



Guide to understanding the New York State School Report Card and the Marist COVID-19 dashboards

On 8/27/2020, Governor Andrew Cuomo announced a threshold that says if, within a two-week period, colleges have 100 COVID-19 cases among students, faculty, and staff or if the number of cases among students, faculty, and staff equal 5 percent of their population or more, they must transit to remote learning for two weeks, at which time the State will reassess the situation.

Shortly thereafter, New York State began requiring colleges to report COVID-19 data in two-week periods beginning on 9/12/2020. The State publishes these data by College on a SCHOOL REPORT DASHBOARD.

Want to learn more? Below is additional information to help stakeholders interpret the information on the School Report Dashboard and the Marist COVID-19 dashboard.

Table 1: Total Positive COVID-19 CASES

TOTAL POSITIVE COVID-19 CASES	
<i>Campus and Non-Campus Administered Testing of Students and Employees Present on Campus.</i>	
Select Date Range	Total Positive Cases
10/10/2020-10/23/2020 ▾	19
<small>When selecting a date range, choose "All" for cumulative total of positive cases or select the latest 14-day date range. Data include positive COVID-19 Cases from campus administered and non-campus administered testing for students and employees present on campus. Non-campus administered test results are shown to the extent known.</small>	

Table 1 shows the total number of positive tests in students, faculty, and staff by time period. The data in this table include all tests campus-administered and non-campus administered going back to mid-August because pre-arrival testing was reported in the first two-week reporting period. Thus, totals in Table 1 below e.g., total testing, total positives, etc., include all tests going back to mid-August, before students had arrived on campus. On the Marist dashboard, pre- and post-arrival data are reported separately.

Campus-administered tests are those conducted by Marist Health Services and partner providers e.g., MidHudson Regional Hospital. Non-campus administered tests are those administered off campus by a private provider or local health department.

Table 2: Campus-Administered Testing

Table 2 shows the total number of positive COVID-19 cases to date (pre-arrival and post-arrival), on day prior to reporting, and in the previous week up to the day of reporting. **This includes data only for on-campus administered testing.** This table also shows the breakdown of campus-administered tests to date (including pre-arrival and post-arrival) and the number of positive results from this testing. The total number of positives shown here is less than that shown in Table 1 because Table 1 also includes non-campus administered tests. The type of test is further defined below the table.

CAMPUS ADMINISTERED TESTING

Data does not include tests where students, faculty, or staff were tested off campus by a private provider or the state or local health department.

Positive Tests		
Total Positives to Date	New Positive Tests Yesterday (10/15)	New Positives This Week (From 10/12 - 10/18)
65	1	3

Campus Administered Tests To Date by Type		Positive Tests from Campus Administered Testing by Type	
Total	11,136	Total	65
PCR Tests	378	PCR Tests	6
Point of Care Tests	156	Point of Care Tests	16
Pool/Batch Tests	5,615	Pool/Batch Tests	1
Other Tests (on Campus)	4,987	Other Tests (on Campus)	42

PCR Tests: This includes any PCR tests administered by Marist Health Services and symptomatic tests from partner providers.

Point of Care Tests: This includes any antigen tests conducted by Marist Health Services.

Pool/Batch Tests: This includes surveillance tests conducted by Marist resulted through SUNY Upstate.

Other Tests (on campus): This includes any pre-arrival testing, asymptomatic, non-exposure testing administered through partner providers, and reflex testing.

Figure 1: Trends in Campus-Administered Testing and Results

Figure one shows data from campus-administered testing for the past seven days as reported to New York State. Results are reported on date results are received, not date of testing. These data do not include non-campus administered tests.

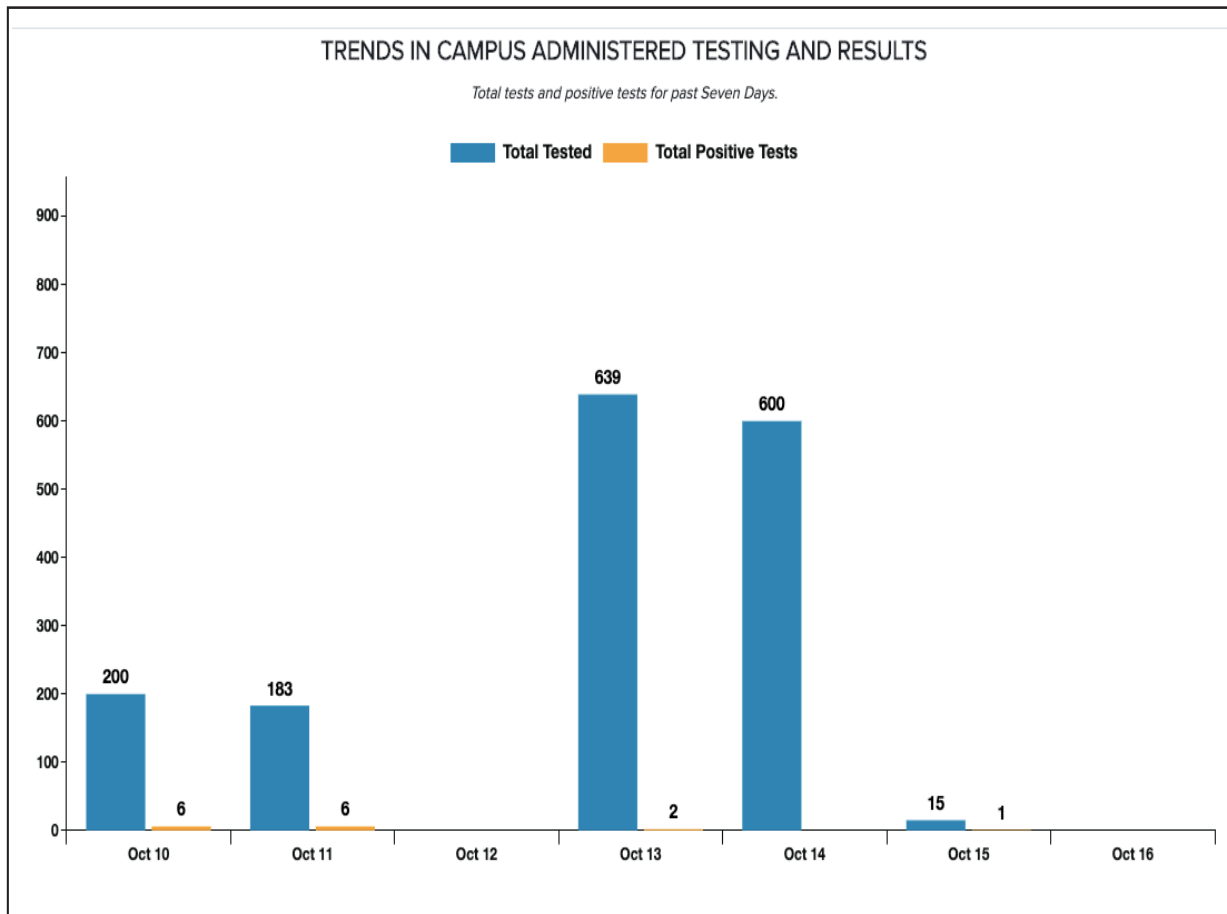


Table 3: Quarantine and Isolation Status

Table 3 shows the number of students currently in quarantine or isolation on and off-campus.

QUARANTINE & ISOLATION STATUS

Campus Quarantine Capacity	
Rooms Available	133
Rooms in Use	18

Students in Quarantine or Isolation	
<i>Quarantine is defined as a person without symptoms currently under quarantine (on or off campus) due to 1) being designated as a close or proximate contact to someone known to have COVID-19; OR 2) has traveled internationally from a CDC level 2 or 3 COVID-19 related travel health notice country; OR 3) has traveled from a state impacted by the NYS Travel Advisory.</i>	
<i>Isolation is defined as person who has tested positive for COVID-19, a person who is suspected of having COVID-19 and awaiting test results, or a person who is ill with signs and symptoms consistent with COVID-19 disease with no alternative diagnosis.</i>	
Total Students Quarantined	103
Total Students Isolated	35
Isolated Off Campus	32
Isolated On Campus	3

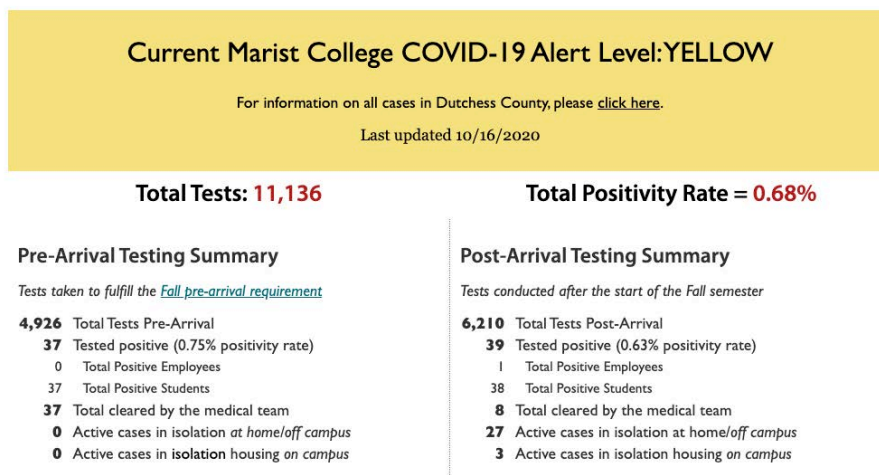
Table 4: Hospitalizations and Fatalities

Table 4 shows the number of hospitalizations and fatalities in students and employees, for all cases *i.e.* those detected by campus-and non-campus administered tests.

HOSPITALIZATIONS & FATALITIES			
Hospitalizations & Fatalities <i>Current hospitalizations and fatalities to date. Totals are regardless of where testing was administered or where individual contracted COVID-19.</i>			
Employee Hospitalizations	0	Employee Fatalities	0
Student Hospitalizations	0	Student Fatalities	0
Total Hospitalizations	0	Total Fatalities	0

Marist's COVID-19 Dashboard

In addition to these data from the School Report Card, Marist provides its own dashboard, an example of which is shown below.

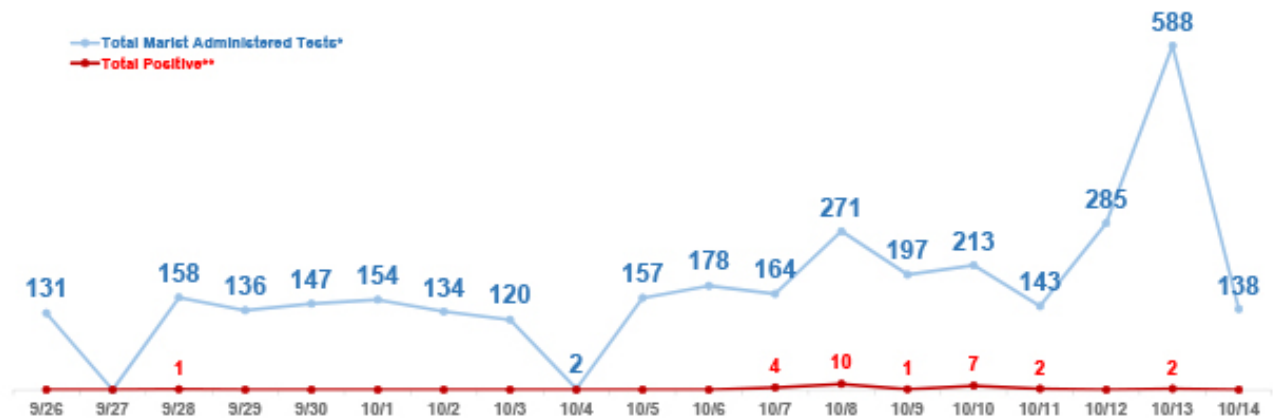


The Marist COVID-19 dashboard shows total number of tests and positive cases and also separates pre-and post-arrival testing. The number of student and employee cases are shown, as well as the number of individuals that have been cleared or are currently in isolation and quarantine.

In order to provide the community with the most transparent data, the Marist dashboard includes all testing; *i.e.*, campus administered tests and non-campus administered tests. Thus, the Marist dashboard reports the same data as Table 1 on the New York State School Report Card. However, the data on the Marist Dashboard differs from that seen in Table 2 and Figure 1 of the New York State School Report Card because the latter includes only results from campus-administered testing.

In addition, the graph, which is displayed on the Marist COVID-19 dashboard, only shows trends in campus-administered testing as reported to New York state. We provide this to show 14 day trends rather than the 7 day trends shown in Figure 1 of the School Report Card.

Total Marist Administered Tests Conducted and Positive Results by Date of Test



* Includes tests administered by Marist Health Services or local partner provider, does NOT include non-campus administered tests. Number of tests conducted is displayed according to date of test. On NYS School Report Card COVID dashboard, tests are reported on the date results are received. For example, a test can be conducted on 10/13 but not be result and reported to NYS DOH until 10/16.

** Includes positives from campus-administered tests only. Marist's COVID dashboard data and Table 1 on the NY State School Report Card include campus administered and non-campus administered tests and are thus greater than the number of positives shown on this chart. Positives are counted only once. If a student receives a positive antigen and PCR test, this is counted as a single positive result.

If there is no number above the red line it means there were no positive cases on that day.