## CURB SPACE DATA COLLECTION & INVENTORY STUDY



# FACT SHEET

# **STUDY OVERVIEW**

With the rise of curbside eateries, food and grocery deliveries, and electric vehicle parking, the demand for effective curb space management has never been higher. That's why in June 2022, the Southern California Association of Governments (SCAG) released their Curb Space Management Study (CSMS). This comprehensive and multimodal review tackled some of the most congested and complicated curb space in the region, providing insight into how we can optimize our use of this vital urban resource.

Working with the cities of Los Angeles, Long Beach and Stanton, the Curb Space Data Collection and Inventory Study (CSDI) builds upon the tools developed, diving deeper into how the curb space can be managed. This study is a part of SCAG's Sustainable Communities Program and Smart Cities & Mobility Innovations call.

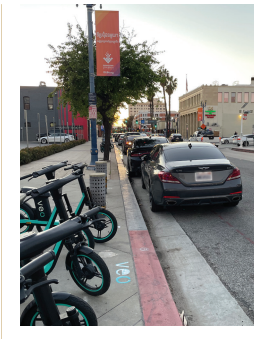
Industry have greatly influenced the types of vehicles and pedestrians accessing curb space in dense urban environments and impacts of the COVID-19 pandemic placed emphasis on the need for cities to effectively manage the curb. The evolution of urban curb space is just beginning, and each city is in a different stage, on a different journey. This study will engage stakeholders, collect data, and analyze activity at the curb to identify action items and recommend tailor-made pilot projects for each community's needs and wants.

#### **Core Objective**

• Identify key policies, strategies, and technological solutions to address issues in the curb space for the cities of Los Angeles, Long Beach, and Stanton

#### **Additional Information**

- SCP Smart Citites & Mobility Innovations Call: scag.ca.gov/scp/smart-cities-mobility-innovations
- Curb Space Management Study website: scag.ca.gov/curb-space-management-study
- SCAG Project Manager: Prithvi Deore <u>deore@scag.ca.gov</u>
- Project Engagement Team: <u>SCAG.CSDI@ibigroup.com</u>



### WHAT ARE THE CURBSIDE MANAGEMENT GOALS FOR THE SCAG REGION?



Reduce vehicle hours traveled (VHT) and greenhouse gas (GHG) emissions



Reduce congestion



Promote a balanced transportation system



Establish partnerships

Improve quality of life

## SOUTHERN CALIFORNIA ASSOCIATION OF GOVERNMENTS CURB SPACE DATA COLLECTION & INVENTORY STUDY

LEARN MORE SCAG.CA.GOV