

# The University of Texas System Police Department at SFA

## Crime Log – August 2025

- **Aug. 29–Sept. 1** — On 8-30-2025, a UTS-SFA officer was advised of a hit and run that took place in Lot 61. The officer located the suspect vehicle and was able to identify the driver who was issued a Class B Summons for hit and run.
- **Aug. 28–29** — On 8-28-2025 an officer was dispatched to lot 43 in reference to hit and run. The complainant advised between 8-27-2025 and 8-28-2025 their vehicle was damaged in lot 43. There are no suspects.
- **Aug. 27–28** — No reports
- **Aug. 26–27** — No reports
- **Aug. 25–26** — On 8-25-2025, a UTS-SFA officer stopped a vehicle in the 1900 block of North Street for a traffic violation. As the officer approached the vehicle he could smell a strong odor of marihuana coming from inside the vehicle. A probable cause search was conducted and the officer located marihuana inside the vehicle. The driver was arrested for possession of marihuana and transported to the Nacogdoches County Jail without incident. There is one suspect.
- **Aug. 20–25** — No reports
- **Aug. 19–20** — No reports
- **Aug. 18–19** — No reports
- **Aug. 14–15** — No reports
- **Aug. 13–14** — No reports
- **Aug. 12–13** — No reports
- **Aug. 11–12** — On 8-11-2025, UTS-SFA officers met with a complainant at UPD in reference to theft. The complainant stated that sometime in the last seven months someone had removed property from her office without their consent. The complainant stated that the theft took place at the Lower Art building on Wilson Drive. There are no suspects.
- **Aug. 8–11** — No reports
- **Aug. 7–8** — On 8-7-2025, a UTS-SFA officer was dispatched to the police department to meet with a complainant in reference to identity theft. The complainant stated that over the past year someone has been using their identification to open up multiple loan accounts in their name. There are no suspects.
- **Aug. 6–7** — No reports
- **Aug. 5–6** — No reports
- **Aug. 4–5** — No reports
- **Aug. 1–4** — No reports