempt to capture unique residential households only, but it is not always possible to make such distinctions.

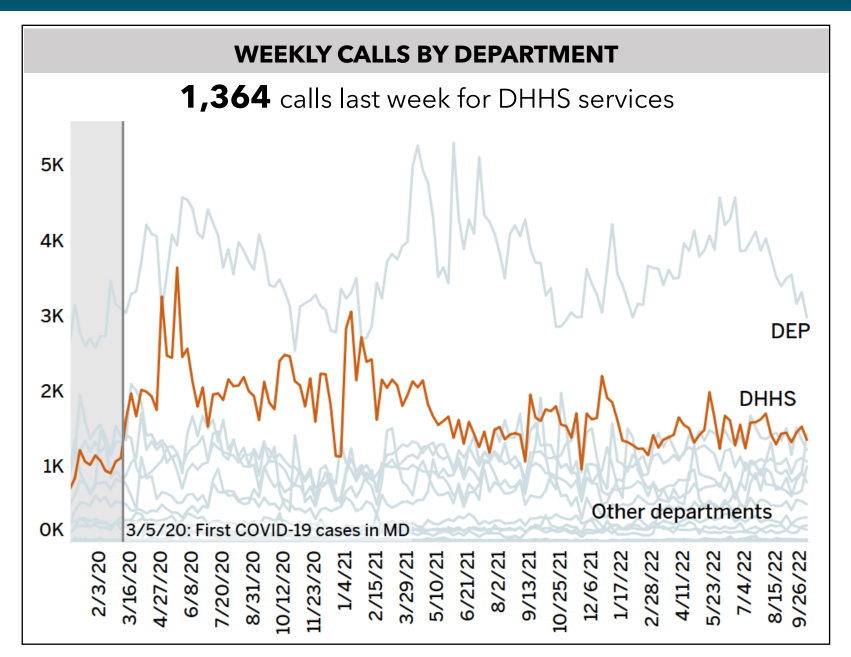
SHELTER OCCUPANCY





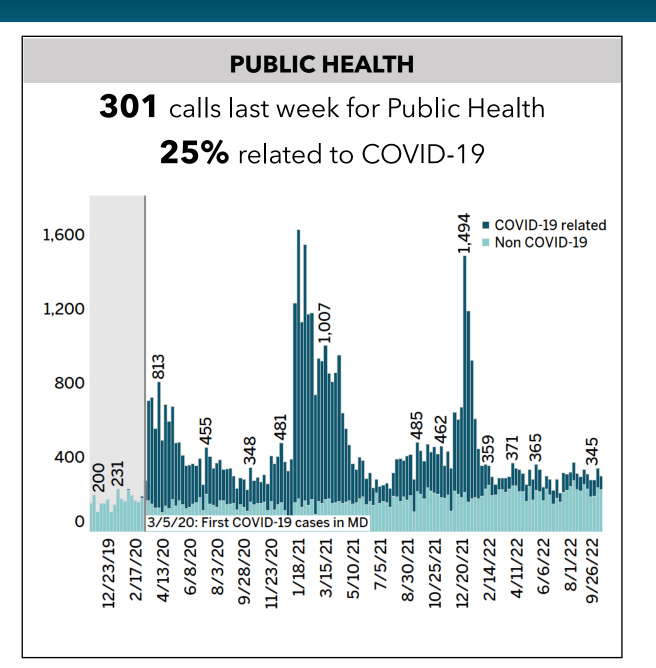
NOTE: Up to March 7, total occupancy did not include MCCH-affiliated hotels providing shelter to those who are in quarantine or isolation.

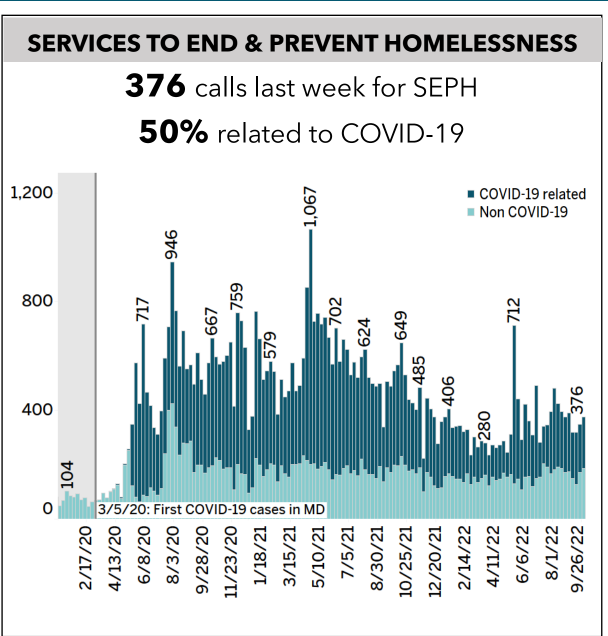
MC311 WEEKLY CALL VOLUME: DHHS



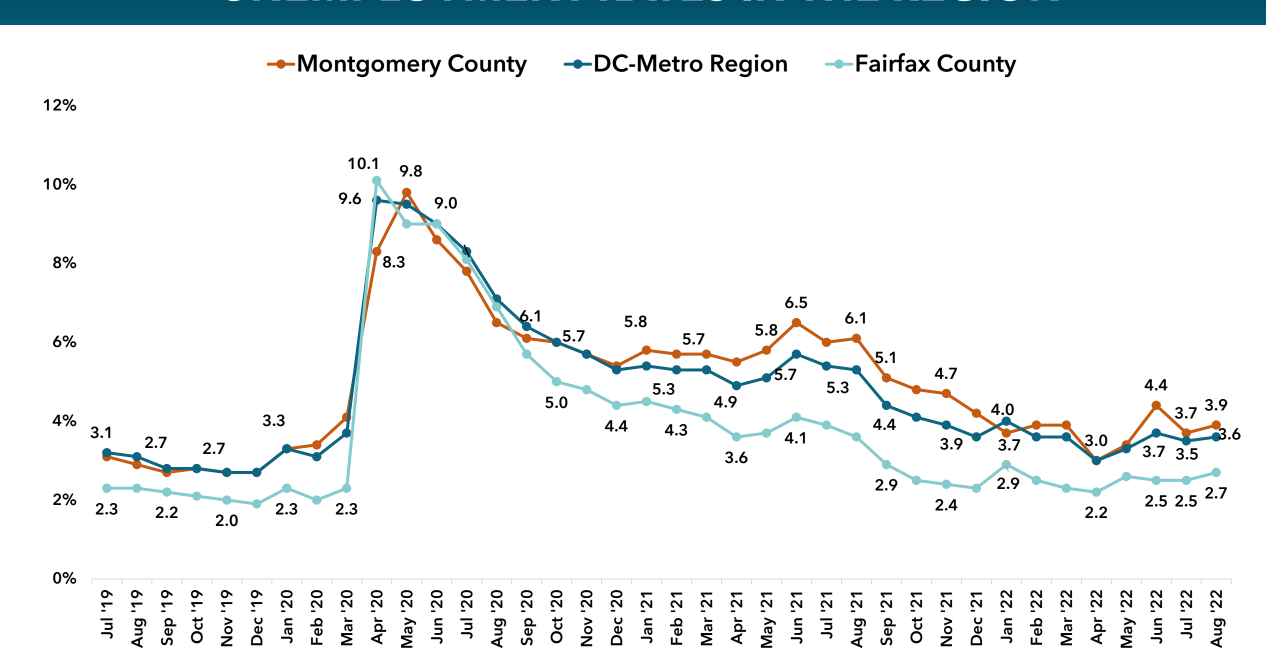
- 38% of last week's DHHS service calls were regarding public assistance programs
 - Most questions regarding public assistance are referred to the Office of Eligibility and Support Services, which typically fields around 2,000 direct calls and 3,000 referrals from MC311
- 14% of DHHS calls to MC311 last week were about the COVID Rental Relief Program

MC311 WEEKLY CALL VOLUME: DHHS





UNEMPLOYMENT RATES IN THE REGION



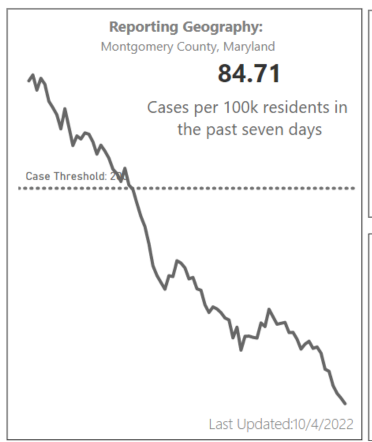
COVID-19 CASES, VACCINATIONS, & TESTING

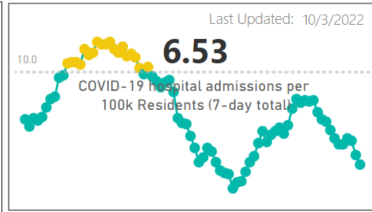


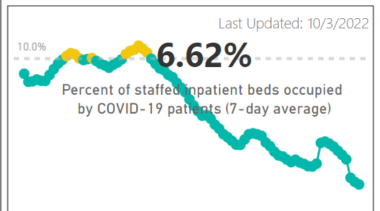
COVID-19 COMMUNITY LEVEL STATUS

Based on CDC's community level indicators, Montgomery County's community level status is **LOW.**

- Fewer than 200 cases per 100k in the past seven days
- Fewer than 10 new COVID-19
 admissions per 100k in the past seven
 days
- Less than 10% of staffed inpatient beds occupied by COVID-19 patients on average in the past seven days

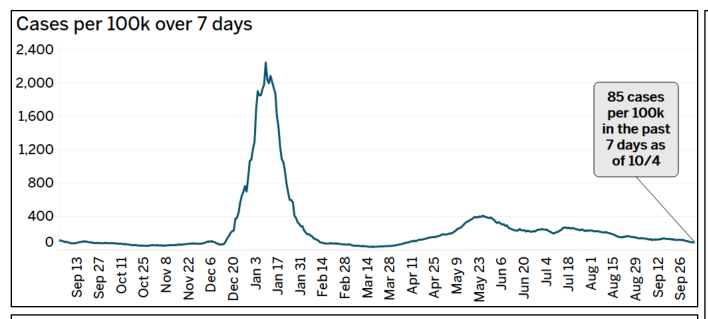


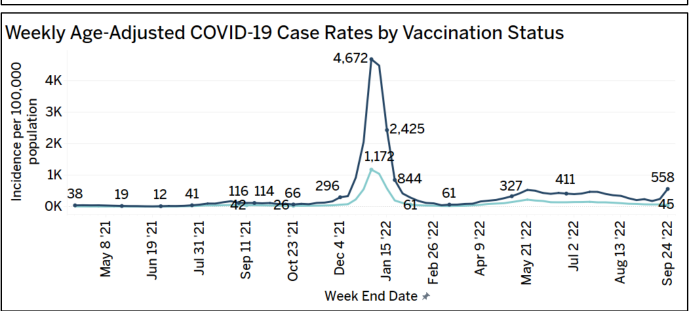


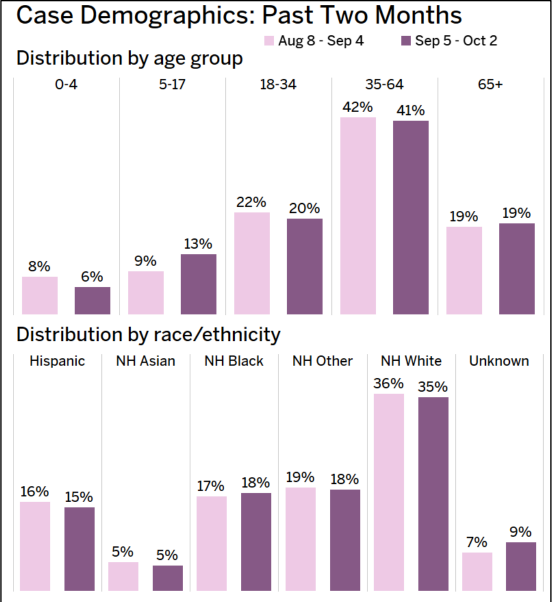


For real-time updates, visit the COVID-19 Surveillance Dashboard: https://www.montgomerycountymd.gov/covid19/data/

COVID-19 CASES

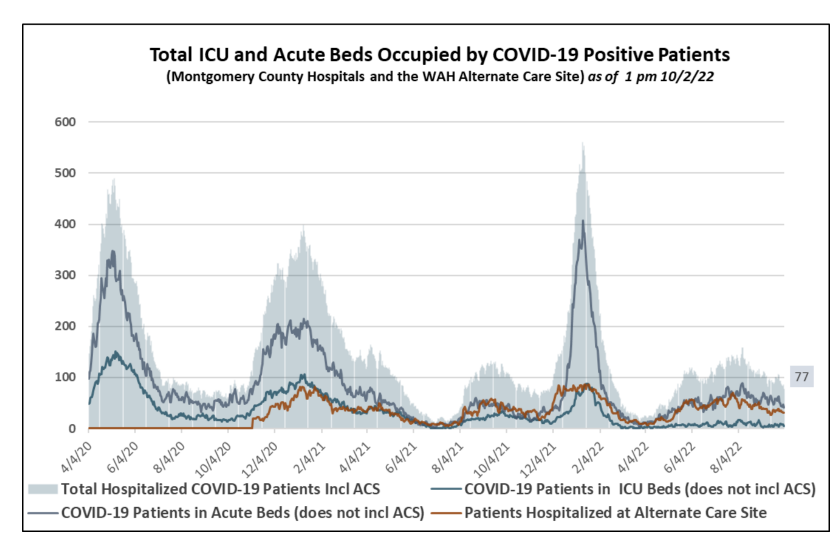






Note: Case data only reflect confirmed cases via PCR tests.

COVID-19 HOSPITALIZATIONS



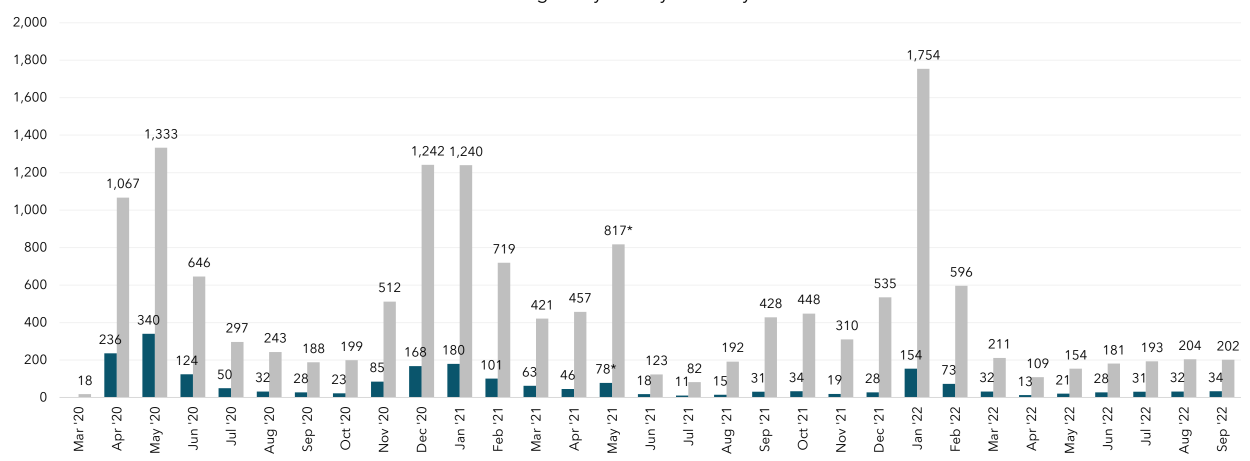
- There are 77 hospitalized COVID-19 patients as of 10/2. Acute care occupancy (41) decreased, and ICU bed occupancy increased (-22 and +1, respectively).
- 6.62% of hospital beds in the community are occupied by patients with a COVID diagnosis (as of 10/3).
- 31 patients are currently hospitalized at the alternate care site, a decrease of 7 since last week. These patients are transfers from other hospitals and may come from other jurisdictions.

For real-time updates, visit the COVID-19 Surveillance Dashboard: https://www.montgomerycountymd.gov/covid19/data/

COVID-19 DEATHS

Monthly COVID-19 Deaths
As of 9/30/22

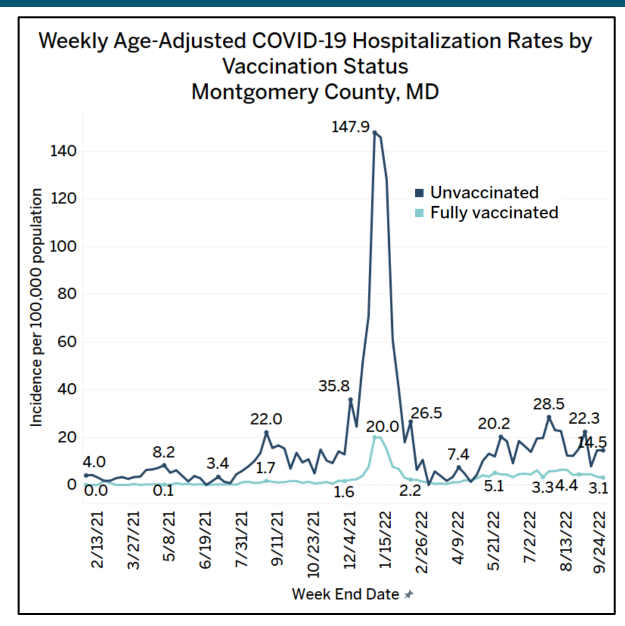
■ Montgomery County ■ Maryland

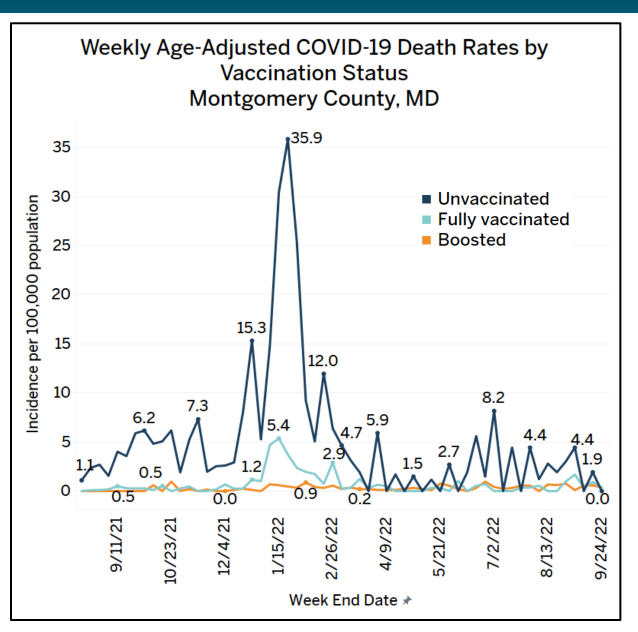


^{*}VSA revised death data on May 27, 2021 to include COVID-19 deaths not previously counted.

NOTE: Monthly totals are based on the date death was reported, which may not be the same as the date on which the death occurred.

HOSPITALIZATIONS & DEATHS BY VACCINATION STATUS





NOTE: Hospitalization rates for the boosted population are not available as a separate measure.

COVID-19 VACCINATIONS: TOTALS FROM CDC

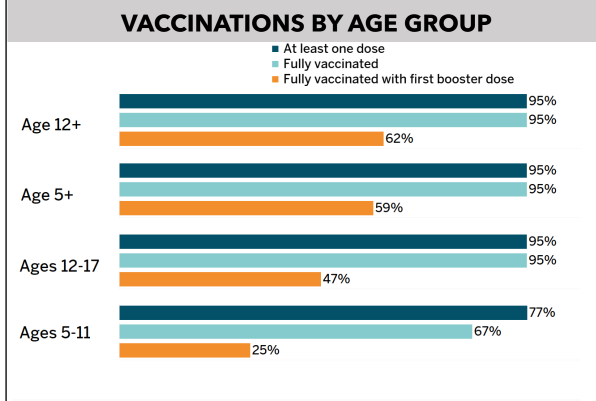
TOTAL VACCINATIONS (AS OF 9/28/22)

- ≥95%* of <u>total</u> population received at least ONE DOSE [N=1,120,630]
- 91% of total population received at least TWO DOSES (fully vaccinated) [N=951,132]
- **59%** of <u>fully vaccinated</u> population received a FIRST BOOSTER/ADDITIONAL DOSE [N=560,539]

*The CDC caps percentages at 95% to account for margins of error in data entry and population estimates.

NOTE: On 4/15/22, Maryland made updates to previously submitted data to the CDC that resulted in a decrease of 50,176 doses administered. Some percentages may have decreased as a result.

NOTE: The CDC vaccination count includes Montgomery County residents who received their shots in Maryland or outside the state. It also includes vaccinations administered in some federal entities within Montgomery County.

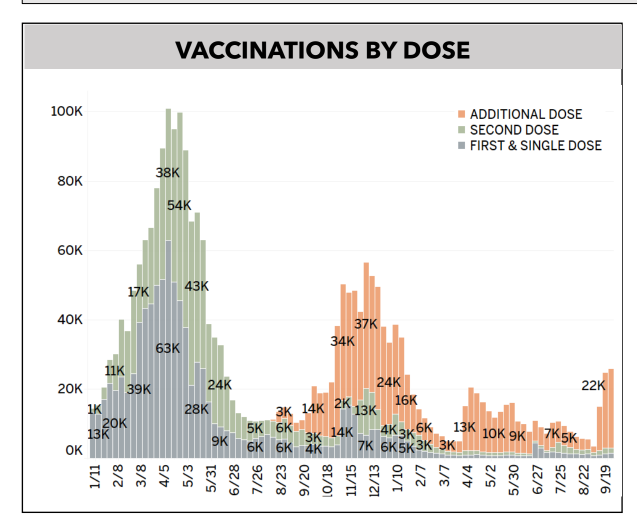


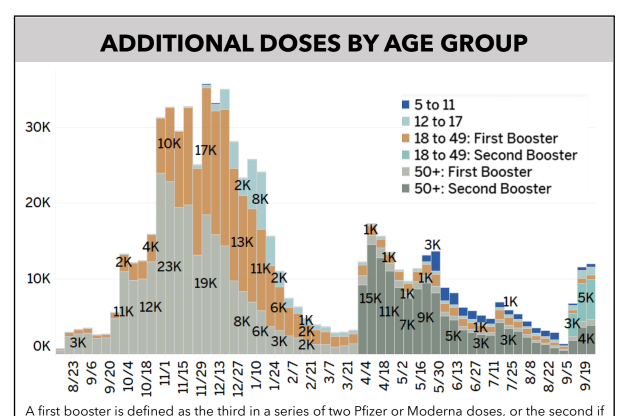
Percentage estimates for age groups 12-17 and 5-11 should be interpreted with caution due to higher margins of error in census population estimates.

- 81% of the <u>fully vaccinated 65+ population</u> received a FIRST BOOSTER/ADDITIONAL DOSE [N=141,721]
- **54%** of the <u>50+ population with a first booster dose</u> received a SECOND BOOSTER [N=155,382]

COVID-19 VACCINATIONS: WEEKLY VOLUME

Charts below show most recent full weeks of data, up to September 25, 2022.





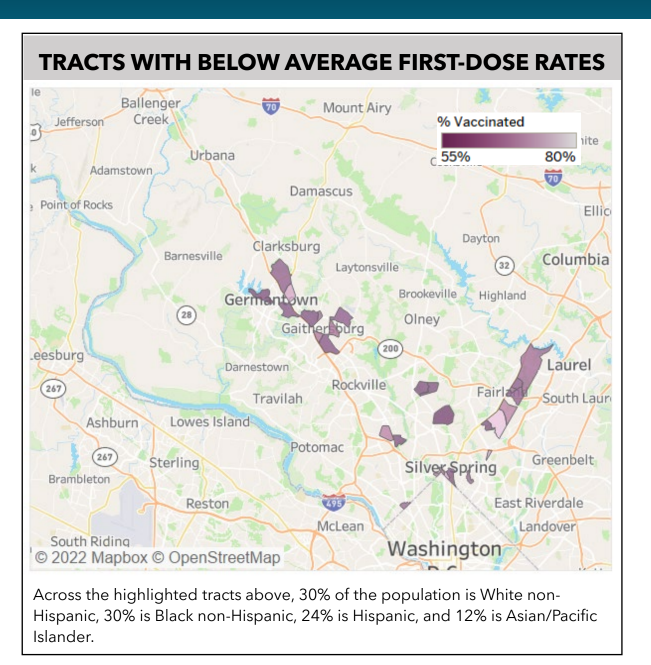
recipient received J&J as first dose. A second booster is defined as either the third or fourth dose, depending on whether recipient received J&J as initial dose. Doses are counted without

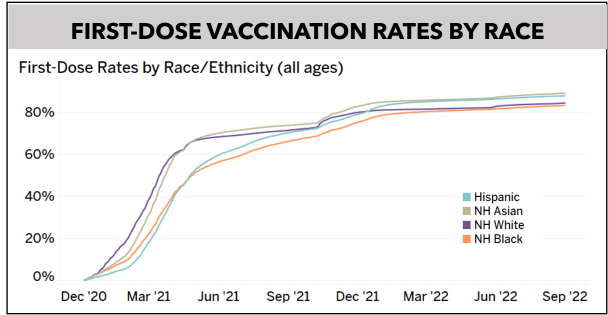
regard to date. Total counts are estimations and imprecise due to entry errors and missing

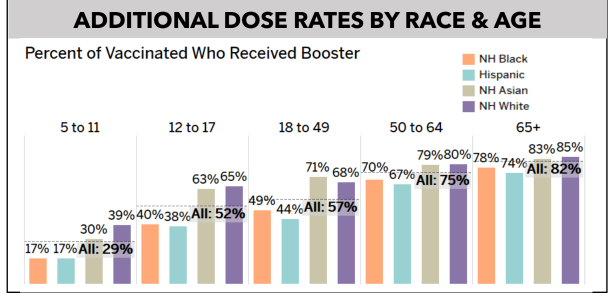
doses for Marylanders who received any of their doses out of state.

Unlike the CDC vaccination data, data from Maryland Health Department only include Montgomery County residents who were vaccinated in Maryland. Totals do not include vaccinations administered at federal entities within the county to non-residents.

COVID-19 VACCINATIONS: GAPS

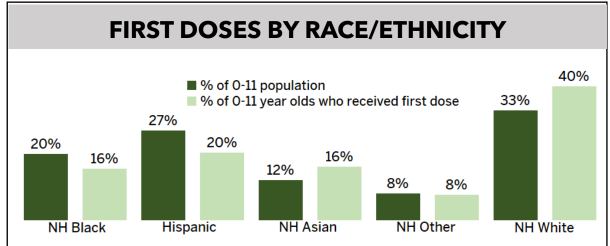






COVID-19 VACCINATIONS: PEDIATRIC VACCINATIONS

Data reflect vaccines administered to children aged 0-11 unless otherwise noted.

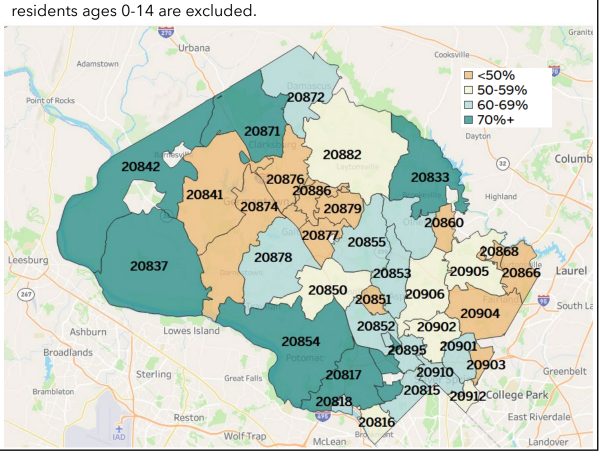


Charts reads: 20% of 0-11 population are NH Black, and 16% of vaccinated 0-11 population are NH Black. <1% of vaccinated children identify as Native American; they are included in the "Other" category. Approximately 3% of pediatric records do not contain race/ethnicity information.

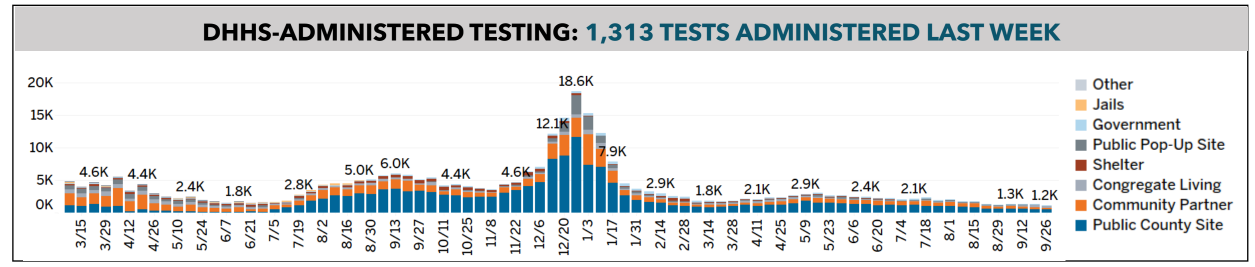
Pharmacies & Grocery Stores Pharmacies & Grocery Stores 29% Physicians' offices and medical clinics administer the highest proportion of pediatric vaccinations, followed by pharmacies and grocery stores and Montgomery County DHHS. Physicians' Offices & Medical Clinics Alia Physicians' offices and medical clinics administer the highest proportion of pediatric vaccinations, followed by pharmacies and grocery stores and Montgomery County DHHS.

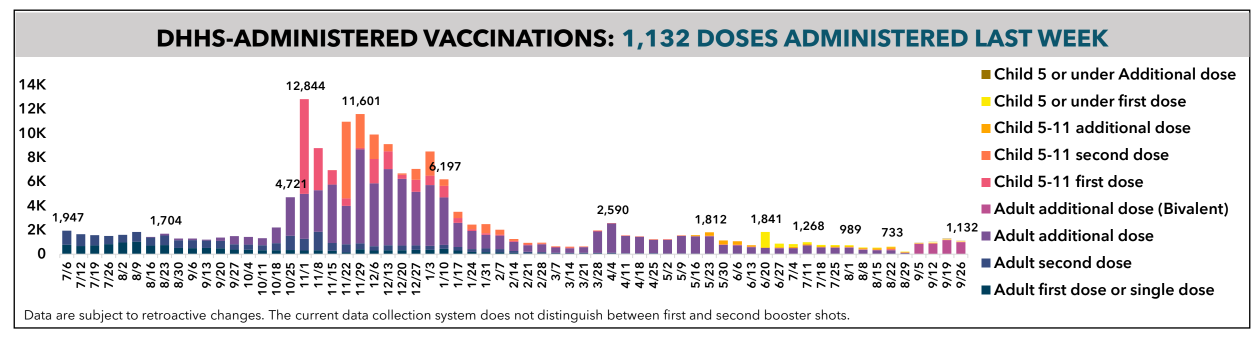
FIRST-DOSE VACCINATION RATES BY ZIP CODE

Vaccination rates among residents ages 0-14 are used as a proxy for pediatric vaccination rates in the map below due to the availability of population estimates only for certain age categories. Zip codes with fewer than 100 residents ages 0-14 are excluded.



COUNTY GOVT COORDINATED TESTING & VACCINATIONS





DATA SOURCES

This report aggregates data from several sources, some of which are publicly available. Nearly all data are subject to retroactive changes.

- Rental assistance data is generated by DHHS each Sunday prior to the publication of this report.
- Data on evictions are provided by the Montgomery County Sheriff's Office each Monday for the week prior.
- Data on shelter occupancy are collected by DHHS weekly.
- MC311 data are downloaded weekly from <u>DataMontgomery</u>.
- Unemployment data are downloaded monthly from <u>FRED</u>.
- Case and hospital occupancy data are provided by Maryland Department of Health. Real-time data can be found on the Montgomery County COVID-19 Surveillance Dashboard.
- Data on COVID-19 deaths are available through the <u>Maryland Department of Health</u> dashboard and ArcGIS platform.
- Data on hospitalizations and deaths by vaccination status are available on the <u>DHHS COVID-19 website</u>.
- Vaccine data are downloaded from the <u>CDC website</u> each Tuesday morning. More detailed vaccine data are provided by the Maryland Department of Health Immunet database on a weekly basis.
- Data on county government coordinated testing and vaccinations are collected by DHHS daily.