

Department of Transportation

JOHN RISTOW – DIRECTOR

July 27, 2020

Staff Report to the San Jose Bicycle and Pedestrian Advisory Committee Project Updates

Annual Bikeways Program

Naglee Avenue and Fruitdale Avenue

Public outreach for Naglee and Fruitdale lane reductions is complete and the survey results and comments are being analyzed. Design review is in the final stages and paving is scheduled for early September.

Bikeways Paving Program

The Bike/Ped Team is working with the Pavement Maintenance Team to incorporate Bike Plan streets into the Pavement Maintenance 3-year Work Plan.

Senter Road Quick-Build

The Senter Road Quick-Build project will be lead by the Vision Zero Team and the Bike/Ped Team will review designs. The project is from Story to Monterey and improvements include a lane reduction, protected bike lanes, and pedestrian enhancements. Implementation will begin in the Fall of 2020 with expected completion by Spring 2021.

Better Bikeways

<u>10th/11th</u>

Public outreach for the 10th/11th protected bikeway is complete with 88 survey responses, generally positive. Design review is in the final stages and paving is scheduled for Fall 2020.

<u>San Antonio</u>

San Antonio Street is currently in design review and is scheduled for repaving in late Summer/ early Fall 2020. Plans include bike boulevard features between 17th and King, protected bike lanes over 101, and protected bike lanes between King and Jackson

San Fernando ATP

Public outreach for San Fernando improvements will begin in the next few weeks. The Bike/Ped Team is currently generating a list of stakeholders and requests BPAC support in distributing the online survey.

Name Subject Date Page 2 of 6

Bike Parking

Micro Mobility Hubs

The Bike/Ped Team is currently pursuing multiple locations for Micro Mobility Hubs that will include scooter parking and bike lockers.

<u>eLockers</u>

In addition to the micro mobility hubs, the Bike/Ped Team is researching locations for lockers to finish a grant (TFCA grant for the Bay Area Air Quality Management District). To date, the City has installed more than 90 bike lockers with 180 spaces for secure bike parking.

<u>Parks Plan</u>

The Bike/Ped Team developed a plan to install bike racks in City parks. Since Spring 2020, the City has installed 83 bike racks with 166 spaces for bike parking out of a planned total of 315 bike racks.

Bike Plan

The public review period for the Bike Plan 2025 is closed and the Bike/Ped Team is reviewing the comments. The Bike/Ped Team continues to meet with neighboring cities to ensure a cohesive bike network across city boundaries. The Bike Plan is scheduled for review at the Transportation and Environment Committee on August 31st and at the City Council on September 27th.

Bike Share

No updates

Micro-Mobility Program

The Bike/Ped Team is working with Blue Systems on a data dashboard to manage scooter user data. A pilot for micro mobility hubs were installed on 2nd and William Street and 1st and William Street. Additional locations are being considered in Japantown and San Pedro Square. Andrea Arjona Amador, the Micro Mobility Program Manager, is on the Future of Micro Mobility Panel at the Silicon Valley Bicycle Summit on Friday, August 7, 2020.

Name Subject Date Page 3 of 6

Vision Zero

Stay up to date by visiting the website at visionzerosj.org. The latest Vision Zero information can be found in the 6/30/20 T&E Info Memo linked here: <u>https://www.sanjoseca.gov/home/showdocument?id=61139</u>

Additionally, the Vision Zero team has updated the crash map with midblock data. The Vision Zero team is looking for community organizations to co-host outreach sessions with an audience of adults to talk about Vision Zero this August and September. Lastly, the City is distributing Vision Zero yard signs that say "20 is Plenty". Email <u>cordell.bailey@sanjoseca.gov</u> if you would like one.

Upcoming Vision Zero Task Force meetings:

Friday September 25, 2020: 9:00 am - 11:00 am Join Zoom Meeting: <u>https://zoom.us/j/92822102767pwd=UmlxWmxUVWIGQnVpMWRnR2dJMVdzQT09</u> Zoom Meeting ID: 928 2210 2767 Password: 826065

Friday December 10, 2020: 10:00 am – 12:00 noon Join Zoom Meeting: <u>https://zoom.us/j/92822102767pwd=UmlxWmxUVWIGQnVpMWRnR2dJMVdzQT09</u> Zoom Meeting ID: 931 2083 5475 Password: 452487

U			
Sam Laga	Discusion and Dedaction	n Advisory Committee FY 19-20 Work Pla	
San Jose	e bicycle and pedestrial	I Advisory Committee F Y 19-20 work Pia	111

Section A - Scheduled Meetings and Agenda Items		
Date	Item	
	New members	
	Elect officers	
July 1st	Adopt work plan	
	Measure B overview and input	
	Appoint VTA BPAC representative	
August 26th	Adopt work plan	
	Annual bikeways program overview and input	
	Vision Zero Coalition update	
September 9th	SVBC BPAC survey report	
October 7th	San Jose Vision Zero Plan	
November 4th	Access and Mobility Plan	
	Better Bikeways phase 1 implementation update	
January 13th	Better Bikeways phase 2 plan and input	
February 10th	CANCELLED	
March 9th	Bike Plan	
April 20th	TDA-3 funding recommendations Update Bylaws	
	East San Jose MTIP	
May 11th	Bike Plan	

Section B - Unscheduled Agenda Items		
Plan Review and Recommendations		
Bike Plan 2020		
Activate SJ Plan		
Trail Plan		
Project/Program Review and Recommendations		
San Fernando ATP project		
Viva Calle		
Bike to Work Day		
Policy Review and Recommendations		
Sustainability		
Complete Streets		
New and emerging mobility		

Section C - Potential Agenda Items*

Name Subject Date Page 5 of 6

*Items requested by Committee members, City staff, or the public, added as needed.

Shared Scooter/Shared Micro-Mobility program

SJ BPAC FY 2020-2021 DRAFT workplan

July	Adopt Workplan, Elect Officers
August	Vision Zero Grant Review
September	Access and Mobility Plan Review
October	Annual Bikeways Program Overview
November	
December	No Meeting
January	
February	Viva Calle Program Route Review
March	TDA-3 Grant Recommendations
April	Bike to Work Day planning
May	
June	No Meeting

TBD	Measure B grant recommendations
	Shared Micro-Mobility Program Update
	Other grant program recommendations
	Trails Program Report