



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	2263
Students In-Residence or Commuting	1482

COVID-19 Indicator	#	As % of Students In-Residence or Commuting	Notes
Entry Testing Round 1	1476	99.6%	
Entry Testing Round 1 With Results	1472	99.3%	
Entry Testing Round 1 Testing Positive	7	0.5%	2 are residual positives, meaning the test picked up residual traces of the virus because the student was infected prior to campus arrival, but is no longer contagious. Excluding the residual positives, the # is 5 and % is 0.3%
Entry Testing Round 2	1409	95.1%	Those without a Round 2 test who are still on campus are required to be tested in the next surveillance round.
Entry Testing Round 2 With Results	1397	94.3%	
Entry Testing Round 2 Testing Positive	2	0.1%	

Surveillance* Testing Round 1	233		
Surveillance* Testing Round 1 With Results	233		
Surveillance* Testing Round 1 With Positive Test Results	1		0.4% positive test rate of the 233 students tested
Special Surveillance Testing (Sept. 15) With Results	202		A special surveillance test may be of any size and is associated with a situation that has created the risk for multiple positives.
Special Surveillance Testing (Sept. 15) With Positive Test Results	1		0.5% positive test rate of the 202 students tested
In Quarantine** On Campus (at risk and waiting for test result)	25	1.7%	A symptomatic person waiting for a test result is considered in these numbers to be in quarantine. Of these 25, 5 are in Schnader and 20 are in off-campus housing.
In Isolation On Campus (positive test)	1	0.1%	
In Quarantine** at Home	8	0.5%	
In Isolation at Home (positive test)	0	0.0%	
In Hospital	0	0.0%	
Cumulative Positive Tests Since Arrival (Entry/Surveillance testing plus clinical work)	11	0.7%	2 are false positives as discussed above. Excluding them, the rate is 0.6%

**Surveillance Testing* is purposefully a smaller sample of the student population living and learning on campus

**In Quarantine* indicators include students who were identified as contacts in contact tracing or are symptomatic, but not confirmed positives.

- These numbers are subject to rapid change for a variety of reasons, including arrival of test results.

Surveillance Testing	Sample Size	Number of Tests	Number of Results	Number of Positive Test Results	Percent of Positive Test Results
Round 1 (Sept. 9-10)	269	233	230	1	0.4%

- A total of 269 students received a notification to report for testing. We are working with any students who did not show for the first round of surveillance testing to arrange make-up tests.

Wastewater Testing	Weis	New	Ware	Brooks	Thomas	Bonchek
Week of Aug. 24	Negative	Negative	Negative	Negative	Negative	Unable to sample
Week of Aug. 31	Negative	Negative	Negative	Negative	Unable to sample	Unable to sample
Week of Sept. 7	Negative	Negative	Negative	Positive	Negative	Unable to sample
Week of Sept. 14	Negative	Negative	Negative	Negative	Negative	Negative

- As a result of the week of September 7 sample's positive result for Brooks, all residents were tested on September 15. None tested positive; the conclusion is that the positive wastewater test was associated with a student who had previously been identified as positive through regular testing protocols.

Universal FPS 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

Student Wellness Center Clinical Testing (Symptomatic Individuals) 7-Day Period Beginning	8/20/20	8/27/20	9/3/20	9/10/20
# Students Tested	0	1	10	4
# Positives	0	0	0	0

External Indicators # New Cases per Day	7-Day Period Ending					
	8/17/20	8/24/20	8/31/20	9/7/20	9/14/20	9/21/20
U.S.	50,543	42,310	42,082	38,915	35,065	41,101
PA	774	658	637	831	676	898
Lancaster County		35-40	33.6	49.0	34.1	39.6