

**CITY OF RANCHO PALOS VERDES
WEEKLY CRIME REPORT**

The following crimes and arrests were reported in the City of Rancho Palos Verdes during the period between August 10, 2008 and August 16, 2008.

REPORTED CRIMES BY CATEGORY:

Residence Burglary- 3
Vehicle Burglary/ Theft from Vehicle- 7

CRIMES BY REPORT DATE:

Theft from Vehicle, 08/08/08-08/09/08, 1730-1030 hours, 3500 Block Vigilance Drive (residential)
Method of entry- unlocked vehicle; Loss- money

Theft from Vehicle, 08/07/08-08/09/08, 1200-1030 hours, 3500 Block Vigilance Drive (residential)
Method of entry- unlocked fuel tank; Loss- approximately 23 gallons of gasoline

Residence Burglary, 08/10/08, 2100-2130 hours, 1800 Block Redondela Drive
Method of entry- bedroom window, screen was removed; Loss- jewelry (recovered)
The victim's grandson knows the suspect.

Residence Burglary, 08/08/08, 0800-1000 hours, 6200 Block Via Subida
Method of entry- open garage; Loss- 3 cases of beer

Theft from Vehicle, 08/08/08-08/09/08, 1930-0900 hours, 5600 Block Ravenspur Drive (residential)
Loss- catalytic converter (from '07 Lexus RX350)

Vehicle Burglary, 08/11/08, 1910-2010 hours, 28900 Block S Western Avenue (Bally's parking lot)
Method of entry- window smashed; Loss- wallet, cell phone, sunglasses, tote bag

Vehicle Burglary, 08/14/08, 1940-2055 hours, 28900 Block S Western Avenue (Bally's parking lot)
Method of entry- window smashed; Loss- purse

Vehicle Burglary, 08/15/08, 0500-0800 hours, 3500 Block Seaglen Drive (residential)
Method of entry- window smashed; Loss- laptop computer, surfboard, duffle bag, backpack, clothing

Residence Burglary, 08/15/08, 0700-1400 hours, 1800 Block Peninsula Verde Drive
Method of entry- unlocked living room window; Loss- laptop computer, X-Box, cell phone, wireless headset, 7 autographed sports photos

Vehicle Burglary, 08/15/08, 1700-1750 hours, 1800 Block W 9th Street (Friendship Park)
Method of entry- window smashed; Loss- laptop computer, cell phone, digital camera, purse, gym bag, iPod

ARRESTS:

Narcotics- 1
Vehicle Laws- 3