

STRONGER TOGETHER

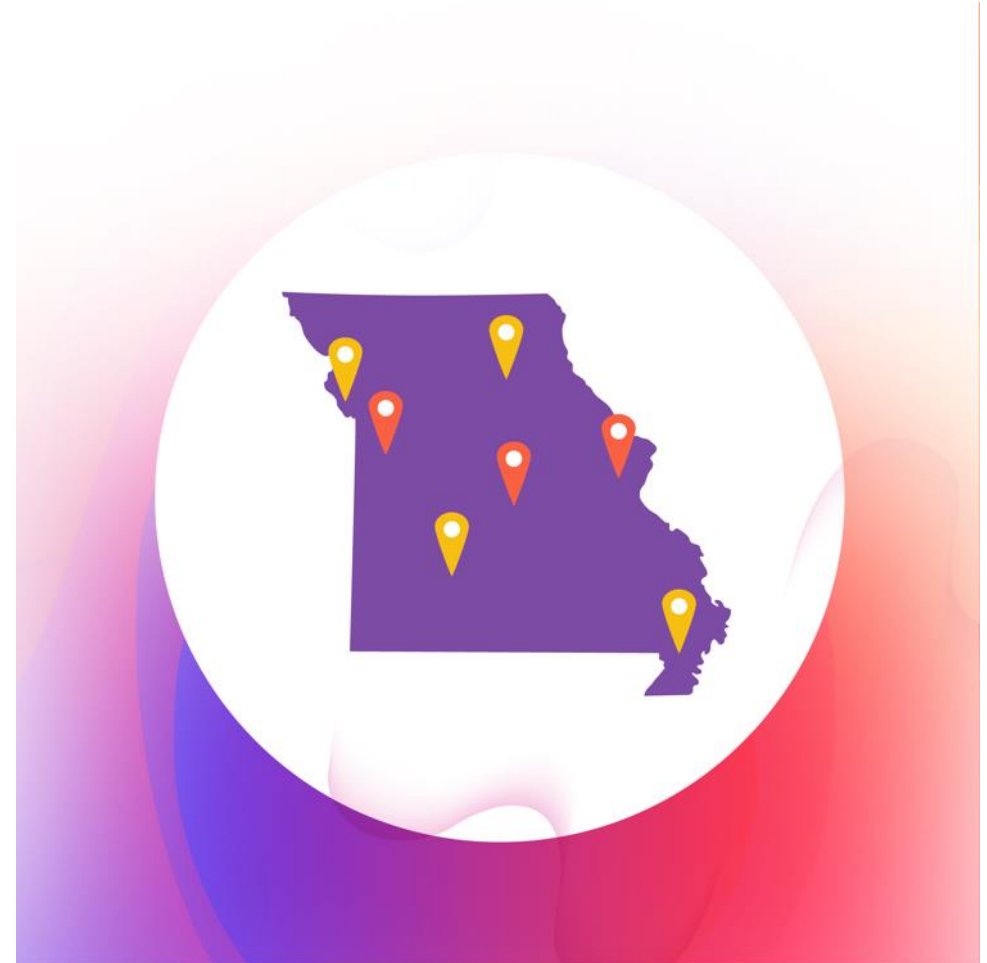
Saving Lives. Reducing Hospitalizations. Keeping Us Safe.

Quick Overview

Missouri's Plan Prioritizes Saving Lives

Missouri Priorities, in Order

1. Saving lives, reducing hospitalizations, and keeping us safe
2. Preserving the essential functions of society
3. Accelerating equitable economic recovery



Missouri's Vaccination Dashboard

Overall Vaccinations in Missouri

This dashboard was last updated on 3/22/2021 and contains data on vaccinations administered through 3/21/2021. Historical numbers, especially over the most recent few days, will update as providers report data to the state. Differences between this dashboard's numbers and those on CDC's dashboard are primarily due to timing.

Total doses administered
(includes first and second doses)

2,063,467

Number of people who have
initiated vaccination

1,356,010

Number of people who have
completed vaccination

740,199

Share of population who has
initiated vaccination

22.1%

(12.1% have completed vaccination)

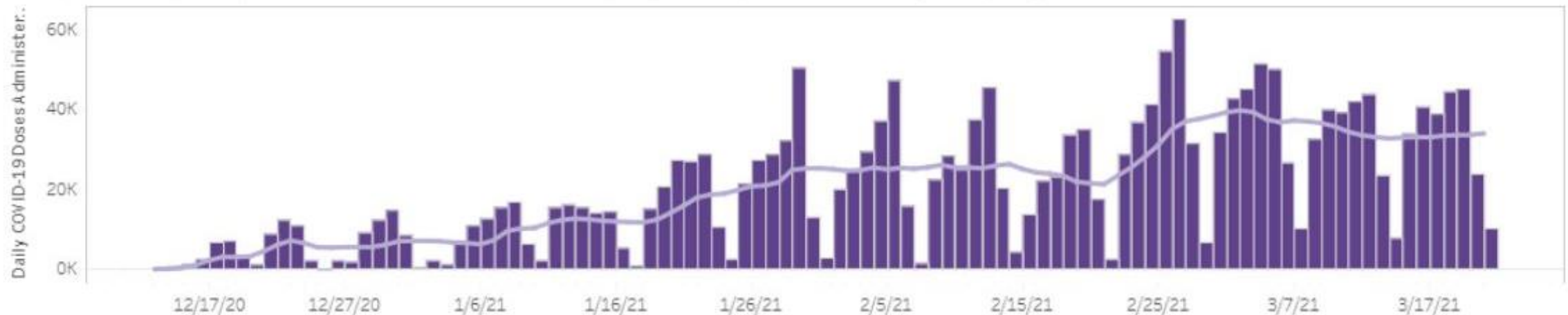
Doses administered in past 7 days
(3/13/2021 through 3/19/2021)

234,408

(average of 33,487 per day)

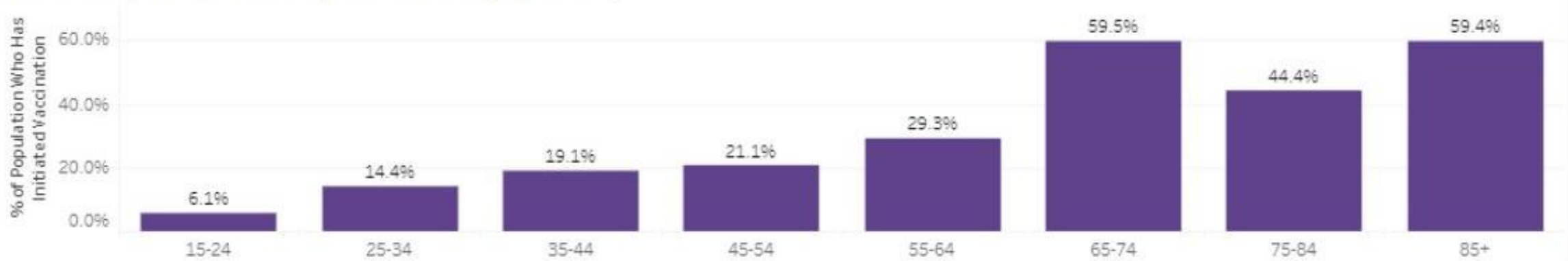
Doses Administered Over Time

Line represents 7-day average. Note that data from the most recent days may be incomplete because of delays in reporting.

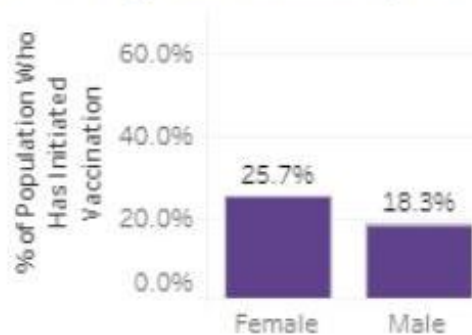


Missouri's Vaccination Dashboard

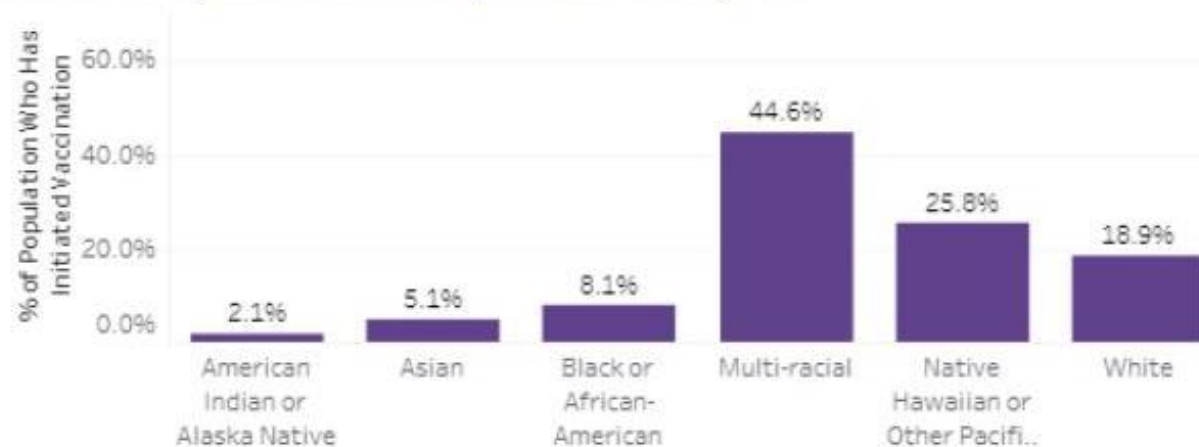
Share of Population Initiating Vaccination by Age Group



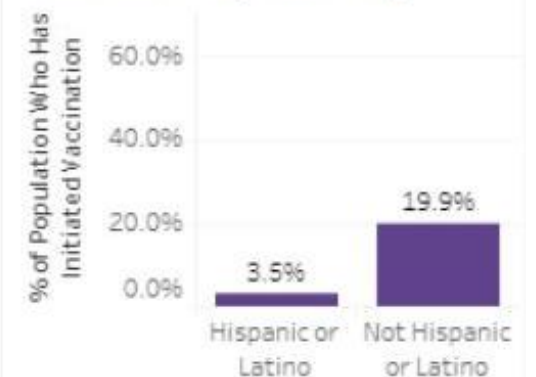
Share of Population Initiating Vaccination by Sex



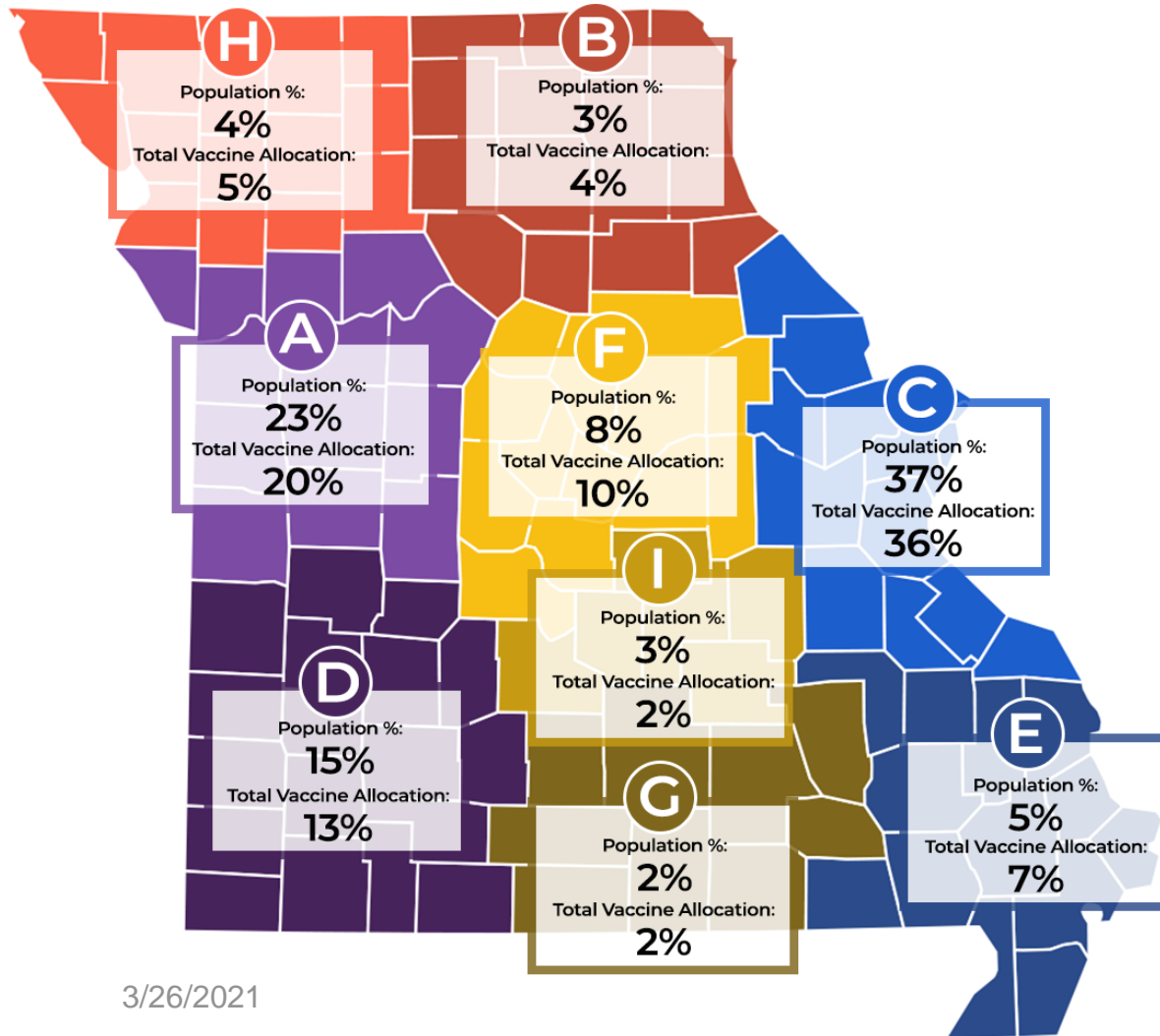
Share of Population Initiating Vaccination by Race



Share of Population Initiating Vaccination by Ethnicity



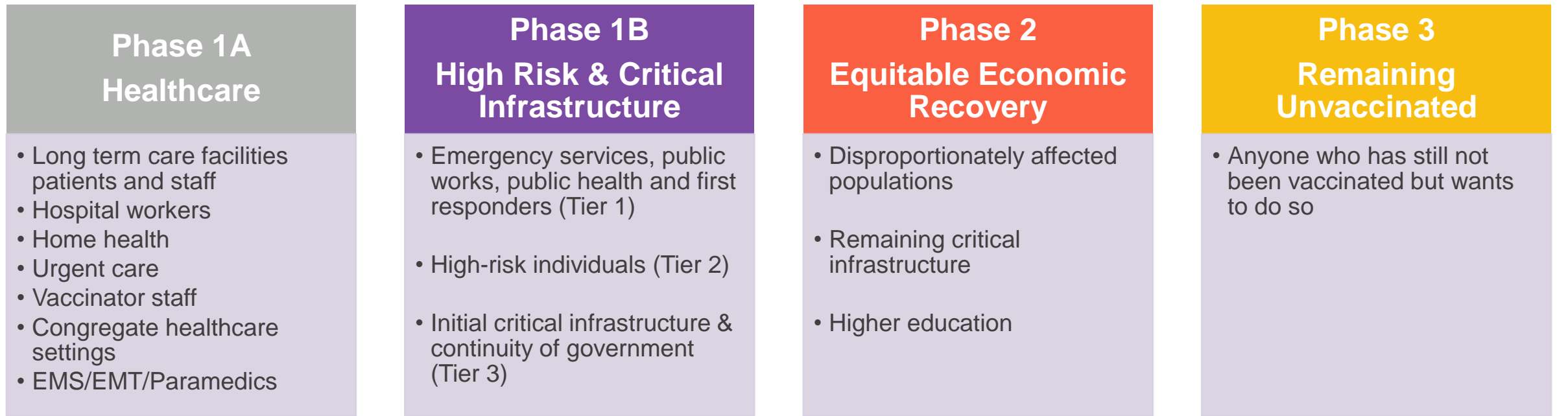
COVID-19 Vaccines Delivered by Region



- Vaccines allocated by regional population percentages
- Regional share of total vaccinations reviewed weekly
- Allocations adjusted to maintain regional parity throughout the state

Sequential Vaccination Rollout

Each phase/tier will be activated sequentially when supply is available.



We Must Prioritize Because of a Limited Supply and a Large Population

Estimated Size of Each Priority Phase

Priority Population	Phase/Tier	People	Date Activated
Healthcare & Long Term Care Settings	Phase 1A	~250,000	December 14, 2020
First Responders & Emergency Services	Phase 1B – Tier 1	~85,000	January 14, 2021
High Risk Individuals	Phase 1B – Tier 2	~2.1 million	January 18, 2021
Critical Infrastructure	Phase 1B – Tier 3	~550,000	March 15, 2021
Equitable Economic Recovery	Phase 2	~880,000	March 29, 2021
Remaining Unvaccinated (18+)	Phase 3	~1.1 million	April 9, 2021
Total Eligible Population of Missouri		~5 million	

Phase 1B Tier 3 & Phase 2

Some Definitions

- Any priority that is listed as “Sector” (e.g. Energy Sector) is defined by the U.S. Cybersecurity & Infrastructure Security Agency, an independent agency within the U.S. Department of Homeland Security.
- Priorities that are not specifically listed as a Sector are defined or noted on MOStopsCovid.com.
- This plan will not distinguish between essential and nonessential personnel within an organization in a priority phase.
- Any employee at organizations within the priority phases listed is eligible for vaccination at the time that phase or tier is activated.

Phase 1B – Tier 3: Activated March 15

Critical Infrastructure

Preserving the essential functions of society

Education	Teachers, faculty, and staff in public, private, and nonprofit pre K – 12.
Childcare	Faculty and staff in a DHSS and DSS-licensed facility providing basic care to children.
Communications Sector	Employees at public, private, or nonprofits that provide communications services.
Dams Sector	Employees at public, private, or nonprofits that provide services in the dams sector related to water retention and control services.
Energy Sector	Employees at public, private, or nonprofits that provide energy services , regardless of the energy source.
Food/Agriculture Sector I	Employees of food production and processing facilities , distribution, and retail sales, including grocery and convenience stores; includes veterinary services.
Government	Elected officials in any branch of government at any level required for the continuity of government; Employees designated by the federal government; other personnel required for the continuity of government.
Information Technology Sector	Employees at public, private, or nonprofits that provide IT services.
Nuclear Reactors, Materials, and Waste Sector	Employees at public, private, or nonprofit organizations that work in this sector .
Transportation Systems Sector	Employees in the transportation systems sector including aviation, highway and motor carriers, maritime transportation systems, mass transit and passenger rail, pipeline systems, freight rail, and postal shipping.
Water and Wastewater Systems Sector	Employees at public, private, and/or nonprofits that provide drinking or wastewater services .

Phase 2: To Be Activated March 29

Equity & Economic Recovery

Accelerating equitable economic growth

Chemical Sector

Employees engaged in the manufacture, store, use, and transport of chemicals and other diverse products in [the chemical sector](#).

Commercial Facilities Sector

Employees engaged in activities related to the eight subsectors within the [commercial facilities sector](#).

Critical Manufacturing Sector

Employees in [critical manufacturing](#) engaged in the production of certain goods.

Defense Industrial Base Sector

Employees that contribute to products and services that are essential to mobilize, deploy, and sustain military operations and [national defense](#).

Financial Services Sector

Employees within the [financial services](#) sector.

Food/Agriculture Sector II

Remaining populations within [the sector](#) not included in 1B, including restaurants.

Government

Other state and local government designated personnel required to provide essential services.

Higher Education

Faculty and staff at public, private, and/or nonprofit institutions.

Disproportionately Affected

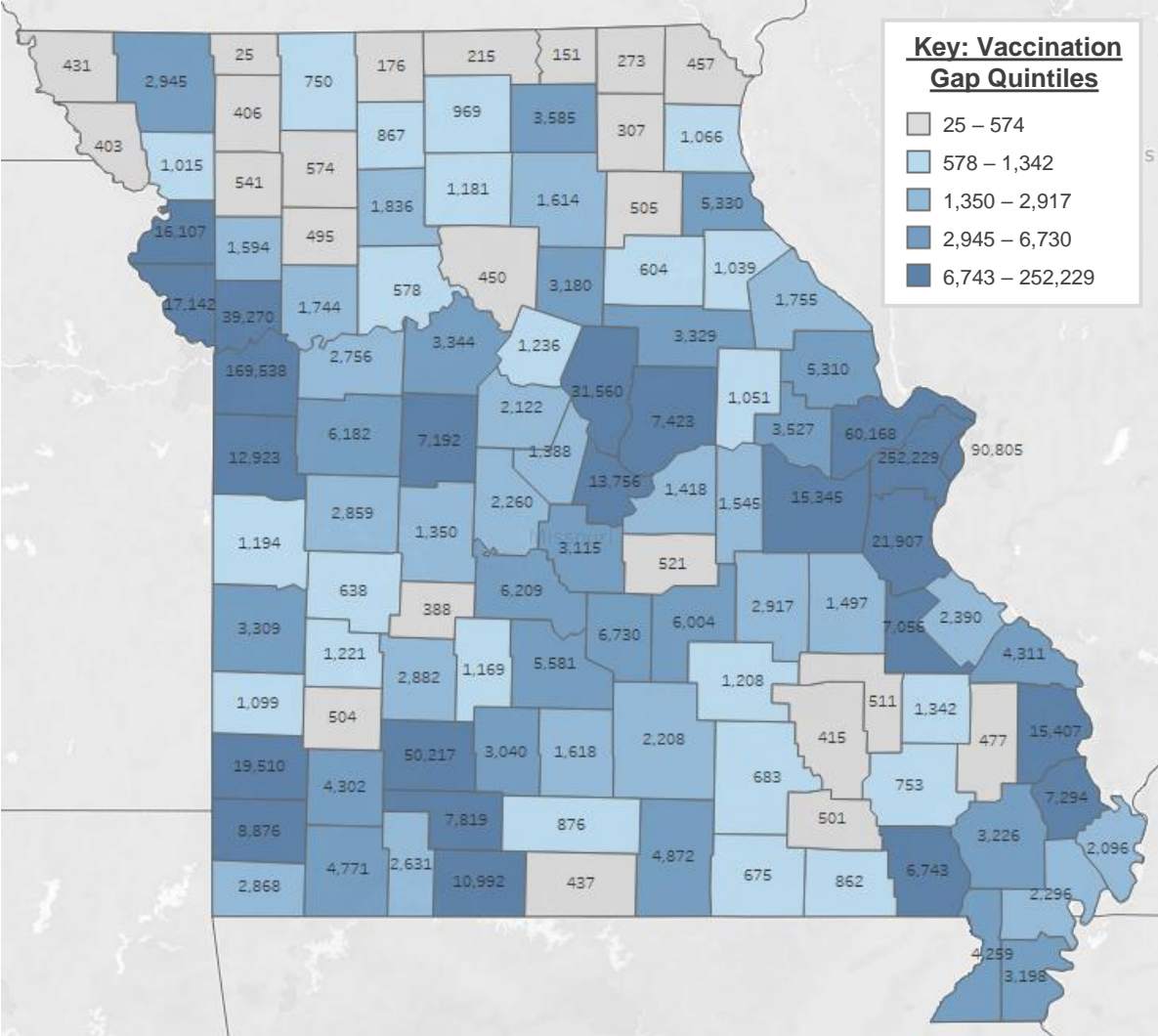
Populations at increased risk, with emphasis on racial/ethnic minorities.

Homeless

Populations at increased risk of acquiring or transmitting COVID-19.

Phase 2 | Increase in Eligible Population by County

Current eligible groups include Phase 1A and Phase 1B – Tiers 1, 2, and 3. The analysis below shows the count and percent increases by county in eligible population **once Phase 2 becomes active**.



Top 5 Counties by Estimated Eligible Population (#) Upon Activation of Phase 2		
County	Est. Eligible Population Added	Est. Percent Increase in Eligible Pop
St. Louis	252,229	46.3%
Jackson	169,538	49.9%
St. Louis City	90,805	58.9%
St. Charles	60,168	30.8%
Greene	50,217	36.2%

Top 5 Counties by Estimated Percent Increase in Eligible Population Upon Activation of Phase 2		
County*	Est. Eligible Population Added	Increase in Eligible Population
St. Louis City	90,805	58.9%
Pemiscot	3,198	56.4%
Pulaski	6,730	54.5%
Jackson	169,538	49.9%
Perry	4,311	48.4%

*Douglas was removed from the percent increase because it was an outlier in our eligibility data set

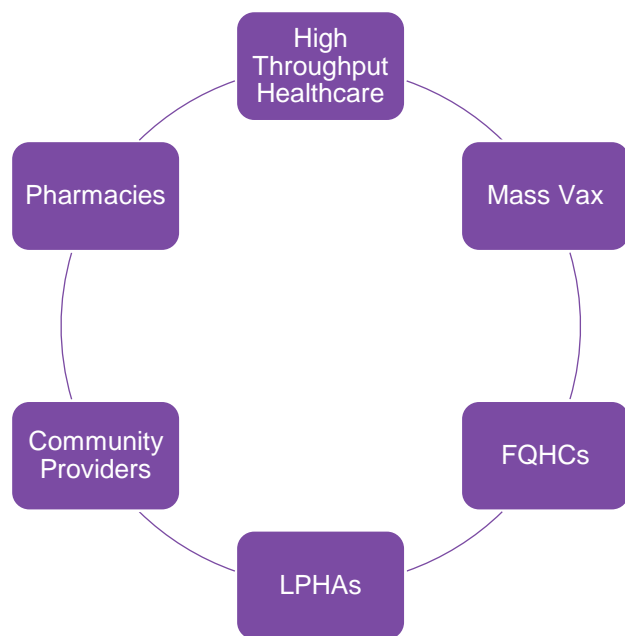
Vaccine Distribution Channels

Allocation Changes

- Additional allocation for existing delivery channels to help mitigate “vaccine deserts”.
- Allocations have shifted to reflect unvaccinated eligible populations per region rather than total regional population.
- Increases for Tier 3 and Phase 2 populations will be shared among different delivery channels, which will be informed by survey responses.
- State will work with each delivery channel to incorporate coming changes.

Tier 3 Distribution Channels

Distribution channels for Tier 3 & Phase 2 will remain the same. Most Tier 3 & Phase 2 populations will utilize traditional vaccinator partnerships.



Week of March 15	Amount Available	% of Allocation
High Throughput Healthcare	~50,000	40%
Mass Vax Events	~22,500	20%
FQHCs	~11,000	10%
Other Community Providers	~5,500	5%
LPHAs	~11,000	10%
Pharmacies	~16,500	15%

Current March Allocations



	HTHC	Mass Vax	FQHC	All Other Community Providers	LPHA	Pharmacies	Totals
Region							
A	14,000	2,500	2,500	1,200	2,500	4,000	~28K
B	1,300	2,500	400	200	400	500	~5K
C	21,000	2,500	4,000	2,000	4,000	4,600	~44K
D	8,000	2,500	1,500	900	1,500	1,500	~17K
E	2,000	2,500	600	300	600	1,300	~7K
F	4,000	2,500	800	400	800	1,700	~8K
G	1,200	2,500	300	100	300	300	~4K
H	1,500	2,500	500	200	500	1,000	~6K
I	1,200	2,500	400	200	400	500	~5K
							~120K
Totals	~50K	22,500	11,000	5,500	11,000	~16,500	
% per D.C.	~40%	~20%	~10%	~5%	~10%	~15%	

How Tier 3 & Phase 2 Populations Can Get the Vaccine

Options for Tier 3 & Phase 2 Populations

1

As eligible Missourians, your employees can get vaccinated at any registered vaccinator on their own.

2

Employers can establish partnerships with a vaccinator to conduct on- or off-site vaccination event for your workforce.

3

In rare cases, you may have the staff expertise or the relationship with a 3rd party who can register as a vaccinator.

1

Employees can get vaccinated on their own

Like many Missourians currently do with other vaccines, your employees may seek out their existing provider.

Providers are scheduling vaccine appointments on their own, or you can direct employees to the Missouri Vaccine Navigator at MoStopsCovid.com, where they can register and schedule appointments.

2

Coordinate with your local vaccinator

Contact your healthcare systems, pharmacies, LPHAs, or FQHCs to set up a vaccine clinic for your employees.

This can be conducted at your facility or at the vaccinator's facility, depending on your arrangement with them.

A listing of vaccinators, their locations, and their contact information can be found at [MoStopsCOVID.com](https://www.mostopsCOVID.com).

3

Register as a vaccinator

In rare cases, you may have the staff expertise or the relationship with a 3rd party who can register as a vaccinator.

Employers should consider the following:

- Choose a location and layout of an area that allows for social distancing and infection control procedures, include a space for patients to be observed for 15 minutes after being vaccinated.
- Have a safe and secure storage space for the vaccine, which may require refrigeration or ultra-low storage temperatures (-60° to -80°C).
- Provide non-medical staff from the organization to help with registration and other vaccination efforts.
- Train employees assisting with vaccination efforts.

Moving Forward

- Different regions of Missouri are at different stages of vaccine distribution and making local decisions accordingly
- Missouri has chosen a self-attestation process. No letters or employer ID badges needed
- Consider surveying your staff to determine how many will take the vaccine
- Employers can play a major role in helping Missourians overcome vaccine hesitancy and keeping us all safe

STAY IN TOUCH

1

Directly

Tell us today

2

Online

[MOStopsCovid.com](https://moplastscovid.com)

3

Email

CovidVaccine@health.mo.gov

