

## Drew Charter School COVID-19 Weekly Case Report (Week of Oct 22<sup>nd</sup> – Oct 28<sup>th</sup>)

Includes all cases reported to Drew during this 7-day timeframe

|            |  |
|------------|--|
| <b>Low</b> | Currently, the Covid-19 Community Level is <b>low</b> for both DeKalb and Fulton counties. |
|------------|--|

| COVID-19 Community Levels – Use the Highest Level that Applies to Your Community |   |        |            |        |
|--|---|--------|------------|--------|
| New COVID-19 Cases<br>Per 100,000 people in<br>the past 7 days                   | Indicators  | Low    | Medium     | High   |
| Fewer than 200   | New COVID-19 admissions per 100,000 population (7-day total)                    | <10.0  | 10.0-19.9  | ≥20.0  |
|  | Percent of staffed inpatient beds occupied by COVID-19 patients (7-day average) | <10.0% | 10.0-14.9% | ≥15.0% |
| 200 or more  | New COVID-19 admissions per 100,000 population (7-day total)                    | NA     | <10.0      | ≥10.0  |
|  | Percent of staffed inpatient beds occupied by COVID-19 patients (7-day average) | NA     | <10.0%     | ≥10.0% |

[COVID-19 Community Levels | CDC](#)

When Drew Charter School nurses are notified of a confirmed-positive COVID-19 case, they submit a form to the Atlanta Public Schools (APS) Health Services department and to the DeKalb Department of Public Health. When a positive case is reported amongst Drew students or staff or in an extra-curricular environment, COVID-19 protocols go into effect. The summary below includes self-reported cases, presumptive positive cases and associated exposures reported in the last week among students and staff screened through on-campus drive-through testing or at Drew’s Elementary Academy or Junior/Senior Academy campus during the school week.

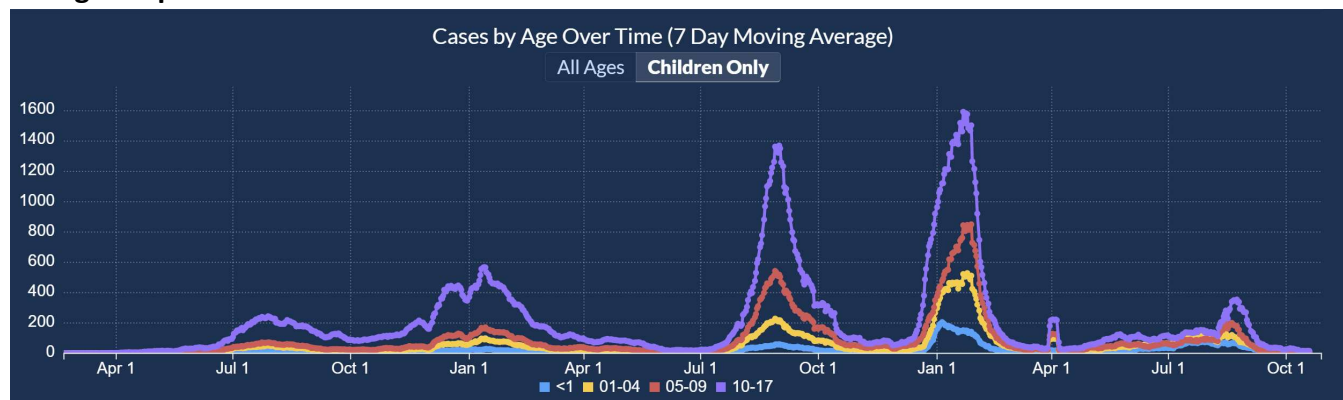
### Weekly COVID-19 Summary

|              | Positive Cases | Close Contacts |              | Total Tested |
|--------------|----------------|----------------|--------------|--------------|
|              |                | Quarantined    | Test to Stay |              |
| Students     | 10             | 0              | 156          | 1536         |
| Staff        | 1              | 1              | 1            | 323          |
| <b>Total</b> | <b>11</b>      | <b>1</b>       | <b>157</b>   | <b>1859</b>  |

\*Includes students who were identified during contact tracing as having close contact with a student or staff member who has tested positive for COVID-19

Note: A case is defined as an individual with a laboratory-confirmed COVID-19 positive from either antigen (rapid) or PCR (nasal swab) tests; external positive cases are self-reported. Exposures are the close contacts of cases from school and extracurricular settings. Exposures are aggregated from individual case reports and may not represent unique exposures.

### Georgia Department of Public Health Data – COVID-19 Over Time



<https://dph.georgia.gov/covid-19-daily-status-report>

*\*Nearly 10K January cases added in early April from a large lab that didn't report them at the time.*

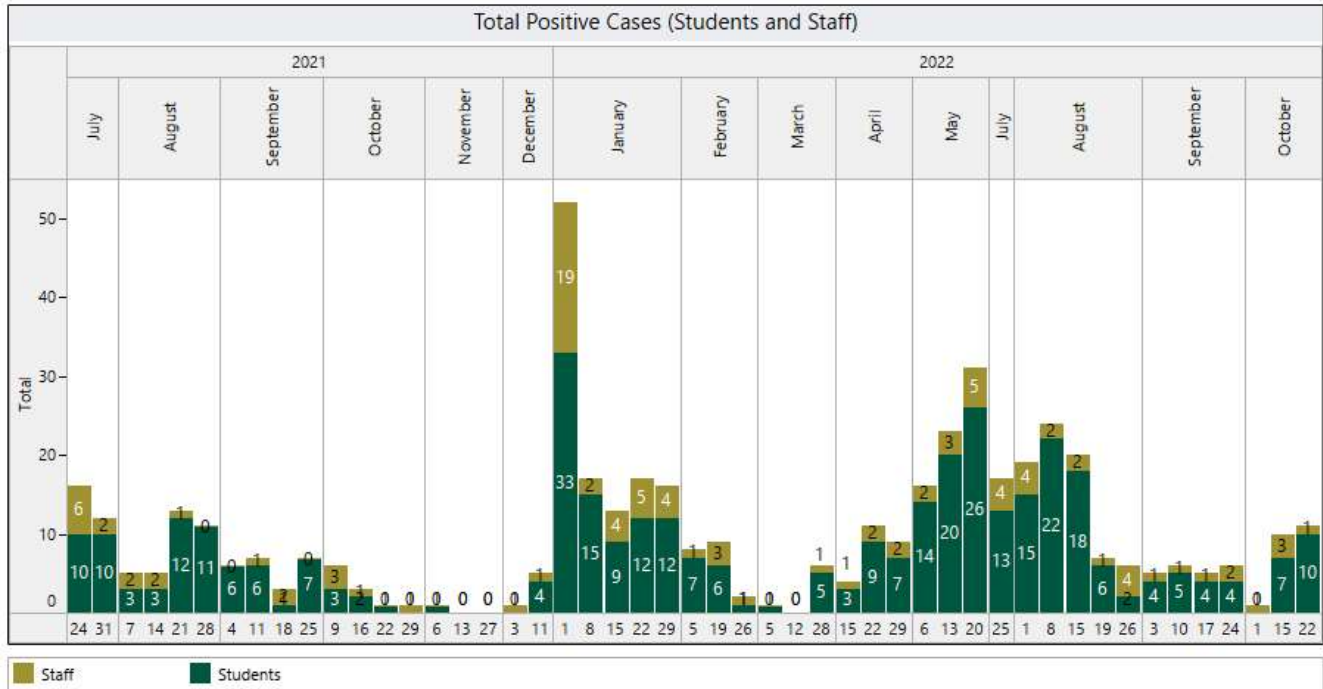
### Drew Vaccination Rates\*

| School Campus              | Vaccination Rate |
|----------------------------|------------------|
| Drew Elementary Academy    | 53%              |
| Drew Junior/Senior Academy | 55%              |
| Drew Staff – Both Campuses | 81%              |

*\*Last update from APS via GRITS was March 2022. Included individuals have received at least 2 doses in a two-dose series or one in a one dose series; eligible 5-18 year-old students included*

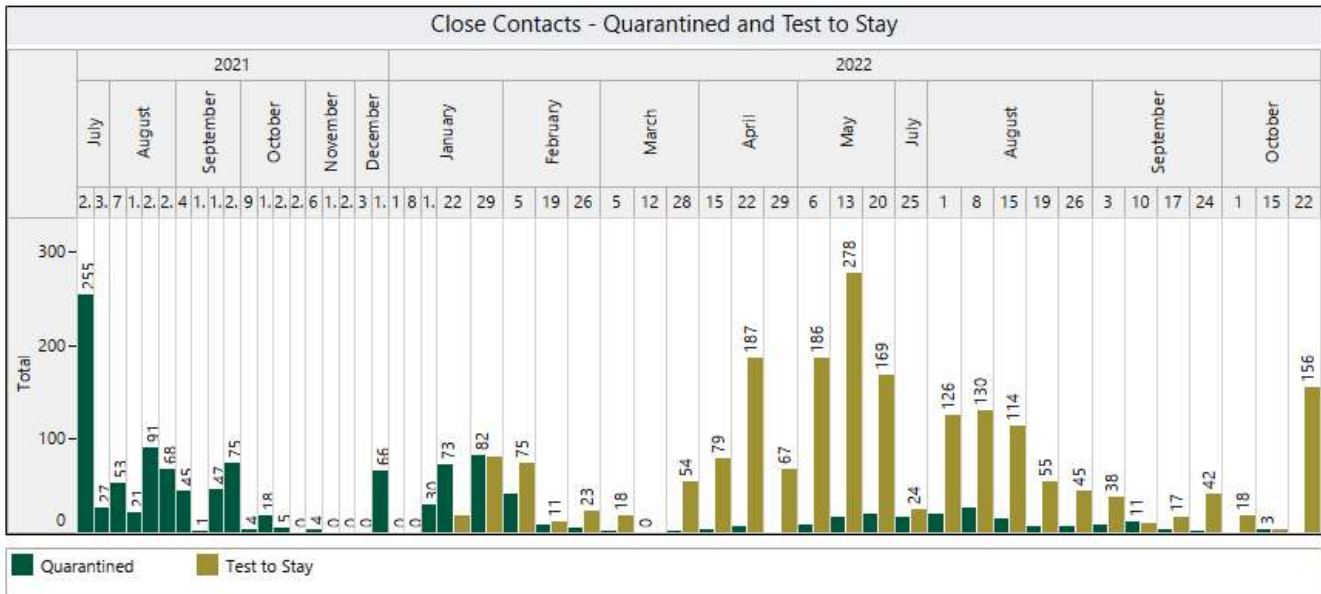
# Longitudinal Reporting (July 2021 – Present)

## Total Positive Cases



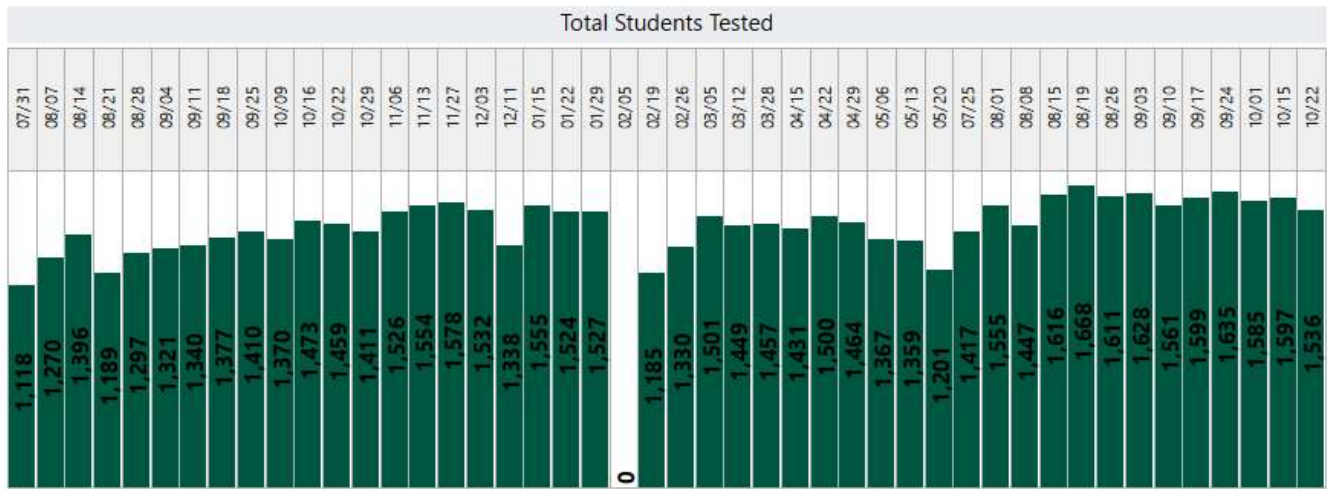
\*Non-school or virtual weeks excluded

## Total Students Identified as School-Based Close Contacts\*



\*Includes students who were identified during contact tracing as having close contact with a student or staff member who has tested positive for COVID-19; No students tested during virtual school week. Students who opted out of test to stay are included in the TTS totals.

## Total Students Tested



\*Non-school or virtual weeks excluded, Test Vendor changed to Viral Solutions in February 2022