

Good Morning

The Turlock Police Department processed **241** calls for service during the 3 shifts covering Monday March 3, 2025. This includes the following attached notable police activities and reports taken for the 24-hr. period of Monday March 3, 2025.

Monday, March 03, 2025

SHIFT: DAY SHIFT

Sgt. Fortado

NUMBER OF REPORTS: 15

CATEGORIES

1 Accident Hit & Run	1 Accident Injury	1 Juvenile
1 Larceny	1 Warrant Arrest	4 Larceny
1 Trespassing	1 Assault & Battery	1 Juvenile Molest
1 Mailbox Damage/Theft	1 Lost Property	1 Assist other Agency

SUPERVISOR COMMENTS

Officers started handling calls immediately after briefing. Officers were call to call for most of the day due to the high call volume. Officers responded to a male loitering around a school acting suspicious. Officers located the male who refused to identify himself. The male was ultimately placed under arrest and taken to jail. Officers made two separate traffic stops which resulted in warrant arrests. Officers took 17 reports during our shift.

SHIFT: SWING SHIFT

Sgt. J. Rodriguez

NUMBER OF REPORTS: 7

CATEGORIES

1 Assist Outside Agency	1 Traffic Collision	1 Fraud
1 Assault and Battery	1 Vandalism	1 Theft
1 Traffic Offense		

SUPERVISOR COMMENTS

Due to dayshift being so busy throughout the day, swings started with numerous calls for service pending. Officers began handling calls and responded to those pending. As the

shift continued, calls for service continued to be reported. Later in the evening, calls for service decreased substantially, which allowed for officers to conduct self-initiated activity.

SHIFT: GRAVEYARD SHIFT

Sgt. Lewis

NUMBER OF REPORTS: 0

CATEGORIES

SUPERVISOR COMMENTS

Night shift stayed very busy throughout the night conducting traffic stops, bicycle stops, pedestrian contacts, suspicious persons/ vehicle contacts and extra patrols, resulting in 30 self-initiated contacts between 2200 hours and 0500 hours. Officers handled calls for service throughout the night which did not require a full investigative report.