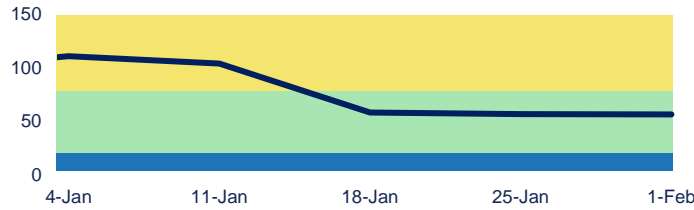


COVID Cases per 100k (7-day total)

56.21



Red Zone  
**> 200**

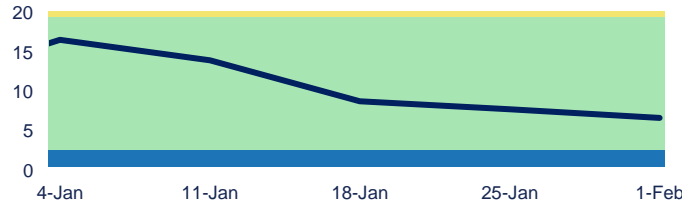
Yellow Zone  
**75 – 199**

Green Zone  
**20 – 74.9**

Blue Zone  
**< 20**

COVID Hospital Admissions per 100k (7-day total)

6.7



Red Zone  
**> 20**

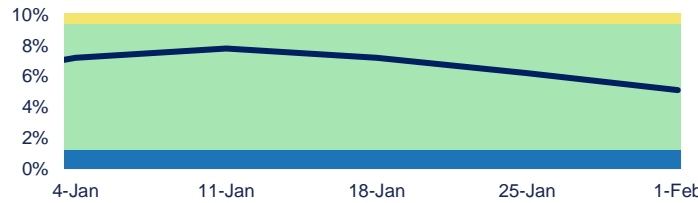
Yellow Zone  
**10 – 19**

Green Zone  
**1 – 9.9**

Blue Zone  
**< 1**

%Staffed COVID Inpatient Beds (7-day average)

5.1%



Red Zone  
**> 15%**

Yellow Zone  
**10 – 14.9%**

Green Zone  
**1 – 9.9%**

Blue Zone  
**< 1%**

### CDC Community Level and Recommendations



[covid.cdc.gov](https://covid.cdc.gov)

- ✓ Stay up to date with COVID-19 vaccines and boosters
- ✓ Maintain improved ventilation throughout indoor spaces when possible
- ✓ Follow CDC recommendations for isolation and exposure, including testing guidance
- ✓ If you are immunocompromised or high risk for severe disease: (1) have a plan for rapid testing if needed, and (2) talk to your healthcare provider about whether you are a candidate for treatments like oral antivirals, PrEP, and monoclonal antibodies

#### Additional Monitored Metrics (7-day average)



68

New COVID-19 Cases



9.06%

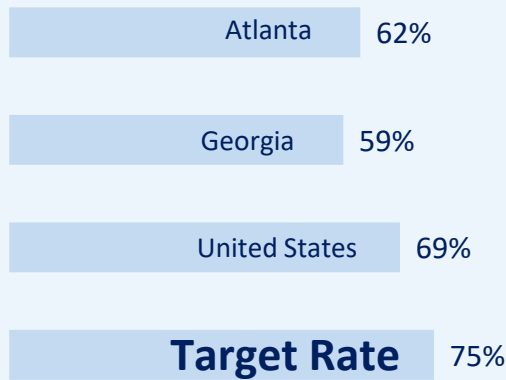
% Positive Test Results



205

COVID-19 Hospitalizations

#### % Population Fully Vaccinated



# February 3, 2023

# Atlanta COVID-19 Dashboard

Current Status: **Green Zone**

Metrics are reported to public biweekly  
Next update is on February 17, 2023

# #ATLSTRONG

**Disclaimer:** The City continues to review several additional key metrics, including data for the Atlanta metro area. All data used herein is not owned or maintained by the City of Atlanta. Data has been sourced from Fulton County Board of Health (FCBOH), AFCEMA, Georgia Department of Public Health (GA DPH), and the Centers for Disease Control and Prevention (CDC). Fulton County-wide data are used as a proxy for City of Atlanta jurisdiction in most cases. Data and guidelines will be updated based on recommendations from local, state, and federal public health experts. The City of Atlanta does not claim responsibility for the accuracy of the source data.