



In accordance with Title II of the Campus Security Act of 1990 (Public Law 101-542) and as amended subsequently, the following is issued by Bridgerland Technical College to report campus crime statistics.

Bridgerland Technical College relies on the Logan City Police Department (LCPD) for response to campus* emergencies and crimes. Programs available to students and faculty regarding campus crime prevention and campus security are provided through the auspices of LCPD. The College has constructed and enforces a separate Drug and Alcohol Free Workplace Policy, as provided by law.

Crime Statistics as supplied by Logan City Police Department:

Category	Fiscal Year 2017-18	Fiscal Year 2018-19	Fiscal Year 2019-20
Parking Violations	0	8	14
Criminal Arrests & Citations (non-Drug & Alcohol)	6	3	1
Criminal Arrests – Drug and Alcohol Related	0	1	2
Larceny-Theft	4	2	1
Simple Assault	0	0	0
Intimidation	0	0	0
Destruction, damage, vandalism of property	0	1	3
Other Non-Criminal	49	77	66
Sexual Assault/Abuse	0	0	0
Domestic Violence, Stalking, Dating Violence	0	0	0
Total Reportable Incidents	59	92	87

NOTE: Reportable Incidents include numerous categories such as theft, accidents, fire alarms, disorderly conduct, burglary, etc. All arrests and citations were for petty offences (tobacco possession, etc.). No arrests or citations for the periods covered were made for serious offenses. Sexual assault prevention, reporting, and procedures are handled by the Title IX Coordinator (435-750- 3186), in cooperation with LCPD.

The College informs the campus community of crimes reported and possible threats to students or employees.

This report is made available to all students and prospective students through the College Website or Student Services. Notice of availability and/or this report is provided to faculty and staff through the College Internet Portal, faculty and staff emailing, and to students through emailing.

* **campus:** any building or property owned by the College or used by the College in direct support of educational purposes