

Fulton County Board of Health Epidemiology Report

COVID-19 Cases – 4/13/2022

SUMMARY

- As of April 13, 2022, Fulton County has recorded 187,655 confirmed cases and 31,232 probable cases of COVID-19.
- Figure 1 shows both confirmed and probable case counts but the ensuing tables and figures use data from **confirmed** cases only.
- As of April 13, 2022, Fulton County has recorded 2,078 confirmed COVID-19 deaths. 45 deaths are currently under review by GA DPH to confirm cause of death.
- By city, new confirmed COVID-19 case rates range from 18.2 per 100,000 persons (Fairburn) to 101.7 per 100,000 persons (Chattahoochee Hills). [Fulton County Diagnoses Rates (per 100,000 persons): Cumulative 17591.9; Incidence 59.1]. See map showing incident case rate by ZIP code on Pg.7.
- Of all PCR testing done in Fulton County between March 28 and April 10, 2022, the percent positivity rate was 2.6%.

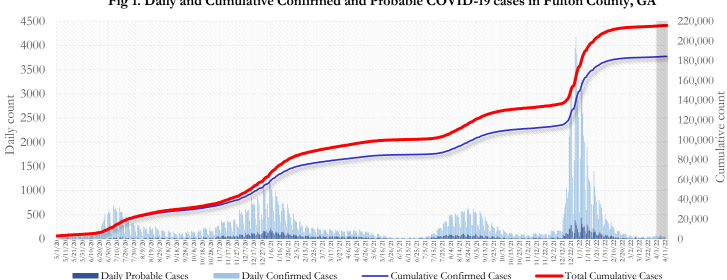


Fig 1. Daily and Cumulative Confirmed and Probable COVID-19 cases in Fulton County, GA

Counts shown reflect the number of cases as of 9:00 am on 4/13/22 using the date of first positive sample collection. Where date of sample collection was not available or missing, the date of report creation in GA SendSS was used instead. The Georgia Department of Public Health defines a confirmed cases as someone with a positive molecular test, also known as PCR. A probable case is defined as a positive antigen test, though probable cases are still considered positive cases and individuals who tested positive through an antigen test should follow all DPH isolation and quarantine guidance. **Note:** Delays in data reporting may cause changes in data counts, particularly in the shaded portion. Data throughout this report are preliminary and subject to ongoing data cleaning processes, and thus are subject to change.

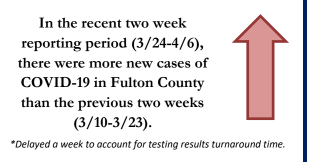
THE FOLLOWING ANALYSES (PAGES 1-19) ARE USING DATA ON CONFIRMED CASES ONLY.

DISTRIBUTION OF COVID-19 CASES BY REGION

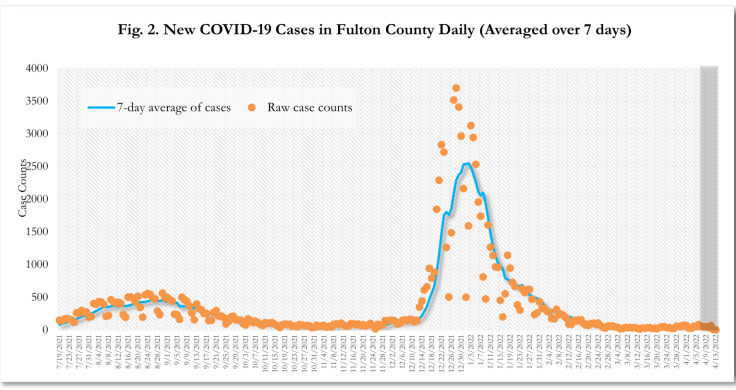
New cases: 50% of the new COVID-19 cases in the past 2 weeks occurred in Atlanta while 35% and 11% occurred in the Northern and Southern regions of the county respectively.

Fulton Region	% Cumulative	% New	
	count	cases*	
Atlanta	43.5%	49.5%	
North ¹	32.3%	35.4%	
South ²	21.5%	11.0%	
Unincorporated/Unknown	2.7%	4.1%	

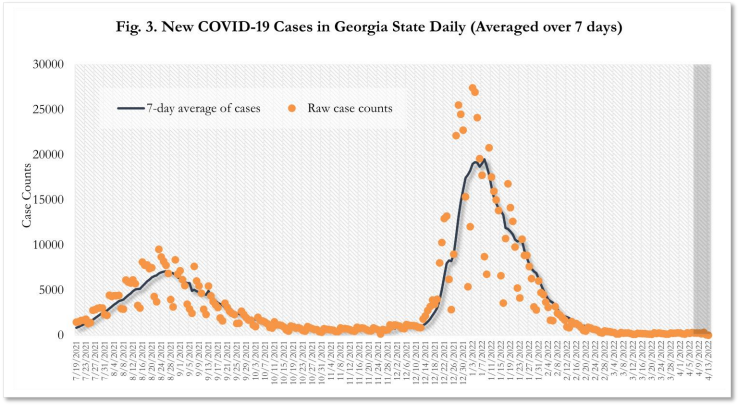
¹Includes all Fulton County cities north of Atlanta (Alpharetta, Johns Creek, Milton, Mountain Park, Roswell, Sandy Springs,) | ²Includes all cities south of Atlanta (Chattahoochee Hills, College Park, East Point, Fairburn, Hapeville, Palmetto, South Fulton, and Union City) *New cases: Cases diagnosed in the past 2 weeks only (between 3/24/22 – 4/6/22).



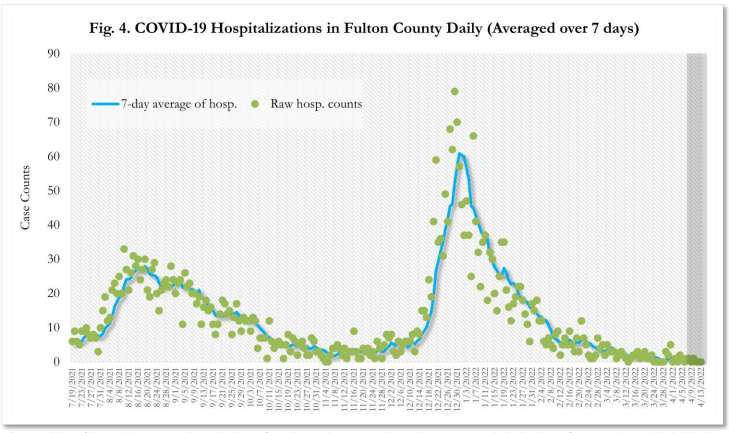
TRENDS IN COVID-19 CASES, HOSPITALIZATIONS AND DEATHS (7-DAY MOVING AVE.)



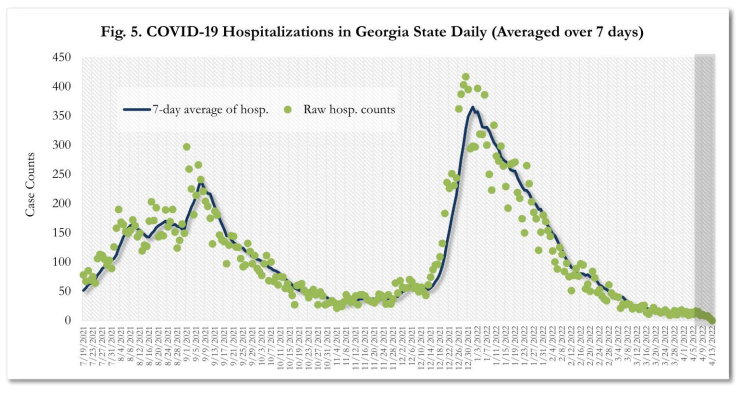
*Date of collection of first positive sample used (report creation date used where sample collection date is missing). Graph above reflects the trend in COVID-19 diagnosis. Due to the high volume of testing in recent weeks, there have been delays in reporting lab results. Thus, the trend is subject to change as more lab results get added to the state surveillance database.



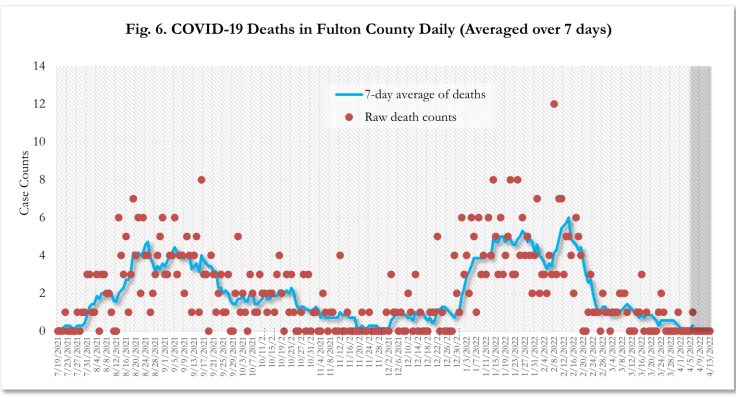
^{*}Date of collection of first positive sample used (report creation date used where sample collection date is missing). Graph above reflects the trend in COVID-19 diagnosis. Due to the high volume of testing in recent weeks, there have been delays in reporting lab results. Thus, the trend is subject to change as more lab results get added to the state surveillance database.



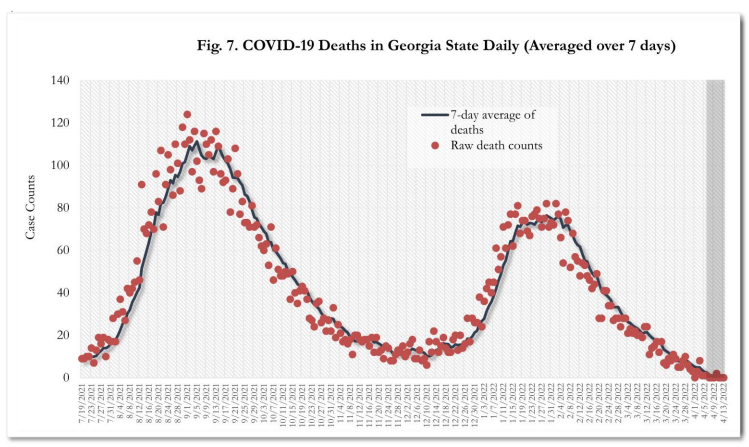
^{*}Reported date of hospital admission used. Graph above reflects the trend in COVID-19 hospitalizations. Due to the high volume of new cases being added daily, there have been delays in reporting hospitalization data. Thus, the trend is likely to change as more hospitalization data is reported in the state surveillance database. Numbers may include those who tested positive for Covid-19 while hospitalized for a different reason.



^{*}Reported date of hospital admission used. Graph above reflects the trend in COVID-19 hospitalizations. Due to the high volume of new cases being added daily, there have been delays in reporting hospitalization data. Thus, the trend is likely to change as more hospitalization data is reported in the state surveillance database. Numbers may include those who tested positive for Covid-19 while hospitalized for a different reason.



^{*}Reported date of death used. Graph above reflects the trend in deaths attributed to COVID-19. The trend is likely to change as more data on deaths among persons with COVID-19 is reported in the state surveillance database.

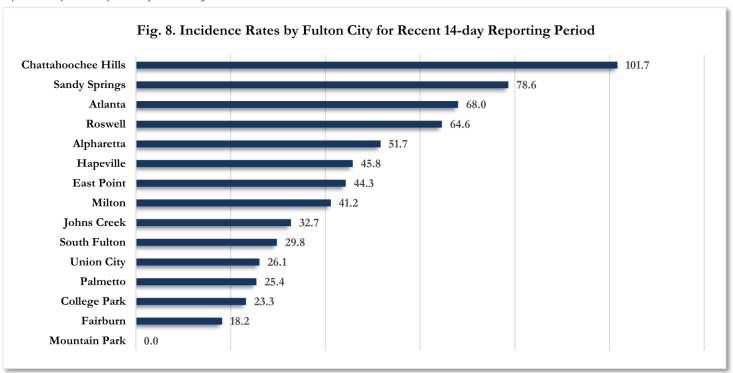


^{*}Reported date of death used. Graph above reflects the trend in deaths attributed to COVID-19. The trend is likely to change as more data on deaths among persons with COVID-19 is reported in the state surveillance database.

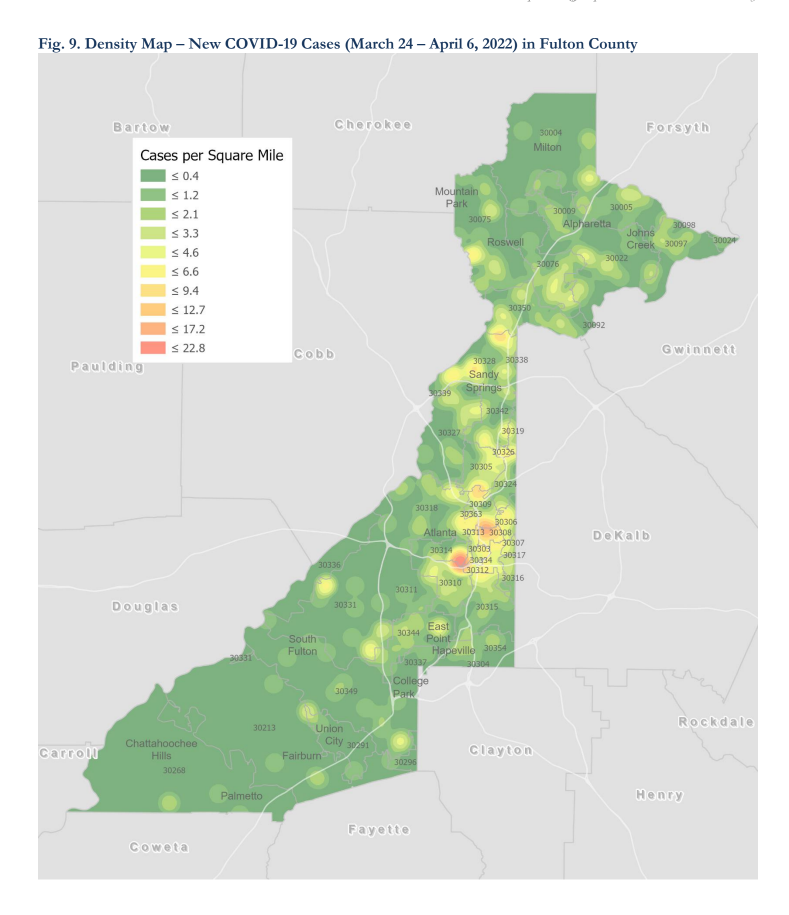
COVID-19 CASE COUNTS AND RATES BY CITY

	Recent 14-day reporting period ¹	Preceding 14-day reporting period	% Change from preceding 14 days (%) ²	14-Day Incidence Rate ³	
	3/24-4/6	3/10-3/23			
Alpharetta	34	32	↑ 6.3%	51.7	
Atlanta	312	145	↑ 115.2%	68.0	
Chattahoochee Hills	<10	0	-	101.74	
College Park	<10	<10	-	23.3	
East Point	17	<10	↑ 142.9%	44.3	
Fairburn	<10	<10	-	18.2	
Hapeville	<10	<10	-	45.8	
Johns Creek	27	26	↑ 3.8%	32.7	
Milton	17	11	↑ 54.5%	41.2	
Mountain Park	0	0	-	0.0	
Palmetto	<10	<10	-	25.4	
Roswell	60	30	↑ 100.0%	64.6	
Sandy Springs	85	44	↑ 93.2%	78.6	
South Fulton	32	16	↑ 100.0%	29.8	
Union City	<10	<10	-	26.1	
Unknown	26	8	-	-	

*New cases: Cases diagnosed in most recent 14 days (based on reported dates of positive sample collection). To allow for lag in reporting results of new diagnoses from samples collected in the most recent week, data used for incident diagnoses analyses were moved back by one week. *2% change: These reflect the percentage increase or decrease in new diagnoses between the 14 days preceding the most recent 7 days and the 14 days preceding that. *(Incidence) Rate: Rate of new diagnoses in the last 14 day period preceding the immediate past week. Population estimates come from 2020 Census data. **Data cleaning (either during case interviews or address geo-coding) may lead to reassignment of few cases from one territory to another based on their corrected addresses. These may appear as "decreases" when compared to the previous counts. These do not reflect errors in the data collection or analysis process but only reflect the minor day-to-day fluctuations in case counts that arise in an evolving public health database like COVID's. *Incidence rate is skewed high due to small population. *Note: All data reported are preliminary and subject to change.



^{*}Rates shown are per 100,000 persons | All data shown are preliminary and are subject to change as testing results get updated.



Cherokee Bartow 30004 Forsyth Confirmed Cases per 100,000 by Zip Code 30005 30009 ≤31 30075 ≤39 30097 ≤49 30022 30076 ≤65 ≤102 Fewer than 10 cases 30350 Gwinnett Cobb 30328 30338 Paulding 30342 30319 30326 80324 30318 DeKalb 30307 30303 ulton 30311 Douglas 30331 30315 30344 30354 30337 30349 Rockdale 30213 30291 Clayton 30268 Henry

Fig. 10. New COVID-19 Diagnoses Rates (per 100,000 population) by Zip Code (March 24 – April 6, 2022)

<u>New COVID-19 cases:</u> Cases diagnosed in most recent 14 days (based on reported dates of positive sample collection). To allow for lag in reporting results of positive cases from samples collected in the immediate past7 days, data used for incident diagnoses analyses are moved back by one week. Data used excludes outbreak-related cases at long-term care facilities and map shown reflects only the new non-LTCF cases diagnosed between the dates shown in map title. See page 8 for zip code break down table.

Fayette

Carroll

Coweta

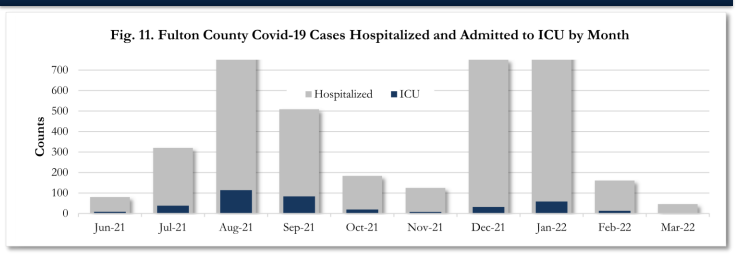
COVID-19 NEW CASE¹ COUNTS BY ZIP CODE

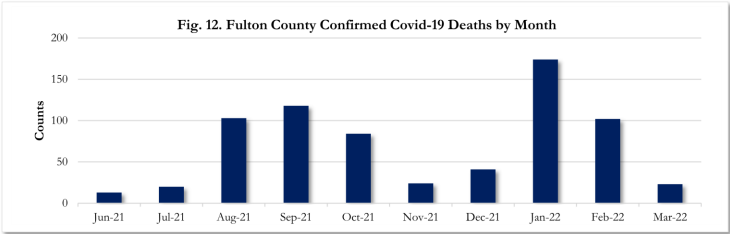
Zip Code	Recent 14- day reporting period (3/24-4/6)	Previous 14-day reporting period (3/10-3/23)	% Change between reporting periods ²	
All Fulton	630	328	↑ 92.1%	
30004	35	20	↑ 75.0%	
30005	14	18	↓ 22.2%	
30009	<10	<10	-	
30022	26	21	↑ 23.8%	
30024	<10	<10	-	
30075	23	<10	↑ 228.6%	
30076	24	23	↑ 4.3%	
30092	0	0	-	
30097	<10	<10	_	
30098	0	0	-	
30213	<10	<10	-	
30268	<10	<10	-	
30291	<10	<10	-	
30296	<10	0	-	
30303	<10	<10	-	
30305	21	11	↑ 90.9%	
30306	12	<10	↑ 100.0%	
30307	<10	<10	-	
30308	16	14	↑ 14.3%	
30309	26	11	↑ 136.4%	
30310	23	<10	↑ 187.5%	
30311	<10	<10	-	
30312	20	<10	↑ 122.2%	
30313	10	<10	↑ 400.0%	
30314	35	<10	↑ 483.3%	
30315	18	11	↑ 63.6%	
30316	<10	<10	-	
30317	<10	0	-	
30318	40	19	↑ 110.5%	
30319	12	<10	↑ 100.0%	
30324	12	<10	↑ 500.0%	
30326	<10	<10	-	
30327	23	10	↑ 130.0%	
30328	38	14	↑ 171.4%	
30331	24	10	† 140.0%	
30334	0	0	-	
30336	0	0	-	
30337	<10	<10	-	

Zip Code	Recent 14- day reporting period (3/24-4/6)	Previous 14-day reporting period (3/10-3/23)	% Change between reporting periods
30338	0	0	-
30339	<10	<10	-
30340	0	0	-
30341	0	0	-
30342	28	11	↑ 154.5%
30344	18	<10	↑ 200.0%
30349	19	12	† 58.3%
30350	24	14	↑ 71.4%
30354	<10	<10	-
30358	0	0	-
30363	<10	0	_
30606	0	0	-
31131	0	0	_
31150	0	0	-
Unknown	<10	<10	-

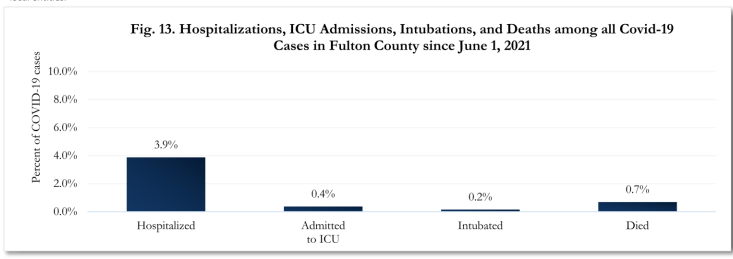
New cases: Cases diagnosed in most recent 28 days (based on reported dates of positive sample collection). To allow for lag in reporting results of new diagnoses from samples collected in the most recent week, data used for incident diagnoses analyses were moved back by one week. **Percent change: These reflect the percentage increase or decrease of new diagnoses between the 14 days preceding the past 7 days and the 14 days preceding that. Changes in ZIP codes with less than 10 cases in both 2 week intervals are not reported. Some zip codes that refer only to PO Box zip codes and not actual residential addresses were recently removed from the above table.

COVID-19 HOSPITALIZATIONS, ICU ADMISSIONS AND DEATHS IN FULTON

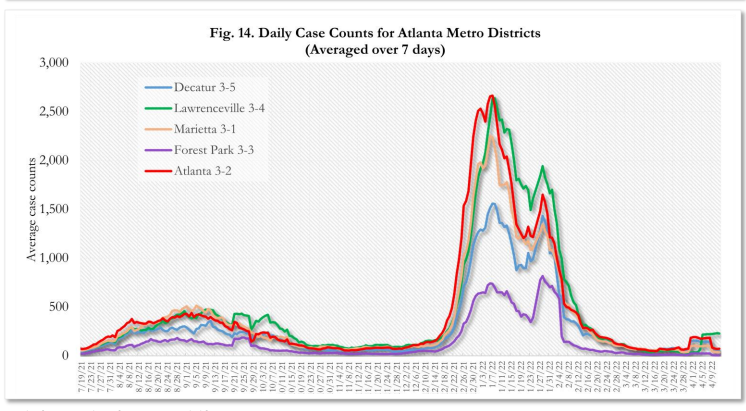




Values for February and March 2022 in figures 11 and 12 are subject to change as more hospitalizations, ICU admissions, and deaths get reported to state and local entities.



COVID-19 CASE TRENDS IN FULTON AND SURROUNDING DISTRICTS



This figure uses date of report as provided from DPH.

DEMOGRAPHIC DISTRIBUTIONS – COVID-19 CASES AND DEATHS

Table A - Cumulative and recent confirmed Covid-19 case and death counts by gender, age, and race/ethnicity in Fulton County, Georgia. Past 28 day period refers to March 10 – April 6, 2022

	Total Confirmed Cases	% of Total Cases	Confirmed Cases past 28 days	% of Confirmed Cases past 28 days	Total Confirmed Deaths	% of Total Deaths	Confirmed Deaths past 28 days	% of Confirmed Deaths past 28 days
TOTAL	187655		958		2078		13	
Female	101638	54.2%	507	52.9%	1000	48.1%	<10	30.8%
Male	84754	45.2%	444	46.3%	1078	51.9%	<10	69.2%
Unknown*	1263	<1%	7	<1%	0	-	0	-
0-9	12840	6.8%	76	7.9%	0	-	0	-
10-19	22094	11.8%	103	10.8%	<10	<1%	0	-
20-29	39637	21.1%	215	22.4%	<10	<1%	0	-
30-39	36946	19.7%	183	19.1%	59	2.8%	<10	15.4%
40-49	28171	15.0%	121	12.6%	78	3.8%	0	-
50-59	23195	12.4%	105	11.0%	222	10.7%	<10	15.4%
60-69	13619	7.3%	77	8.0%	407	19.6%	<10	15.4%
<u>≥</u> 70	10973	5.8%	76	7.9%	1304	62.8%	<10	53.8%
Unknown*	180	<1%	<10	<1%	0	-	0	-
Asian, NH	9282	4.9%	84	8.8%	32	1.5%	0	-
Black, NH	81917	43.7%	248	25.9%	1324	63.7%	<10	53.8%
White, NH	56594	30.2%	372	38.8%	625	30.1%	<10	46.2%
Hispanic, all races	17142	9.1%	110	11.5%	88	4.2%	0	-
Other, NH	5381	2.9%	29	3.0%	<10	<1%	0	-
Unknown*	17339	9.2%	115	12.0%	0	=	0	=

^{*}Unknown includes cases not yet interviewed. 28 days delayed by seven to account for lag in reporting lab results. Deaths refer to all persons who had a positive PCR test result for Covid-19 and there is evidence that Covid-19 was the cause of death or a significant contributor to their death.

The following data are updated every two weeks.

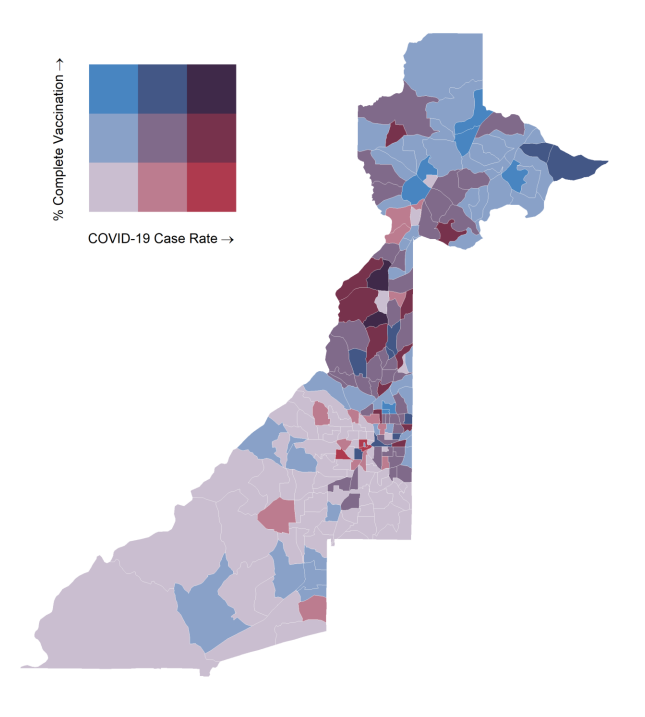
Last updated 4/13/2022

Data are from confirmed cases and PCR testing only.

These data are generated using a fixed start date and counted forward in 14-day intervals. Using these time blocks allows for the stability in trends over time and accounts for delays in reporting lab results.

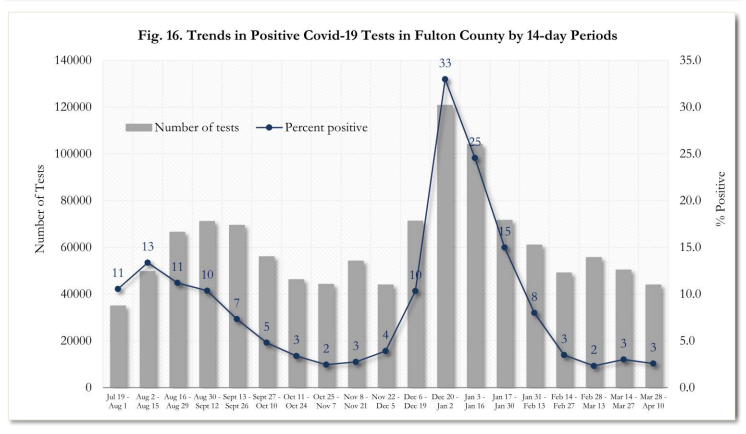
Please visit the Georgia Department of Public Health Daily Status Report here for cumulative daily counts.

Fig. 15. Percent Complete Vaccination and COVID-19 Case Rate (per 100,000 population) by Census Tract March 14 – April 10, 2022

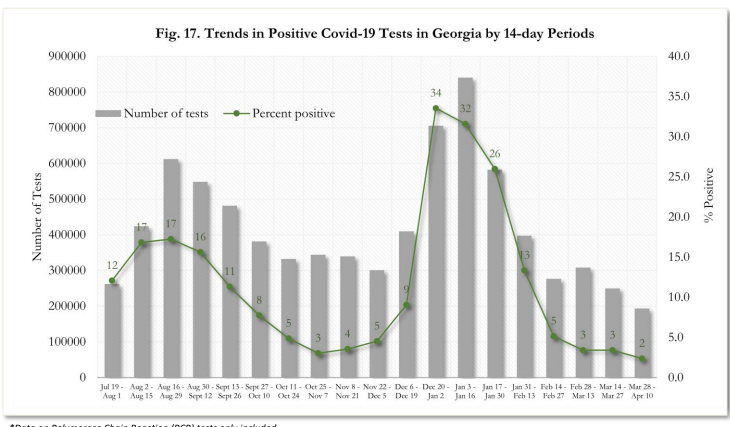


<u>How to interpret these colors:</u> The brighter the blue, the better. The upper most blue box indicates low COVID-19 case rates and high vaccination coverage. Red is not ideal as red indicates high COVID-19 case rates and low vaccination coverage. Colors in between indicate varying combinations of COVID-19 case rates and vaccination coverage. COVID-19 case rate reflects new COVID-19 cases diagnosed between March 14 and April 10, 2022 across Fulton County. Vaccination data from: https://experience.arcgis.com/experience/3d8eea39f5c1443db1743a4cb8948a9c

COVID-19 TESTING AND POSITIVITY IN FULTON COUNTY AND GEORGIA

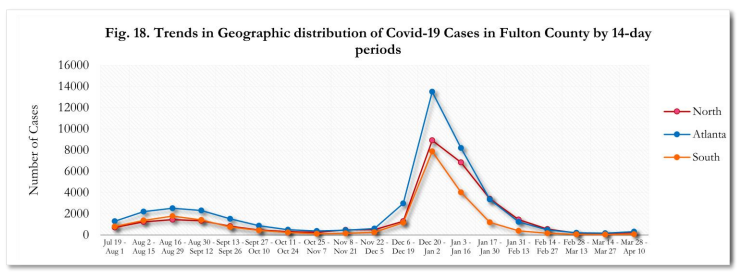


^{*}Data on Polymerase Chain Reaction (PCR) tests only included.



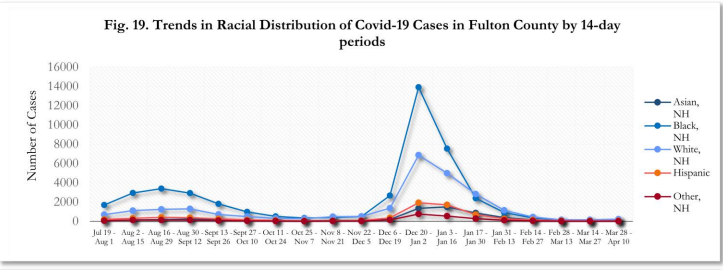
^{*}Data on Polymerase Chain Reaction (PCR) tests only included.

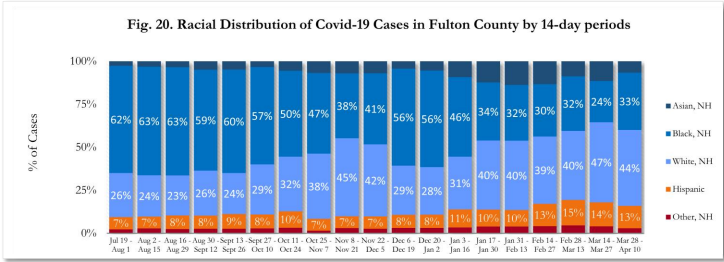
TRENDS IN COVID-19 CASES AMONG DEMOGRAPHIC GROUPS (14 DAY PERIODS)



In the past two weeks, Atlanta accounted for the majority of new cases.

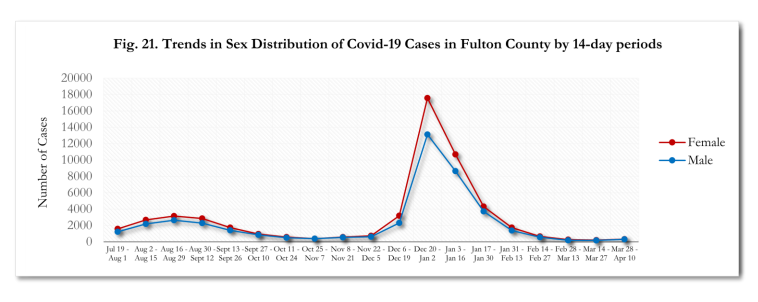
^{*}South - Includes all Fulton cities south of Atlanta (Chattahoochee Hills, College Park, East Point, Fairburn, Hapeville, Palmetto, South Fulton, and Union City)

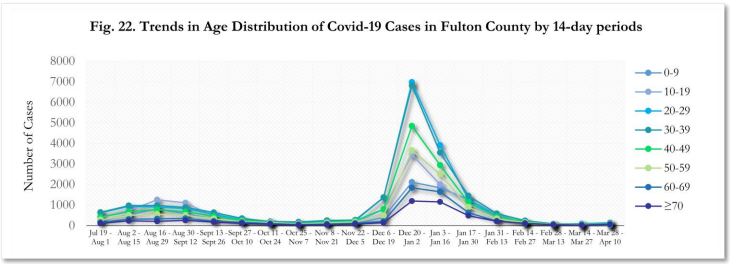




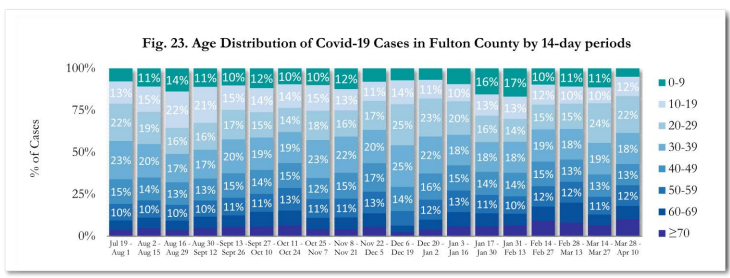
About 13% of all Fulton County COVID cases are missing data on patient race and ethnicity and in the past two weeks, about 20% of cases are missing this data. Percentages do not include the missing data and thus are subject to change as data are cleaned.

^{*}North -Includes all Fulton cities north of Atlanta (Alpharetta, Johns Creek, Milton, Mountain Park, Roswell, Sandy Springs)





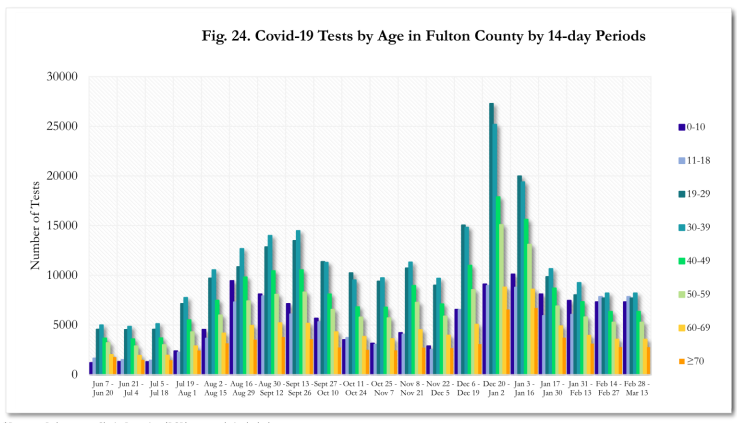
In the most recent two weeks, 20-29 year olds and 30-39 year olds accounted for the majority of new cases.



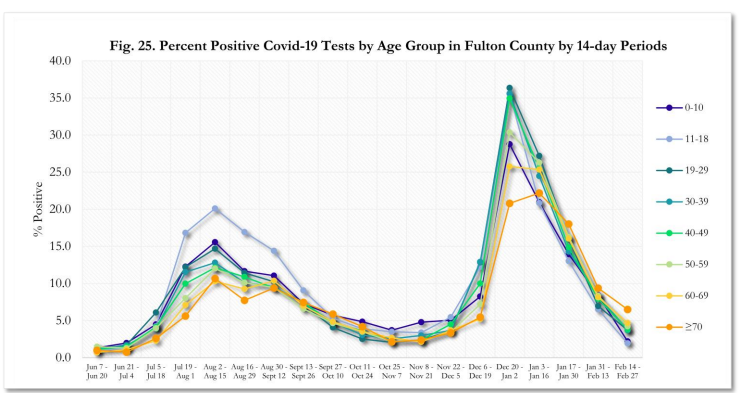
Value labels under 10% are not shown. Percentages do not include the missing data and thus are subject to change as data are cleaned.

FIGURES 24- 27 COULD NOT BE UPDATED FOR TODAY'S REPORT PUBLICATION. LAST UPDATED 3/16/22

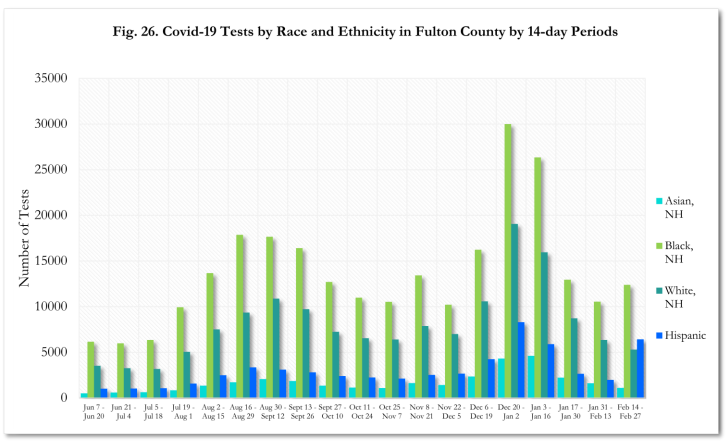
COVID-19 TESTING AND POSITIVITY IN FULTON COUNTY BY AGE AND RACE



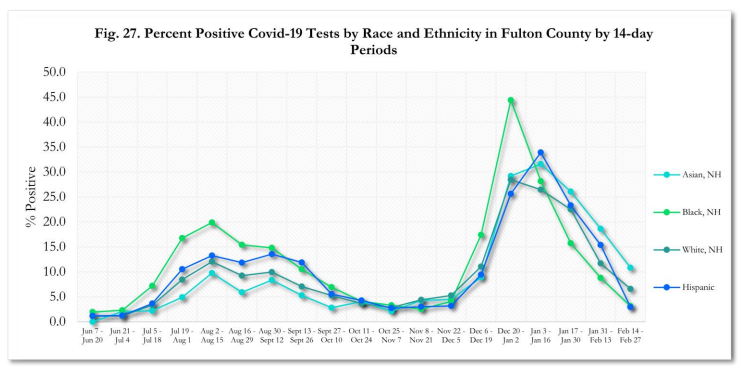
^{*}Data on Polymerase Chain Reaction (PCR) tests only included.



^{*}Data on Polymerase Chain Reaction (PCR) tests only included.



^{*}Data on Polymerase Chain Reaction (PCR) tests only included. For the recent two weeks, 51% of test results did not have race/ethnicity information.

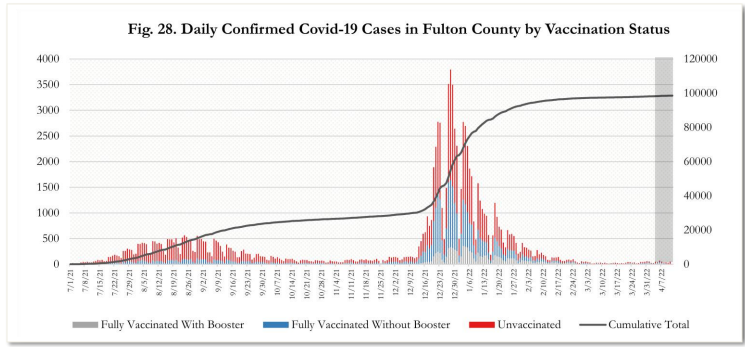


^{*}Data on Polymerase Chain Reaction (PCR) tests only included.

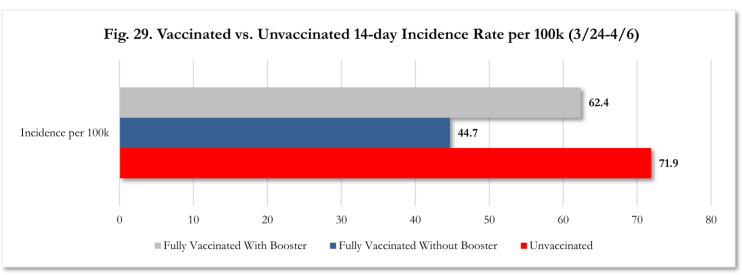
FULTON COUNTY VACCINATION CASE DATA

There are currently 304,615 fully vaccinated plus boosted residents in Fulton County, of which 3% have been a confirmed case of Covid-19 since 12/31/20. There are 315,624 fully vaccinated but not boosted residents in Fulton County, of which 9% have been a confirmed case of Covid-19 since 12/31/20. Of the 415,961 partially vaccinated or unvaccinated Fulton County residents, 22% have been a confirmed case of Covid-19 since 12/31/20.

Since July 1, 2021, Fulton County has reported **98,595 new confirmed Covid-19 cases**. **63**% (61,738) of these new cases occurred in **unvaccinated individuals**. **37**% (36,857) of these new cases occurred in **fully vaccinated individuals**.

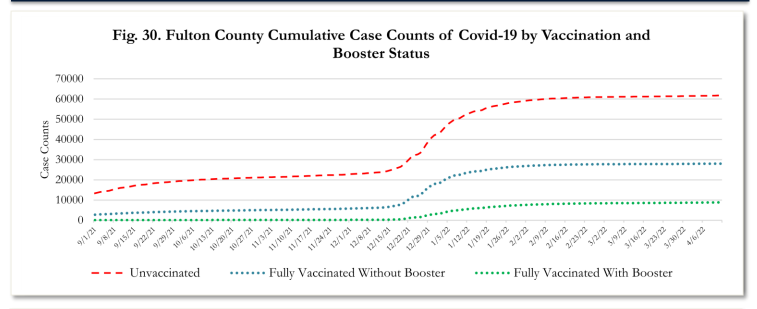


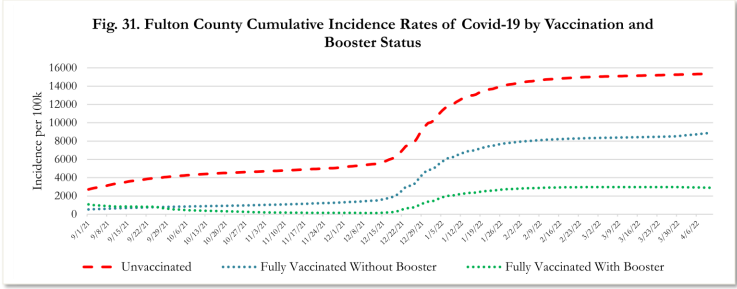
Fully vaccinated without booster includes those who are not yet eligible for a booster due to age or date of receiving their primary series.



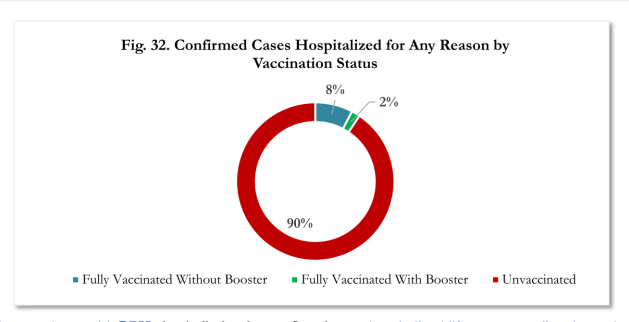
Incidence rate for each population is calculated using the number of new Covid-19 cases during the 14 day reporting period by vaccination status over the number of individuals in each population (vaccinated residents vs. unvaccinated residents). The number of individuals in each population is provided on the DPH Covid-19 Vaccine Dashboard.

CASE COUNTS AND RATES BY VACCINATION AND BOOSTER STATUS

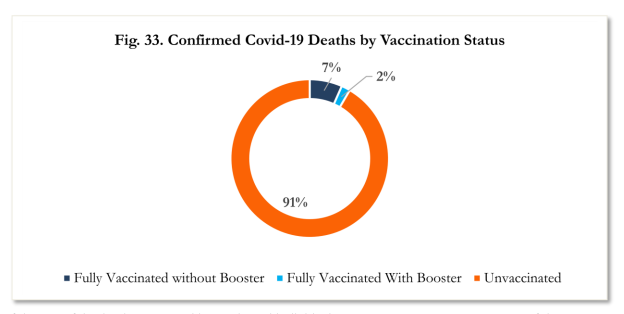




SEVERE OUTCOMES BY VACCINATION STATUS



In accordance with DPH, data is displayed as confirmed cases hospitalized "for any reason" and tested positive for Covid-19. They were not necessarily hospitalized due to Covid-19.



Of the 9% of deaths that occurred in vaccinated individuals, 92% were over the age of 60. Of that, 84% were over the age of 70.