

Covid 19 Update

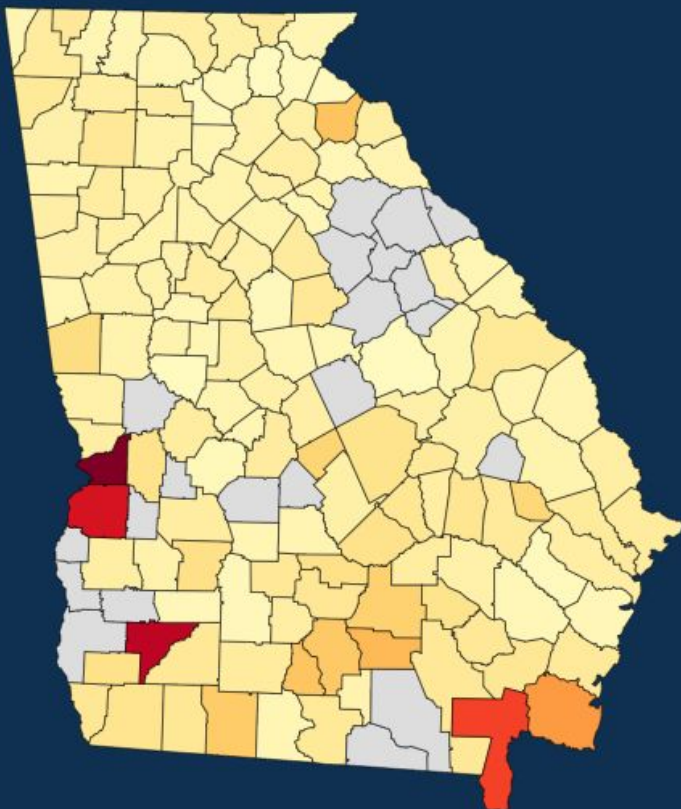
COVID-19 By County

PCR Cases | PCR Testing | Confirmed Deaths | **Total Cases**

Last 2 Weeks ▾

July 16th

Total cases per 100K (last 2 Weeks)



Georgia - July 16

Total PCR and Antigen Cases: 1,144,179

Total Cases per 100K: 10,562

Total Cases (last 2 weeks): 10,804

Total Cases per 100K (last 2 Weeks): 100

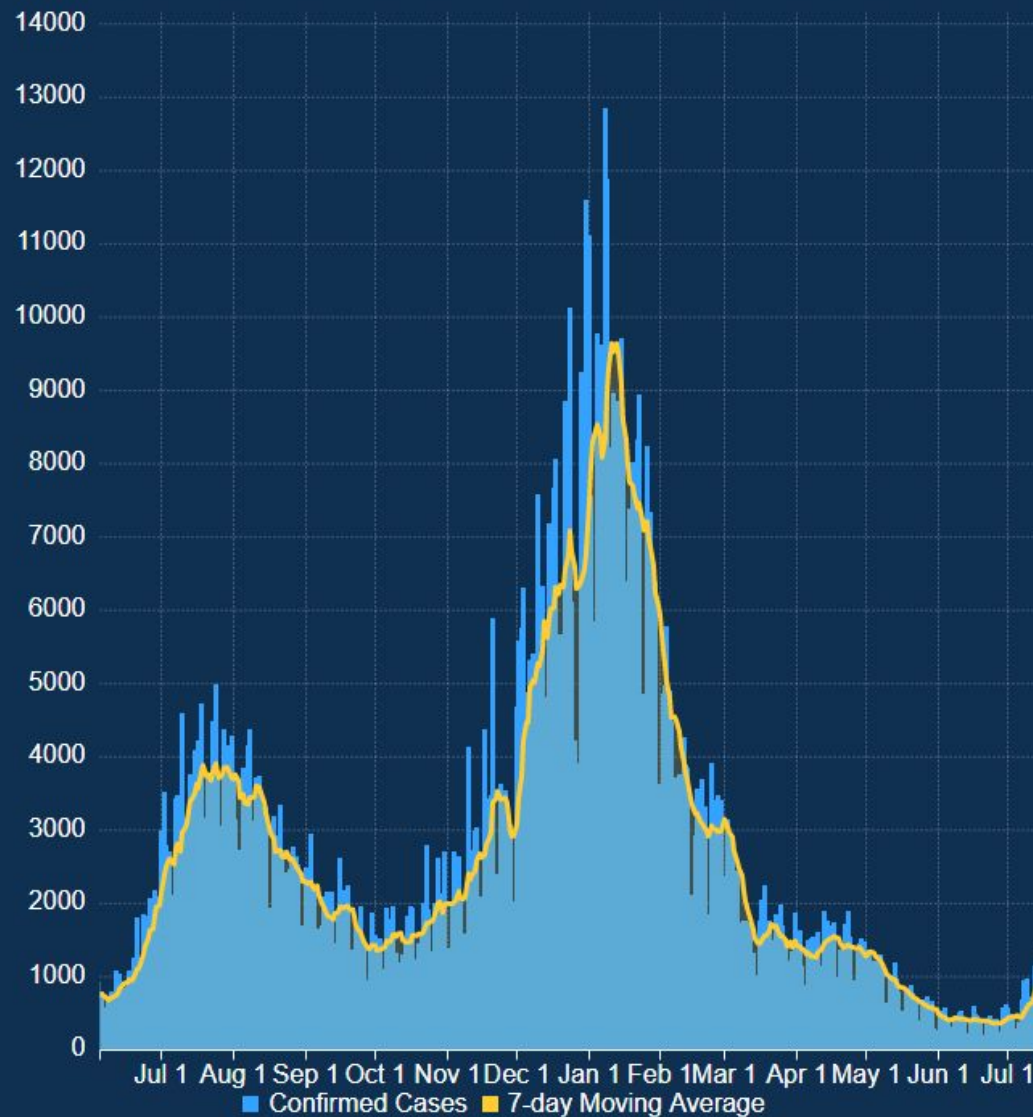
Population: 10,833,472

COVID-19 Over Time

Total Cases ▾

Georgia ▾

Date of Report ▾



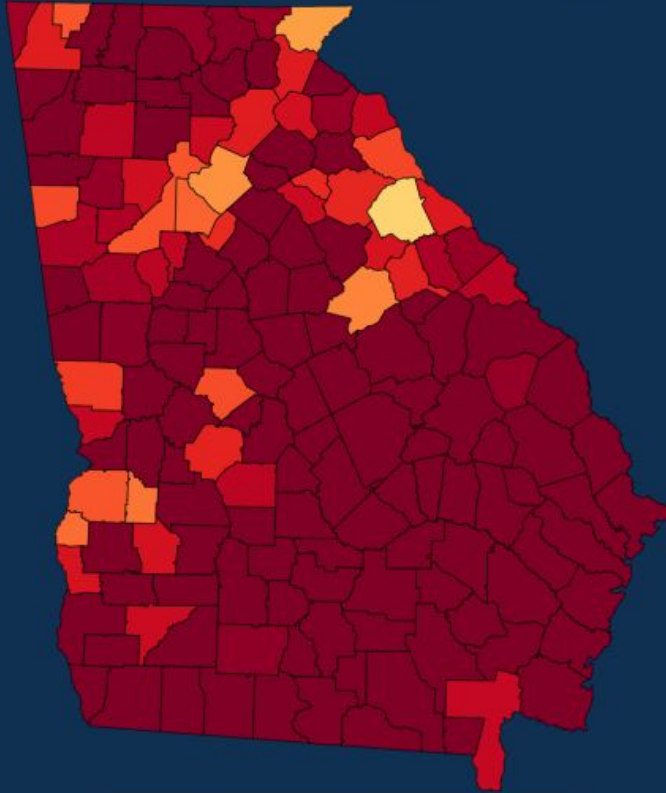
COVID-19 By County

PCR Cases | PCR Testing | Confirmed Deaths | **Total Cases**

Last 2 Weeks

August 23rd

Total cases per 100K (last 2 Weeks)



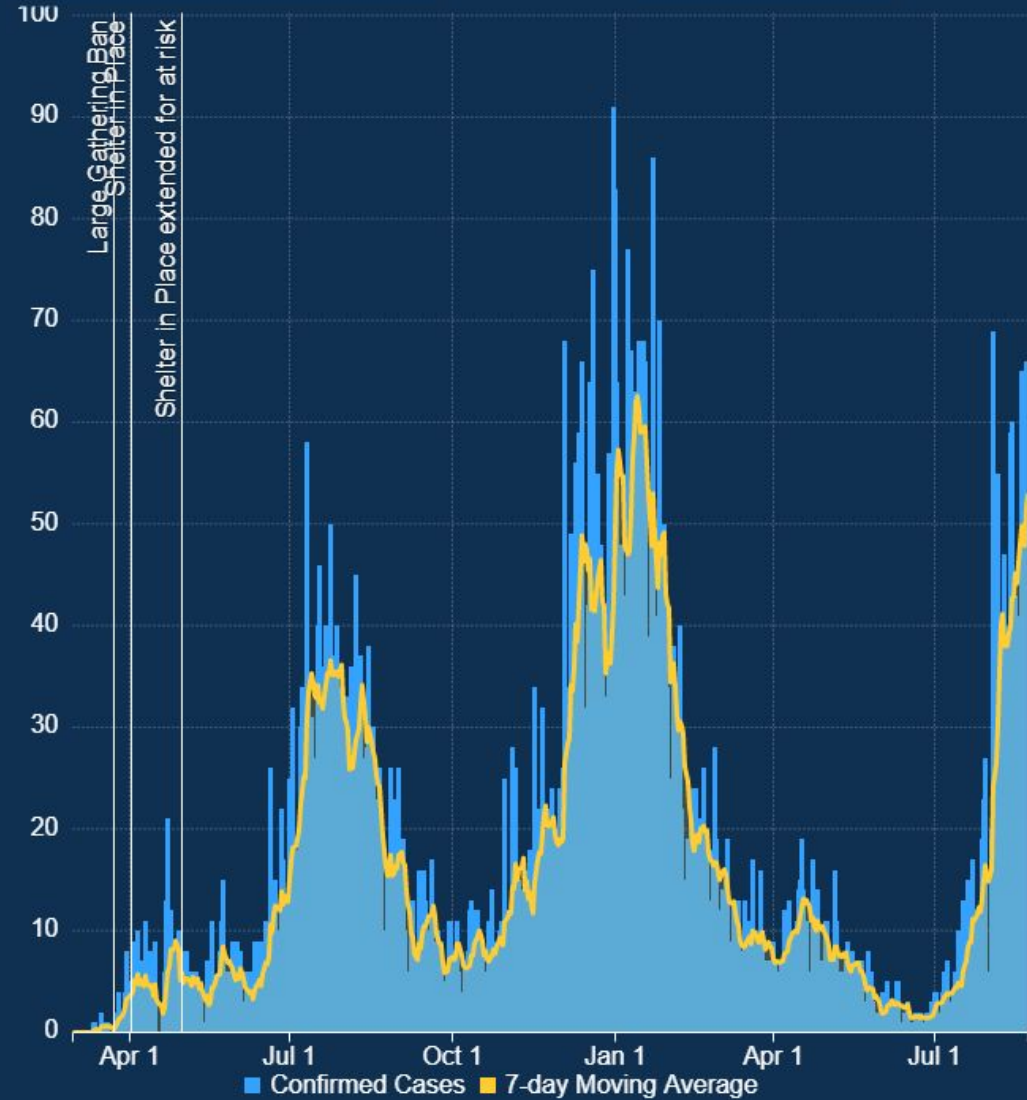
Georgia - August 23
Total PCR and Antigen Cases: 1,327,309
Total Cases per 100K: 12,252
Total Cases (last 2 weeks): 104,423
Total Cases per 100K (last 2 Weeks): 964
Population: 10,833,472

COVID-19 Over Time

PCR Cases

Newton County

Date of Report



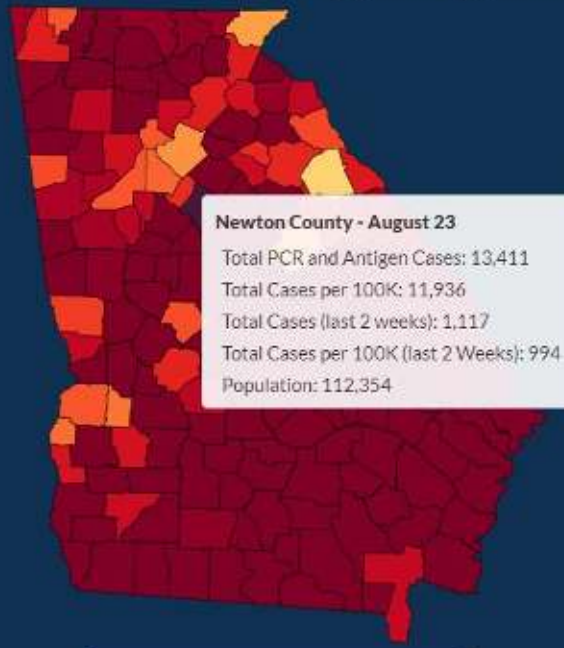
increasing or decreasing case counts and maintain distinctions between counties, and will be calculated based on the current data. Historic maps can be viewed by changing the date above the map.

COVID-19 By County

PCR Cases PCR Testing Confirmed Deaths **Total Cases**

Last 2 Weeks

August 23rd

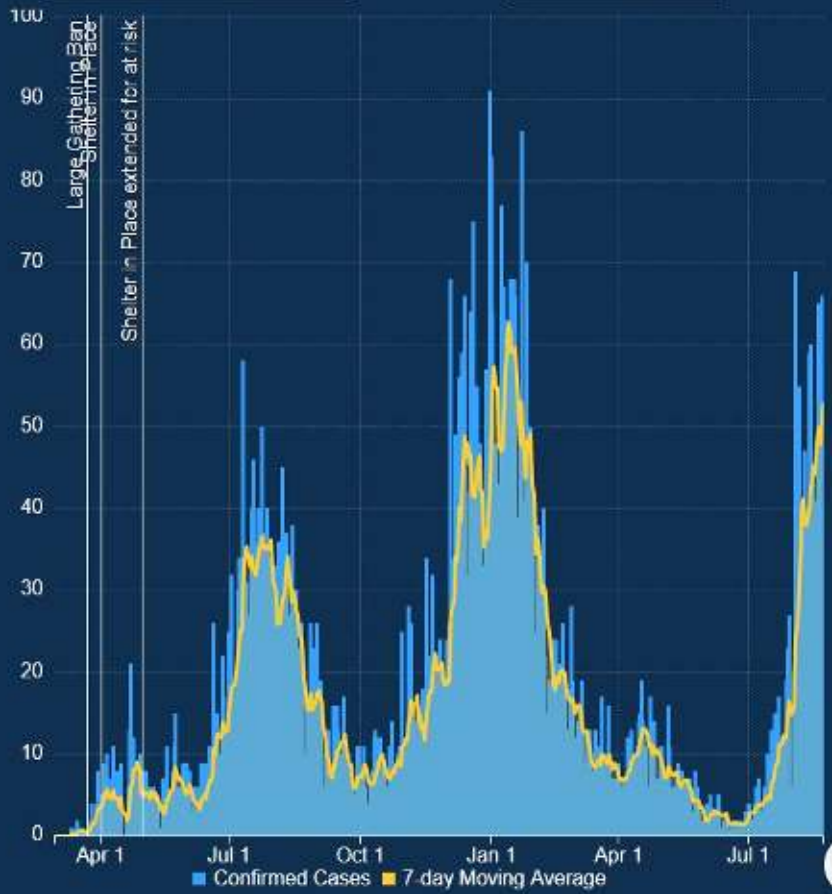


COVID-19 Over Time

PCR Cases

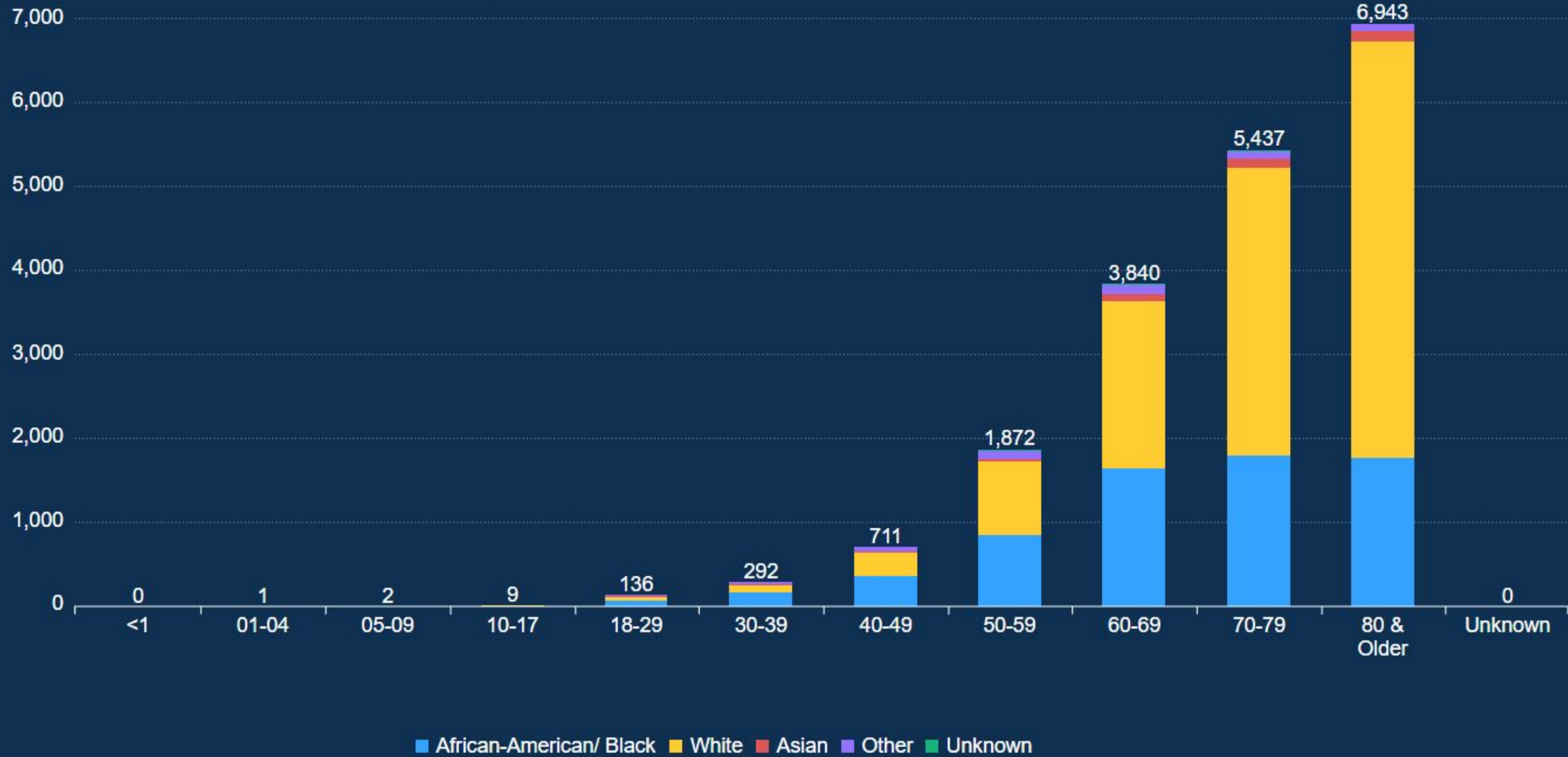
Newton County

Date of Report

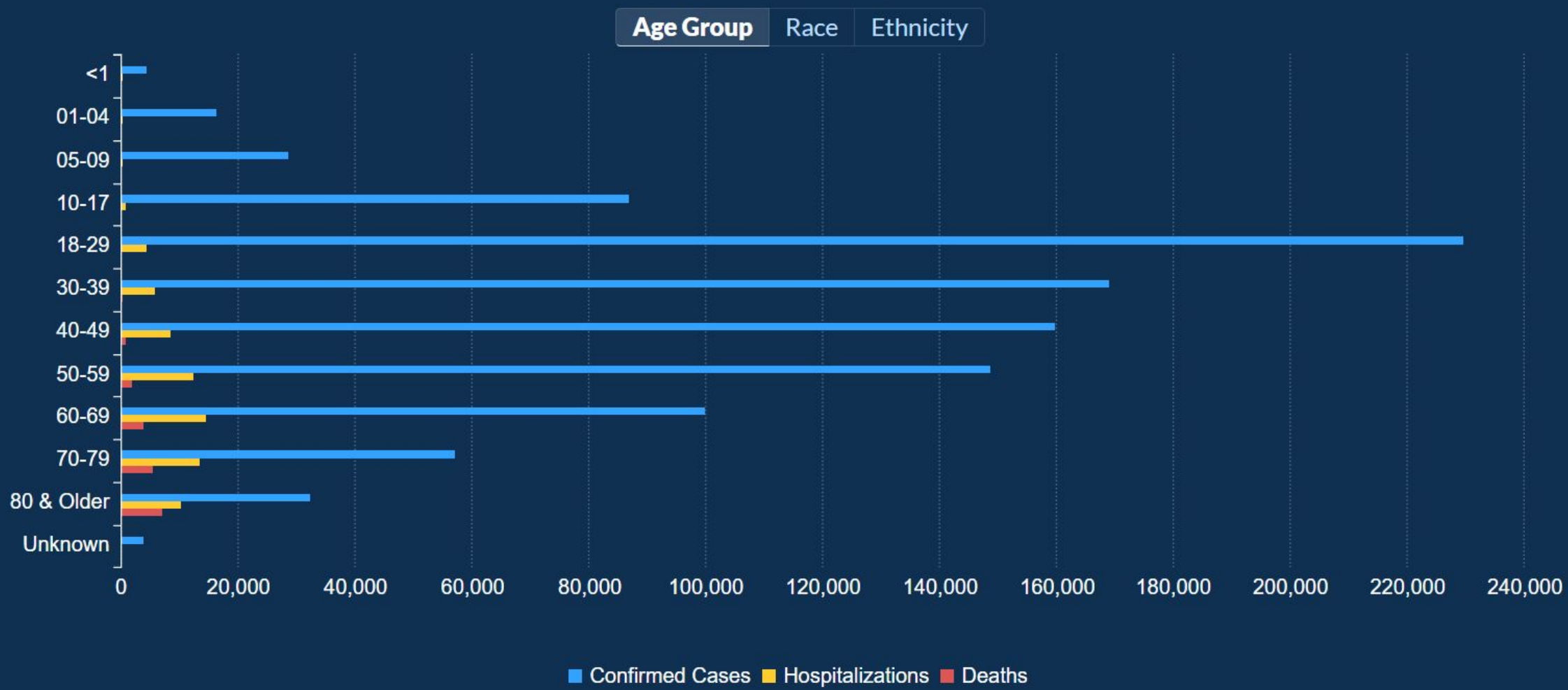


Chat with Peachy

Confirmed Deaths by Age and Race



Confirmed COVID-19 Cases, Hospitalizations, Deaths by Age Group



COVID-19 Among Fully Vaccinated People in Georgia

From January 01 – August 17, 2021

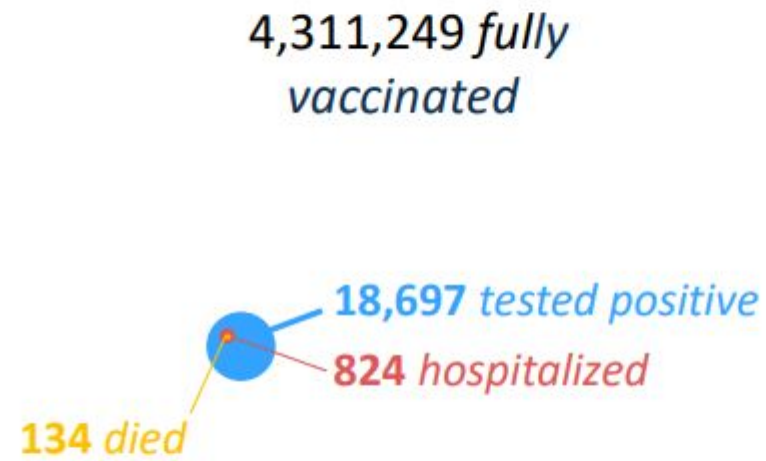
Of fully vaccinated people:

- **18,697** tested positive (0.004)
- **824** hospitalized for any reason* (0.0002)
- **134** died due to COVID-19 (0.00003)

*These are vaccinated people hospitalized for any reason. This is not limited to hospitalization due to COVID-19. This data is unavailable at this time.

*Breakthrough case definition:

- SARS-CoV-2 RNA (PCR) or antigen detected from a respiratory specimen AND
- Specimen collected ≥ 14 days after completing the primary series of a COVID-19 vaccine (i.e., completed two doses in a two-dose series OR one dose in a one-dose series) AND
- No positive COVID-19 positive laboratory test (RNA [PCR] or antigen positive) within the 90 days prior to the current positive test.



COVID-19 In Fully Vaccinated Persons vs. Unvaccinated or Partially Vaccinated Persons in Georgia

From January 01 to August 17, 2021

*Breakthrough case definition:

- SARS-CoV-2 RNA (PCR) or antigen detected from a respiratory specimen AND
- Specimen collected ≥ 14 days after completing the primary series of a COVID-19 vaccine (i.e., completed two doses in a two-dose series OR one dose in a one-dose series) AND
- No positive COVID-19 positive laboratory test (RNA [PCR] or antigen positive) within the 90 days prior to the current positive test.

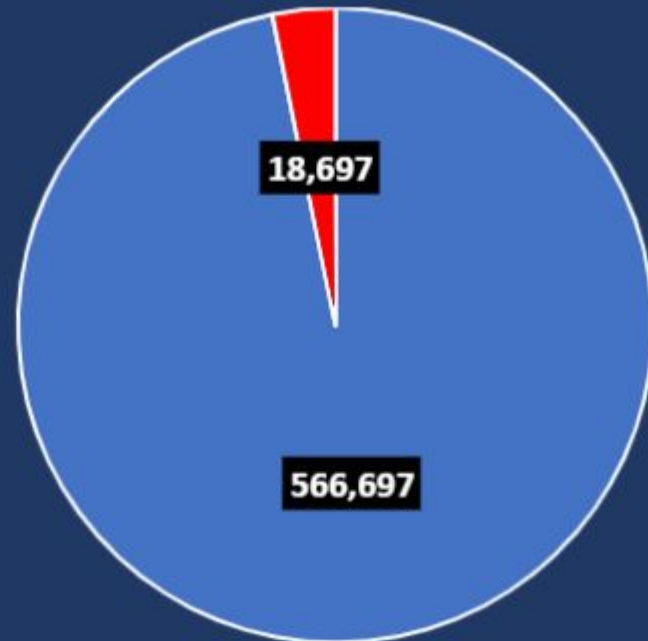


Vaccinated Persons

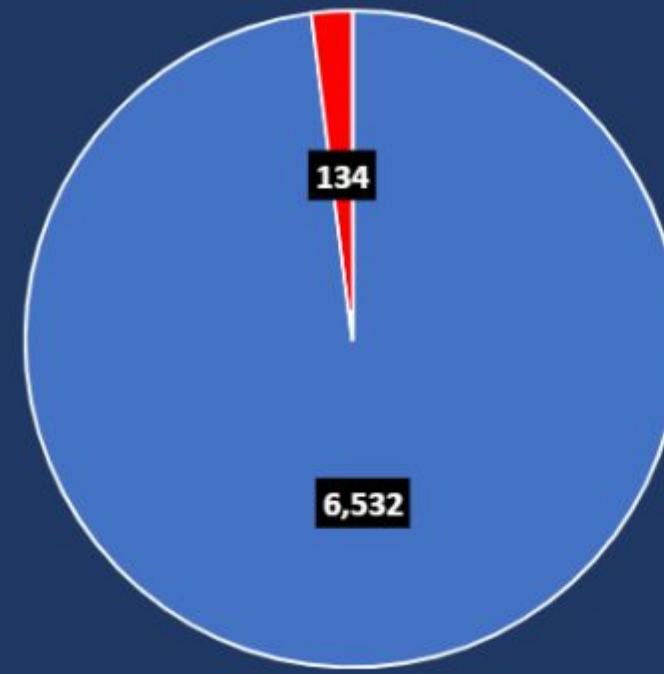


Unvaccinated or Partially Vaccinated Persons

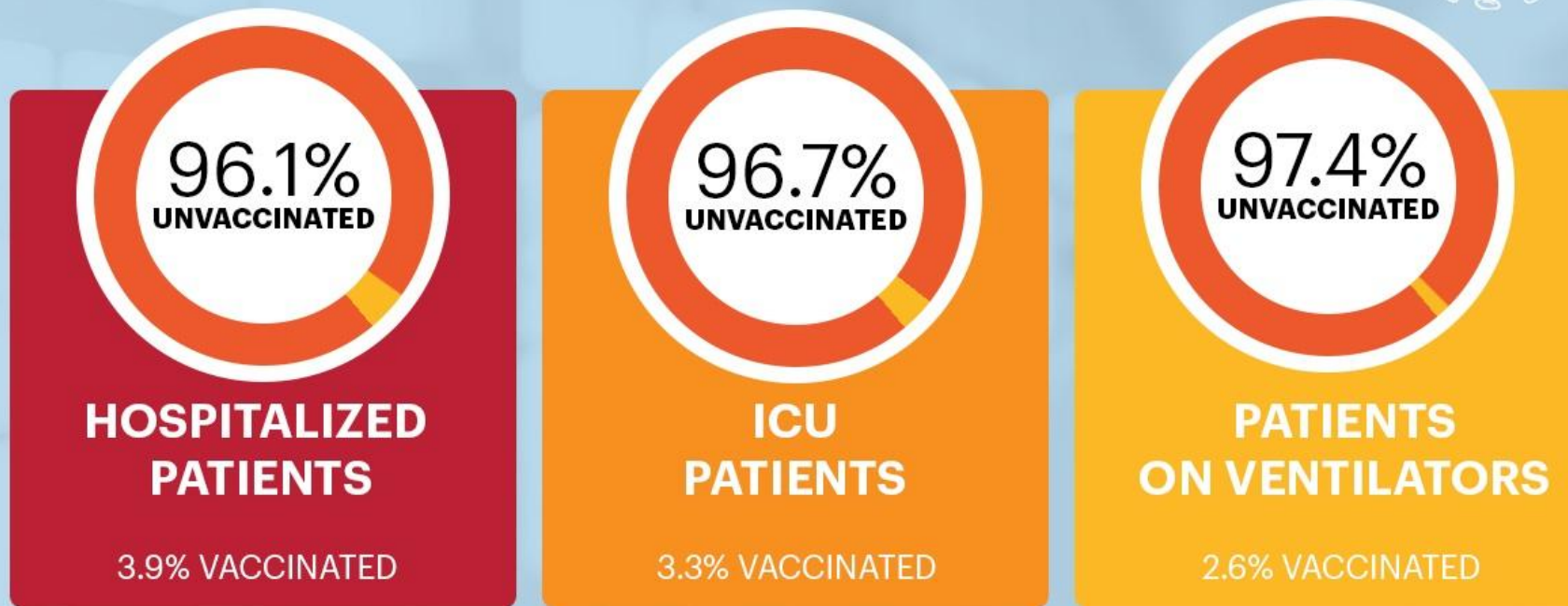
Positive Cases of COVID-19 (Both PCR and Antigen)



Death Due to COVID-19



COVID - 19: Current Numbers



This data is from 8/13/21 and includes inpatients at all Piedmont hospitals, with the exception of Piedmont Eastside where data is not yet available.