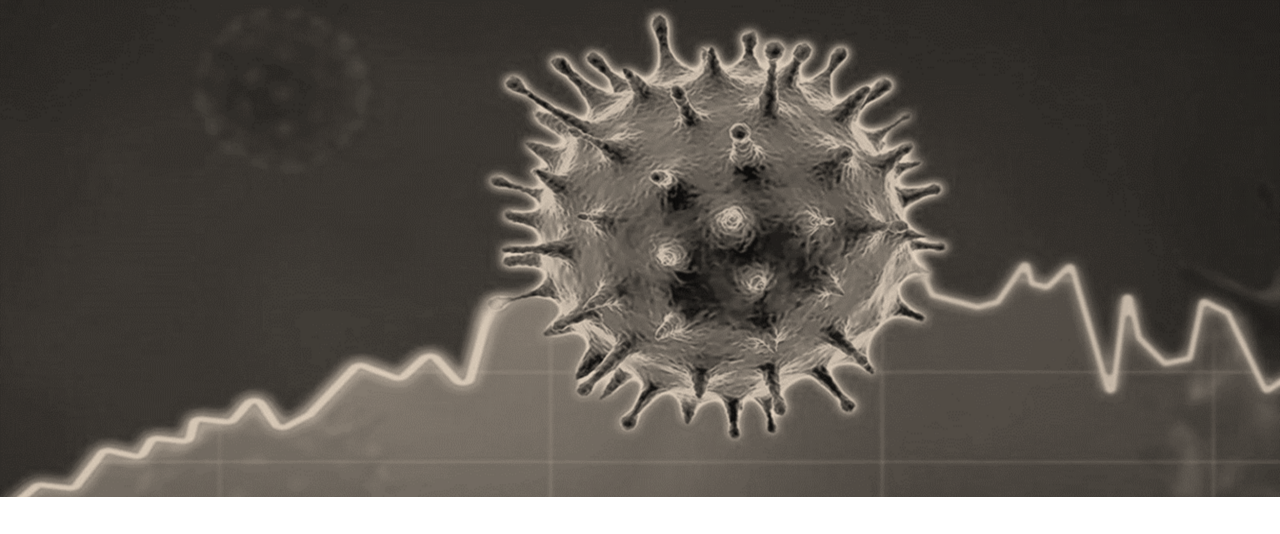


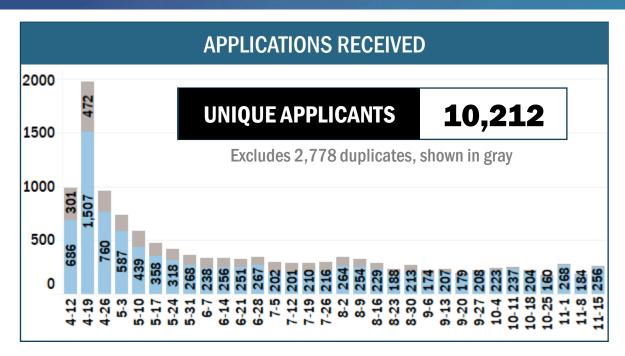
DHHS PULSE REPORT

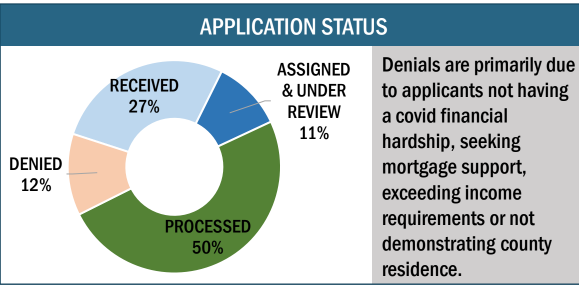
November 24, 2021
COVID-19 IMPACT AND RECOVERY

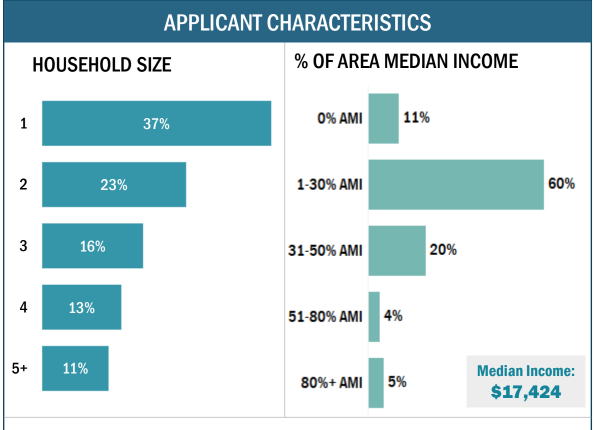


RESPONSE: EMERGENCY ASSISTANCE AND DEMAND

2021 COVID-19 RENTAL RELIEF UPDATE: WEEK OF NOV 8-NOV 14



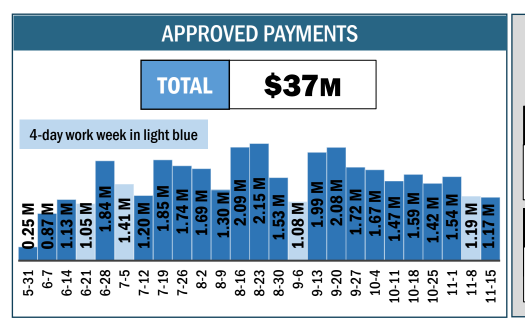




SELF-REPORTED CHARACTERISTICS

- 48% OF TENANT APPLICANTS MATCHED WITH LANDLORD APPLICATION
- **54%** UNEMPLOYED PAST 90 DAYS
- **27%** NEEDED TO CARE FOR SELF/OTHERS
- **25%** RECEIVED EVICTION NOTICE (SELF-REPORTED)

2021 COVID-19 RENTAL RELIEF UPDATE: WEEK OF NOV 8-NOV 14

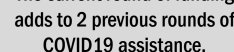


The current round of funding adds to 2 previous rounds of COVID19 assistance. **ALL-TIME PAYMENTS**

\$54.9M

ALL-TIME HOUSEHOLDS

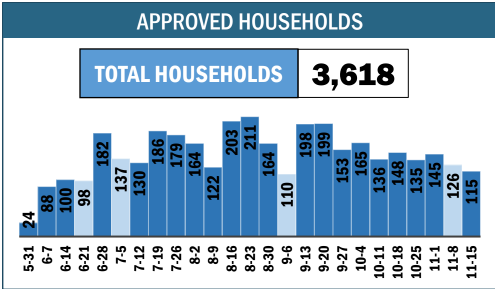
8,114

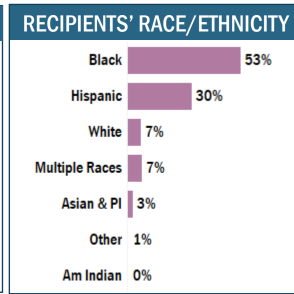


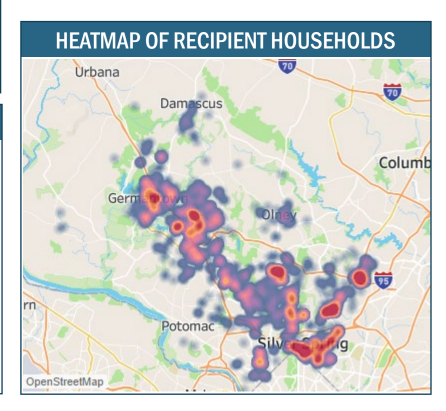
AVERAGE CLIENT PAYMENT: \$10.2K

64% OF PAYMENTS ARREARS; **36% PROSPECTIVE**

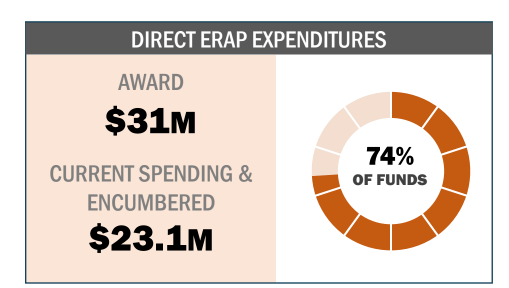
47% OF AWARDED HOUSEHOLDS LOCATED IN HIGH-NEED AREAS AS DEFINED BY HOMELESS PREVENTION INDEX

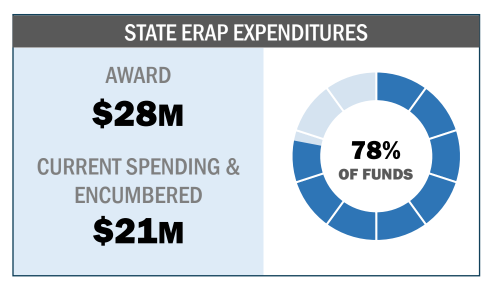




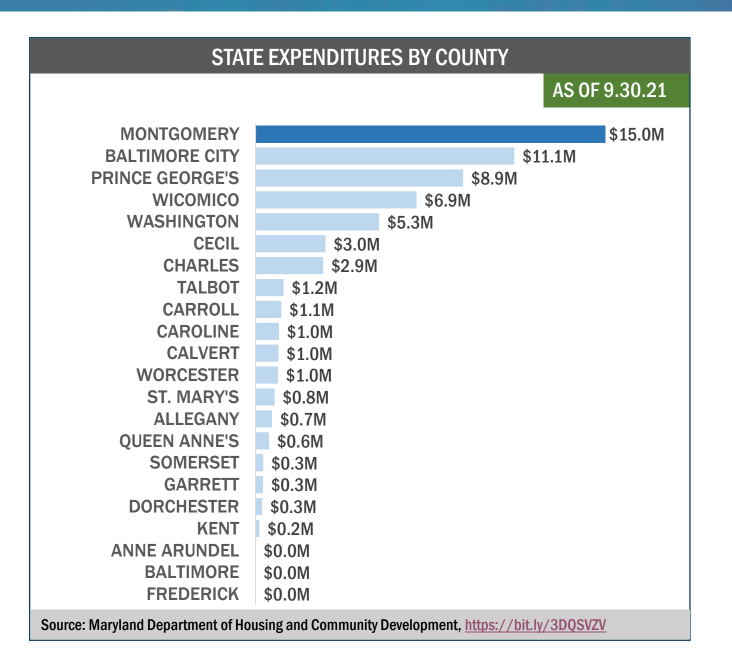


2021 COVID-19 RENTAL RELIEF UPDATE: WEEK OF NOV 8-NOV 14









EVICTION TRACKER

DHHS and its partners conduct outreach at courts and prioritize applications from tenants with an eviction notice.

WRITS – UNIQUE RESIDENTIAL

724 SCHI

SCHEDULED FOR EVICTION
AFTER JULY 19

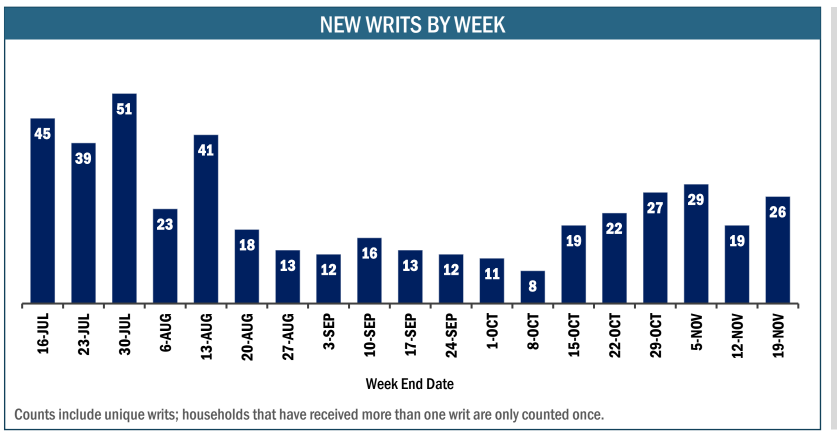
% WITH RENT RELIEF APP

44%

OF HOUSEHOLDS W/ WRIT HAVE APPLIED FOR ASSISTANCE

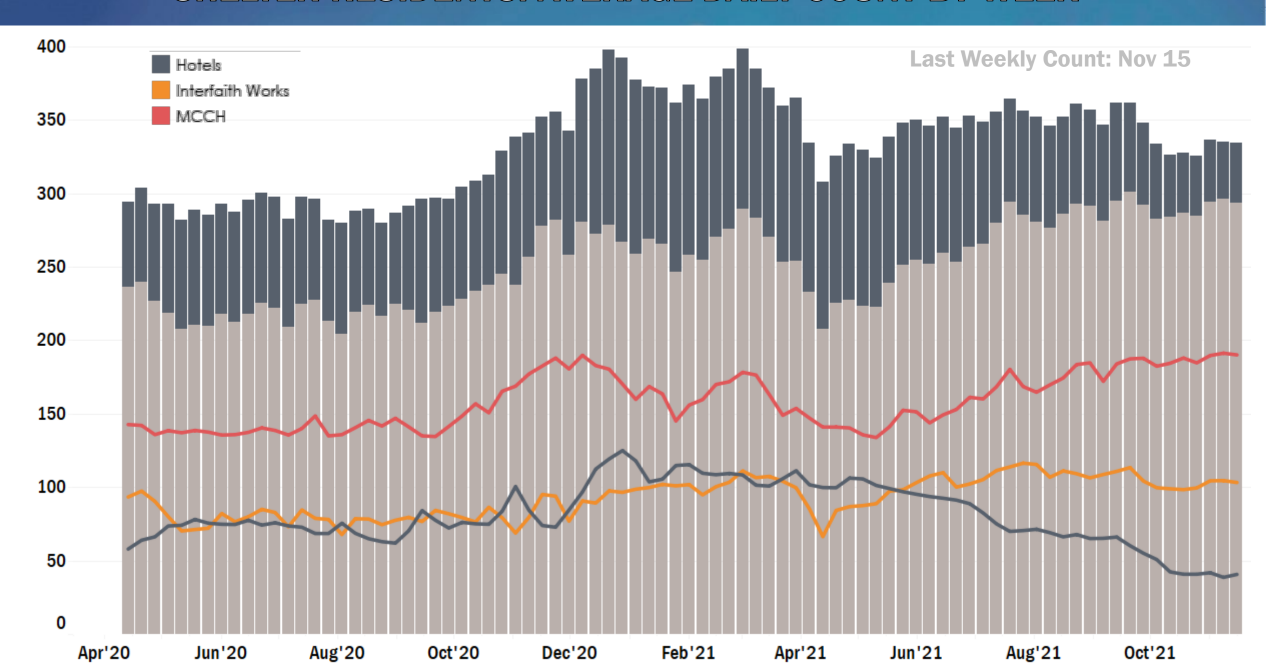
CONTEXT: EVICTION RATE

< 8% OF WRITS TYPICALLY RESULT IN EVICTION

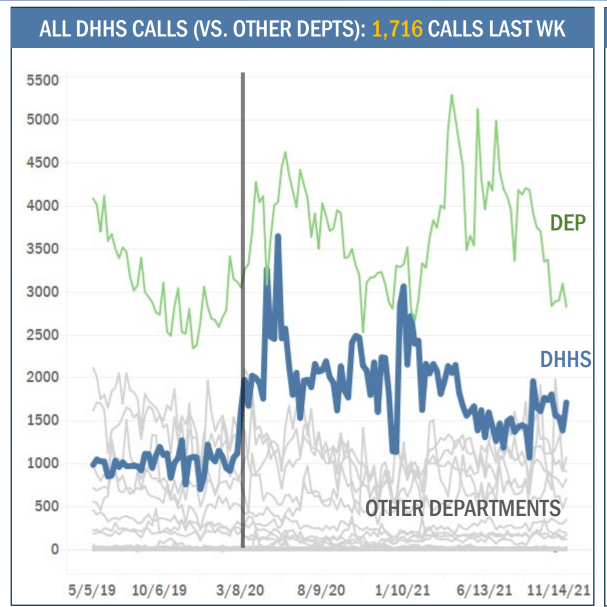


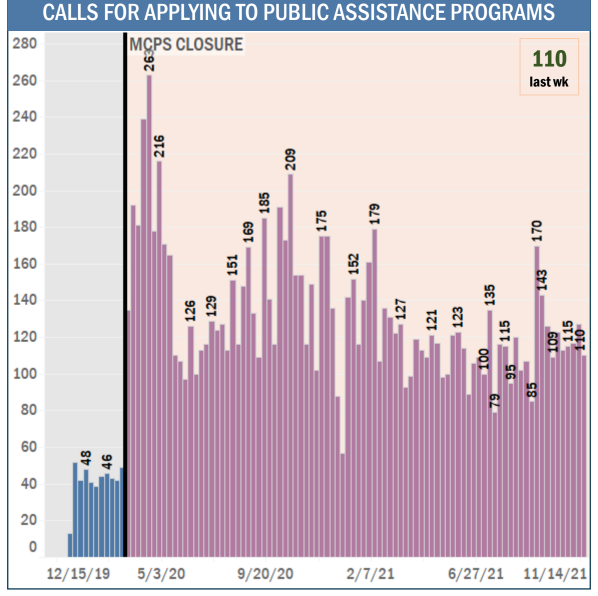
NOTE: Records on writs for eviction can include commercial tenants as well as multiple notices for a single household. The stats above attempt to capture unique residential households only, but it is not always possible to make such distinctions.

SHELTER RESIDENTS: AVERAGE DAILY COUNT BY WEEK

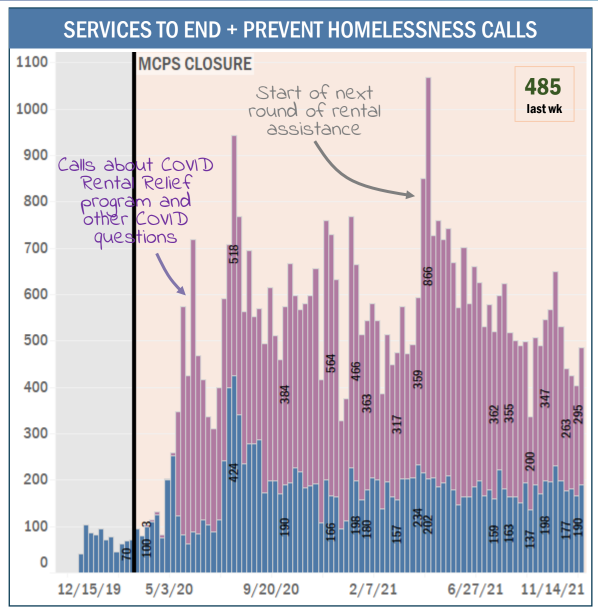


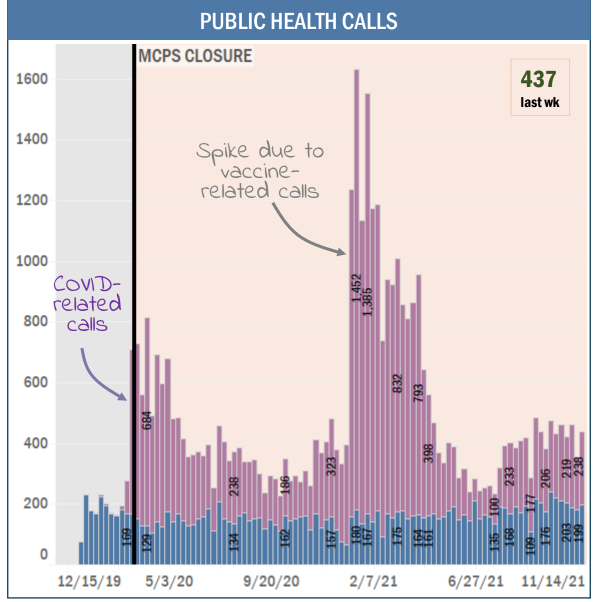
MC311 WEEKLY CALL VOLUME



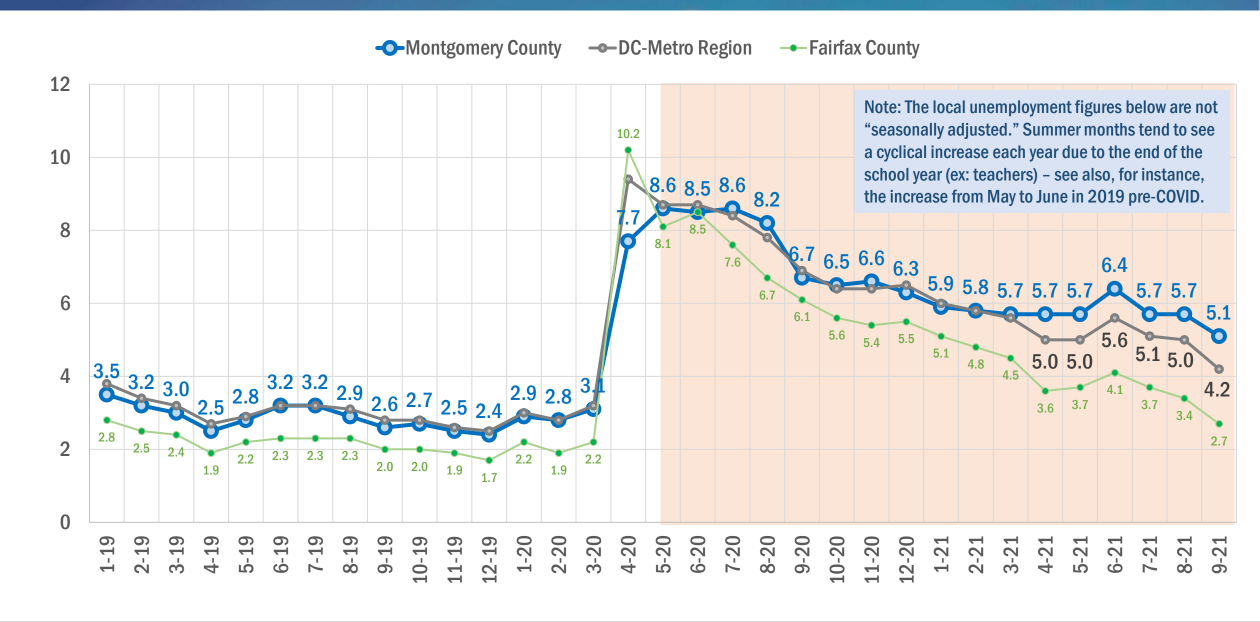


MC311 WEEKLY CALL VOLUME





IMPACT OF COVID-19: UNEMPLOYMENT RATE IN MONTGOMERY COUNTY



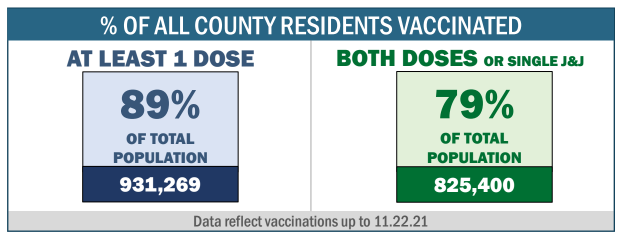
COVID-19 VACCINATIONS, CASES & TESTING NOV 24 UPDATE

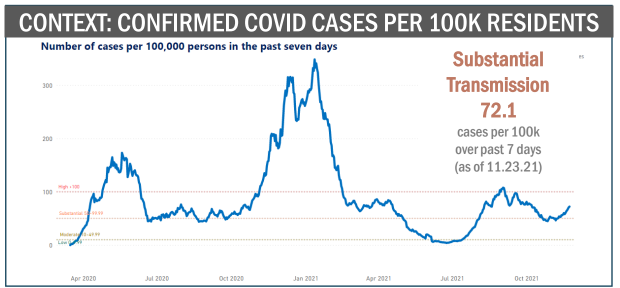
MONTGOMERY COUNTY DHHS

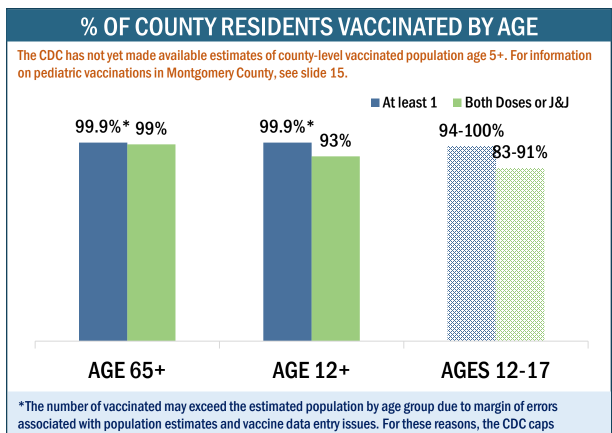


COVID-19 VACCINATIONS: CDC

Montgomery County continues to rank #1 nationwide for % of 12+ population fully vaccinated among all US Counties with > 300K residents.







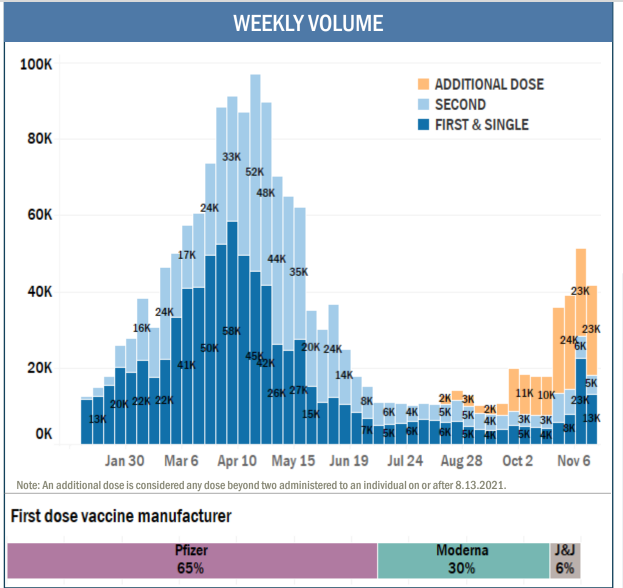
percentages at 99.9%.

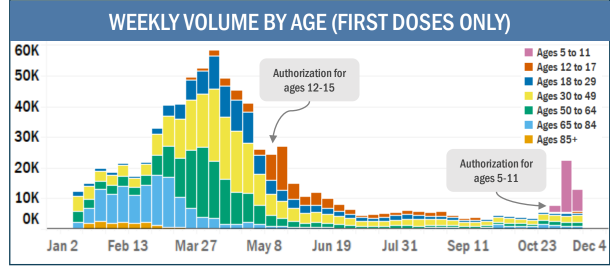
Percentage of 12-17 year olds vaccinated reported as 90% confidence range because of higher margin of error. In this age group, 84,869 have received their first dose and 74,727 have received their second dose as of 11.23.2021.

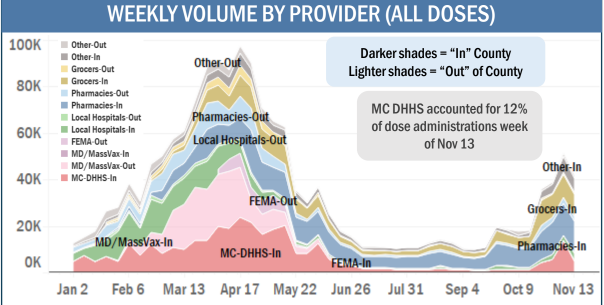
WEEKLY VACCINATION TOTALS

Charts below reflect only complete weeks of data, i.e., up to 11.19.2021. Data were pulled from Immunet on 11.22.2021 and are subject to retroactive changes.

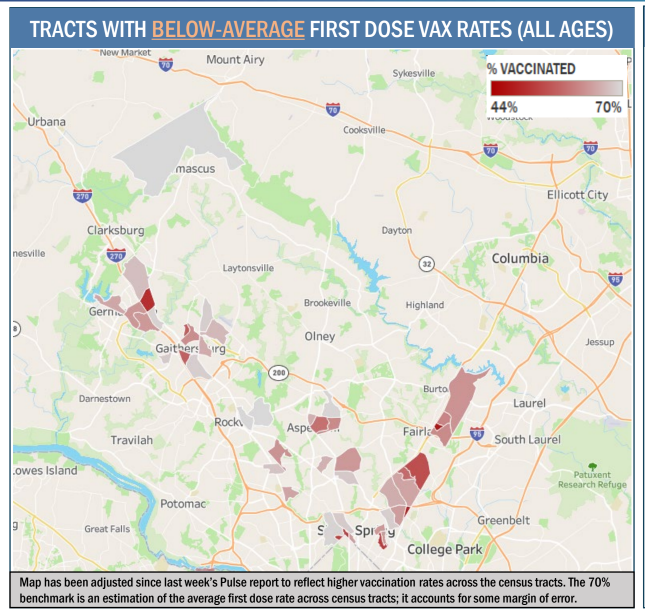
NOTE: These data do not include county residents vaccinated outside of Maryland.

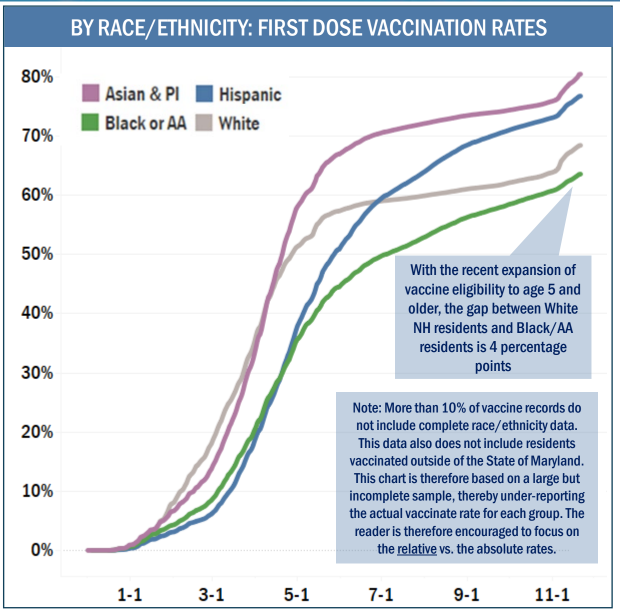






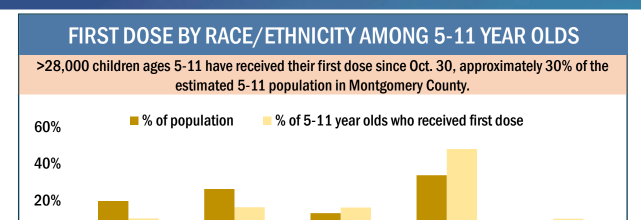
VACCINATION GAPS AND DIFFERENTIALS BY GEOGRAPHY AND RACE/ETH





Source: IMMUNET (as of 11.22.21) and Census ACS 2019 via iPUMS.org. Note: Does NOT include County residents who received a vaccine outside of the State of Maryland.

PEDIATRIC VACCINATIONS: RACE/ETHNICITY, LOCATION & DISTRIBUTION



<1% of vaccinated currently identify as Native American; they are included in the "Other" category. Denominator of % who received first dose is the number of pediatric records with race/ethnicity information. Nearly 7% of current pediatric records do not have a race or ethnicity listed.

Hispanic

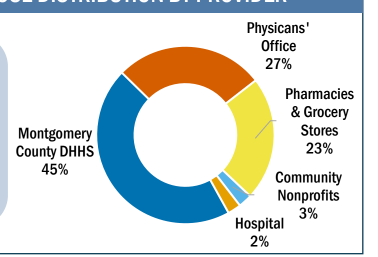
Asian & PI

PEDIATRIC FIRST DOSE DISTRIBUTION BY PROVIDER

Montgomery County DHHS, in partnership with MCPS, is still the leading provider of pediatric vaccinations in the county since FDA approval three weeks ago. Physicians' offices, pharmacies and grocery stores are playing an increasing role in administering pediatric vaccines.

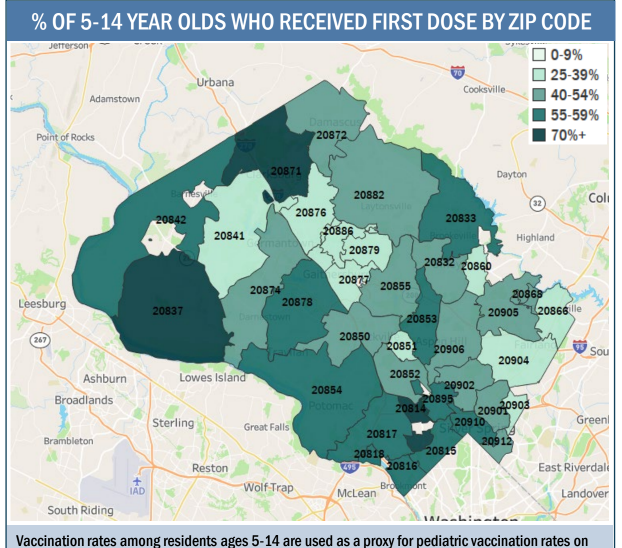
Black or AA

0%



White

Other

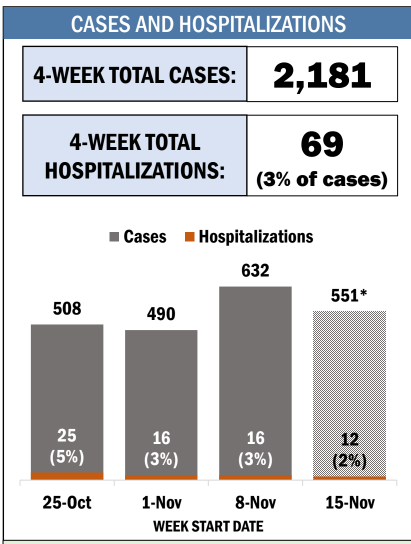


this map due to the availability of population estimates only for certain age categories.

Zip codes with fewer than 100 residents ages 5-14 are excluded.

Source: IMMUNET (as of 11.22.21) and Census ACS 2019. Note: Does NOT include county residents who received a vaccine outside of the State of Maryland.

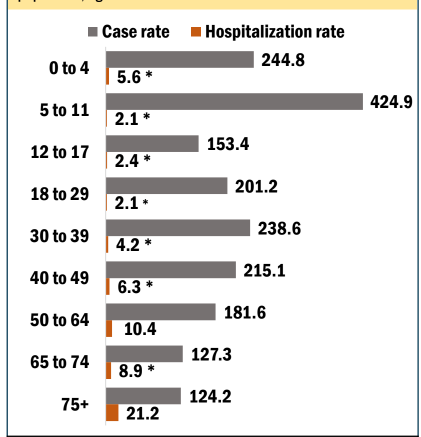
COVID-19 CASES AND HOSPITALIZATIONS: LAST FOUR WEEKS (10.25 to 11.21)



^{*}The number of cases and hospitalizations from the prior week are especially subject to change due to data lags and should be interpreted with caution.

RATES PER 100,000 BY AGE GROUP

The highest case rates over the last 4 weeks are among children ages 5-11. The highest hospitalization rates are among the older population, ages 50 and older.

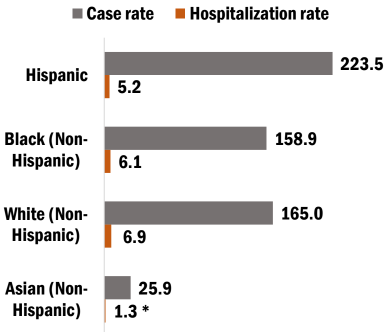


Case rate is calculated for the four-week period noted above.

* Hospitalization data for these age categories must be interpreted with caution due to count <10 affecting reliability.

RATES PER 100,000 BY RACE/ETHNICITY

There is no longer a gap in hospitalization rates between the Hispanic, Black, and White populations, but there is a higher case rate among the Hispanic population. The Asian population continues to have the lowest case and hospitalization rates.

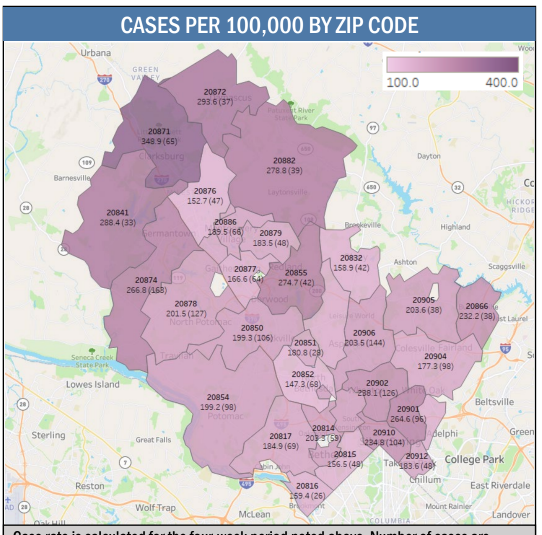


Note: Data on race and ethnicity is not always collected. In the past 4 weeks, 17% of cases were entered as "Other" and 11% were "Unknown."

Case rate is calculated for the four-week period noted above.

* Hospitalization data for this race/ethnicity must be interpreted with caution due to count <10 affecting reliability.

COVID-19 CASES AND HOSPITALIZATIONS: LAST FOUR WEEKS (10.25 to 11.21)



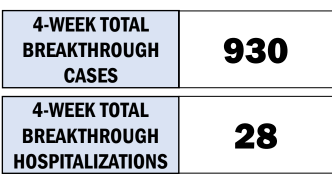
Case rate is calculated for the four-week period noted above. Number of cases are

Excludes zip codes with populations under 10,000.

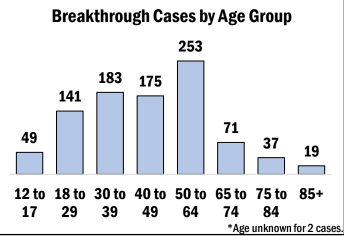
noted in parentheses.

Note: Not all case data include zip code information.

BREAKTHROUGH CASES & HOSPITALIZATIONS

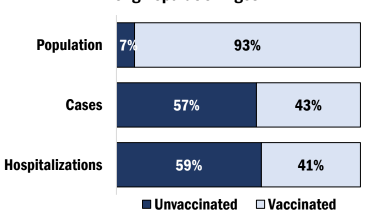


Breakthrough hospitalizations by age group cannot be published due to small counts (<10) per age group category. Twenty-three of the 28 breakthrough hospitalizations were among those older than 50.



CASES & HOSPITALIZATIONS BY VACCINATION STATUS

Vaccinations, Cases, and Hospitalizations Among Population Ages 12+*



The population aged 12+ is considered the vaccine-eligible segment of the population for which enough time has passed since vaccine authorization for these individuals to become fully vaccinated. We will adjust the population in this analysis to ages 5+ in a few weeks.

Calculations are based on cases and hospitalizations in the four-week period noted above.

Sources: CRISP; US DHHS/CDC/NCHS Bridged-Race Population Estimates 2019; CDC vaccination data (see slide 12)

COUNTY GOVERNMENT COORDINATED TESTING AND VACCINATIONS

COVID-19 VACCINATIONS

Data reflect vaccinations that took place in Maryland up to 11.21.21; subject to retroactive changes. Source: Immunet, extracted 11.22.21.

DHHS ADMINISTERED

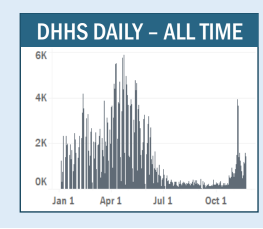
383,823

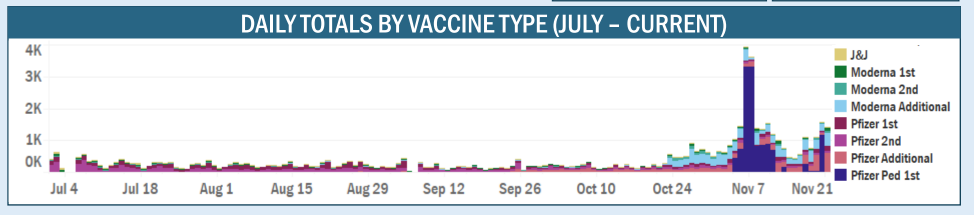
ALLTIME

DHHS LAST 7 DAYS

7,009

(2,415 1st doses)





COVID-19 TESTING

DHHS data reflect tests administered up to 11.21.21; subject to retroactive changes. Source: DHHS, as of 11.22.21.

DHHS ADMINISTERED

370,360

ALL TIME

DHHS LAST 7 DAYS

4,398

