Georgia Monkeypox Situational Report August 17, 2022

The data include laboratory positive probable and confirmed monkeypox cases in Georgia and data on persons who have received monkeypox vaccine in Georgia. The data are inclusive of case reports and vaccine information received by the Georgia Department of Public Health available by 10 am on 8/17/2022. Data are updated weekly and are subject to change as follow up activities are ongoing.

Georgia Monkeypox Cases 2022 Outbreak				
By Age				
Age Group	Number of Cases	Percentage		
0-17	1	0%		
18-25	114	11%		
26-35	473	46%		
36-45	312	30%		
46-55	115	11%		
>55	18	2%		
Not Available	0			
Total	1033			
By Gender				
Gender	Number of Cases	Percentage		
Female	11	1%		
Male	1022	99%		
Not Available	0			
Total	1033			
	By Race	· ·		
Race	Number of Cases	Percentage		
American Indian/Alaska				
Native	2	0%		
Asian	7	1%		
Black/African American	729	71%		
Hawaiian/Pacific Islander	2	0%		
White	125	12%		
Other Race	28	3%		
Multiracial	13	1%		
Not Available	127	12%		
Total	1033			
	By Ethnicity			
Ethnicity	Number of Cases	Percentage		
Hispanic	67	7%		
Non-Hispanic	799	77%		
Not Available	167	16%		
Total	1033			

Persons Vaccinated for Monkeypox in Georgia 2022 Outbreak				
By Age				
Age Group	First Dose Recipients	Second Dose Recipients		
0-17	13	1		
18-25	907	31		
26-35	4,429	222		
36-45	3,566	191		
46-55	2,206	95		
>55	1,352	34		
Not Available	2	0		
Total	12,475	574		
By Gender				
Gender	First Dose Recipients	Second Dose Recipients		
Female	360	10		
Male	11,987	560		
Not Available	128	4		
Total	12,475	574		
	By Race			
Race	First Dose Recipients	Second Dose Recipients		
American Indian/Alaska				
Native	39	4		
Asian	298	12		
Black/African American	5,680	123		
Hawaiian/Pacific Islander	22	0		
White	5,465	373		
Other Race	863	57		
Not Available	108	5		
Total	12,475	574		
By Ethnicity				
Ethnicity	First Dose Recipients	Second Dose Recipients		
Hispanic	979	72		
Non-Hispanic	11,324	496		
Not Available	172	6		
Total	12,475	574		