

The data include laboratory positive mpox cases in Georgia and data on persons who have received mpox 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 01/04/2023. Data are updated weekly and are subject to change as follow up activities are ongoing. Demographic tables will be updated on weeks where 5 or more persons have been added since the last update.

Georgia Mpox Cases 2022 Outbreak (Last update: January 4)				
By Age				
Age Group	Number of Cases	Percentage		
0-17	5	0%		
18-25	266	13%		
26-35	880	44%		
36-45	552	28%		
46-55	227	11%		
>55	55	3%		
Not Available	0			
Total	1,985			
By Gender				
Gender	Number of Cases	Percentage		
Female	60	3%		
Male	1,925	97%		
Not Available	0			
Total	1,985			
	By Race			
Race	Number of Cases	Percentage		
American Indian/Alaska Native	5	0%		
Asian	20	1%		
Black/African American	1,536	77%		
Hawaiian/Pacific Islander	2	0%		
White	304	15%		
Other Race	65	3%		
Multiracial	25	1%		
Not Available	28	1%		
Total	1,985			
	By Ethnicity			
Ethnicity	Number of Cases	Percentage		
Hispanic	149	8%		
Non-Hispanic	1,781	89%		
Not Available	55	3%		
Total	1,985			

\*Percentage totals may not add up to 100% due to rounding, expanded percentages can be calculated using raw data numbers provided above

Persons Vaccinated for Mpox in Georgia 2022 Outbreak				
By Age				
Age Group	First Dose Recipients	Second Dose Recipients		
0-17	46	18		
18-25	2,328	1,239		
26-35	8,760	5,660		
36-45	7,010	4,946		
46-55	5,096	3,864		
>55	4,103	3,260		
Not Available	2	0		
Total	27,345	18,987		
By Gender				
Gender	First Dose Recipients	Second Dose Recipients		
Female	1,389	747		
Male	25,616	18,132		
Not Available	340	108		
Total	27,345	18,987		
By Race				
Race	First Dose Recipients	Second Dose Recipients		
American Indian/Alaska Native	100	56		
Asian	774	552		
Black/African American	11,828	7,674		
Hawaiian/Pacific Islander	36	18		
White	11,206	8,313		
Other Race	3,136	2,259		
Not Available	265	115		
Total	27,345	18,987		
By Ethnicity				
Ethnicity	First Dose Recipients	Second Dose Recipients		
Hispanic	2,377	1,566		
Non-Hispanic	24,588	17,260		
Not Available	380	161		
Total	27,345	18,987		