

CITY OF BEVERLY HILLS

POLICE DEPARTMENT

Chief Dominick Rivetti

464 N Rexford Drive * Beverly Hills, CA 90210 * www.beverlyhills.org/police

MEDIA RELEASE

Friday, August 14, 2020

Sexual Assault Suspect In Custody Police Seeking Additional Information and Potential Victims



Photo Date: June 20, 2020

Beverly Hills, CA – On June 20, 2020, The Beverly Hills Police Department arrested Kamran Syed, 39 years of age from Beverly Hills, for a series of sexual assaults.

Kamran Syed targeted intoxicated female victims at bars and nightclubs throughout Los Angeles and Orange County and then drove them to Beverly Hills, where he would sexually assault them. These assaults occurred between 2017 and 2020.

The Los Angeles County District Attorney office has filed six (6) felony counts against Syed (see next page). Syed is currently in custody with the Los Angeles County Sheriff's Department with a bail of \$1,500,000. His next court date is August 31, 2020, in Department 31 at the Airport Courthouse.

The Beverly Hills Police Department believes Syed may be responsible for additional sexual assaults in the Los Angeles area. If you have information about this crime or other crimes, you are encouraged to call the Beverly Hills Police Department at (310) 285-2125.

If you would like to remain anonymous text **BEVHILLSPD** followed by the tip information to **888777**. You can also call Crime Stoppers at 800-222-8477. To access Crime Stoppers download the "P3 Tips" Mobile APP or use the website http://www.lacrimestoppers.org

Media Relations	Public Information Officer	24-Hour
mediarelations@beverlyhills.org	Lieutenant Max Subin	Watch Commander
(310) 285-2170	(310) 288-2166	(310) 285-2125

FILED CHARGES

PC 261(a)(4)(A) - Rape of an unconscious or asleep person

PC 261(a)(4)(A) - Rape of an unconscious or asleep person

PC 261(a)(4)(a) - Rape of an unconscious or asleep person

PC 220(a)(1) – Assault to commit rape

PC 287(c)(2)(a)- Forcible oral copulation

PC 287(f) – Oral copulation of an unconscious person

###