

RESOLUTION NO. 17-150

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF CARSON, CALIFORNIA, EXPANDING PREFERENTIAL PERMIT PARKING ZONE “A” TO INCLUDE MEADBROOK STREET FROM RAINSBURY AVENUE TO THE END OF THE CUL-DE-SAC EAST OF TAMCLIFF AVENUE, AND REGULATING PARKING WITHIN THE ZONE

WHEREAS, the residents of Meadbrook Street submitted a petition requesting preferential permit parking on the 700, 800, and 900 blocks of this street east of Rainsbury Avenue; and

WHEREAS, the conditions in this area satisfy the City’s criteria for establishing a preferential permit parking zone; and

WHEREAS, Preferential Permit Parking Zone “A” (Zone “A”) is already in place on Tamcliff Avenue, Sagebank Street, Lysander Drive, Mackeson Court, and Rainsbury Avenue; and the proposed expansion of Zone “A” would be consistent with the existing restrictions on these streets.

NOW, THEREFORE, be it determined by the City Council of the City of Carson, California, that:

Section 1. Zone “A” shall be expanded to include the 700, 800, and 900 blocks of Meadbrook Street from Rainsbury Avenue to the end of the cul-de-sac east of Tamcliff Avenue.

Section 2. When signs are erected giving notice thereof, no person shall park any motor vehicle adjacent to any curb on Meadbrook Street in Zone “A” at any time of the day or night, on all seven days of the week, unless such vehicle has a Zone “A” permit prominently displayed in accordance with Section 32505 of the Carson Municipal Code.

Section 3. The City’s fee for parking permits is \$22.00 per household for registration, plus \$5.00 for each vehicle. As there is a limit of three resident permits (decals) and two visitor permits (mirror hangers) per household, each household could purchase up to five permits.

Section 4. The Director of Public Works is directed to cause signs to be posted giving adequate notice of this regulation.

[MORE]

PASSED, APPROVED and ADOPTED this 21st day of November, 2017.

Mayor Albert Robles

ATTEST:

Donesia L. Gause, MMC
City Clerk

APPROVED AS TO FORM:

City Attorney