

COVID-19 District Overview, data as of 1pm November 4, 2021

COUNTY HEALTH DEPARTMENTS

The COVID-19 pandemic is an emerging and dynamic situation; therefore, our data and recommendations are subject to change. This report provides a snapshot of COVID-19 illnesses, test positivity rates, vaccinations, and outbreaks, in response to the COVID-19 pandemic. The purpose of this report is to provide situational awareness to our district partners and community members. For more information on the data used in this report, how each variable is defined, and the limitations of this data, please click on this link.

For maps with zip code level case rates check out our COVID-19 Dashboard by clicking on the image below!

	•								
ing.		State of the state				COVID)-19 Cases & D	eaths*	
Woodstock w Roswe	ell Johns Greek	The State of the s	Winder			Confirmed Cases	l Probable Cases	Total Cases†	Total Deaths† (%)
- J	1	Lewrenceville	7	A	Gwinnett	111,389	21,232	132,621	1,459 (1.1%)
Sandy Spri	ngs				Newton	11,108	5,154	16,262	348 (2.1%)
	The state of the s	Snellville		Watkin	Rockdale	8,931	2,453	11,384	237 (2.1%)
			Monroe		Total	131,428	28,839	160,267	2,044 (1.3%)
Atlanta			1		Ilin	ess Charact	eristics*† N=1	60,267 n=	=2,044
	Stonecrest	3	X				Among all Cas	ses Amo	ng Deaths
Forest Pa	irk few			N 3	Gender				
	~	Covingto	in \		F	Female	85,754 (53.5%	%) 97	0 (47.5%)
100	Stockbridge	36	1		ı	Male	73,563 (45.9%		74 (52.5%)
Fayetteville e City	McDonough.	The state of the s	Shi		Median Ag (years)		37		73
Total Positivity	Georgia	Gwinnett	Newton	Rockduic	Age range (years)		0 – 107	(0 – 102
Total Tests [†]	16,210,489	1,388,234	160,230	126,583	Total Hosp	oitalizations	8,914 (5.6%)) 1,52	21 (74.4%)
Total Positive [†]	1,617,274 (10.0%)	145,994 (10.5%)	17,840 (11.1%)		Total with Conditions	Underlying s	21,314 (51.5%))** 1,12	7 (95.9%)**
Seven Day***	7,191 (4.5%)	659 (4.4%)	103 (6.7%)	/ 1 (3.0/0)	Underlying unknown	g Conditions	118,849		869
		Total Cases & [Deaths by Rac	e*†N = 160,2	67; Total	Deaths n=2	,044		

,									
	Total Cases	%	Deaths	%		Total Cases	%	Deaths	%
Asian	8,791	5.49%	145	7.09%	White	56,098	35.00%	1,124	54.99%
Hispanic/Latino	103	0.06%	<5	0.05%	Hispanic/Latino	13,457	8.40%	145	7.09%
Non-Hispanic/ Latino	6,917	4.32%	144	7.05%	Non-Hispanic/ Latino	38,459	24.00%	976	47.75%
Not Specified	1,771	1.11%	0	0%	Not Specified	4,182	2.61%	<5	0.15%
Black	40,808	25.46%	610	29.84%	Other	19,857	12.39%	153	7.49%
Hispanic/Latino	1,009	0.63%	6	0.29%	Hispanic/Latino	7,730	4.82%	133	6.51%
Non-Hispanic/ Latino	36,232	22.61%	603	29.50%	Non-Hispanic/ Latino	2,263	1.41%	20	0.98%
Not Specified	3,567	2.23%	<5	0.05%	Not Specified	9,864	6.15%	0	0.00%
Native Hawaiian/Pacific Islander	207	0.13%	<5	0.20%	Unknown	34,247	21.37%	6	0.29%
Hispanic/Latino	63	0.04%	<5	0.10%	Hispanic/Latino	6,495	4.05%	<5	0.20%
Non-Hispanic/ Latino	112	0.07%	<5	0.10%	Non-Hispanic/ Latino	2,148	1.34%	0	0%
Not Specified	32	0.02%	0	0%	Not Specified	25,604	15.98%	<5	0.10%
American Indian/Alaskan Native	259	0.16%	<5	0.10%	*Data Source: GA DPH, State Electro **Among patients with underlying of	conditions information as	vailable		
Hispanic/Latino	91	0.06%	0	0%	***7-day positivity data represents the previous 7-day period. 10/28/		ve PCR test resul	ts in the district, b	by county, for
Non-Hispanic/ Latino	109	0.07%	<5	0.10%	Represents total confirmed and p	probable cases			

Due to the increasing availability of antigen testing, effective 9/1/2020, we will begin reporting antigen positives in addition to PCR positive patients. Patients testing positive with an antigen test are considered presumptive cases and warrant Public Health

0%

Note: All data is provisional as data reporting, investigation, cleaning, and validating is ongoing.

0 investigation and control measures, but are not included in confirmed case counts. The remainder of data reported in this report will include total cases which encompasses confirmed and presumptive.

0.04%

59

Not Specified

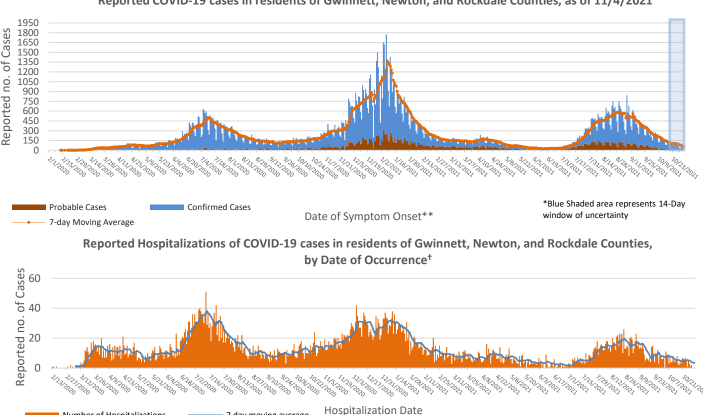


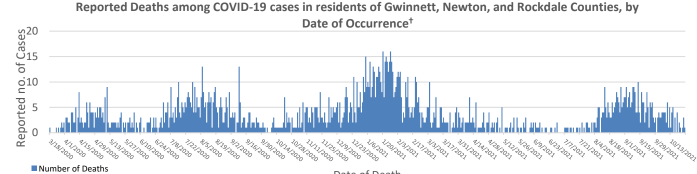
COVID-19 District Overview, data as of 1pm November 4, 2021

Gwinnett, Newton, and Rockdale County Health Department's Epidemiology Program is responsible for investigating every case of COVID-19 with laboratory evidence of recent infection. The data displayed here represents the Epidemiology Program's activities and provides a portrayal of the current situation in the district.

Per Gwinnett, Newton, and Rockdale County Health Departments reporting policy only COVID-19 cases with laboratory evidence of recent infection that reside within the three counties that make up the district are displayed here. According to the Centers for Disease Control and Prevention the case definition of COVID-19 case with laboratory evidence of recent infection does not include serology (i.e. antibody tests). These tests are reportable, but because they are not included in the case definition for a COVID-19 case with laboratory evidence of recent infection, are not displayed here.

Reported COVID-19 cases in residents of Gwinnett, Newton, and Rockdale Counties, as of 11/4/2021[†]





14-day window of uncertainty - Cases over the last 14 days may not be accounted for due to illnesses yet to be reported or test result that may still be pending.

· 7 day moving average

Number of Hospitalizations

Source for data provided above: GA DPH, State Electronic Disease Surveillance System; Note: All data is provisional as data reporting, investigation, cleaning, and validating is ongoing

^{*}For individuals missing symptom onset date, date of first positive specimen collection was used, if both symptom onset and date of first specimen collection are both missing date reported to Public Health

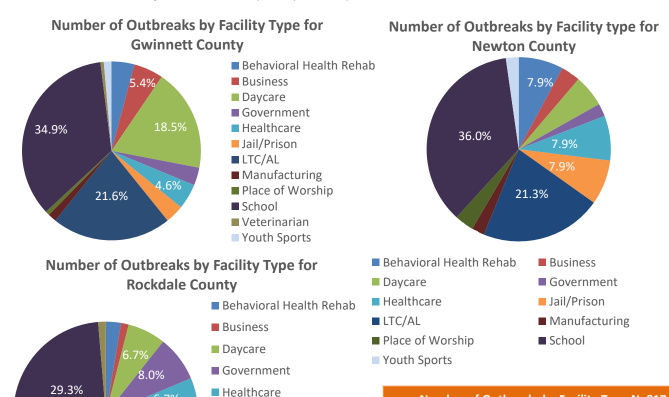
[†] Represents total confirmed and presumptive cases

Epidemiology Overview of Outbreaks





All three counties within the districts are experiencing outbreaks of COVID-19. The information below is intended to provide information on where outbreaks are occurring within the district by county. Totals represent data collected since March 19, 2020.



6.7% Number of Outbreaks by Facility Type N=817 Jail/Prison Gwinnett Newton Rockdale **Facility Type** ■ LTC/AL n=653 n=89 4.0% ■ Manufacturing 25.3% Behavioral 4.13% 7.87% 2.67% School Health Rehab ■ Veterinarian Business 5.36% 3.37% 1.33% **Number of Outbreaks by County Over** Daycare 18.53% 5.62% 6.67% Time, 11/04/21 Government 3.22% 2.25% 8.00% 120 of Reported Outbreaks 4.59% 7.87% 6.67% Healthcare 100 Jail/Prison 3.37% 7.87% 14.67% 80 60 LTC/AL 21.59% 21.35% 25.33% 40 Manufacturing 1.53% 2.25% 4.00% 20 0 Place of Worship 0.77% 3.37% 0.00% Aug Sep Oct Nov Dec Jan Feb May Jun School 34.92% 35.96% 29.33% 2020 Veterinarian 0.61% 0.00% 1.33%

Youth Sports

1.38%

2.25%

0.00%

■ Gwinnett ■ Newton ■ Rockdale

Epidemiology Overview of COVID-19 Vaccinations Among District Residents

Data as of 1pm November 4, 2021





Epidemiology Overview of COVID-19 Vaccinations

% of Gwinnett residents with at least one dose compared with % of Gwinnett population

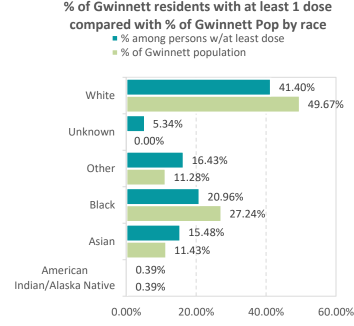
Data as of 1pm November 4, 2021

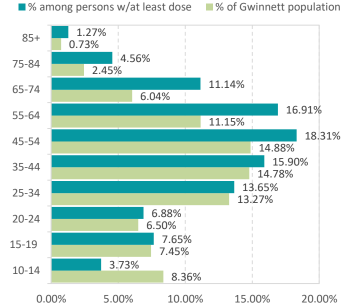


The data on this page compares the demographic characteristics among Gwinnett residents who have received at least one vaccine dose to the demographic characteristics of the Gwinnett population. The light green bar represents the % of individuals identifying as that group living in Gwinnett. The blue bar represents the % of Gwinnett residents who have received at least one vaccine dose by group, out of all residents who have received at least one dose. For example, if there are 100 Gwinnett residents who have received at least 1 dose and 20 of the residents identify as black, the percentage represented by the blue bar below would be 20%. For the green bar, if there are 100 residents in Gwinnett and 30 of them identify as black the percentage displayed by the green bar will be 30%. Data presented here differs from last week in order to be more consistent with DPH and CDC.

542,565 (59.3%) Residents have received at least one dose.
495,834 (54.2%) Residents are fully vaccinated.

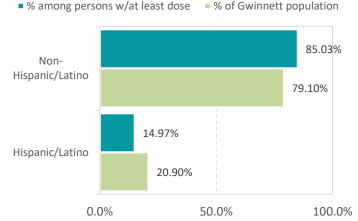
% of Gwinnett residents with at least 1 dose compared with % of Gwinnett Pop by age group



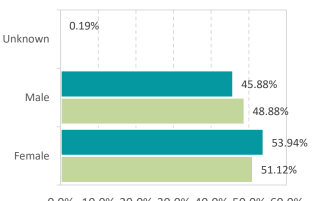


% of Gwinnett residents with at least 1 dose compared with % of Gwinnett Pop by ethnicity

% of Gwinnett residents with at least 1 dose compared with % of Gwinnett Pop by sex



■ % among persons w/at least dose ■ % of Gwinnett population



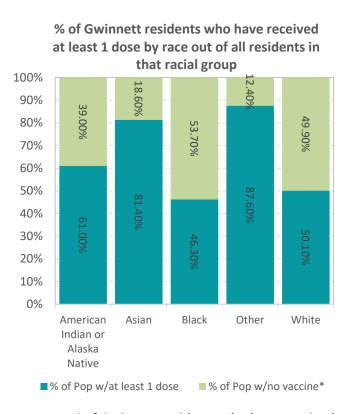
0.0% 10.0% 20.0% 30.0% 40.0% 50.0% 60.0%

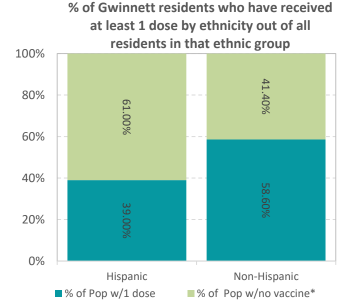
Epidemiology Overview for COVID-19 Vaccinations

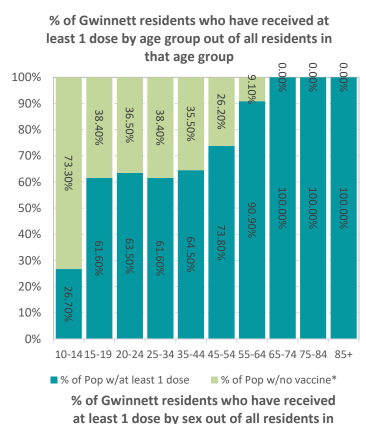


Gwinnett Residents, data as of 1pm November 4, 2021

The data on this page represents the percentage of Gwinnett residents who have received at least one COVID-19 vaccine dose among all resident in each demographic group. For example, if there are 100 residents in Gwinnett that identify as black, and 20 of them have received at least one dose, the percentage displayed on the graph by the blue bar below would be 20%, and those with no vaccine in the black race group would be 80%. Totals calculated here differ from those displayed last week. The changes were made to be more consistent with how DPH and CDC present the data.







■ % of Pop w/no vaccine*

■ % of Pop w/1 dose

^{*}All data presented here is from GRITS, the state registry for immunizations, it is possible that some providers may not repot into GRITS even though it is required. Therefore, the % of population with no vaccine may incorporate some individuals who were not reported to the state. Data displayed here is obtained from the Georgia Department of Public Health Vaccine Dashboard

Epidemiology Overview of COVID-19 Vaccinations

% of Newton residents with at least one dose compared with % of Newton population

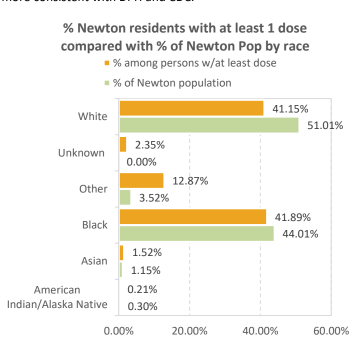
Data as of 1pm November 4, 2021

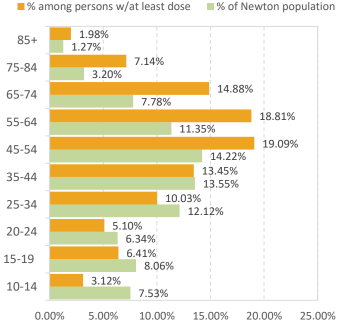


The data on this page compares the demographic characteristics among Newton residents who have received at least one vaccine dose to the demographic characteristics of the Newton population. The light green bar represents the % of individuals identifying as that group living in Newton. The yellow bar represents the % of Newton residents who have received at least one vaccine dose by group, out of all residents who have received at least one dose. For example, if there are 100 Newton residents who have received at least 1 dose and 20 of the residents identify as black, the percentage represented by the yellow bar below would be 20%. For the green bar, if there are 100 residents in Newton 30 and of them identify as black the percentage displayed by the green bar will be 30%. Data presented here differs from last week in order to be more consistent with DPH and CDC.

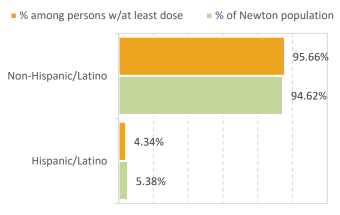
50,508 (46.7%) Residents have received at least one dose.
45,525 (42.1%) Residents are fully vaccinated.

% Newton residents with at least 1 dose compared with % of Newton Pop by age group



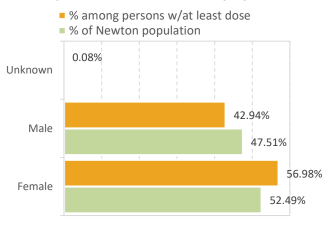


% of Newton residents with at least 1 dose compared with % of Newton Pop by ethnicity



0.0% 20.0% 40.0% 60.0% 80.0% 100.0% 20.0%

% of Newton resident with at least 1 dose compared with % of Newton Pop by sex



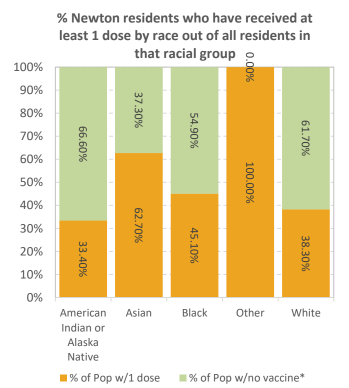
0.0% 10.0% 20.0% 30.0% 40.0% 50.0% 60.0%

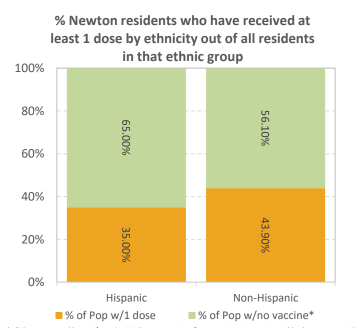
Epidemiology Overview for COVID-19 Vaccinations

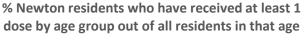


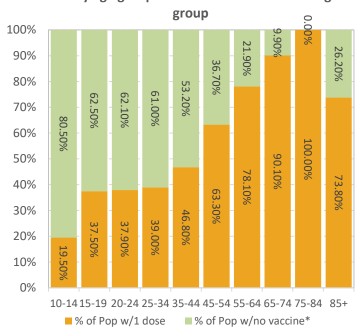
Newton Residents, data as of 1pm November 4, 2021

The data on this page represents the percentage of Newton residents who have received at least one COVID-19 vaccine dose among all resident in each demographic group. For example, if there are 100 residents in Newton that identify as black, and 20 of them have received at least one dose, the percentage displayed on the graph by the yellow bar below would be 20%, and those with no vaccine in the black race group would be 80%. Totals calculated here differ from those displayed last week. The changes were made to be more consistent with how DPH and CDC present the data.

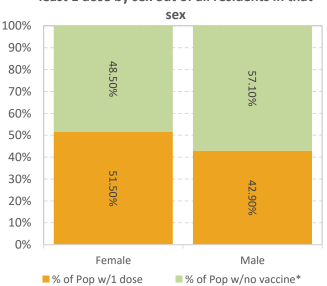








% Newton residents who have received at least 1 dose by sex out of all residents in that



^{*}All data presented here is from GRITS, the state registry for immunizations, it is possible that some providers may not repot into GRITS even though it is required. Therefore, the % of population with no vaccine may incorporate some individuals who were not reported to the state. Data displayed here is obtained from the Georgia Department of Public Health Vaccine Dashboard

Epidemiology Overview of COVID-19 Vaccinations

% of Rockdale residents with at least one dose compared with % of Rockdale population Data as of 1pm November 4, 2021



The data on this page compares the demographic characteristics among Rockdale residents who have received at least one vaccine dose to the demographic characteristics of the Rockdale population. The light green bar represents the % of individuals identifying as that group living in Newton. The orange bar represents the % of Rockdale residents who have received at least one vaccine dose by group, out of all residents who have received at least one dose. For example, if there are 100 Rockdale residents who have received at least 1 dose and 20 of the residents identify as black, the percentage represented by the orange bar below would be 20%. For the green bar, if there are 100 residents in Rockdale 30 and of them identify as black the percentage displayed by the green bar will be 30%. Data presented here differs from last week in order to be more consistent with DPH and CDC.

% of Rockdale residents with at least 1 dose

compared with % of Rockdale Pop by race

3.03%

4.34%

2.56%

2.32%

0.25%

0.13%

0.00%

0.00%

White

Other

Black

Asian

American

Indian/Alaska Native

Unknown

% among persons w/at least dose

% of Rockdale population by Race

12.01%

35.46%

40.00%

39.95%

46.69%

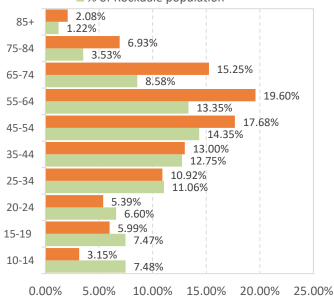
53.27%

60.00%

49,079 (54.7%) Residents have received at least one dose.
44,494 (49.6%) Residents are fully vaccinated.

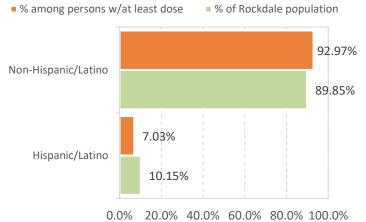
% of Rockdale residents with at least 1 dose compared with % of Rockdale Pop by age group

% among persons w/at least dose% of Rockdale population

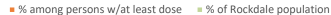


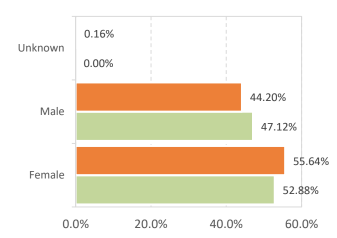
% of Rockdale residents with at least 1 dose compared with % of Rockdale Pop by ethnicity

20.00%



% of Rockdale residents with at least 1 dose compared with % of Rockdale Pop by sex





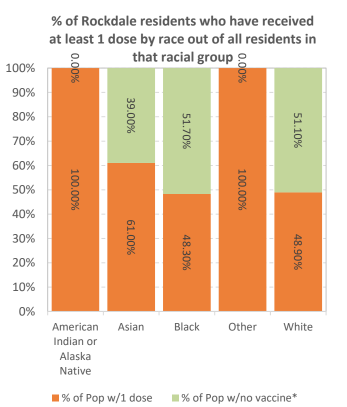
Data displayed here is obtained from the Georgia Department of Public Health Vaccine Dashboard

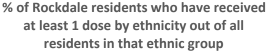
Epidemiology Overview for COVID-19 Vaccinations

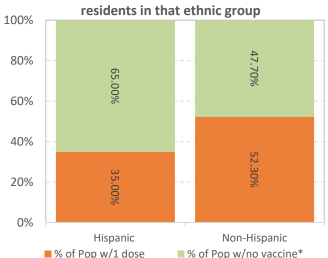


Rockdale Residents, data as of 1pm November 4, 2021

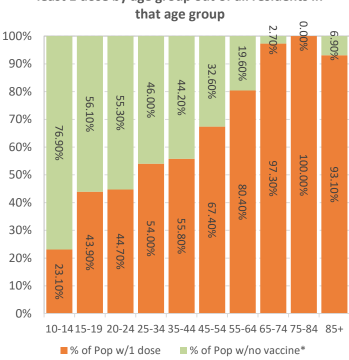
The data on this page represents the percentage of Rockdale residents who have received at least one COVID-19 vaccine dose among all resident in each demographic group. For example, if there are 100 residents in Rockdale that identify as black, and 20 of them have received at least one dose, the percentage displayed on the graph by the orange below would be 20%, and those with no vaccine in the black race group would be 80%. Totals calculated here differ from those displayed last week. The changes were made to be more consistent with how DPH and CDC present the data.



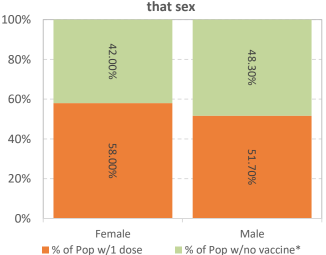




% of Rockdale residents who have received at least 1 dose by age group out of all residents in



% of Rockdale residents who have received at least 1 dose by sex out of all residents in



^{*}All data presented here is from GRITS, the state registry for immunizations, it is possible that some providers may not repot into GRITS even though it is required. Therefore, the % of population with no vaccine may incorporate some individuals who were not reported to the state. Data displayed here is obtained from the Georgia Department of Public Health Vaccine Dashboard

Epidemiology Overview of COVID-19 Cases in the District by County of Residence

Data as of 1pm November 4, 2021





Epidemiology Overview of Gwinnett County



COVID-19 County Overview, data as of 1pm November 4, 2021

Provided here is a detailed look at the activities of the Epidemiology Program in Gwinnett County, one of three counties represented in district 3-4. Gwinnett county's population is 936,250 and makes up 82.2% of residents within the district.

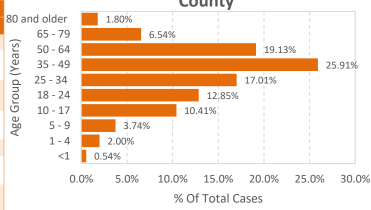
In Gwinnett County there has been a 0.48% increase in newly confirmed COVID-19 Cases between the week of 10/21/2021 – 10/28/2021 (N=131,985) to 10/28/2021 – 11/4/2021 (N=132,621).

	COV	ID-19 Cases	& Deaths	*
	Confirmed Cases	Probable Cases	Total Cases†	Total Deaths [†] (%)
Outbreak	4,011	721	4,732	267 (5.6%)
Total	111,389	21,232	132,621	1,459 (1.1%)
	Illness Charac	teristics*† N	I=132,621	; n=1,459
		Among all	Cases	Among Deaths
Gender				
	Female Male	70,287 (5 61,499 (4	•	677 (46.4%) 782 (53.6%)
Median Aફ <i>(years)</i>	ge	37		73
Age range (years)		0 – 107		0 – 102
Total Hosp	oitalizations	6,285 (4	.7%)	1,114 (76.4%)
Total with Conditions	Underlying S	16,748 (49.5%)**		768 (95.5%)**
Underlyinខ្ unknown	g Conditions	98,77	0	655

Race Distribution of Cases in Gwinnett County



Age Distribution of Cases in Gwinnett County



Total Cases & Deaths by Race*† N =132,621; Total Deaths n=1,459

	Total Cases	%	Deaths	%		Total Cases	%	Deaths	%
Asian	8,509	6.42%	139	9.53%	White	46,723	35.23%	803	55.04%
Hispanic/Latino	97	0.07%	<5	0.07%	Hispanic/Latino	12,517	9.44%	133	9.12%
Non-Hispanic/ Latino	6,672	5.03%	138	9.46%	Non-Hispanic/Latino	30,697	23.15%	667	45.72%
Not Specified	1,740	1.31%	0	0%	Not Specified	3,509	2.65%	<5	0.21%
Black	27,866	21.01%	362	24.81%	Other	18,705	14.10%	145	9.94%
Hispanic/Latino	808	0.61%	6	0.41%	Hispanic/Latino	7,232	5.45%	126	8.64%
Non-Hispanic/Latino	24,497	18.47%	355	24.33%	Non-Hispanic/Latino	1,943	1.47%	19	1.30%
Not Specified	2,561	1.93%	<5	0.07%	Not Specified	9,530	7.19%	0	0%
Native Hawaiian/Pacific Islander	185	0.14%	<5	0.27%	Unknown	30,404	22.93%	6	0.41%
Hispanic/Latino	61	0.05%	<5	0.14%	Hispanic/Latino	6,085	4.59%	<5	0.27%
Non-Hispanic/Latino	94	0.07%	<5	0.14%	Non-Hispanic/Latino	1,780	1.34%	0	0%
Not Specified	30	0.02%	0	0%	Not Specified	22,539	17.00%	<5	0.14%
American Indian/Alaskan Native	229	0.17%	0	0%	*Data Source: GA DPH, S			,	
Hispanic/Latino	89	0.07%	0	0%	Note: All data is provision	, ,			, and
Non-Hispanic/Latino	89	0.07%	0	0%	validating is ongoing.				
Not Specified	51	0.04%	Λ	0%	† Represents total confi	irmed and probabl	e cases		

Epidemiology Overview of Newton County



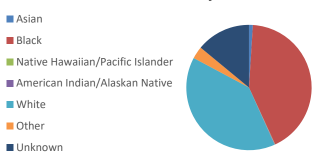
COVID-19 County Overview, data as of 1pm November 4, 2021

Provided here is a detailed look at the activities of the Epidemiology Program in Newton County, one of three counties represented in district 3-4. Newton county's population is 111,744 and makes up 9.8% of residents within the district.

In Newton County there has been a 0.54% increase in newly confirmed COVID-19 Cases between the week of 10/21/2021 - 10/28/2021 (N=16,174) to 10/28/2021 - 11/4/2021 (N=16,262).

	COVID-19 Cases & Deaths*										
	Confirmed Cases	Probable Cases	Total Cases†	Total Deaths† (9	6)						
Outbreak	562	165	727	84 (11.6%)							
Total	11,108	5,154	16,262	348 (2.1%)							
	Illness Chara	cteristics*†	N=16,26	i2; n=348							
		Among all	Cases	Among Deaths							
Gender											
	emale Iale	9,039 (55.6%) 7,156 (44.0%)		170 (48.9%) 178 (51.1%)							
Median Age (years)	2	39		71							
Age range (years)		0 – 102		21 – 100							
Total Hospit	talizations	1,217 (7	.5%)	217 (62.4%)							
Total with Underlying Conditions		2,366 (57.4%)**		181 (96.8%)**							
Underlying Conditions unknown		12,141		161							

Race Distribution of Cases in Newton County



Age Distribution of Cases in Newton

County 80 and older 2.70% 65 - 79 8.50% Age Group (Years) 50 - 64 20.39% 35 - 4924.93% 25 - 34 16.14% 18 - 24 11.73% 10 - 17 9.99% 5 - 9 3.47% 1 - 4 1.62% <1 0.46% 0.0% 5.0% 10.0% 15.0% 20.0% 25.0% 30.0% % Of Total Cases

ī	ota	ıl (Cases	R. I	Deaths	bv	Race*	' <i>†</i> I	N = 16	.262	: Tota	Deat	hs n=348	

	Total Cases	%	Deaths	%		Total Cases	%	Deaths	%
Asian	163	1.00%	<5	0.86%	White	6,452	39.68%	201	57.76%
Hispanic/Latino	5	0.03%	0	0%	Hispanic/Latino	458	2.82%	5	1.44%
Non-Hispanic/ Latino	142	0.87%	<5	0.86%	Non-Hispanic/Latino	5,542	34.08%	196	56.32%
Not Specified	16	0.10%	0	0%	Not Specified	452	2.78%	0	0%
Black	6,873	42.26%	139	39.94%	Other	520	3.20%	<5	1.15%
Hispanic/Latino	100	0.61%	0	0%	Hispanic/Latino	176	1.08%	<5	0.86%
Non-Hispanic/Latino	6,253	38.45%	139	39.94%	Non-Hispanic/Latino	179	1.10%	<5	0.29%
Not Specified	520	3.20%	0	0%	Not Specified	165	1.01%	0	0%
Native Hawaiian/Pacific Islander	12	0.07%	0	0%	Unknown	2,225	13.68%	0	0%
Hispanic/Latino	<5	0.01%	0	0%	Hispanic/Latino	186	1.14%	0	0%
Non-Hispanic/Latino	10	0.06%	0	0%	Non-Hispanic/Latino	210	1.29%	0	0%
Not Specified	<5	0.01%	0	0%	Not Specified	1,829	11.25%	0	0%
American Indian/Alaskan Native	17	0.10%	<5	0.29%	*Data Source: GA DPH, St			•	
Hispanic/Latino	0	0%	0	0%	**Among patients with un Note: All data is provision	, -			and
Non-Hispanic/Latino	11	0.07%	<5	0.29%	validating is ongoing.	a. as asta reporti	.6, 636,641	,	,
Not Specified	6	0.04%	0	0%	† Represents total confirm	med and probable	cases		

Epidemiology Overview of Rockdale County



COVID-19 County Overview, data as of 1pm November 4, 2021

Provided here is a detailed look at the activities of the Epidemiology Program in Rockdale County, one of three counties represented in district 3-4. Rockdale county's population is 90, 896 and makes up 7.9% of residents within the district.

In Rockdale County there has been a 0.60% increase in newly confirmed COVID-19 Cases between the week of 10/21/2021 - 10/28/2021 (N=11,316) to 10/28/2021 - 11/4/2021 (N=11,384).

	COVI	D-19 Cases 8	& Deaths	*
	Confirmed Cases	Probable Cases	Total Cases†	Total Deaths† (%)
Outbreak	423	96	519	49 (9.4%)
Total	8,931	2,453	11,384	237 (2.1%)
	Illness Chara	acteristics*†	N=11,384	l; n=237
		Among all	Cases	Among Deaths
Gender				
	Female Male	6,428 (56. 4,908 (43.	,	123 (51.9%) 114 (48.1%)
Median A (years)	ge	39		73
Age range (years)		0 – 100	ס	27 – 100
Total Hosp	oitalizations	1,412 (12.	.4%)	190 (80.2%)
Total with Conditions	Underlying s	2,200 (63.8	3%)**	178 (96.7%)**
Underlying unknown	g Conditions	7,938		53

Race Distribution of Cases in Rockdale County



Age Distribution of Cases in Rockdale

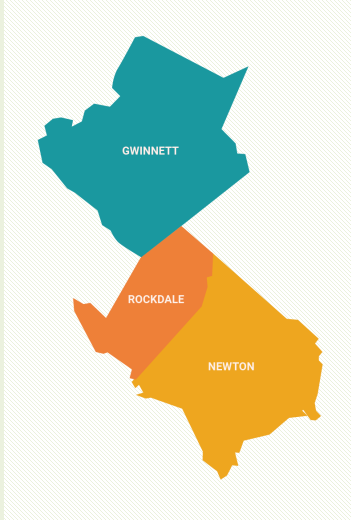
County 80 and older 2.65% 65 - 79 8.96% Age Group (Years) 50 - 64 21.40% 35 - 49 24.17% 25 - 34 16.80% 18 - 24 11.25% 10 - 17 9.29% 5 - 9 3.37% 1 - 4 1.68% <1 0.32% 0.0% 5.0% 10.0% 15.0% 20.0% 25.0% 30.0% % Of Total Cases

-				_	0 0 11		4 1 5 1 4 4 1	204 T . ID .	007
	റ	T?	al.	Cases	& Deaths	nv Race	* <i>†</i> N=11.	384: Total Deat	ns n=ノスノ

	Total Cases	%	Deaths	%		Total Cases	%	Deaths	%
Asian	119	1.05%	<5	1.27%	White	2,923	25.68%	120	50.63%
Hispanic/Latino	<5	0.01%	0	0%	Hispanic/Latino	482	4.23%	7	2.95%
Non-Hispanic/Latino	103	0.90%	<5	1.27%	Non-Hispanic/Latino	2,220	19.50%	113	47.68%
Not Specified	15	0.13%	0	0%	Not Specified	221	1.94%	0	0%
Black	6,069	53.31%	109	45.99%	Other	632	5.55%	<5	1.69%
Hispanic/Latino	101	0.89%	0	0%	Hispanic/Latino	322	2.83%	<5	1.69%
Non-Hispanic/Latino	5,482	48.16%	109	45.9%	Non-Hispanic/Latino	141	1.24%	0	0%
Not Specified	486	4.27%	0	0%	Not Specified	169	1.48%	0	0%
Native Hawaiian/Pacific Islander	10	0.09%	0	0%	Unknown	1,618	14.21%	0	0%
Hispanic/Latino	<5	0.01%	0	0%	Hispanic/Latino	224	1.97%	0	0%
Non-Hispanic/Latino	8	0.07%	0	0%	Non-Hispanic/Latino	158	1.39%	0	0%
Not Specified	<5	0.01%	0	0%	Not Specified	1,236	10.86%	0	0%
American Indian/Alaskan Native	13	0.11%	<5	0.42%	*Data Source: GA DPH, St **Among patients with u				
Hispanic/Latino	<5	0.02%	0	0%	Note: All data is provision				, and
Non-Hispanic/Latino	9	0.08%	<5	0.42%	validating is ongoing.				
Not Specified	<5	0.02%	0	0%	† Represents total confirm	med and probable	cases		

Epidemiology Overview of COVID-19 Cases among Vaccinated Residents

Data as of 8am November 4, 2021





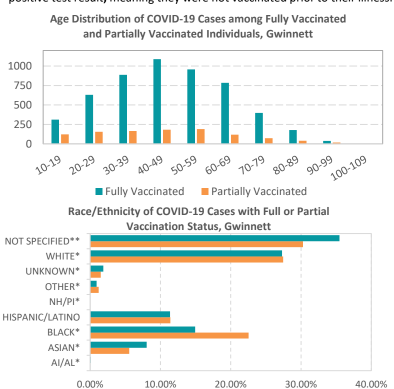


COVID-19 Cases among Vaccinated Gwinnett Residents, data as of 8am November 4, 2021

The data on this page examines the breakdown of COVID-19 cases among those who are fully vaccinated, partially vaccinated, and are not vaccinated. This data includes any confirmed or antigen positive cases with a positive specimen collection date after 12/31/2020.

For the purposes of this report **fully vaccinated** is defined as an individual that meets the criteria to be considered a breakthrough case of COVID-19. This means the individual had to receive one dose of a one-dose vaccine series, or two doses of a two-dose vaccination series at least 14 days prior to their positive test date, and not have another positive test result in the 90 days prior to their new positive. **Partially vaccinated** is defined as an individual who received some vaccine prior to their positive test date but did not meet the criteria to be considered fully vaccinated. These individuals could have received one dose of a two-dose series prior to their positive test date or received both doses of a two-dose series, or one dose of a single-dose series, but the last vaccine was less than 14 days prior to their positive test date. The individual could have also had another positive test less than 90 days prior to their post-vaccine positive. **Not vaccinated** indicates that the person has no vaccine data available in their record, or they have vaccine data from after their

positive test result, meaning they were not vaccinated prior to their illness.



Race	Fully Vaccinated Cases	Partially Vaccinated Cases	Fully Vaccinated Deaths	Partially Vaccinated Deaths
American Indian/Alaskan Native	12 (0.2%)	<5 (0.3%)	0 (0%)	0 (0%)
Asian	515 (9.8%)	66 (6.2%)	<5 (13.3%)	9 (17.7%)
Black	902 (17.1%)	274 (25.9%)	5 (16.7%)	6 (11.8%)
Native Hawaiian/Pacific Islander	7 (0.1%)	<5 (0.1%)	0 (0%)	0 (0%)
Other	318 (6.0%)	68 (6.4%)	<5 (13.3%)	<5 (2.0%)
Unknown	1,642 (31.1%)	267 (25.2%)	0 (0%)	0 (0%)
White	1,886 (35.7%)	381 (35.9%)	17 (56.7%)	35 (68.6%)
	Fully Vaccinated	Partially Vaccinated	Fully Vaccinated	Partially Vaccinated
Ethnicity	Cases	Cases	Deaths	Deaths
Hispanic/Latino	600 (11.4%)	121 (11.4%)	<5 (3.3%)	<5 (3.9%)
Non-Hispanic/Latino	2,809 (53.2%)	618 (58.3%)	29 (96.7%)	49 (96.1%)
Hispanic/Latino	Cases 600 (11.4%)	Cases 121 (11.4%)	Deaths <5 (3.3%)	Deaths <5 (3.9%)

321 (30.3%)

0 (0%)

Partially Vaccinated

■ Fully Vaccinated

1,873 (35.5%)

Not Specified

Source for data provided above:

	COVID-1	.9 Cases & De	aths	
	Fully	Partially Vaccinated	Not	Total
Cases Deaths		1,060 (1.5%) 51 (7.6%)	66,357 (91.3%) 589 (87.9%)	72,699 670
	Illness Charac	cteristics N=5	,282 n=30	
Fully Va	ccinated	Cases	Dea	ths
Gender				
	Female Male	3,093 (58. 2,189 (41.		
Median (years)	Age	47	80)
Age rang (years)	e	12-101	42-9	98
	of days between la I test date	st 141	15	0
_	days between last I test date	15-346	5 17-2	28
Outbreal	k related	190	10)
Hospitali	zations	147 (2.8	%) 19 (63	.3%)
	Illness Charac	teristics N=1	,060 n=51	
Partially	Vaccinated	Cases	Death	าร
Gender				
	Female Male	602 (56.8% 458 (43.2%	,	,
Median / (years)	Age	44	81	
Age rang (years)	e	12-96	33-9	5
	of days between las I test date	st 14	11	
	days between last I test date	0-282	2-192	2
Outbreak	c related	49	6	
Hospitali	zations	84 (7.9%)	39 (76.	5%)

Hispanic Ethnicity on the Race/Ethnicity of COVID-19 Cases with Full or Partial vaccination Status indicates all races who identify as Hispanic/Latino Ethnicity.

*Races with non-Hispanic Ethnicity.

O (0%)

Al/AL = American Indian/Alaskan Native
rovisional as data reporting, investigation, cleaning, and validation are ongoing

^{**}All races with not specified ethnicity

NH/PI = Native Hawaiian/Pacific Islander

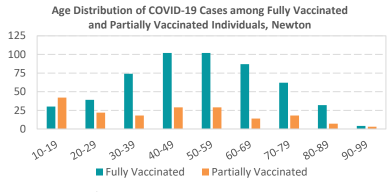


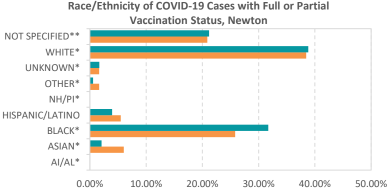
COVID-19 Cases among Vaccinated Newton Residents, data as of 8am November 4, 2021

The data on this page examines the breakdown of COVID-19 cases among those who are fully vaccinated, partially vaccinated, and are not vaccinated. This data includes any confirmed or antigen positive cases with a positive specimen collection date after 12/31/2020.

For the purposes of this report fully vaccinated is defined as an individual that meets the criteria to be considered a breakthrough case of COVID-19. This means the individual had to receive one dose of a one-dose vaccine series, or two doses of a two-dose vaccination series at least 14 days prior to their positive test date, and not have another positive test result in the 90 days prior to their new positive. Partially vaccinated is defined as an individual who received some vaccine prior to their positive test date but did not meet the criteria to be considered fully vaccinated. These individuals could have received one dose of a two-dose series prior to their positive test date or received both doses of a two-dose series, or one dose of a single-dose series, but the last vaccine was less than 14 days prior to their positive test date. The individual could have also had another positive test less than 90 days prior to their post-vaccine positive. Not vaccinated indicates that the person has no vaccine data available in their record, or they have vaccine data from after their

positive test result, meaning they were not vaccinated prior to their illness.





■ Fully Vaccinated
■ Partially Vaccinated

Race	Fully Vaccinated Cases	Partially Vaccinated Cases	Fully Vaccinated Deaths	Partially Vaccinated Deaths
American Indian/Alaskan Native	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Asian	13 (2.4%)	11 (6.0%)	0 (0%)	<5 (10.0%)
Black	187 (35.1%)	54 (30.0%)	<5 (37.5%)	6 (60.0%)
Native Hawaiian/Pacific Islander	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Other	7 (1.3%)	8 (4.4%)	0 (0%)	0 (0%)
Unknown	94 (17.6%)	29 (15.9%)	0 (0%)	0 (0%)
White	232 (43.5%)	80 (44.0%)	5 (62.5%)	<5 (30.0%)
	Fully	Partially	Fully	Partially
	Vaccinated	Vaccinated	Vaccinated	Vaccinated
Ethnicity	Cases	Cases	Deaths	Deaths
Hispanic/Latino	21 (3.9%)	10 (5.5%)	0 (0%)	0 (0%)
Non-Hispanic/Latino	399 (74.9%)	134 (73.6%)	8 (100.0%)	10 (100.0%)

38 (20.9%)

113 (21.2%)

Not Specified

COVID-19 Cases & Deaths							
	Fully Vaccinated	Parti Vaccir	ially nated		ot nated	Total	
Cases Deaths	533 (5.3%) 8 (5.0%)	182 (1 10 (6	.3%)	142 (8	92.9%) 88.8%)	10,019 160	
	Illness C	haract					
	accinated		Cas	ses	De	aths	
Gender	Female Male		•	3.0%) 7.0%)	•	5.0%) 25.0%)	
Median (years)	Age		5	1	-	71	
Age rang (years)	ge		12-	-93	37	7-90	
	of days betweed test date	en last	13	30	1	23	
	f days betweer d test date	ı last	15-3	301	92	-223	
Outbrea	Outbreak related		15			0	
Hospital	Hospitalizations		54 (10.1%)		8 (100%)		
Illness Characteristics N=182 n= 10							
Partially	y Vaccinated		Case	S	Dea	ths	
Gender							
	Female Male		106 (58 76 (41.	-	6 (60 <5 (40		
Median <i>(years)</i>	Age		42		7	7	
Age rang (years)	ge		12-9	4	56-	93	
	of days betwee I test date	n last	10		1:	1	
	f days between I test date	last	0-25	1	1-1	53	
Outbrea	k related		11		</td <td>5</td>	5	
Hospitali	izations		30 (16.	5%)	8 (80	.0%)	

Hispanic Ethnicity on the Race/Ethnicity of COVID-19 Cases with Full or Partial vaccination Status indicates all races who identify as Hispanic/Latino Ethnicity. *Races with non-Hispanic Ethnicity

**All races with not specified ethnicity NH/PI = Native Hawaiian/Pacific Islander AI/AL = American Indian/Alaskan Native

0 (0%) Source for data provided above: GA DPH, State Electronic Disease Surveillance System; Note: All data is provisional as data reporting, investigation, cleaning, and validating is ongoing

0 (0%)

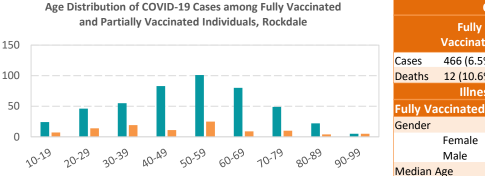


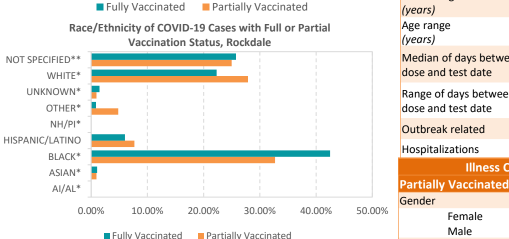
COVID-19 Cases among Vaccinated Rockdale Residents, data as of 8am November 4, 2021

The data on this page examines the breakdown of COVID-19 cases among those who are fully vaccinated, partially vaccinated, and are not vaccinated. This data includes any confirmed or antigen positive cases with a positive specimen collection date after 12/31/2020.

For the purposes of this report fully vaccinated is defined as an individual that meets the criteria to be considered a breakthrough case of COVID-19. This means the individual had to receive one dose of a one-dose vaccine series, or two doses of a two-dose vaccination series at least 14 days prior to their positive test date, and not have another positive test result in the 90 days prior to their new positive. Partially vaccinated is defined as an individual who received some vaccine prior to their positive test date but did not meet the criteria to be considered fully vaccinated. These individuals could have received one dose of a two-dose series prior to their positive test date or received both doses of a two-dose series, or one dose of a single-dose series, but the last vaccine was less than 14 days prior to their positive test date. The individual could have also had another positive test less than 90 days prior to their post-vaccine positive. Not vaccinated indicates that the person has no vaccine data available in their record, or they have vaccine data from after their

positive test result, meaning they were not vaccinated prior to their illness.





	any vaccinatea	ar clarity vac	ciriatea	
Race	Fully Vaccinated Cases	Partially Vaccinated Cases	Fully Vaccinated Deaths	Partially Vaccinated Deaths
American Indian/Alaskan Native	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Asian	5 (1.1%)	<5 (1.0%)	0 (0%)	<5 (8.3%)
Black	221 (47.4%)	43 (41.4%)	5 (41.7%)	5 (41.7%)
Native Hawaiian/Pacific Islander	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Other	17 (3.7%)	10 (9.6%)	0 (0%)	0(0%)
Unknown	99 (21.2%)	16 (15.4%)	0 (0%)	0 (0%)
White	124 (26.6%)	34 (32.7%)	7 (58.3%)	6 (50.0%)
	Fully Vaccinated	Partially Vaccinated	Fully Vaccinated	Partially Vaccinated

Cases

8 (7.7%)

70 (67.3%)

Cases

28 (6.0%)

318 (68.2%)

120 (25.8%)

Hispanic/Latino

Non-Hispanic/Latino

Hospitalizations	17 (16.4%)	8 (66.7%)
Hispanic Ethnicity on the Race/Ethnic vaccination Status indicates all races *Races with non-Hispanic Ethnicity **All races with not specified ethnicit NH/PI = Native Hawaiian/Pacific Islar Al/AL = American Indian/Alaskan Nat	who identify as Hispanic/Latino ty ider	

COVID-19 Cases & Deaths

Not

Vaccinated

6,559 (92.0%)

89 (78.8%)

Total

7,129

113

Deaths

8 (66.7%)

<5 (33.3%)

76

50-91

135

67-201

0

9 (75.0%)

Deaths

6 (50.0%)

6 (50.0%)

85

57-99

15

3-260

Partially

Vaccinated

104 (1.5%)

12 (10.6%)

Illness Characteristics N=466 n=12

Cases

302 (64.8%)

164 (35.2%)

52

12-92

135

15-275

11

57 (12.2%)

Cases

59 (56.7%)

45 (43.3%)

50

12-99

12

1-288

11

Illness Characteristics N=104 n=12

Fully

Vaccinated

466 (6.5%)

12 (10.6%)

Female

Median of days between last

Range of days between last

Female

Median of days between last

Range of days between last

dose and test date

dose and test date Outbreak related

Male

dose and test date

dose and test date

Outbreak related

Hospitalizations

Median Age

(years) Age range

(years)

Male

(years) Age range

(years)

Not Specified 26 (25.0%) 0 (0%) 0 (0%) Source for data provided above: GA DPH, State Electronic Disease Surveillance System; Note: All data is provisional as data reporting, investigation, cleaning, and validating is ongoing

Deaths

<5 (8.3%)

11 (91.7%)

Deaths

0 (0%)

12 (100.0%)