



Corey S. Sianez, Chief of Police

BUENA PARK POLICE DEPARTMENT PRESS RELEASE

Thursday July 28, 2016

1100 AM

INCIDENT: Residential Burglaries, Occupied Dwellings

CASE #: 16-31639 & 16-31786

LOCATION: Residential Area near Malvern Avenue & Country Club Drive, Buena Park.

DATE/TIME: 7/27/16 & 7/28/16, early morning hours.

VICTIM: N/A

SUSPECT: Unidentified Male, White or Hispanic, short dark hair, green long-sleeved shirt, dark pants.

SUMMARY:

In the early morning hours of July 27 (4:07 am) and 28 (3:12 am) , 2016, the Buena Park Police Department (BPPD) received two reports of residential burglaries. The suspect entered into the homes while the residents were asleep inside. These incidents occurred in the residential areas of Malvern Avenue and Country Club Drive, in the city of Buena Park. Entry may have been made through unsecured doors or windows. The suspect fled on foot, in an unknown direction, after being discovered by the occupants. The suspect(s) is described as a white or Hispanic male, short dark hair, green long-sleeved shirt and dark pants.

BPPD Detectives are currently investigating these incidents and also determining if there are additional crimes and or victims associated with the burglaries. BPPD officers are also providing on-going extra patrols in the area for the suspect and for any other suspicious activity.

BPPD realizes that recent hot weather may cause our community's residents to leave window and doors open and unsecured. We do encourage everyone to be aware of the vulnerability created by unsecured doors and windows and take precautions to assure their home is secure. If anyone has information on these incidents or if you see anyone suspicious in your neighborhood, please contact the Buena Park Police Department at 714-562-3901.

POINT OF CONTACT: / Sgt. Mike Lovchik (714) 562-3915
Watch Commander's Office (714) 562-3935

6640 Beach Boulevard * Buena Park * California * 90620
Sergeant Mike Lovchik * Press Information Officer
Office: (714) 562-3915 * E-mail: mlovchik@bppd.com