



Maryland COVID-19 Vaccine Provider

News and Alerts

March 12, 2021



- **REMINDER:** The federal government is currently *not* allocating doses of the Johnson & Johnson (J&J) COVID-19 vaccine to Maryland for the week of March 15 (Week 14).
- As indicated in the Week 12 and 13 bulletins, the Week 12 allocation of J&J was a ONE-TIME initial allocation, which allowed us to temporarily increase allocations across the board.
- Week 14 allocations are similar to Week 11 allocations.



Bulletin: Updates on Maryland’s COVID-19 Vaccine Plan (**Week 14 Allocation**)
To: All COVID-19 Vaccine Providers Registered in ImmuNet, including but not limited to Hospitals, Federally Qualified Health Centers (FQHC), and Local Health Departments
From: Bryan Mroz, Assistant Secretary, Maryland Department of Health (MDH)
Date: **March 12, 2021**

- Please review the latest [Vaccination Matters Order \(02/04/2021\)](#). We encourage every provider to make use of every resource to ensure a successful vaccination campaign.
- **All COVID-19 vaccine providers are required to administer COVID-19 vaccine according to the following updated guidance.**
- **This document updates and supersedes the COVID-19 vaccine bulletin (Week 13), dated March 5, 2021 and earlier bulletins.**

TABLE OF CONTENTS

Updates & Reminders (updated March 12, 2021)	3
MDH Vaccine Allocation	4
1. Directives to COVID-19 Vaccine Providers	4
2. CovidVax.Maryland.gov	5
3. Second Doses	6
4. Wastage/At-risk Vaccines	7
5. Transfer of Doses from the Original Provider	7
6. Additional Local Health Departments Guidance	8
7. Residency and Priority Group Eligibility Determinations	8
8. Priority Group Eligibility	9

Updates & Reminders (updated March 12, 2021)

- **REMINDER: All COVID-19 Vaccine Providers shall:**
 - **Prioritize Marylanders who are 75 and older in Phase 1B, and Marylanders who are 65 and older in Phase 1C. Failure to do so may result in reallocation to other providers within the same jurisdiction.**

- **Vaccine Updates:**
 - **MARCH 12, 2021 UPDATE: Maryland was not allocated doses of Johnson & Johnson (J&J) COVID-19 vaccine for Week 14. As indicated in the Week 12 Bulletin, that week's allocation was a ONE-TIME initial allocation, which allowed us to increase allocations across the board.**

We look forward to increasing allocations to providers as J&J and other vaccine supplies increase in the coming weeks. Please see the Week 14 first-dose orders of Pfizer & Moderna in Appendix 2.

- **Local Health Departments:** Please see the four-week projection of vaccine allocation to all local health departments (Appendix 1, attached).

- Based on the federal two-week “look-ahead” projection given to Maryland, Maryland will allocate the projected doses for Week 14 and Week 15. We anticipate allocating the same or more number of doses for Week 16 and Week 17, but we reserve the right to make changes based on what the federal administration provides Maryland.

- MDH asks that each local health department vaccinate:
 - At least one independent living facility/community a week, in partnership with its local area agency on aging; and

 - At least one congregate living facility for people with disabilities (IDD or BH) or a DDA funded provider which serves individuals with intellectual and developmental disabilities (IDD) a week.

 - We ask that local health departments partner with the Maryland Departments of Aging and Disabilities in order to coordinate the distribution of vaccines.

MDH Vaccine Allocation

- MDH starts the draft allocation process as soon as the federal government informs Maryland of its next week's COVID-19 vaccine allocation. This is sometime between Tuesday and Thursday the week before vaccines are delivered to the vaccination sites.
- MDH works to ensure that each jurisdiction receives a proportional share by population across all providers. We reserve the right to allocate within each jurisdiction to the various providers based on efficient administration (hospitals, local health departments, FQHCs, pharmacies, etc.).

1. Directives to COVID-19 Vaccine Providers

All COVID-19 Vaccine Providers shall:

- Register in ImmuNet to potentially be allocated a vaccine at:
https://phpa.health.maryland.gov/OIDEOR/IMMUN/Pages/quick_ref_guides.aspx

NOTE: Registration does not guarantee the immediate allocation of the vaccine. Allocation is dependent on vaccine supply.

- **Prioritize Marylanders who are 75 and older in Phase 1B, and Marylanders who are 65 and older in Phase 1C. Failure to do so may result in reallocation to other providers within the same jurisdiction.**
- **Non-discrimination:** The Maryland Department of Health complies with applicable Federal and State civil rights laws and prohibits discrimination on the basis of race, color, religion or creed, sex, age, ancestry or national origin, marital status, physical or mental disability, sexual orientation and gender identity, genetic information, socioeconomic status, and/or any other protected status. The Maryland Department of Health prohibits the exclusion and favorable/unfavorable treatment of any individual in the aforementioned protected categories based on an individual's medical knowledge of and/or experience with a vaccine's efficacy, longevity, reduced side effects, or any other characteristic associated with the performance of an administered COVID-19 vaccination. **An individual's protected status shall have no bearing on the type of vaccine an individual receives.**
- Submit allocation requests to MDH by 2:00 p.m. every Tuesday at mdh.covidvax@maryland.gov. Requests from providers who have not administered at least seventy-five percent (75%) of all of their total dose allocation received to date will not be prioritized in the subsequent week's allocation. Because vaccine doses are still severely limited, MDH cannot guarantee that requests will be granted under any circumstances.

- **Pfizer 6th Dose:** Per updated [federal guidance](#), all vials of Pfizer contain 6 vaccine doses. Providers that are unable to get a sixth dose from each vial will need to report the sixth dose as wastage using the process outlined in Section 4, Wastage. Additional Pfizer details can be found here:

<https://www.cdc.gov/vaccines/covid-19/info-by-product/pfizer/index.html>

- **Johnson & Johnson COVID-19 Vaccine:**

- i. All vaccine providers who receive J&J vaccine **shall**:
 1. Comply with the FDA emergency use authorization conditions and recommendations;
 2. Develop internal use and administration guidelines for offering the J&J vaccine in conjunction with any other allocated vaccine as clinically appropriate and based on the availability of vaccine.
- ii. All hospital providers who receive J&J vaccine **shall**, subject to the availability of vaccine supply:
 1. Offer the J&J vaccine to any eligible inpatients being discharged from a hospital admission to a nursing home, assisted living program, or other post-acute care facility (such as a rehabilitation center).
 2. Offer the J&J vaccine to eligible inpatient rehabilitation patients who have longer lengths of stay, but not 3-4 weeks needed for the Pfizer/Moderna second dose to be given before discharge.
- iii. Further clinical guidance can be found here:
<https://www.fda.gov/emergency-preparedness-and-response/coronavirus-disease-2019-covid-19/janssen-covid-19-vaccine>

2. [CovidVax.Maryland.gov](#)

- All providers shall submit their vaccination site details (vaccine appointment registration webpage and a phone number that directs callers to staff accepting appointment registrations) to john.watson@maryland.gov.
- All registered COVID-19 vaccine providers in ImmuNet that are offering vaccination clinics will be listed on this page.
- All COVID-19 vaccinations are by appointment only.

3. Second Doses

- As vaccine first doses are administered, providers should be able to estimate the number of patients that will require a second dose each week.
- Patients requiring second doses should be prioritized. Providers should manage appointments for second doses based on weekly estimates.
- To the extent possible, a provider shall schedule an individual's second dose at the time of the first dose at the appropriate time interval from the 1st dose. An individual does not need to create a new appointment on their own for the 2nd dose. This dose should be at the same location with the same provider. For more information, please see the [CDC second dose information](#).
- On a weekly basis, providers should review missed appointments or other reasons for scheduled second doses not being used. Further CDC guidance can be found [here](#).
 - **Second doses should not be held or saved for patients who have not returned after 42 days following their first dose; providers may use only those second doses as first doses.**
 - **REMINDER:** A COVID-19 vaccine provider may not use a second dose allocation as first doses for any other reason than outlined in the CDC guidance. They will not be provided with additional doses to cover any 2nd doses used as 1st doses.
- In limited circumstances, an individual will need to schedule a second dose with their local health department under the following circumstances:
 - If the individual has been released from incarceration after getting their first dose;
 - If the individual with a proof of vaccination card has gotten their first dose in another state and has subsequently moved to Maryland; and
 - If the individual has been discharged from a state-operated psychiatric facility.
 - The local health department shall honor these requests for second doses, to the extent permitted by their second dose supply.
 - A state-operated psychiatric facility that admits an individual who has received a first dose shall, to the extent permitted by their second dose supply, provide the second vaccine dose.
 - If the individual has gotten their first dose in the community and has been arrested, the local detention facility should make arrangements with their local

health department to provide the second dose, to the extent permitted by the local health department's second dose supply.

- Second-dose orders will be placed on Sundays. Pfizer doses are projected to arrive the following Wednesday. Moderna doses are projected to arrive the following Tuesday. We will perform weekly supply chain tracking and delivery activities with providers to ensure orders are communicated and received appropriately.
- As part of our quality assurance effort, we are working to transition Pfizer to a two-week second dose order cycle to better ensure providers have the second doses they need with as much time as possible to align with the ideal 21-day vaccine delivery window. Moderna will stay at a three-week second dose order cycle, which aligns with the ideal 28-day vaccine delivery window.

4. **Wastage/At-risk Vaccines**

- MDH may reduce the COVID-19 vaccine allocation to any provider or facility that commits or allows wastage of COVID-19 vaccines. For further guidance, please refer to the [Vaccination Matters Order](#).
- Providers should report all COVID-19 vaccine wastage and vaccine storage unit temperature excursions to:
<https://www.marylandvfc.org/covid-19-vaccine-excursion-expiration-reporting-form/>.

NOTE: For providers that have received Pfizer: If a provider is unable to access a sixth dose, the sixth dose must be reported as wastage as “other”.

Please review the guidelines before disposing of any COVID-19 vaccine doses.

5. **Transfer of Doses from the Original Provider**

- A provider who has been allocated doses from Maryland may transfer doses to another vaccine provider. The receiving vaccine provider must have completed the CDC provider agreement and the CDC redistribution agreement.
- Providers **must** keep records of what doses have been transferred and **must** complete a transfer request here at:
<https://app.smartsheet.com/b/form/52e75f3d4514499cb0fd7110bd4000a7>
 - The form will ask to/from, date, type (1st or 2nd) and amount.
- If a provider transfers doses, the original provider must ensure the reporting of the doses administered by the receiving provider in ImmuNet.

- MDH will give the exact same 2nd dose amount to the original provider, and they must ensure that the doses are administered to the same people and that those doses are reported.

6. Additional Local Health Departments Guidance

- **Local health departments** should set aside at least 100 doses per week from their overall allocation for Phase 1B educators in their jurisdiction until they have vaccinated their educators. For more information, please see Section 8 (below), Education.
- Each local health department shall develop and enforce a plan for minimizing wastage of at-risk vaccines for all providers and facilities located in their jurisdiction, consistent with the guidance in Section 4 above (an “anti-wastage plan”) and the [Vaccination Matters Order](#).

7. Residency and Priority Group Eligibility Determinations

- All COVID-19 vaccine providers shall take reasonable steps to determine if an individual qualifies under Phases 1A-1C and the described priority groups. A COVID-19 vaccine provider may require additional documentation or employee identification and may require that organizations submit institutional plans with identified individuals.
- A COVID-19 vaccine provider may not refuse an individual a vaccine based on their citizenship or immigration status.
- We prefer that Marylanders are prioritized for getting a vaccine allocated to us by the federal government; however, Maryland will not turn away a person from out of state who needs a vaccine.
- Individuals should be vaccinated according to the joint District of Columbia, Maryland, and Virginia statement (see below).

The District of Columbia, Maryland, and Virginia are committed to vaccinating eligible residents and out-of-state workers as equitably and efficiently as possible, based on limited vaccine supply from the federal government.

Individuals who are currently eligible for vaccination based on their occupations should first check with their employers to see if vaccination arrangements have already been made. If not, they should contact the local health department in the localities *where they work*. These individuals are at high risk of exposure to COVID-19 based on where they work.

Individuals who are currently eligible for vaccination because they are age

65 or older, or because they have high-risk medical conditions identified by the CDC, should contact the local health department in the localities *where they live*. These individuals are at high risk of serious illness if they contract COVID-19.

There are simply not enough doses available yet for everyone who is eligible to receive them. That means it may be weeks or longer before vaccination appointments become available for those who are eligible and have registered. Anyone who receives a first dose of vaccine will receive the second dose three or four weeks later as appropriate.

8. **Priority Group Eligibility**

Phase 1C includes:

- All Marylanders over 65.
- All other public safety (not in Phase 1A)
- All other healthcare (not in Phase 1A), including, but not limited to, Lab Services, Public Health, Vaccine Manufacturing, other healthcare professions
- Food and Agriculture Production
- Critical Manufacturing
- U.S. Postal Service
- Public Mass Transit
- Grocery Stores
- Veterinarians and Support Staff
- Clergy and other essential support for houses of worship
- Certain immunocompromised individuals who are currently receiving hospital-based treatment, including in hospital outpatient centers AND diagnosed with at least one of the following conditions:
 - Cancer patients who are currently in active treatment
 - End stage renal disease patients requiring hemodialysis
 - Chronic Obstructive Pulmonary Disease (COPD)
 - Solid organ transplant recipients
 - Sickle cell disease patients
 - Diabetic patients (Type 1 and Type 2)

- Individuals who are diagnosed with these medical conditions but are not currently receiving hospital-based treatment, including in hospital outpatient centers, will be eligible to receive the vaccine in Maryland's Phase 2 COVID-19 vaccine distribution.
- Hospital-based health care providers should work with the clinics within their hospital that manage the care of these patients to vaccinate these individuals.
- Maryland will make its best efforts to ensure that every hospital will receive at least 100 doses for these immunocompromised individuals.
- Note: for more information on the groups defined in Phase 1C above, please see the [U.S. Department of Homeland Security's Critical Infrastructure Workers' Advisory Memorandum \(December 16, 2020\)](#).

All previously included Phase 1B individuals:

- All Marylanders age 75 and over
- All Marylanders of any age in assisted living, independent living, behavioral health and developmentally disabled group homes, and other congregate facilities through Part B of the Federal Long-Term Care Pharmacy Partnership Program.
 - **Note:** All individuals with intellectual and developmental disabilities can begin receiving vaccines as part of Phase 1B. Those who reside in congregate-living facilities will be prioritized. Direct support professionals will be able to receive vaccines in Phase 1C.

- **Education:** (K-12 teachers and support staff, childcare providers, higher education institutions)
 - Educational facilities include: licensed childcare facilities; K-12: both public school systems and nonpublic schools; and higher educational institutions.
 - **Teachers, school staff, and child care workers are defined as those who work in pre-primary, primary, and secondary schools, as well as Head Start and Early Head Start programs (including teachers, staff, and bus drivers) and those who work as or for licensed child care providers, including center-based and family care providers. For more information, please see the [HHS March 2, 2021 Directive](#).**
 - **Nonpublic schools may not be excluded from any COVID-19 vaccine provider who is administering COVID-19 vaccine to educators.** Any COVID-19 vaccine provider who refuses to vaccinate nonpublic school staff while administering vaccines to public school system employees will have future vaccine allocations reduced or reallocated.
 - Each educational facility shall:
 - Identify a clinical provider (e.g., hospitals, FQHCs, others) that is registered with ImmuNet for COVID-19 vaccine administration. **If no provider is identified, then the local health department will be the default vaccinator of that facility through one of their general population clinics and the local health department’s vaccine allocation.**
 - We encourage each educational facility and their clinical provider to coordinate with each local health department on their vaccine administration plan for vaccine allocations.
 - An educational facility’s clinical provider may submit a vaccine allocation request to the state and identify the number of staff that needs to be vaccinated.
 - **Note:** Due to the limited supply of vaccine, Maryland does not anticipate significantly fulfilling any specific educational vaccine requests until a majority of Marylanders over age 65 are vaccinated.
 - **Note:** Higher Education Institutional front-line workers with potential contact with students living in residence halls (congregate living), facilities maintenance, dining hall, and campus police are included in 1C.

- Each educational facility shall prioritize its faculty, staff, and students by the following:
 - (A) Faculty or staff that provide essential in-person learning (i.e. instruction that cannot be delivered remotely);
 - (B) Individuals with essential functions related to facility/campus operations;
 - (C) Individuals that require residential or on-campus housing;
 - (D) or that meet an existing priority group in Phase 1A or 1B currently.
- **Continuity of Government:**
 - Local elected officials should be prioritized as extra doses become available by the relevant local health departments.
 - All federal law enforcement agencies should coordinate with the Maryland State Police on their needs.
 - All federal non-law enforcement agencies should consider implementing their continuity of operations plans (COOP) and request the relevant doses from FEMA.
 - All local government (at the county and municipal levels) agencies shall coordinate with their local health department on vaccination priorities. As extra doses become available, local health departments should vaccinate those agencies with a focus on the continuity of government operations.
 - All other state agencies should follow the January 25, 2021 DBM guidance.
 - Each local health department should work with the administrative judges (district and circuit) in their jurisdiction to prioritize and vaccinate judicial personnel that are non-frontline using their jurisdiction's allocated doses.
- **All previously identified Phase 1A individuals**

Further information will be provided as it becomes available. If you have any questions, please contact Andy Owen, MDH Public Information Officer, at andy.owen@maryland.gov.

Appendix 1 - Local Health Department Projected Allocations for Week 14 (3/15/2021), Week 15 (3/22/2021), Week 16 (3/29/2021), and Week 17 (4/5/2021). Note: All doses are Moderna. Changes from last week in **bold**.

LOCAL HEALTH DEPARTMENTS	WEEK 14	WEEK 15	WEEK 16	WEEK 17
Allegany County Health Department	500	500	500	500
Anne Arundel County Health Department	3,600	3,600	3,600	3,600
Baltimore City Health Department*	3,700	3,700	3,700	3,700
Baltimore County Health Department	5,200	5,200	5,200	5,200
Calvert County Health Department	600	600	600	600
Caroline County Health Department	400	400	400	400
Carroll County Health Department	1,100	1,100	1,100	1,100
Cecil County Health Department	900	900	900	900
Charles County Health Department	1,400	1,400	1,400	1,400
Dorchester County Health Department	500	500	500	500
Frederick County Health Department	1,800	1,800	1,800	1,800
Garrett County Health Department	300	300	300	300
Harford County Health Department	1,700	1,700	1,700	1,700
Howard County Health Department	2,000	2,000	2,000	2,000
Kent County Health Department	300	300	300	300
Montgomery County Health Department	6,600	6,600	6,600	6,600
Prince George's County Health Department	5,700	5,700	5,700	5,700
Queen Anne's County Health Department	400	400	400	400
Somerset County Health Department	300	500	500	500
St. Mary's County Health Department	1,700	1,700	1,700	1,700
Talbot County Health Department	300	300	300	300
Washington County Health Department	500	500	500	500
Wicomico County Health Department	700	700	700	700
Worcester County Health Department	300	300	300	300

* Includes 500 dose allocation to University of Maryland Baltimore

Appendix 2 - Ordered Doses for Week 14 (03/15/2021)

HOSPITALS	WEEK 14 (Pfizer)	WEEK 14 (Moderna)	NOTES
Johns Hopkins Hospital System (Main, Bayview, Suburban, Howard, Kennedy Krieger)	3,510	--	2000 for Suburban, 200 for Howard
Adventist HealthCare Shady Grove Medical Center	--	200	
MedStar Health (Franklin Square, Union Memorial, Good Samaritan, Harbor, Montgomery, So. Maryland, St. Mary's)	2,340	--	At least 200 per location
Lifebridge Health System (Sinai, Northwest, Carroll, Grace)	1,170	--	At least 200 per location
UMMC Hub (UMMC, Midtown, Rehab/Ortho)	2,340	--	
UM-BWMC Hub (BWMC, Easton, Dorchester, Chestertown)	1,170	--	At least 200 per location
UM-St. Joseph Hub (SJMC, Harford Memorial, Upper Chesapeake)	1,170	--	At least 200 per location
UM Capital Region Hub (Prince George's, Laurel, Bowie, Charles)	3,510	--	
Anne Arundel Medical Center	--	200	
Ascension Saint Agnes	--	200	
Meritus Medical Center	2,340	--	
Frederick Health	1,170	--	
Holy Cross Health (Holy Cross Silver Spring, Holy Cross Germantown)	--	400	
Adventist HealthCare White Oak Medical Center	--	200	
Doctors Community Hospital	1,170	800	
Atlantic General Hospital	--	100	
CalvertHealth Medical Center	--	200	
ChristianaCare, Cecil County	1,170	--	
Adventist HealthCare Rehabilitation	--	200	

TidalHealth Peninsula Regional	1,170	--	
Greater Baltimore Medical Center	--	400	
Adventist HealthCare Fort Washington Medical Center	--	500	
Mercy Medical Center	--	800	
UPMC Western Maryland	--	800	

LOCAL HEALTH DEPARTMENTS	WEEK 14	NOTES
Allegany County Health Department	500	
Anne Arundel County Health Department	3,600	
Baltimore City Health Department*	3,700	Includes 500 doses to be direct shipped to University of Maryland-Baltimore on behalf of BCHD
Baltimore County Health Department	5,200	
Calvert County Health Department	600	
Caroline County Health Department	400	
Carroll County Health Department	1,100	
Cecil County Health Department	900	
Charles County Health Department	1,400	
Dorchester County Health Department	500	
Frederick County Health Department	1,800	
Garrett County Health Department	300	
Harford County Health Department	1,700	
Howard County Health Department	2,000	
Kent County Health Department	300	
Montgomery County Health Department	6,600	
Prince George's County Health Department	5,700	PGHD will also receive a one-time supplemental transfer of 5,850 to assist with vaccinating priority populations

Queen Anne's County Health Department	400	
Somerset County Health Department	300	One-time requested decrease to allow SCHD to use on-hand supply for hard-to-reach populations
St. Mary's County Health Department	1,700	
Talbot County Health Department	300	
Washington County Health Department	500	
Wicomico County Health Department	700	
Worcester County Health Department	300	

Note: All doses for Local Health Departments are Moderna.

PHARMACY CHAINS	WEEK 14	NOTES
Giant Food/Martins (25 stores)	5,000	100 doses/store (other half used for targeted clinics to vaccinate vulnerable populations)
Walmart (10 stores)	2,000	100 doses/store (other half used for targeted clinics to vaccinate vulnerable populations)
Rite Aid (5 stores)	1,000	200 doses/store
Safeway (11 stores)	2,200	100 doses/store (other half used for targeted clinics to vaccinate vulnerable populations)
Wegmans (1 store)	200	200 doses/store

Note: All doses for Pharmacy Chains are Moderna.

Appendix 3 - Second Doses for Week 14 (3/15/2021)

HOSPITALS	WEEK 14 (Pfizer)	WEEK 14 (Moderna)
Johns Hopkins Hospital System (Main, Bayview, Suburban, Howard, Kennedy Krieger)	10,530	--
Adventist HealthCare Shady Grove Medical Center	--	400
MedStar Health (Franklin Square, Union Memorial, Good Samaritan, Harbor, Montgomery, So. Maryland, St. Mary's)	5,850	600
Lifebridge Health System (Sinai, Northwest, Carroll, Grace)	4,680	--
UMMC Hub (UMMC, Midtown, Rehab/Ortho)	4,680	--
UM-BWMC Hub (BWMC, Easton, Dorchester, Chestertown)	1,170	1,200
UM-St. Joseph Hub (SJMC, Harford Memorial, Upper Chesapeake)	2,340	--
UM Capital Region Hub (Prince George's, Laurel, Bowie, Charles)	4,680	500
Anne Arundel Medical Center	1,170	400
Ascension Saint Agnes	--	400
Meritus Medical Center	2,340	200
Frederick Health	1,170	600
Holy Cross Health	1,170	800
Adventist HealthCare White Oak Medical Center	--	400
Luminis Doctors Community Hospital	3,510	1,100
Atlantic General Hospital	--	400
CalvertHealth Medical Center	1,170	400
ChristianaCare, Cecil County	1,170	400
Adventist HealthCare Rehabilitation	--	400
TidalHealth Peninsula Regional	1,170	400
Greater Baltimore Medical Center	--	400
Adventist HealthCare Fort Washington Medical Center	1,170	400

Mercy Medical Center	1,170	800
UPMC Western Maryland	--	400

Continued: Appendix 3 - Second Doses for Week 14 (3/15/2021)

LOCAL HEALTH DEPARTMENTS	WEEK 14 (Pfizer)	WEEK 14 (Moderna)
Allegany County Health Department	--	500
Anne Arundel County Health Department	--	3,400
Baltimore City Health Department	--	2,000
Baltimore County Health Department	--	4,900
Calvert County Health Department	--	500
Caroline County Health Department	--	300
Carroll County Health Department	--	1,000
Cecil County Health Department	--	900
Charles County Health Department	--	1,100
Dorchester County Health Department	--	300
Frederick County Health Department	--	1,300
Garrett County Health Department	--	300
Harford County Health Department	--	1,400
Howard County Health Department	--	1,700
Kent County Health Department	--	300
Montgomery County Health Department	--	4,500
Prince George's County Health Department	--	4,200
Queen Anne's County Health Department	--	300
Somerset County Health Department	--	400
St. Mary's County Health Department	--	1000
Talbot County Health Department	--	300
Washington County Health Department	--	500
Wicomico County Health Department	--	700
Worcester County Health Department	--	300

Note: FQHCs will have the appropriate second doses ordered to correspond to their first dose orders.