



SHREVEPORT POLICE DEPARTMENT

1234 TEXAS AVENUE • SHREVEPORT, LA • 71101 • 318-673-7300

CHIEF WAYNE E. SMITH

SHREVEPORTPDPIO@SHREVEPORTLA.GOV

FOR IMMEDIATE RELEASE

8/26/25

Two Traffic Stops Take Armed Convicted Felons Off the Streets



Tarrell Anderson & Willie Gosey

On August 25, 2025, Shreveport Police officers removed two armed convicted felons from the streets following separate traffic stops.

At approximately 5:30 p.m., officers conducted a traffic stop at Interstate 20 and Monkhouse Drive for multiple traffic violations. Officers contacted the driver, Willie Gosey, and determined he had several outstanding warrants. Further investigation revealed Gosey was in possession of a firearm. Detectives confirmed that Gosey is prohibited from possessing a firearm due to previous felony convictions, including burglary and a prior conviction for felon in possession of a firearm in 2022. Gosey was taken into custody and charged with:

- Possession of a firearm by a convicted felon, Possession of Schedule II narcotics, Illegal carrying of a weapon while in possession of a controlled dangerous substance & Multiple traffic offenses

Later that evening, just after 6:00 p.m., officers conducted another traffic stop in the 300 block of East 76th Street. During the stop, officers contacted both the driver and passenger. The passenger, later identified as Tarrell Anderson, initially provided a false name. Officers determined his identity and discovered he was in possession of narcotics. Further investigation revealed Anderson had outstanding warrants for aggravated assault with a firearm and felon in possession of a firearm. Detectives also confirmed that Anderson is a convicted felon due to a 2015 robbery conviction. He was taken into custody and charged with:

- Possession of a firearm by a convicted felon, possession of narcotics & resisting an officer

The Shreveport Police Department remains committed to reducing violent crime in the community by targeting convicted felons who illegally possess firearms.