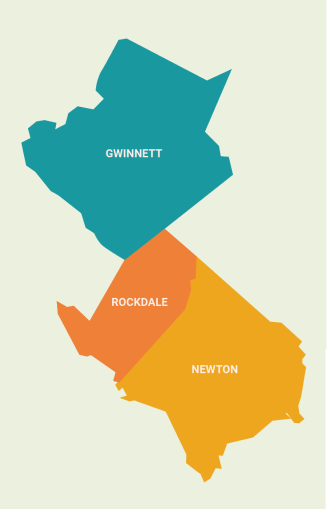


# COVID-19 Morbidity and Mortality Report

Published January 24, 2023



The COVID-19 pandemic continues to be a 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 additional information on case rates and counts by zip code please visit our GNR COVID-19 Dashboard (gnrcoviddata.com).



For current national data and links to current COVID prevention guidance, please visit:

www.cdc.gov/COVID

Current guidance can also be found at:

- https://www.gnrhealth.com/covid-19-info/
- www.gnrhealth.com/COVID
- www.dph.ga.gov/dph-covid-19guidance

#### **COVID-19 District Overview**

data as of 8 am January 19, 2023



The information presented on this page describes the COVID-19 disease burden across the three-county Health District. Data displayed on this page represents both cumulative (from the beginning of the pandemic to the present) and specified time frames. The headers will indicate if the information is cumulative.

<b>Gwinnett</b>	County

In the recent two week period (1/5 - 1/17), there was a **22% decrease** in reported cases compared to the previous two week reporting period (12/22 - 1/4).

#### **Newton County**

In the recent two week period (1/5 - 1/17), there was a **12% decrease** in reported cases compared to the previous two week reporting period (12/22 - 1/4).

#### **Rockdale County**

In the recent two week period (1/5 - 1/17), there was a **13% decrease** in reported cases compared to the previous two week reporting period (12/22 - 1/4).

COVID-19 Cases & Deaths*			
	Cumulative PCR & Ag Positive	Cumulative Deaths† (%)	PCR & Ag Positive Reported in the <u>last 2 weeks</u>
Gwinnett	251,493	2,075 (0.8)	1,471
Newton	30,010	492 (1.6)	243
Rockdale	23,098	344 (1.5)	177
Total	304,601	2,911 (1.0)	1,891

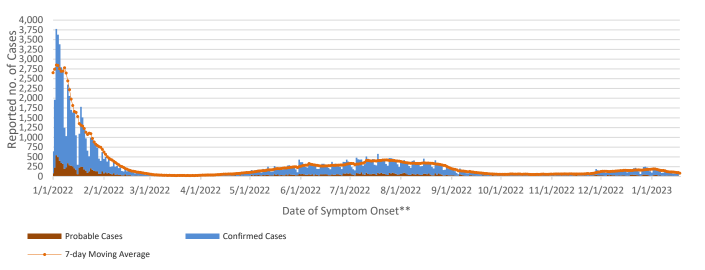
#### **CDC Community Indicators**

- COVID-19 Community Levels is a tool developed by the CDC to help communities decide what COVID-19 prevention strategies they should take based on the latest data. Community levels do not apply to healthcare settings such as hospitals and nursing homes. Instead those settings should use the COVID-19 transmission levels indicators described below.
- <u>COVID-19 Transmission Levels</u> if you are a healthcare setting such as a hospital or nursing home please use the transmission levels tool to decide what COVID-19 prevention strategies to take based on the latest data.

CDC Community Indicators			
	Gwinnett	Newton	Rockdale
County Levels	Low	Medium	Low
Community Transmission	High	High	High

Community indicators as of January 24, 2023

Reported COVID-19 cases among residents of Gwinnett, Newton, and Rockdale Counties, 1/1/2022 – 01/18/2023<sup>†</sup>



<sup>\*</sup>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. Due to the increase availability and use of at-home tests, the number of cases that are reported may be underrepresented. The provisional and the provisional

# **COVID-19 District Overview**

Data as of 8 am January 19, 2023

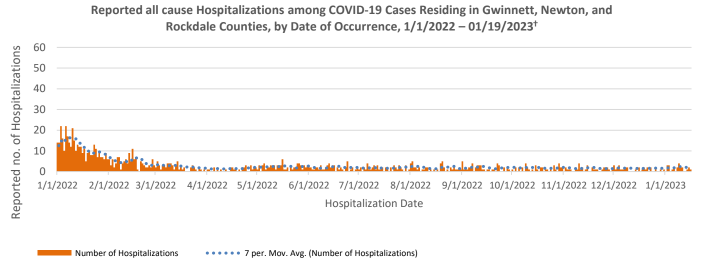


The data displayed on this page represents the number of all cause hospitalizations by hospitalization date among COVID-19 cases residing in the district, and the number of COVID-19 related deaths by date of death of COVID-19 cases who resided in the district. Case totals include confirmed and probable cases.

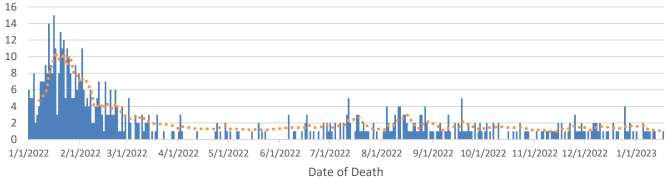
All cause hospitalizations means that the COVID-19 case was reported as being hospitalized, but that hospitalization may not be directly attributable to their COVID-19 illness. For example, and individual is hospitalized to give birth, and at the time that patient is admitted, they test positive for COVID-19.

#### **Additional Data:**

- For more information on COVID-19 cases across the state, and district please see the DPH COVID-19 Dashboard here.
- Information on Georgia hospital beds and ventilator use can be found here.
- For information on COVID-19 Community Levels please see the CDC website <a href="here">here</a>.







Number of Deaths

• • • • • 7 per. Mov. Avg. (Number of Deaths)

Reported no. of Deaths

#### **COVID-19 Cases by Vaccination Status**

Gwinnett Residents, data as of 8 am January 19, 2023



For the purposes of this report the vaccination status groups on the following pages are defined as:

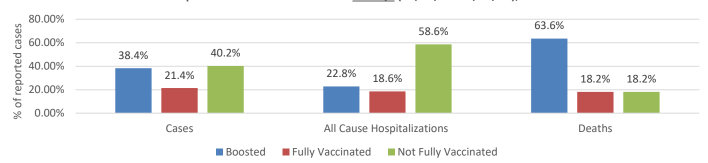
**Fully vaccinated with a booster** – an individual who received all doses of their primary series and received one booster dose at least 14-days prior to their positive test date, and they do not have another positive test result in the 90-days prior to their new positive.

**Fully vaccinated** – an individual who has completed their primary vaccination series at least 14-days prior to their positive test date, and do not have another positive test result in the 90-days prior to their new positive.

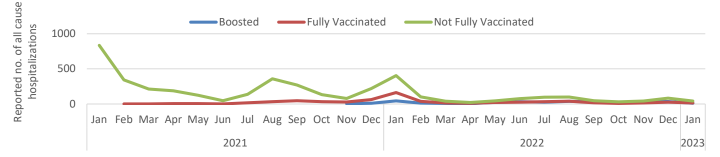
Partially vaccinated/not vaccinated – is an individual who either received vaccine prior to their positive test date, but did not meet the criteria to be considered fully vaccinated. Or someone with no vaccine data available, or they have vaccine data from after their positive test result, meaning they were not vaccinated prior to illness.

COVID-19 Cases, Deaths, & Hospitalizations with Most Recent Positive Specimen Collection from 1/1/2021 - Present N %				
	Boosted	Fully Vaccinated	Not Fully Vaccinated	Total
Cases	25,508 (12.3)	44,814 (21.7)	136,642 (66)	206,964
Hospitalized	331 (6.5)	674 (13.2)	4,082 (80.2)	5,087
Deaths	107 (8.3)	164 (12.7)	1,018 (79)	1,289
COVID-19 Cases, Deaths, & Hospitalizations with Most Recent Positive Specimen Collection in the last 7-day period (1/12/22 – 1/18/23) N %				
	Boosted	Fully Vaccinated	Not Fully Vaccinated	Total
Cases	252 (37.1)	156 (23)	271 (39.9)	679
Hospitalized	<5 (15.8)	5 (26.3)	11 (57.9)	19
Deaths	0 (0)	0 (0)	0 (0)	0

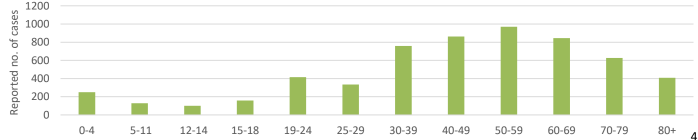
# Distribution of COVID-19 Cases, Hospitalization, and Deaths by Vaccination Status with Most Recent Positive Specimen Collection in the last 30 days (12/19/22 – 1/18/23), Gwinnett



# All Cause Hospitalizations of COVID-19 Cases by Date of Most Recent Positive Specimen Collection and Vaccination Status 1/1/2021 – Present, Gwinnett



# Age Distribution of all COVID-19 cases, regardless of vaccinated status, with a most recent positive specimen collection date in the last 30 days (12/19/22 – 1/18/23), Gwinnett



#### **COVID-19 Cases by Vaccination Status**

Newton Residents, data as of 8 am January 19, 2023



For the purposes of this report the vaccination status groups on the following pages are defined as:

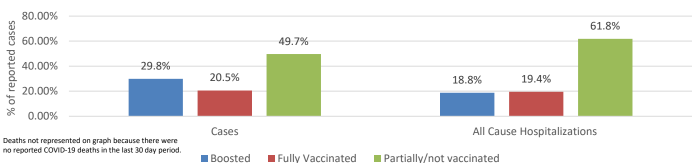
**Fully vaccinated with a booster** – an individual who received all doses of their primary series and received one booster dose at least 14-days prior to their positive test date, and they do not have another positive test result in the 90-days prior to their new positive.

**Fully vaccinated** – an individual who has completed their primary vaccination series at least 14-days prior to their positive test date, and do not have another positive test result in the 90-days prior to their new positive.

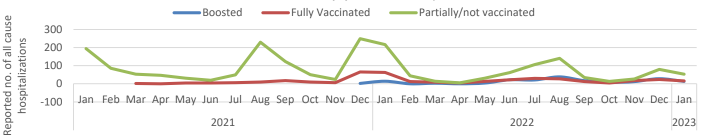
Partially vaccinated/not vaccinated — is an individual who either received vaccine prior to their positive test date, but did not meet he criteria to be considered fully vaccinated. Or someone with no vaccine data available, or they have vaccine data from after their positive test result, meaning they were not vaccinated prior to illness.

COVID-19 Cases, Deaths, & Hospitalizations with Most Recent Positive Specimen Collection from 1/1/2021 - Present N %				
	Boosted	Fully Vaccinated	Not Fully Vaccinated	Total
Cases	2,230 (8.8)	4,702 (18.5)	18,498 (72.7)	25,430
Hospitalized	182 (7.2)	379 (14.9)	1,978 (77.9)	2,539
Deaths	26 (8.7)	37 (12.4)	235 (78.9)	298
COVID-19 Cases, Deaths, & Hospitalizations with Most Recent Positive Specimen Collection in the last 7-day period (1/12/22 – 1/18/23) N %				
				/ 20/ 11/0
	Boosted	Fully Vaccinated	Not Fully Vaccinated	Total
Cases				
Cases Hospitalized	Boosted	Vaccinated	Vaccinated	Total

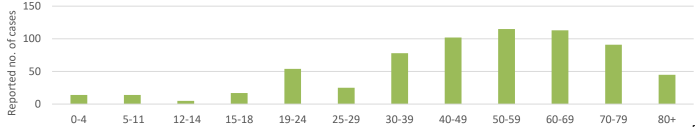
# Distribution of COVID-19 Cases, Hospitalization, and Deaths by Vaccination Status with Most Recent Positive Specimen Collection in the last 30 days (12/19/22 – 1/18/23), Newton



# All Cause Hospitalizations of COVID-19 Cases by Date of Most Recent Positive Specimen Collection and Vaccination Status 1/1/2021 – Present, Newton



# Age Distribution of all COVID-19 cases, regardless of vaccinated status, with a most recent positive specimen collection date in the last 30 days (12/19/22 – 1/18/23), Newton



#### **COVID-19 Cases by Vaccination Status**

Rockdale Residents, data as of 8 am January 19, 2023



For the purposes of this report the vaccination status groups on the following pages are defined as:

**Fully vaccinated with a booster** – an individual who received all doses of their primary series and received one booster dose at least 14-days prior to their positive test date, and they do not have another positive test result in the 90-days prior to their new positive.

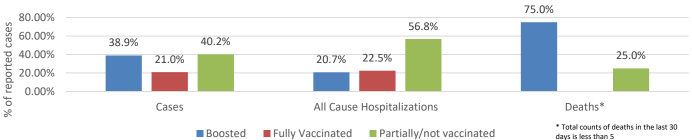
**Fully vaccinated** – an individual who has completed their primary vaccination series at least 14-days prior to their positive test date, and do not have another positive test result in the 90-days prior to their new positive.

Partially vaccinated/not vaccinated – is an individual who either received vaccine prior to their positive test date, but did not meet he criteria to be considered fully vaccinated. Or someone with no vaccine data available, or they have vaccine data from after their positive test result, meaning they were not vaccinated prior to illness.

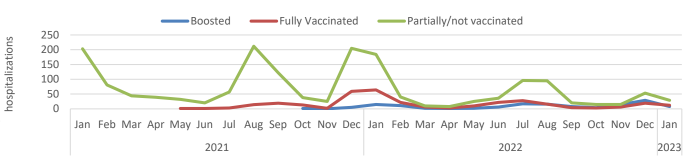
Reported no. of all cause

COVID-19 Cases, Deaths, & Hospitalizations with Most Recent Positive Specimen Collection from 1/1/2021 - Present N %				
	Boosted	Fully Vaccinated	Not Fully Vaccinated	Total
Cases	2,526 (12.4)	4,138 (20.4)	13,647 (67.2)	20,311
Hospitalized	139 (6.4)	327 (15.1)	1,704 (78.5)	2,170
Deaths	18 (8)	39 (17.4)	167 (74.6)	224
COVID-19 Cases, Deaths, & Hospitalizations with Most Recent Positive Specimen Collection in the last 7-day period (12/29/22 - 1/4/23) N %				
	ollection in the I	ast <u>7-day period</u> Fully	(12/29/22 - 1/4/ Not Fully	23) N %
Specimen C	ollection in the I Boosted	ast <u>7-day</u> period Fully Vaccinated	(12/29/22 - 1/4/ Not Fully Vaccinated	23) N % Total

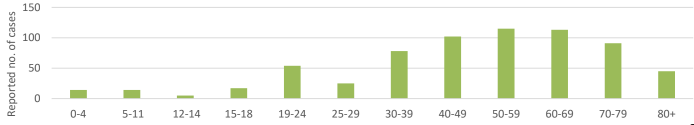
# Distribution of COVID-19 Cases, Hospitalization, and Deaths by Vaccination Status with Most Recent Positive Specimen Collection in the last 30 days (12/19/22 – 1/18/23), Rockdale



# All Cause Hospitalizations of COVID-19 Cases by Date of Most Recent Positive Specimen Collection and Vaccination Status 1/1/2021 – Present, Rockdale



# Age Distribution of all COVID-19 cases, regardless of vaccinated status, with a most recent positive specimen collection date in the last 30 days (12/19/22 – 1/18/23), Rockdale



#### COVID-19 Outbreaks

#### District Residents, data as 8 am January 19, 2023



All three counties within the district are experiencing outbreaks of COVID-19. The information below is intended to provide information on where outbreaks are occurring within the district by county.

If a county or a certain facility type is not displayed in the number of outbreaks reported in the last 30 days graph that means that there were no outbreaks reported in the 30 day period for that county or facility type.

A COVID-19 outbreak is generally\* defined as 2 or more COVID-19 cases that occur within 14-days of each other in a given setting. In some higher risk settings (such as long-term care facilities, and jails/prisons) 1 COVID-19 case in that setting is considered an outbreak. An outbreak is considered over when 28-days have passed without a case at that facility/setting.

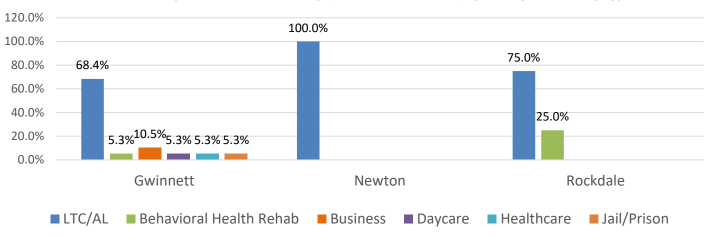


Arrows indicate if outbreak count increased or decreased from the last 7 day period (1/5 - 1/11).

Red indicates an increase. Green indicates a decrease.

Number of Outbreaks Reported in the Last Week (1/12/22 – 1/18/23) and Total Outbreaks Reported by County			
	In the Last 7 Days	Total	
Gwinnett	7	1,114	
Newton	1	126	
Rockdale	1	142	
Total	9	1,382	

#### Outbreaks Reported in the last 30 days (12/19/22 - 1/18/23) by County and Facility Type



#### Outbreaks by County Over Time, January 2022 - Present, N=436



7

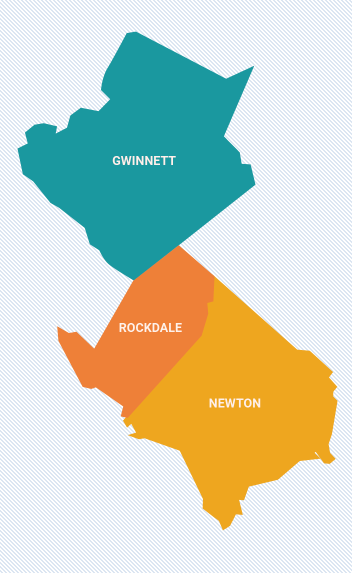
<sup>\*</sup>outbreak definitions vary by facility type and are subject to change

# Epidemiology Overview: COVID-19 Vaccination Status Among District Residents

Data as of 8 am January 19, 2023

The data on the following pages represent the percentage of county residents that have received an additional COVID-19 vaccine dose after fully vaccinated among all residents in each demographic group.

Information presented relates only to vaccination status and **does not** indicate if the individual has tested positive for COVID-19.





# **COVID-19 Vaccinations**

#### Gwinnett Residents, data as of 8 am January 19, 2023



For more GA Vaccine Data please visit the Georgia Department of Public Health Vaccine Distribution Dashboard here.

If you would like data on COVID-19 vaccinations among GA residents by census tract visit this dashboard here.

For information on national COVID-19 vaccination trends check out the CDC website here.

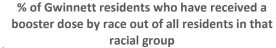
#### **Vaccination Status Overview**

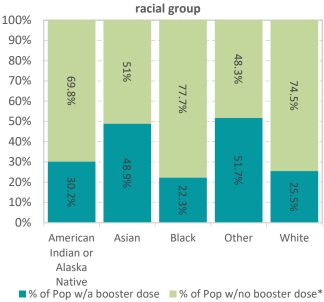
627,403 (68.6%) Residents have received at least one dose.

575,292 (62.9%) Residents are fully vaccinated.

282,972 (30%) Residents are fully vaccinated with a booster.

Want to get vaccinated? Click here.

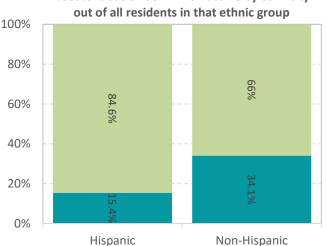




% of Gwinnett residents who have received a booster dose by age group out of all residents in that age group



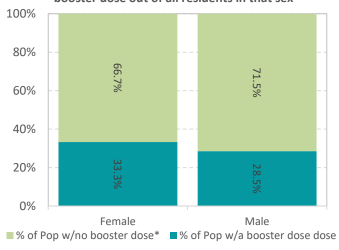
% of Gwinnett residents who have received a booster dose of COVID-19 vaccine by ethnicity out of all residents in that ethnic group



■ % of Pop w/no booster dose\*

■ % of Pop w/a booster dose

% of Gwinnett residents who have received a booster dose out of all residents in that sex



# **COVID-19 Vaccinations**

#### Newton Residents, data as of 8 am January 19, 2023



For more GA Vaccine Data please visit the Georgia Department of Public Health Vaccine Distribution Dashboard here.

If you would like data on COVID-19 vaccinations among GA residents by census tract visit this dashboard <u>here</u>.

For information on national COVID-19 vaccination trends check out the CDC website here.

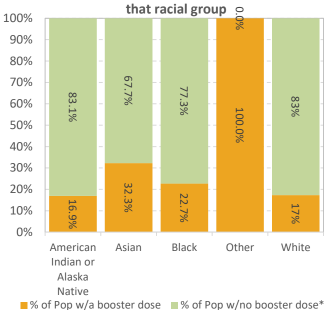
#### **Vaccination Status Overview**

58,689 (54.3%) Residents have received at least one dose.
53,441 (49.4%) Residents are fully vaccinated.

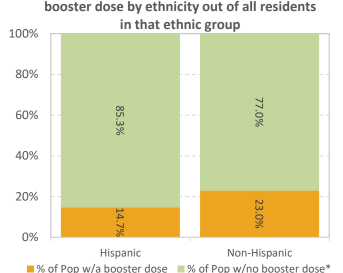
24,928 (23%) Residents are fully vaccinated with a booster.

Want to get vaccinated? Click here.

% Newton residents who have received a booster dose by race out of all residents in



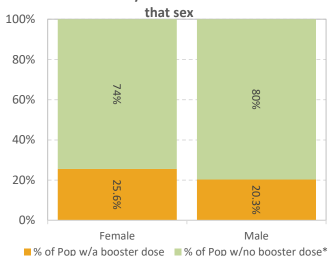
% Newton residents who have received a



% Newton residents who have received a booster dose by age group out of all residents in that age



% Newton residents who have received a booster dose by sex out of all residents in



# **COVID-19 Vaccinations**

#### Rockdale Residents, data as 8 am January 19, 2023



For more GA Vaccine Data please visit the Georgia Department of Public Health Vaccine Distribution Dashboard here.

If you would like data on COVID-19 vaccinations among GA residents by census tract visit this dashboard <u>here</u>.

For information on national COVID-19 vaccination trends check out the CDC website <a href="here">here</a>.

**Vaccination Status Overview** 

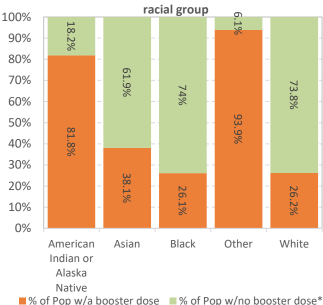
57,025 (63.6%) Residents have received at least one dose.

52,152 (58.1%) Residents are fully vaccinated.

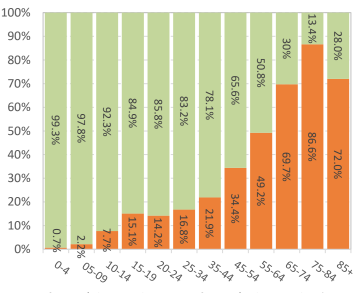
26,476 (29%) Residents are fully vaccinated with a booster.

Want to get vaccinated? Click here.

% of Rockdale residents who have received a booster dose by race out of all residents in that

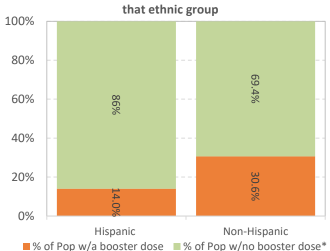


% of Rockdale residents who have received a booster dose by age group out of all residents in that age group



■% of Pop w/a booster dose ■% of Pop w/no booster dose\*

% of Rockdale residents who have received a booster dose by ethnicity out of all residents in



# % of Rockdale residents who have received a booster dose by sex out of all residents in that sex

