Mississippi State Department of Health COVID-19 Vaccination Reporting Updated as of 8a.m. September 1, 2022 (Data are Provisional)

Vaccine providers administering COVID-19 vaccine are required to report the doses administered to the Mississippi Immunization Information Exchange (MIIX), the statewide immunization registry, within 24 hours after administration

Total Reported Vaccinations by Mississippi Providers*				
Total Doses Administered	4,035,686			
People Receiving at Least One Dose**	1,787,502			
People Fully Vaccinated***	1,563,903			
Additional Doses†	761,084			

*Includes Federal Agency Doses Administered (Bureau of Prisons, Veterans Health, Indian Health Services, Dept. of Defense)

**One dose of Pfizer/Moderna or one dose of Johnson and Johnson vaccine

***Two doses of Pfizer/Moderna or one dose of Johnson and Johnson vaccine

	Doses Administered in the past Month (August 2022)					
First Dose-7,881 Second Dose-6,579 Additional Doses†-22,631						

Vaccine Administration Over the Month By Age Group* (August 2022)						
Age Group	At Least One Dose	At Least One Dose Fully Vaccinated				
5-11	1,074	1,065	734			
12-17	695	643	857			
18-24	1,120	920	653			
25-39	1,447	1,293	1,043			
40-49	588	264	907			
50-64	757	863	1,983			
65-74	337	512	1,020			
75+	221	304	743			
Total	6,239	5,864	7,940			

*Those with unknown ages are excluded

Total Vaccine Doses Administered by Facility							
Facility First Dose Second Dose Additional Doses†							
Hospital	176,256	160,320	59,466				
Pharmacies	675,024	545,535	384,511				
MSDH Vaccination Efforts	415,403	353,497	45,125				
Clinics	454.690	402.867	230.849				

Federal Agency COVID-19 Vaccine Administration							
Facility First Dose Second Dose Additional Dose							
Bureau of Prisons	3,440	3,165	1,166				
Veterans Health	28,089	21,812	11,736				
Indian Health Service	6,875	5,480	2,177				
Dept. of Defense	27,725	17,927	2,551				
Totals	66,129	48,384	17,630				

†Includes third dose and all other booster doses

	Vaccine Doses Administered by Race*						
Race	Received at Least One Dose**	Fully Vaccinated***	Additional Doses†	Vaccinations	% of Total Doses Administered		
White	909,140	825,388	386,706	2,077,172	55%		
Black	667,595	598,376	290,202	1,532,255	40%		
Asian	29,395	26,234	13,105	67,938	2%		
AIAN***	6,171	4,804	1,930	12,744	0%		
Pacific Islander	2,504	2,182	766	5,364	0%		
Multi-racial	367	288	60	692	0%		
Other	44,490	38,269	12,725	92,407	2%		
Totals	1,659,662	1,495,541	705,494	3,788,572	100%		

*Those with unknown race are excluded

**One dose of Pfizer/Moderna or one dose of Johnson and Johnson vaccine

***Second dose of Pfizer/Moderna or one dose of Johnson and Johnson vaccine

****American Indian and Alaskan Native

Vaccine Doses Administered by Ethnicity*						
Ethnicity Received at Least One Dose** Fully Vaccinated*** Additional Doses† Vaccinations % of Total Doses Administ						
Not Hispanic	1,523,519	1,375,606	661,073	3,482,840	97%	
Hispanic	52,864	43,027	12,332	105,247	3%	
Totals	1,576,383	1,418,633	673,405	3,588,087	100%	

*Those with unknown ethnicity are excluded

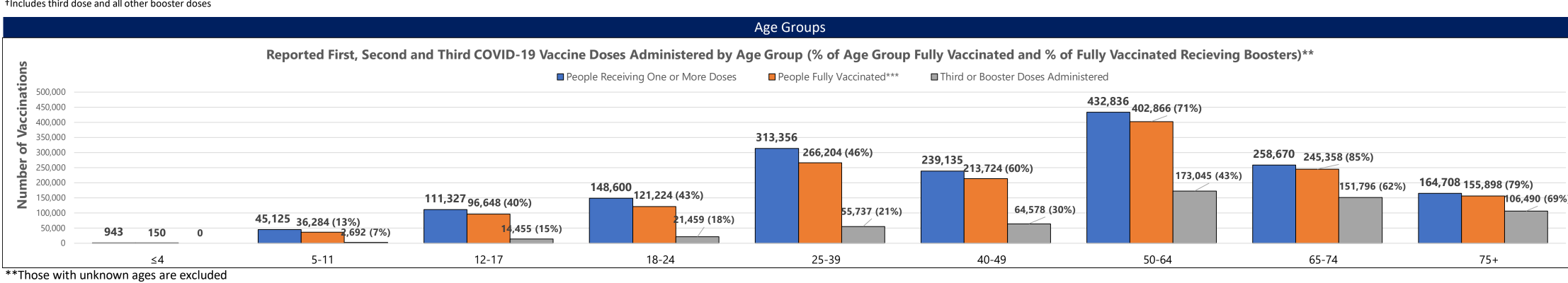
†Includes third dose and all other booster doses

**One dose of Pfizer/Moderna or one dose of Johnson and Johnson vaccine

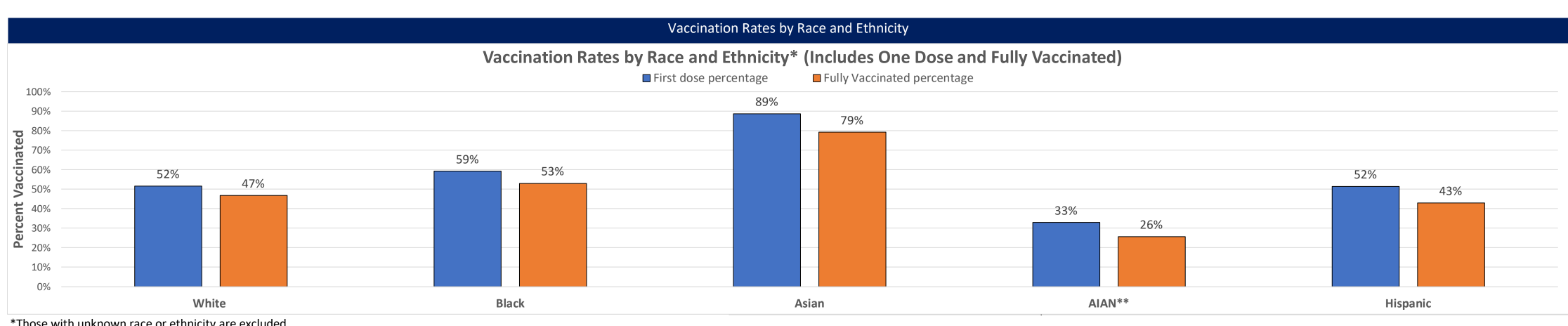
***Second dose of Pfizer/Moderna or one dose of Johnson and Johnson vaccine

Total Vaccine Doses Administered by Facility Over the Prior Month (August 2022)						
Facility First Dose Second Dose Additional Doses† Total (% of total doses administered						
Hospital	349	315	1,457	2,121		
Pharmacies	3,345 3,156		10,017	16,518		
MSDH Vaccination Efforts	532 369		1,315	2,216		
Clinics	3,380	2,518	8,359	14,257		

Percent of Population Fully Vaccinated and Percent of Fully Vaccinated Population with Booster Dose, By Age Group, US & MS					
Age Groups US Fully Vaccinated MS Fully Vaccinated US Booster MS Booster					
% of total Pop	67%	52%	48%	48%	
% ≥12 Years of age	76%	59%	50%	40%	
% ≥18 Years of age	77%	62%	51%	41%	
% ≥65 Years of age	92%	82%	71%	65%	



Two doses of Pfizer/Moderna or one dose of Johnson and Johnson vaccine Monthly Overall Totals Reported COVID-19 Vaccine Doses Administered by Month (Totals Doses Administered) 584,872 **2** 600,000 500,000 427,115 385,201 343,878 300,000 234,303 232,787 223,808 205,491 200,000 174,355 167,564 164,325 152,032 116,051 58,513 53,306 48,843 49,323 40,276 35,502 29,769 24,476 Apr. 2021 May 2021 June 2021 July 2021 Aug. 2021 Sept. 2021 Feb. 2022 May 2022 July 2022 Aug. 2022



*Those with unknown race or ethnicity are excluded

**American Indian and Alaskan Native

***Those with unknown week of vaccine administration are excluded