

Enhanced Connectivity

Objectives

1. Identify and establish planning, capital, and operating funding to support and maintain a well-connected transportation network serving pedestrians, bicyclists, transit users, children, older individuals, individuals with disabilities, motorists, and freight vehicles.
2. Establish appropriate level of General Fund funding to support the ongoing maintenance of the City's multimodal transportation network to ensure new capital investments in mobility are sustained over time.
3. Implement improved local and regional public transportation services to connect the community to employment, education, healthcare, recreational and other destinations.
4. Collaborate with governmental partners to improve transportation access and connections throughout the region.
5. Develop a sidewalk inventory and process to assess pedestrian connectivity and Americans with Disabilities Act (ADA) accessibility and establish priorities for funding, constructing and maintaining pedestrian improvements.
6. Inform residents and visitors of transportation options on the City's website and social media platforms, including transit services, sidewalks, trails, and bikeways.

OUR GOAL

Coordinate land use
with strategic investments
in multimodal transportation,
so residents and visitors
can travel safely and easily
throughout the City.



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Performance Measures

Milestone

1. Assess vehicle, pedestrian and bicycle network connectivity and develop baseline connectivity rating.
2. Set a baseline traffic congestion measure.
3. Complete a sidewalk Inventory.
4. Complete an ADA transition plan.
5. Begin citywide micro transit service by the end of FY 2025.
6. Develop an interactive trail and shared use path map and feature on the City's website and social media platforms.

Output

1. Increase the recurring funding for bikeway and trail maintenance annually.
2. Set a baseline of existing bikeway, trail, and sidewalk miles.
3. Set total number of linear feet of gaps and measure progress made through redevelopment, capital investment, etc.

Outcome

1. Increase National Citizen Survey overall satisfaction in the "overall quality of the transportation system."
2. Increase National Citizen Survey overall satisfaction with "ease of travel by bicycle."
3. Increase National Citizen Survey overall satisfaction with "ease of travel by walking."
4. Add measures for connectivity rating, congestion, and transit in years 3 - 5 of the plan once the milestone measures are complete
5. Increase in walk and bike Score.
6. Increased bikeway, trails, and sidewalk miles.

