

Bicycle and Pedestrian Advisory Commission

Active Items List

Item #	Item	PM	Due Date (Approx)	Status	Last Updated
1	Improve Bicycle and Pedestrian Access at Sunnyvale Caltrain Station	Wong	Feb. 2026	First round of outreach is complete. Staff are reviewing the existing conditions memo. Consultants are producing conceptual plans and recommendations.	11/21/2024
2	Pedestrian and Bicycle Facility Installation on Tasman Drive	Le	Dec. 2024	Staff is working with the consultant on the report to BPAC and Draft Final Report. The project will be presented to BPAC in Jan. 2025.	11/21/2024
3	Bernardo Caltrain Under-crossing	Obeso	Aug. 2024	The eastern option has been selected as the preferred option. Council approved CEQA in August 2024. Caltrans will issue NEPA before end of 2024. Caltrain will lead the future phases, starting after the City's environmental clearance. City staff continues to look for funding opportunities to complete construction.	9/19/2024
4	Stevens Creek Trail Extension	Obeso	TBD	The City has been working with Caltrans on trail alignment and permit approval. Caltrans staff provided commentary on the trail alignment within Caltrans Right of Way. The consultant is now analyzing the additional design needs based on existing condition changes. Changes will incorporate the feasibility study findings and Caltrans comments. Any additional funding needs would require City Council approval.	9/19/2024
5	Homestead Road Bike Lane Study	Wong	Summer 2023	During the August 8, 2023 City Council meeting, Council selected Alternative 2 with additions to the motion to include a road diet and buffered bike lanes where possible. Next steps are to create a CIP project and seek funding opportunities. In conjunction with the CalWater project, a segment of part-time bike lanes were converted into full-time bike lanes on Homestead Road from Wright to New Brunswick Avenues. As of Sep. 2, 2024, parking was restricted and buffered bike lanes were installed where possible.	9/19/2024
6	Utility Bill Insert	Tsang	Annual	The 2024 Utility Bill Insert have been mailed out with the Utility Bill in July/August 2024.	8/15/2024
7	Road Overlay, Slurry, Reconstruction & Chip Schedule	Ng	Annual	List was included in June 2024 BPAC meeting agenda packet.	6/20/2024
8	Caltrain Grade Separation Feasibility Study	Obeso	Sep. 2022	The feasibility study is complete. City Council selected the Underpass with Jughandle option for Mary Avenue and the Bicycle and Pedestrian Underpass option for Sunnyvale Avenue. The City is currently working with Caltrain on agreements to begin the environmental clearance phase for the Mary Avenue crossing. This is anticipated to begin in early 2025.	6/20/2024
9	Bike to Work Day	Tsang	Annual	Silicon Valley Bicycle Coalition Bike to Wherever Day 2024 is held for the entire month of May. Bike to Work Day will be held on May 16, 2024 from 7 a.m. to 10 a.m. at the southeast corner of Sunnyvale Ave & Maude Ave.	5/16/2024
10	East-West Channel Trail	Ng	TBD	This project is to provide trails along the Sunnyvale East and West Channels via installation of paving on the Santa Clara Valley Water District's maintenance road. Approximately 1.7 new miles of trails will be constructed. The West Channel trail will extend from Caribbean Drive to Mathilda Avenue, and the East Channel trail will extend from Caribbean Drive to Moffett Park Drive. Valley Water continues to manage the Project. Valley Water has completed its design and continues to work to acquire final leasing agreements and temporary construction easements from Santa Clara County and San Francisco Public Utilities Commission (SFPUC). on February 22, 2022, the Valley Water Board of Directors approved the agreement with Google for short-term and long-term responsibilities for the proposed 1,100-feet of the West Channel. Valley Water continues to work on getting required permits from regulatory agencies to obtain required permits prior to bidding for construction. They expect to receive these permits in 2022 and begin construction in 2023 and complete the project by the end of 2026.	6/16/2022