

Incident Information:

Type: Shooting	Date: August 14, 2019	Time of Day: 5:00am	Location: Unknown
Description of Suspect: Unknown			
Description of Incident: On Saturday, September 14, 2019 the Southern University at New Orleans Police Department was notified of an Aggravated Assault by Shooting which was alleged to have occurred near 7000 Press Drive. The victim was found in the 4900 block of Read Boulevard in New Orleans East and told investigators he had been shot "near SUNO in Gentilly". SUNO PD has reviewed campus surveillance footage, that clearly show all traffic into and out of the 7000 block of Press Drive, completed a preliminary inquire of the incident and is confident the shooting did not occur on our campus.			
The Police are currently gathering evidence and information in an effort to identify other persons involved in this incident.			
If anyone has information regarding this incident, please contact SUNO Police Department at 504-286-5290.			
This information is being released in accordance with the federal Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act. The Clery Act requires all colleges and universities that participate in federal financial aid programs to keep and disclose information about crime on and near their respective campuses, including timely warnings of crimes that may represent a serious or ongoing threat to the safety of students or employees.			
All residents should make certain their doors and windows are secured. Remember that safety is everyone's responsibility and all suspicious activity should be reported to Campus Police at 504-286-5290 or 504-884-1769.			

SUNO Police Department is providing this notice of a criminal incident (s) that occurred in our community in order to provide information that may help in avoiding a similar crime or provide information to solve this crime. Contact your SUNO Police Department if you have any information regarding this incident or any other incident. Call 911 (emergency) or 286-5290 (non-emergency).