**Transportation & Storm Water** 

Mobility Action Plan Introduction and Overview

June 5, 2019





### Tasks with AECOM

Working with City staff from TSW, Planning, Sustainability, and Mayor's office

Evaluation of the City organizational structure and identification of options to improve mobility decision-making

Develop a brief mobility vision document that summarizes key policy priorities and identifies mechanisms under development to implement those policy priorities throughout the City of San Diego transportation system



# Organizational Review

Developing recommendations for City of San Diego Mobility Department

- how and where a Mobility Department might operate within the city's current organizational structure
- ✤ identify recommendations on first steps to establish
- Reviewed documents from other cities that evaluate establishment of a DOT or Department of Mobility
- □ Conducting interviews with three Case Study cities that established department
  - Pittsburgh, PA
  - Seattle, WA
  - Oakland, CA
- □ Case study summary to document what has worked in other cities
- Interview City of San Diego department leaders prepare recommendations and options



# **DRAFT** Mobility Action Plan Outline

- Vision Statement
- □ Message from the Mayor
- □ Message from the City
- Introduction
  - Background, Challenges, What is the MAP? How will the Plan be updated in future?
  - Equity integrated throughout each topic and section

### Safety and Education

- Aligned Policies
  - Vision Zero, SSARP, SRTS
- ✤ Goals
  - Implement priority safety improvements equitably
  - Accommodate evolving modes and technology
  - Educate public on safe mobility, provide safe routes to school
- Accomplishments
  - Intersection Improvements, Street Design Manual, Sidewalk Inventory

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## **DRAFT** MAP Outline (continued)

#### Health and Climate

Aligned Policies

Climate Action Plan, Pedestrian Master Plan, Bike Master Plan, San Diego Forward, City of Villages, San Diego Parks Master Plan

✤ Goals

- ✤ Reduce number of SOV commuters
- ✤ Increase active transportation use
- Improved equity outcomes
- Build resiliency to climate change into mobility features
- Ensure access to healthy/fresh food for all residents
- Accomplishments
  - Pedestrian Priority Model, Improvements to bicycle network, CO<sub>2</sub>e reduction achieved

### Innovation and Technology

- Topics to be covered include:
  - Autonomous Vehicles, Air Travel Revolution, Mobility as a Service, Electric Vehicles, Smart City Initiatives, Big Data aspects

### **Connectivity**

Aligned Policies, Goals, Accomplishments



## **DRAFT** MAP Outline (continued)

#### Actions and Implementation

Immediate Actions include:

- Incorporate data from City's Sidewalk Inventory and Street Lights Inventory in assessing needs and improvements (applies to safety and access to fresh food)
- Utilize the City's Enterprise Asset Management (EAM) tool to assist in efficient, responsive identification of maintenance or other safety needs
- Coordinate with SANDAG and MTS to identify, plan and prioritize
  - Transit access to and from areas with no current or limited service
  - First mile/last mile connections, microtransit opportunities

### Acknowledgements



### Questions and Feedback

#### □ Mobility Board Duties and Functions

- □ Advise
- **Recommend**
- □ Repeat...

### Schedule

- □ Review Outline with Mobility Board June
  - Revise document
- □ Draft for City review July
  - Iterate
- □ Draft for Mobility Board by August meeting
  - Comments and recommendation at/by September meeting
- □ Committee and Council engagement and presentations in Fall 2019