## **Daily Property Crime in the Foothills: Tuesday, July 31, 2018**

**4 Stolen Vehicles:** 2 vehicles at the same address on the 13000-block of Central Ave NE, 2 vehicles at the same address on the 12300-

block of Eastridge Dr NE.

**1 Residential Burglary:** 3400-block of Tahoe St NE.

2 Auto Burglaries: 1200-block of Juan Tabo Blvd NE, 700-block of Stagecoach Rd SE.

## **Trending Tuesday:**

The APD Crime Analysis Unit shared that from July 23-30 there were 190 auto burglaries reported city-wide. The Foothills Area Command had 35 reported in those 7 days, which placed us in the middle of the six APD Area Commands.

Numbers ranged from a high of 51 auto burglaries to a low of 17 reported among the six APD Area Commands that week.

## **Hot Wheels Report:**

The APD Crime Analysis Unit also shared that 72 auto thefts were reported July 23-30 city-wide, a number that continues to decline

week by week. From July 9-15 there were 78 reported auto thefts and from July 16-22 there were 76 – a slow and steady decrease

throughout Albuquerque. The Foothills Area Command took 15 stolen vehicle reports the week of July 23-30 and came in second

highest in the city for auto thefts; the high for that week ranged from 20 to a low of 3 reported city-wide among the 6 APD Area

Commands. Several of the Foothills auto thefts in July involved sketchy family members or friends stealing vehicle keys and then

taking off with vehicles; offenders were known to the victims reporting these crimes.

The most popular places to steal vehicles in Albuquerque over the July 23-30 period were: apartments (26), residential areas (15) and

then retail, hotels, businesses, car dealers/mechanics, restaurants, recreational sites, roadside, strip malls, mobile home parks and

places of worship (between 6 and 1 incidents reported at those locations across the city).

Most popular vehicles to steal between July 23-30 were Fords (12/4 were pick ups), Hondas (11/4 were Accords), Chevrolets (9/8 were

pick ups) and Dodge (7/5 were pick ups).