

For Immediate Release – October 18, 2022

Contact: Lauren Santillana, Public Information Coordinator - (424) 331-2386

PARKING PERMIT PROGRAM TOWN HALL MEETING SET FOR THURSDAY, NOVEMBER 3

Beverly Hills, Calif. – The City of Beverly Hills Preferential Parking Permit program is preparing to relaunch and the public is invited to attend a Town Hall meeting on **Thursday, November 3rd from 6 – 7:30 PM** for more information. The in-person meeting at Beverly Hills City Hall (455 N. Rexford Drive) will also be streamed virtually with online participation available.

The Preferential Parking Permit program will primarily rely on vehicle license plates, also known as Permit by Plate. The Beverly Hills Police Department will utilize license plate recognition technology to further expand consistent coverage and maintain visibility within neighborhoods. There will be NO parking permit policy changes or changes to the annual charge for parking permits. There will also be NO change in how residents obtain guest parking permits and no charge for them.

Following the Town Hall meeting, the proposed Preferential Parking Permit program relaunch will be presented to City Council. If approved by the City Council, current permits will be automatically extended until January 31, 2023, and residents will receive permit registration and renewal instructions starting by January 3, 2023. The permit renewal process will continue through January in coordination with community education and an information campaign to ensure permit program awareness. The proposed Preferential Parking Permit Program would officially begin on February 6, 2023.

Town Hall Meeting Information

Thursday, November 3, 2022, 6 - 7:30 PM

In Person: City Hall Council Chambers, 455 N. Rexford Drive **Online Participation**: www.BeverlyHills.org/BHPDTownHall

Call-In Participation: (310) 285-1020

Broadcast Live: BHTV Channel 10, Spectrum Cable or www.BeverlyHills.org/Live

For more information, please visit Parking Information or email permits @beverlyhills.org.

###