

FERGUSON COURT – REMOVAL OF TIMED 1-HOUR PREFERENTIAL PARKING ZONE

Public Works Department

Meeting

Transportation Board: July 3, 2024

BACKGROUND

- The Preferential Parking Program is neighborhood driven and enables eligible residential neighborhoods continually impacted by outside parking sources to pursue establishment of PPZs
- 2. PPZs increase availability of on-street parking for residents and their guests by requiring parked vehicles to display a PPZ permit during restricted days / times





DISCUSSION

1. An existing adopted and posted "1-Hour Parking between the hours of 7:00 a.m. to 5:00 p.m. except Saturday, Sunday, and holidays" PPZ is in place on Ferguson Ct. the entire street from Spaulding Dr. to the northerly terminus; and



2. Public Works received a petition from 83% (10 of 12) of residents within the Ferguson Ct. PPZ requesting removal of the PPZ.



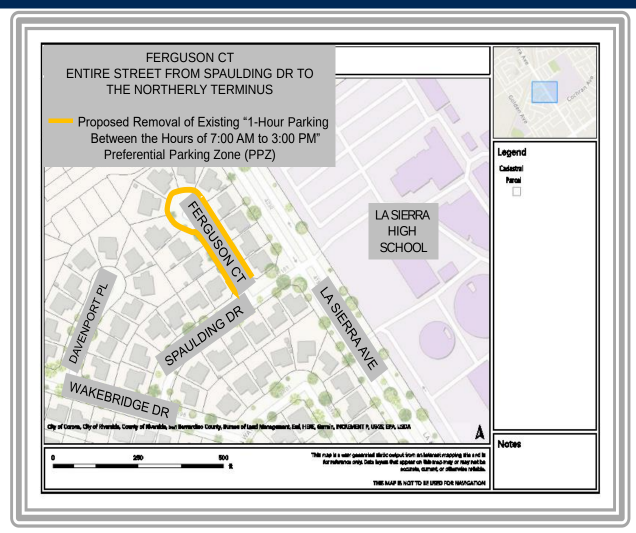
DISCUSSION (CONTINUED)

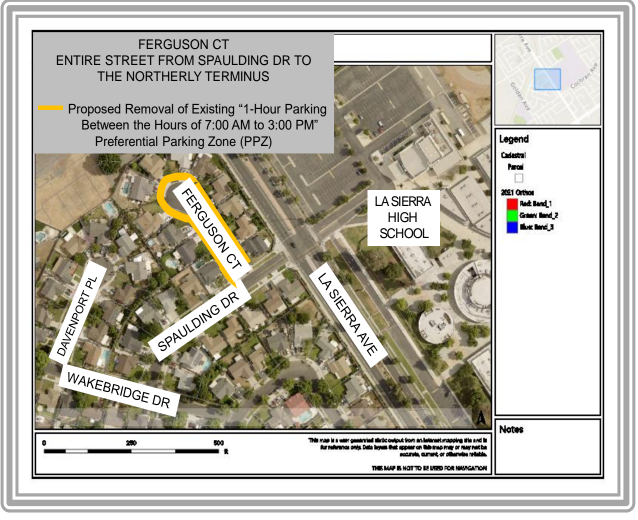


- 1. Residents indicate that the existing PPZ:
 - a) Was established years ago to address overflow parking from La Sierra High School which is no longer a concern;
 - b) Is an inconvenience for residents and their guests;
 - c) Results in costs to residents; and
 - d) Is no longer needed.



SITE & AERIAL MAPS







STRATEGIC PLAN ALIGNMENT



Infrastructure, Mobility & Connectivity

Ensure safe, reliable infrastructure that benefits the community and facilitates connection between people, place and information.

2.4 "Support programs and innovations that enhance community safety, encourage neighborhood engagement, and build public trust."

Cross-Cutting Threads

This item aligns with these threads.









RECOMMENDATION

That the Transportation Board recommend that the City Council approve the proposed removal of the existing "1-Hour Parking between the hours of 7:00 a.m. to 5:00 p.m., except Saturday, Sunday, and holidays except for residents with permits" Preferential Parking Zone (PPZ) on Ferguson Court the entire street from Spaulding Drive to the northerly terminus.

