

Northern Oklahoma College Weekly Pandemic Situation Update Reporting Period: 10/17-10/23

Northern Oklahoma College will be reporting weekly on positive cases and required quaratine cases associated with students, faculty and staff in an effort to keep all informed with the most recent data collected at the time of the report. This report includes 3 tables. Table 1 provides numbers on individuals with positive COVID-19 tests and persons quarantined from primary contact for all three NOC locations along with off-campus individuals who were never physically present at an NOC location (e.g. online, concurrent, UC). Table 2 provides data for individuals in residence halls that are in isolation in college-sponsored quarantine locations (these numbers are also included in the first chart). Table 3 provides summary data for the entire collection period starting June 1, 2020. For definitions, please visit the following site www.noc.edu/pandemic-updates.

Table 1: Positive Test/Primary Contact Weekly Case Count

				Active Emp	loyee Cases	Active Stu	dent Cases	Active Total Employee & Student Cases		
Site	Employees	Students	Total	Primary Contact Quarantine in Effect	Positive Test Isolation in Effect	Primary Contact Quarantine in Effect	Positive Test Isolation in Effect	Primary Contact Quarantine in Effect	Positive Test Isolation in Effect	Extended Quarantine in Effect (if applicable)
Enid	92	669	761	0	0	34	5	34	5	0
Tonkawa	190	892	1082	1	2	4	3	5	5	1
Stillwater	56	1301	1357	0	0	5	3	5	3	0
Total	338	2862	3200	1	2	43	11	44	13	1
				0.3%	0.6%	1.5%	0.4%	1.4%	0.4%	0.0%
Off Campu	is Reports			0	0	4	0	4	0	0

Table 2: Residence Hall Weekly Case Count of Individuals Isolating in College-Sponsored Quarantine Location

Residence Hall (numbers also reported in Table 1 above)			
Enid	6		
Tonkawa	0		

Table 3: Summary Information Since June 1, 2020

Summary Data		
Total positive tests involving NOC employees and students	125	
Of total positive tests, total individuals physically present on NOC campus		
Total recovered cases	112	