



**Alert Level Descriptions**

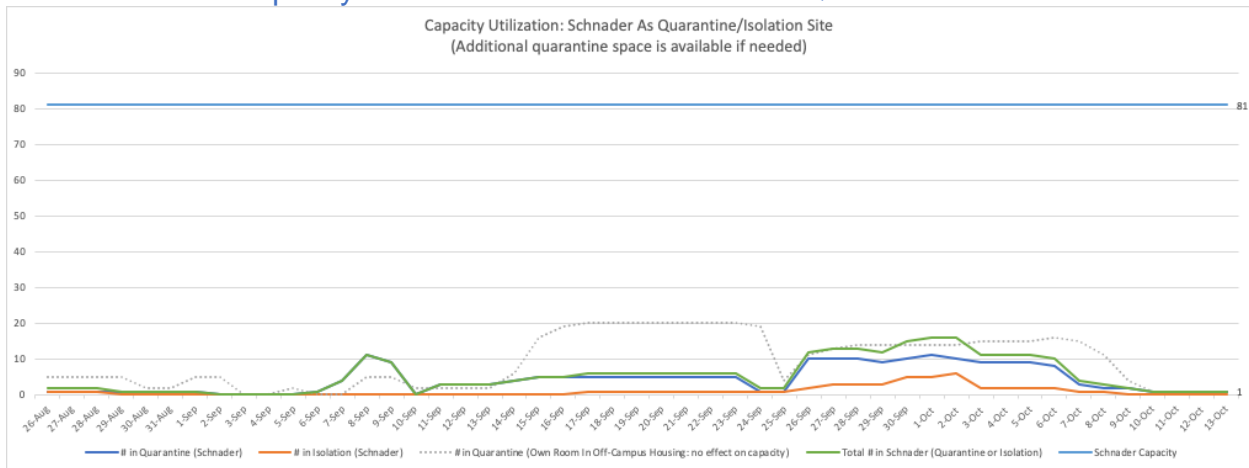
- **LOW ALERT:** Open with gradual easing of risk-mitigation strategies. Vaccine or effective treatment is widely available.
- **MODERATE ALERT:** Open with risk-mitigation strategies in place. A manageable number of individuals test positive, and contact tracing suggests that exposures are confined to small numbers of people. Effective contact tracing is possible, and there is confidence in the ability to contain, isolate, and remediate small flare-ups.
- **HIGH ALERT:** Open, but with mitigation strategies as listed in *Moderate Alert* in place; high level of readiness to close if conditions do not improve rapidly.
- **VERY HIGH ALERT:** Only essential employees on campus; telework whenever possible; 24-to-72-hour planned move-out of students from campus. Exception: approved students (e.g., international, extenuating circumstances). All instructions online.

Full-Time Students Total	2260
Students In-Residence or Commuting	1479

COVID-19 Indicator	#	As % of Students In-Residence or Commuting	Notes
<b>In Quarantine On Campus</b> (at risk and waiting for test result)	2	0.1%	This includes both symptomatic and asymptomatic students. Of these 2, 1 is in Schnader and 1 is in off-campus housing.
<b>In Isolation On Campus</b> (positive test)	0	0.0%	
<b>In Quarantine at Home</b>	1	0.1%	
<b>In Isolation at Home</b> (positive test)	0	0.0%	
<b>In Hospital</b>	0	0.0%	
<b>Cumulative Positive Tests for Students Since Arrival</b> (Entry/Surveillance testing plus clinical work)	19		This includes two students who tested positive through an off-campus test, and one student who tested positive at the Student Wellness Center. Two other included students who had positive tests on entry testing had recovered from infection prior to returning to campus; their positive tests indicate only the presence of residual, non-infectious viral material. Excluding them, the number of positive tests is 17.

<b>Current Active Cases of COVID-19</b>	0	0.0%	Active cases are defined as individuals who have tested positive for COVID-19 and are still in isolation.
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### Fall 2020 Capacity Utilization of Schnader Hall as Quarantine / Isolation Site



- *In Quarantine* indicators include students who were identified as contacts in contact tracing or are symptomatic, but not confirmed positives. *In Isolation* indicators include students who have tested positive for COVID-19.

**COVID-19 Indicators for Students at Remote Locations:** A total of 90 international students are studying at F&M remotely through three affiliated international study programs in Shanghai, Beijing, and Bath, England. The College is monitoring the number of positive cases among students participating in these programs for the fall term.

Remote Location	Shanghai	Beijing	ASE
Cumulative Positive Tests Since Arrival	0	0	0

**External COVID-19 Indicators:** The College continues to monitor daily the number of new cases per day in the U.S., Pennsylvania, and Lancaster County and records the latest count at the end of a 7-day period.

External COVID-19 Indicators # New Cases of COVID-19 per Day	7-Day Period Ending								
	8/17	8/24	8/31	9/7	9/14	9/21	9/28	10/5	10/12
U.S. COVID-19 Cases	50,543	42,310	42,082	38,915	35,065	41,101	43,111	43,586	49,674
49674PA COVID-19 Cases	774	658	637	831	676	898	835	1056	1237
Lancaster County COVID-19 Cases		35-40	33.6	49.0	34.1	39.6	42.9	48.4	53.9

**Modified Universal Testing:** For Module 2, students are divided into three groups – A, B, and C – and each group is tested every three weeks. As a result, every student will be tested at least twice in Module 2.

Modified Universal Testing	Number of Test Results (Students)	Number of Positive Test Results	Percent of Positive Test Results	Participants
Oct. 12-13	Pending	Pending	Pending	Group A; students arriving to campus for Module 2 who were not on campus for Module 1; Ware residents

**Additional Surveillance Testing:** The College will conduct additional, as-needed surveillance testing in response to situations that pose increased risk of positive cases on campus, as determined by the administration and Student Wellness Center. Individuals identified as being connected to the situation will be selected to participate. Sample size will vary.

Special Surveillance Testing	Number of Test Results (Students)	Number of Positive Test Results	Percent of Positive Test Results
Sept. 15	202	1	0.50%
Sept. 28	165	2	1.21%
Sept. 30	108	0	0.00%

**Wastewater Testing:** The College is conducting weekly wastewater testing at six sampling sites associated with on campus residential halls. On September 7, the College added a seventh sampling site at Schnader Hall, the campus quarantine and isolation facility, to act as a control for our wastewater testing. Wastewater testing is experimental, but may be a helpful early indicator of the presence of the virus.

Wastewater Testing	Weis	New	Ware	Brooks	Thomas	Bonchek	Schnader
Week of Aug. 24	Negative	Negative	Negative	Negative	Negative	Unable to sample; broken equipment	Not yet planned
Week of Aug. 31	Negative	Negative	Negative	Negative	Unable to sample	Unable to sample; broken equipment	Not yet planned
Week of Sept. 7	Negative	Negative	Negative	Positive	Negative	Unable to sample; broken equipment	Unable to sample; inadequate flow of wastewater

Week of Sept. 14	Negative	Negative	Negative	Negative	Negative	Negative	Unable to sample; inadequate flow of wastewater
Week of Sept. 21	Negative	Negative	Positive	Negative	Negative	Positive	Unable to sample; inadequate flow of wastewater
Week of Sept. 28	Negative	Negative	Negative	Positive	Negative	Positive	Unable to sample; inadequate flow of wastewater
Week of Oct. 5	Negative	Negative	Positive	Negative	Negative	Negative	Positive

- The positive wastewater test in Schnader (Oct. 5) is an indicator of the processes' ability to detect evidence of COVID-19 in a building where positive individuals were housed. On Oct. 5, there were two individuals who had tested positive in isolation in Schnader.

**Student Wellness Center Clinical Testing:** The College is conducting clinical testing of symptomatic students who pursue healthcare at the Student Wellness Center.

Student Wellness Center Clinical Testing (includes tested off-campus for clinical reasons)	7-Day Period Beginning						
	8/20/20	8/27/20	9/3/20	9/10/20	9/17/20	9/24/20	9/31/20
# Students Tested	0	1	10	4	6	5	3
# Positives	0	0	0	0	0	2	0

**Biweekly Surveillance Testing (Module 1):** The College conducted regular, biweekly surveillance testing during Module 1. The sample for each round was randomly selected and represented approximately 20% of the in-residence and commuting student population.

Biweekly Surveillance Testing	Number of Test Results	Number of Positive Test Results	Percent of Positive Test Results
Round 1 - Sept. 10	233	1	0.43%
Round 2 - Sept. 23	276	3	1.09%
Round 3 – Oct. 5	221	0	0.00%

**Universal Entry Testing (Completed):** The College conducted universal entry testing for all students and employees living and working on campus at the start of the fall term. As of September 10, the College had completed entry testing and moved onto surveillance testing (see above).

Universal Student Testing	Round 1	Round 2
Number of Positive Results	7	2
% of Results	0.48%	0.14%

- Two students who had positive tests on entry testing had recovered from infection prior to returning to campus; their positive tests in Round 1 indicate only the presence of residual, non-infectious viral material. Excluding them, the number of positive tests in Round 1 is 5 and the rate is 0.34%.

Universal Employee Testing	8/26/20	8/27/20	8/31/20	9/04/20
Population	913	913	913	913
Total Number Tests To Date	691	711	725	747
Total Number Results To Date	578	583	709	740
Total Number Positive Tests To Date	1	1	1	1

- There has been one additional employee who has tested positive, bringing to two the total since the opening of the fall term.

### F&M COVID-19 Dashboard Notes

- The data captured in F&M's COVID-19 Dashboard are subject to rapid change for a variety of reasons, including arrival of test results.