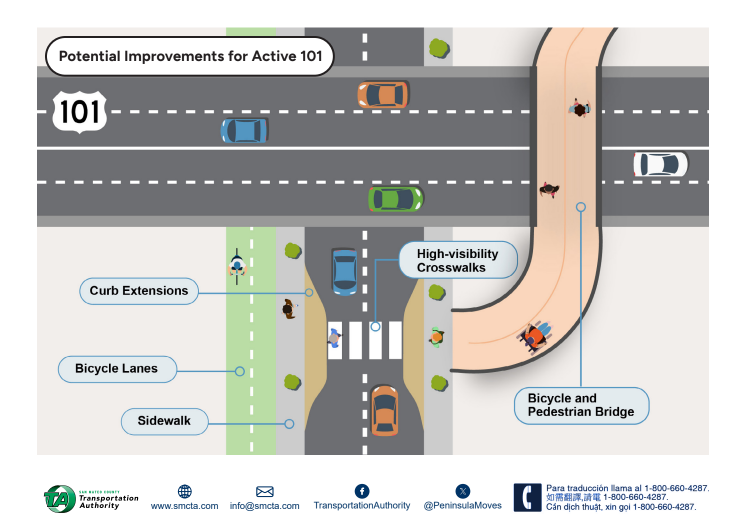


Active 101 US 101 San Mateo County Crossings Improvement Plan

FACT SHEET

As part of the 101 Corridor Connect program, the San Mateo County Transportation Authority (TA) is developing the US 101 San Mateo County Crossing Improvement Plan (Active 101). US 101 is the busiest corridor in San Mateo County. However, the freeway itself can also act as a barrier for people walking, biking, and taking transit. The Active 101 plan aims to identify crossing and corridor improvement projects and enhance travel conditions near US 101. Active transportation refers to human-powered mobility, such as biking, walking or rolling, as shown in the image below. By improving active transportation infrastructure, the TA is striving to help create vibrant communities that provide safe, comfortable, convenient, reliable, efficient, and affordable ways for people to get around. Active 101 will identify specific projects needed to support active transportation within a quarter mile of US 101. The TA is seeking community feedback on which projects will most effectively create safe crossings and corridors adjacent to US 101.



Location



Project Priorities



Safety: Striving to eliminate collisions for the most vulnerable road users, including people who walk, bike, and use mobility devices near US 101.

10

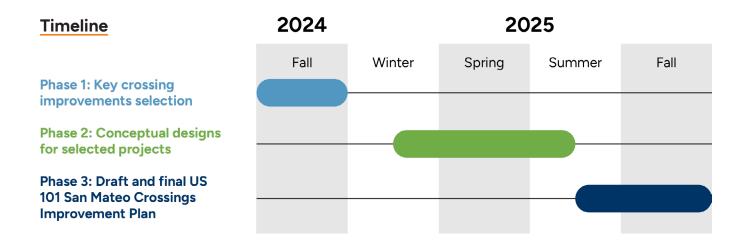


Connectivity: Bridging critical gaps in local, countywide, and regional active transportation networks to ensure seamless transportation.

B

Sustainability: Providing alternative options for people to make short trips without relying on a car, thereby promoting environmental sustainability.

Inclusivity: Enhancing access for underserved communities and expanding mobility opportunities for individuals without access to a car.





Get Involved

Visit our project website at www.smcta.com/SMCactive101 for more information and to find events or other ways to participate.

Provide feedback to the San Mateo County Transit District Customer Service at: 1-800-660-4287 or emailing info@smcta.com.

(f)









