

For Immediate Release July 18, 2016 Contact: Dana Beesen 310.285.2530 dbeesen@beverlyhills.org Community Services City of Beverly Hills 455 N. Rexford Dr. Beverly Hills, CA 90210-4817 310.285.2530 www.beverlyhills.org

Lucky Cricket Performs at Concerts on Canon, July 28

Band Plays Variety of Genres including Pop, R&B, Folk and Indie

Beverly Hills, Calif. - The City of Beverly Hills free Concerts on Canon summer series welcomes a local band that stays true to their roots and plays venues all over Southern California. Lucky Cricket will perform at Beverly Canon Gardens on Thursday, July 28. The Lucky Cricket Band plays everything from pop to rhythm and blues, folk and indie. Two sets will be performed at 6:00 p.m. and 7:15 p.m.

Lucky Cricket is a four-piece band led by Shearin on vocals and guitar, accompanied by Joram on bass and ukulele, Desiree on keyboards and Jonathan on percussion. Lucky Cricket is rooted in the acoustic style but their music encompasses a wide range of genres. Lucky Cricket will play hits by Ed Sheeran and Coldplay, along with re-interpretations of old standards by The Beatles and Frank Sinatra. Enjoy the outdoors while listening to tunes that appeal to all audiences.

This popular, free outdoor entertainment series takes place every Thursday in the summer, which started June 2 and goes through September 1, with two 45-minute musical sets at 6 p.m. and 7:15 p.m. Tables and chairs are provided on a first-come, first-served basis, but there is plentiful seating on the large, grassy area for your blankets. Guests can have their own picnic in the park by bringing their own picnic-packed meal or purchasing a boxed meal from one of the neighboring restaurants.

Beverly Canon Gardens is located on Canon Drive between the Montage Hotel and Bouchon Restaurant. Parking is available adjacent to Beverly Canon Gardens.

All concerts in this series are performed in Beverly Canon Gardens, 241 North Canon Drive, Beverly Hills, California, 90210. For more information, visit www.beverlyhills.org/exploring/eventsandactivities

###