

US 101 South CMCP Fact Sheet



WHAT IS IT?

The US 101 South Comprehensive Multimodal Corridor Plan (CMCP) is a long-range plan developed collaboratively between Caltrans, local, and regional partners to identify opportunities for multimodal transportation improvements in the US 101 South Corridor. These improvements cover all modes of transportation which includes cars, trucks, rail, transit, ferries, bicycles, and walking. The CMCP outlines goals, strategies, projects, and funding priorities to achieve a balanced transportation system that addresses community impacts including air pollution and greenhouse gas emissions.

The update will add strategies to preserve local community character and enhance the surrounding neighborhoods, focusing on equity and environmental justice.



STUDY AREA

The US 101 South Corridor, approximately 90 miles in length, is a north-south route starting at the San Benito/Santa Clara County line, continuing through the Counties of Santa Clara, San Mateo and San Francisco, and ending at the Central Freeway (US 101) at the intersection of US 101/Market Street/Octavia Boulevard. The CMCP also includes a segment of I-280 between US 101 and King Street in San Francisco



SCHEDULE



Winter 2022

- Plan Introduction



Spring 2022

- Public Outreach
- Corridor Webinar
- Public Review of Draft CMCP



Summer 2022

- Publish Corridor Survey Results
- Publish Final CMCP



GET INVOLVED!

- Your input will help us identify and prioritize improvements to make your travel easier and more reliable. For more information on the CMCP, scan the QR code to the right.
- Caltrans will include input from interested agencies through our monthly Technical Advisory Committee meetings and seek public input through various outreach activities to assist in the planning process.



For More Information:

Email: systemplanningbayarea@dot.ca.gov

Website: <https://dot.ca.gov/DOT/caltrans-near-me/district-4/d4-programs/d4-transplanning-local-assistance/d4-office-of-system-and-regional-planning/101SouthCMCP>