

Agenda

- Vision and Goals of Fresno Active Transportation Plan (ATP) Update
- The ATP Update Development Process & Schedule
- Public Outreach and Engagement Summary
- Corridor Selection Criteria
- Identifying Priority Corridors for Bicycle Improvements
- Types of Bicycle Facilities
- Mapped Corridors and Downtown Loop
- Next Steps





Vision and Goals of Fresno Active Transportation Plan (ATP) Update

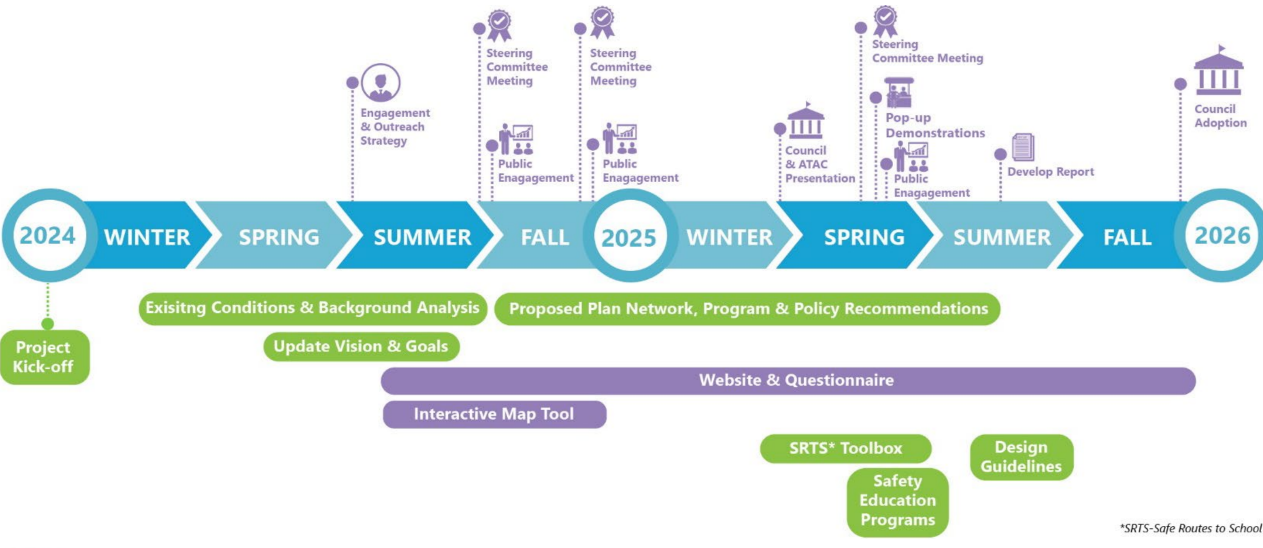
Vision:

"Fresno envisions a city where individuals of all ages, abilities, income levels, and backgrounds can safely, conveniently, and comfortably walk, bike, roll, or use mobility devices to reach their destinations and access transit. A well-connected network of pedestrian and bicycle facilities will seamlessly link homes, jobs, schools, transit hubs, and other key destinations. This network will empower residents to choose active, sustainable travel options, fostering improved public health, reduced environmental impact, and an enhanced quality of life."

- Goal 1. Safety Enhancement
- Goal 2. Connectivity, Accessibility and Comfort
- Goal 3. Equity and Inclusivity
- Goal 4. Economic Vitality & Quality of Life
- Goal 5. Education, Encouragement & Enforcement
- Goal 6. Data Collection and Performance Monitoring
- Goal 7. Ongoing Maintenance



The ATP Update Development Process





Public Outreach and Engagement

- ATP Update Steering Committee
- Community Workshops (in-person and virtual)
- Booth at Community Events
- Survey with map-based input
- Upcoming: pop-ups, community events, focus groups





Survey with Map Based Input Summary

Priority Improvements Identified by community

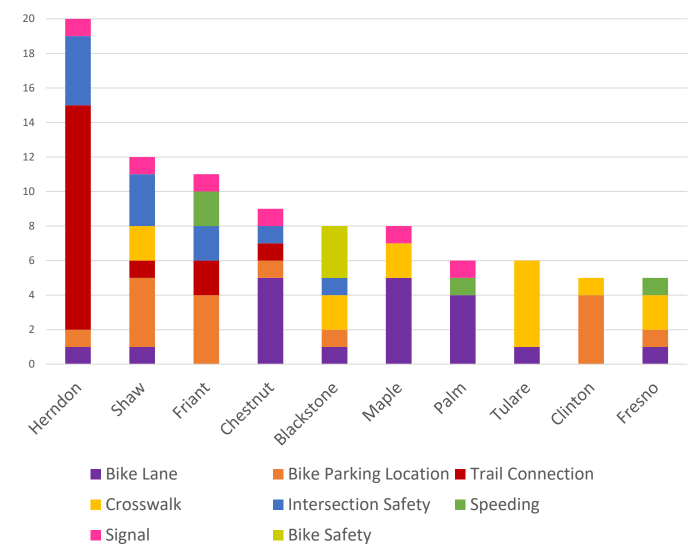
- Pedestrian: Better sidewalks, improved lighting, more shade trees
- Cycling: Protected bike lanes, better intersection design
- Transit: More frequent service, extended hours, better active transportation connections

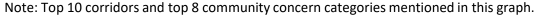
Most Frequently Mentioned Corridors

- Herndon Ave
- Shaw Ave
- Friant Ave

Primary Community Concerns

- Bicycle Infrastructure
- Trail Connectivity
- Pedestrian Crossings

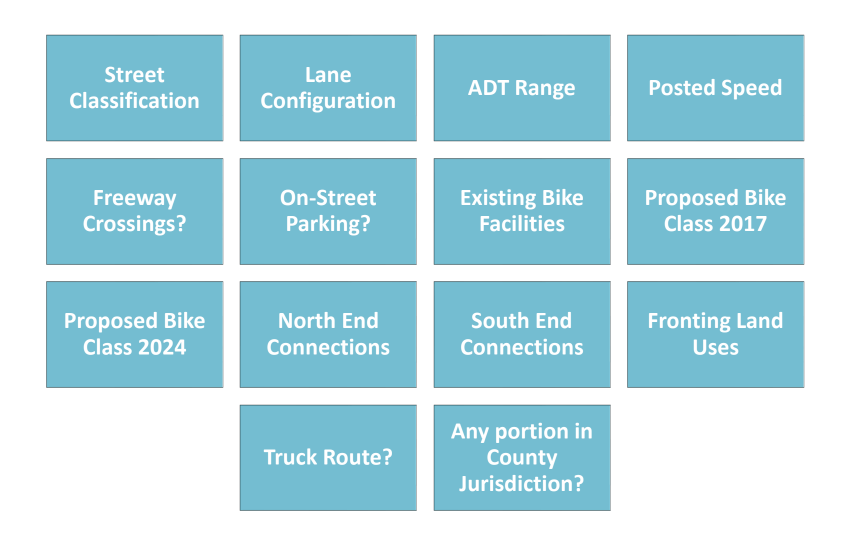






Corridor Selection Criteria Strategy

• Following are the key criteria considered for evaluating corridors for bicycle infrastructure improvements:





Priority Bicycle Facilities: Initial Design Phase Selection

Q. Which TOP 3 bicycle facilities would you like to see move forward to initial design development (30% design)?

(Note: "30% design" means the first detailed planning phase where preliminary project concepts, initial route layouts, and basic technical feasibility studies are developed.)

- West Ave from W Alluvial Ave to N Weber Ave
- Fruit Ave from W Alluvial Ave to N Weber Ave
- Palm Ave from W Nees Ave to N H St
- First St from N Friant Rd to S Hazelwood Ave
- Chestnut Ave/Willow Trail from N Friant Rd to E North Ave
- Downtown Loop
- M St/P St from Divisadero St to Cesar Chavez Blvd
- **N Weber Ave** from North of Olive Ave to N Brawley Ave
- McKinley Ave from E Clinton Way
- Clinton Ave from Weber Ave to Blackstone Ave

These corridors were voted as top priorities for advancing to 30% design phase.

Community Survey Results

- Downtown Loop
- Palm Ave from W Nees Ave to N H St
- First St from N Friant Rd to S Hazelwood Ave

Staff Preferred Selections

- First St from N Friant Rd to S Hazelwood Ave
- Downtown Loop
- Clinton Ave from Weber Ave to Blackstone Ave



Types of Bicycle Facilities

Class I: Bike Path



Class II: Bike Lane



Class II Buffer: Bike Lane



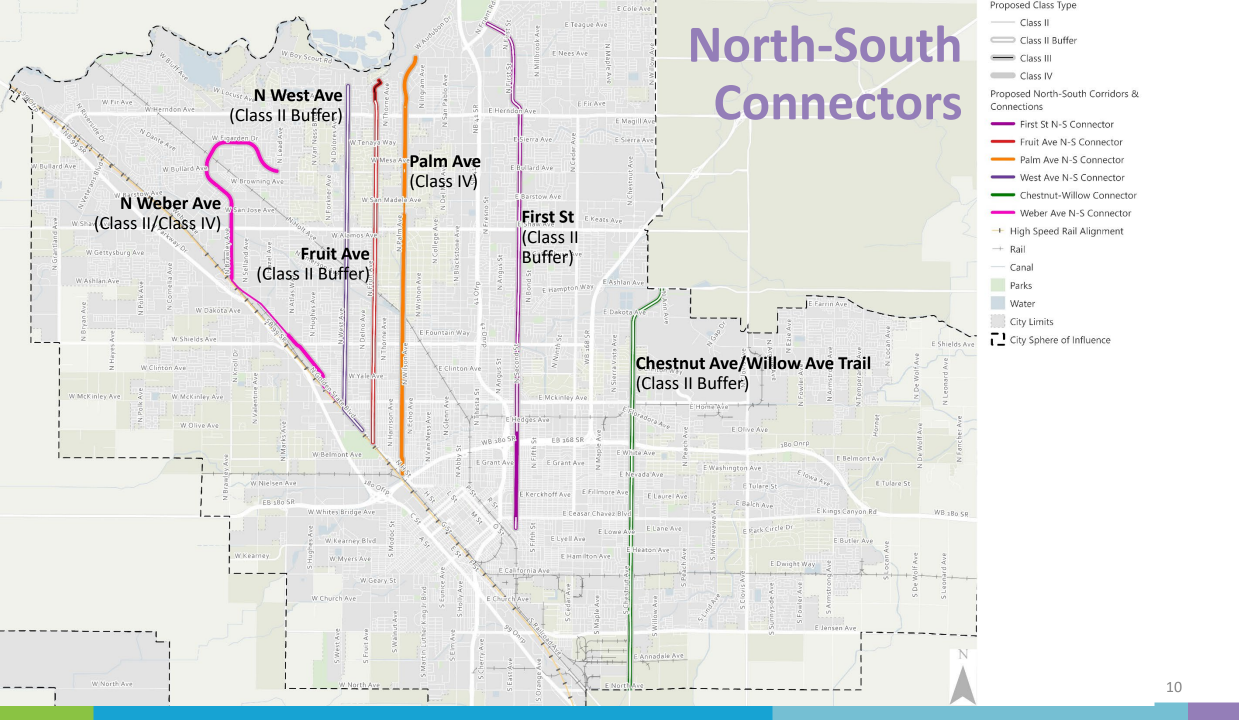
Class III: Bike Route

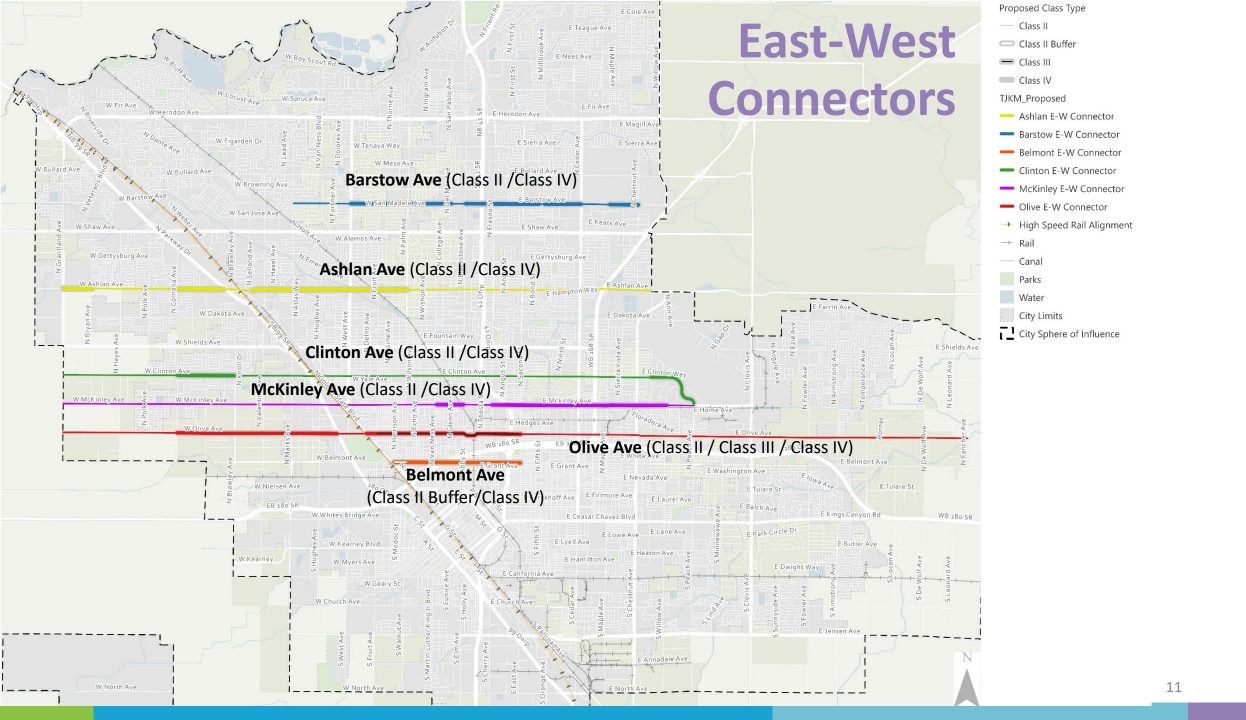


Class IV: Separated Bikeway









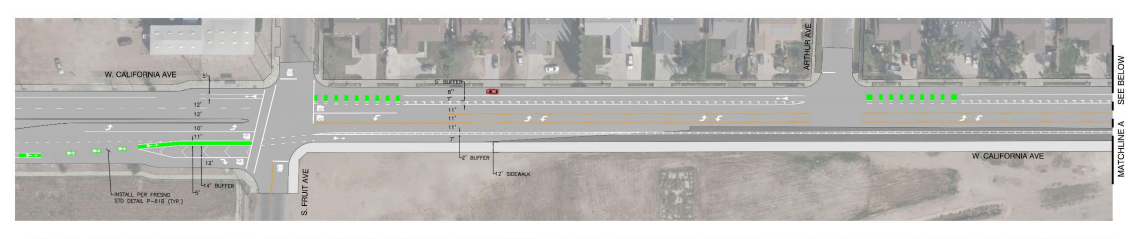
Olive Ave (Class II/Class III/Class IV) E Tyler Ave **Belmont Ave** (Class IV) First St (Class II Buffer/Class IV) H St (Class II Buffer) Cesar Chavez Blvd (Class 11 Buffer)

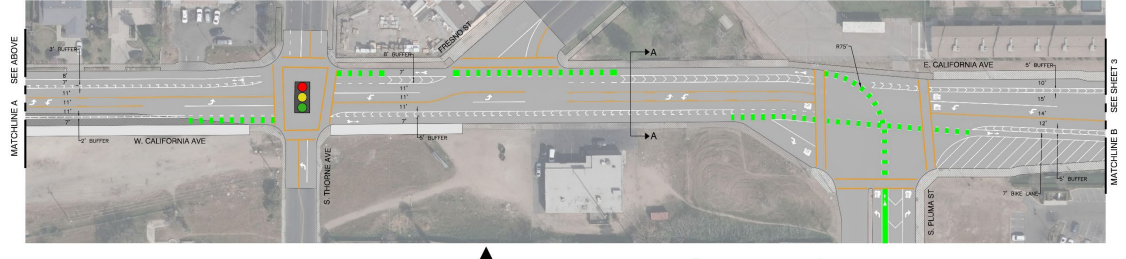
Downtown Loop

Purpose of Downtown Loop

- Create a continuous, connected bicycle route around downtown Fresno
- Enhance urban mobility and accessibility
- Provide safe, dedicated cycling infrastructure

Example of 30% Conceptual Design

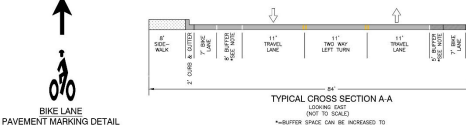




IMPROVEMENTS: PROPOSED ROAD WIDENING ON EAST BOUND TRAVEL LANE PROPOSED 12' SIDEWALK BUILD OUT PROPOSED STOP LEGENDS AT EXISTING STOP CONTROLLED INTERSECTIONS

CONCEPTUAL BIKE LANE PLANS







*=BUFFER SPACE CAN BE INCREASED TO REDUCE TRAVEL LANE.

Next Steps

- City Council selected three corridors for 30% Conceptual Design
- Public Outreach & Engagement
- Steering Committee Meeting #3
- Community Meeting #3
- Incorporate input into ATP Update

