

## Sunnyvale Active Transportation Plan

Sunnyvale BPAC June 18, 2020



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# **Vision Statement**

Sunnyvale is a Complete Streets Community where residents and commuters have the choice to bicycle and walk to meet their transportation needs on a connected, comfortable, safe, and convenient network designed for all abilities and ages.

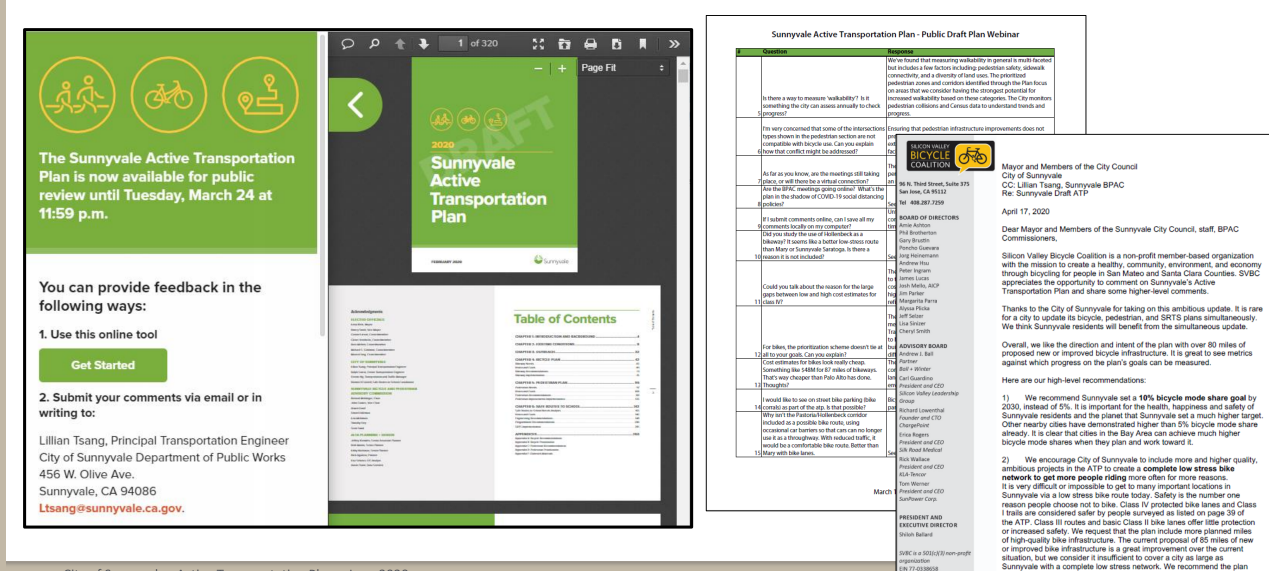


# Plan Timeline

### Sunnyvale ATP Timeline – Plan Adoption



### **Draft Plan Comment Review**



EIN 77-0338658 Sunnyy
http://bikesiliconvalley.org



# **BPAC Involvement**

### **BPAC** Involvement



### City of Sunnyvale - Active Transportation Plan – June 2020

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### **Top BPAC Comments**

From BPAC Meeting #5: Draft Plan Review

- Add measurable goals for Bicycle and Pedestrian Chapters
- Address the gaps in the Low Stress Bicycle Network
  - Maude Ave., Borregas Ave., Remington Dr., Sunnyvale Saratoga Rd., Hollenbeck Ave.
- Ensure the ATP and Vision Zero Plans are in sync
- Update Bicycle Mode Shift by 10% by 2030
- Provide assumptions for bikeway costs



# Final Draft Plan Major Updates

### Bicycle and Pedestrian Performance Goals

### Bicycle-related

Goal	Baseline	Source
Achieve the League of American Bicyclists Bicycle Friendly Silver status by 2030.	Bronze status	League of American Bicyclists
Increase commuter bicycling mode share from 1.5% in 2017 to 5% in 2030 and continue to work toward increasing bicycling mode share in the next 10 years	1.50%	American Community Survey, U.S. Census Bureau
Reduce traffic fatalities and serious injuries by 50% by 2029	61 pedestrian and bicycle related fatality and serious injuries (2014-2018)	Sunnyvale Vision Zero Plan (2019), Sunnyvale Collision Database

### Pedestrian-related

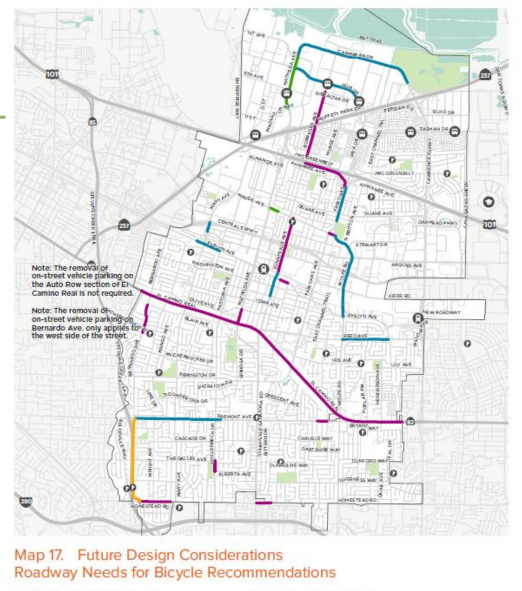
Goal	Baseline	Source
Reduce traffic fatalities and serious injuries by 50% by 2029	61 pedestrian and bicycle related fatality and serious injuries (2014-2018)	Sunnyvale Vision Zero Plan (2019)

### Re-Examined Existing Bicycle Gaps

Street	Extents	Public Draft Recommendation	Final Draft Recommendation
Borregas Ave.	Hwy 101 and SR 237	Existing Class II (No Change)	Upgrade to Class II Buffered Bicycle Lane
Maude Ave.	Mathilda Ave and Sunnyvale Ave.	No recommendation (Gap)	Class II Buffered Bicycle Lane (will require right-of-way)
Remington Dr.	Bernardo Ave. and Old San Francisco Rd.	Existing Class II (No Change)	Upgrade to Class II Buffered Bicycle Lane

### Bicycle Facility Future Design Considerations

- Roadway Reallocation (Road Diet)
- On Street Vehicle Removal
- One-Way Roadway Conversion
- Right-of-way Acquisition





public input

conditions and develop designs that reflect conditions constraints and



#### City of Sunnyvale

### Integrated Sunnyvale GSI Plan

#### **Cost Estimates**

Planning-level cost estimates were developed for many of the infrastructure improvements recommended in the school improvement plans. The estimates are based on the design and construction costs for comparable projects in nearby jurisdictions. Additionally, estimated program costs were developed through consultation with program service providers. Program costs assume hiring a contractor to implement the activities and do not reflect City or school staff time. A list of cost estimates is shown in Table 25.

These estimates do not include maintenance and operations costs. The City will have to budget funding for annual maintenance and electricity costs, as well as replacement costs every 6-15 years.

For any of the roadway design recommendations (not including parking restrictions), the City will evaluate opportunities for including green stormwater infrastructure as part of the overall implementation. The GSI Plan identifies preliminary planning level typical costs of \$276,000-\$539,000 per acre for green streets. Specific costs need to be evaluated on a project-by-project basis and, therefore, are not included in the estimates provided in Table 25.

#### Table 25. Cost Estimates

Acronyms EA Each LF Linear Foot LS Lump Sum

			Const	ruction	Desig	n (15%)
Improvement	Notes	Unit	Low	High	Low	High
ROADWAY DESI	GN					
Curb Extension / Modify Skewed Intersection	Per comer. No utility relocations. Assumed 30 percent contingency for storm drainage relocation to include green stormwater infrastructure included in cost. Cost depends on size of intersection, drainage requirements and whether regrading of intersection is required.	EA	\$65,000	\$390,000	\$9,750	\$58,500
Curb Radius Reduction	Per comer. No utility relocations. Assumed 30 percent contingency for storm drainage relocation to include geness hormwater infrastructure included in cost. Cost depends on size of intersection, drainage requirements and whether regrading of intersection is required.	EA	\$65,000	\$390,000	\$9,750	\$58,500
Parking Restrictions	Red paint at curb	LF	\$5	\$20	\$1	\$3
Right-Turn Slip Lane Removal(s)	No utility relocations. Assumed 30 percent contingency for storm drainage relocation to include green stormwater infrastructure included in cost.	EA	\$65,000	\$390,000	\$9,750	\$58,500
Protected Intersection	Per intersection. No utility relocations. Assumed 30 percent contrigency for storm drainage relocation to include green stormwater infrastructure included in cost. Cost depends on size of intersection, drainage requirements and whether regrading of intersection is required.	EA	\$520,000	3,000,000	\$78,000	\$585,000



## GREEN STORMWATER INFRASTRUCTURE PLAN



### Recommendations

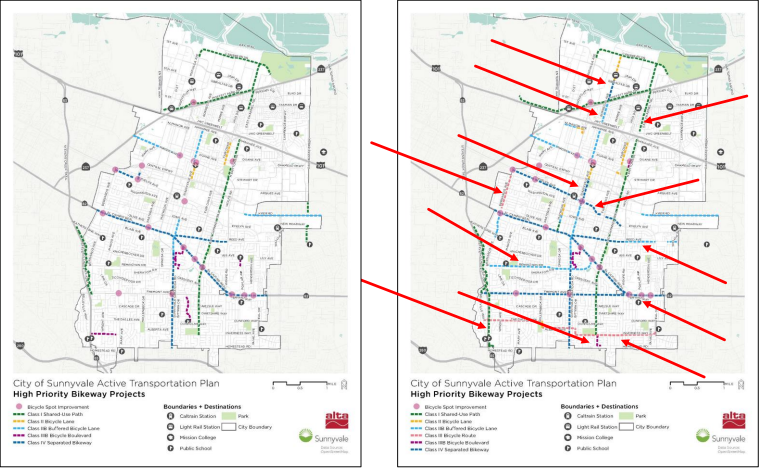
### Bicycle Facilities by Type

### Table 6. Existing and Proposed Bikeway Mileage Totals

Facility Type	Existing	Proposed	Full Build Out
Class I	18.0	19.7	37.7
Class II	54.5	7.1	43.4
Class IIB	4.4	9.9	12.5
Class III	12.6	12.7	21.6
Class IIIB	0.0	22.2	22.2
Class IV	0.4	17.3	17.7
TOTAL	89.9	88.9	155.1

### **Bicycle Prioritization**

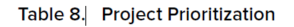
Consolidated individual segments into corridors/networks for prioritization

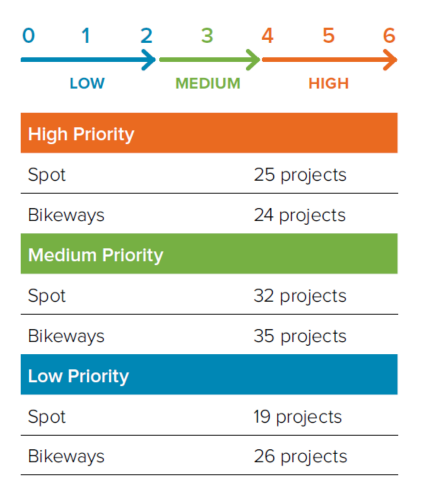


### **Final Draft**

## **Bicycle Projects Prioritization**

### Results





- High priority projects might take longer to implement
  - Right-of-way constraint
  - Cost
  - Coordination with other agencies
- May result in projects being completed or funded out of the priority order

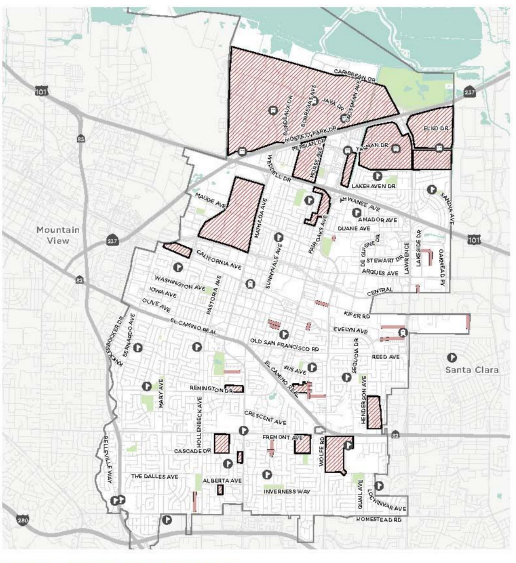
## **Bikeway Cost Assumptions**

### Low cost includes quick-build options.

Bikeway Type	Cost Estimate Per Mile Low	Cost Estimate Per Mile High	Mileage	Cost Estimate Low	Cost Estimate High
Class I Shared-Use Path	\$700,000	\$1,500,000	19.7	\$13,790,000	\$29,550,000
Class II Bicycle Lane	\$132,000	\$387,000	7.1	\$937,200	\$2,747,700
Class IIB Buffered Bike Lane	\$172,000	\$420,000	9.9	\$1,702,800	\$4,158,000
Class III Bicycle Route	\$15,400	\$25,700	12.7	\$195,580	\$326,390
Class IIIB Bicycle Boulevard	\$75,000	\$1,020,000	22.2	\$1,665,000	\$22,644,000
Class IV Separated Bikeway	\$300,000	\$2,313,000	17.3	\$5,190,000	\$40,014,900
Total			88.9	\$23,480,580	\$99,440,990

### Pedestrian Connectivity – Existing Sidewalk Gaps

- On Properties previously annexed from the County
  - Neighborhoods did not want City amenities
  - Form an assessment district to pay for the sidewalk & utilities or as properties redevelop



#### Map 3. Pedestrian Connectivity

### Missing Sidewalks

#### Areas with Missing Sidewalks or Sidewalk Gaps



### **Pedestrian Project Prioritization**

### Results

### Table 21. Project Prioritization 5 3 6 0 4 LOW MEDIUM HIGH **High Priority** 40 projects Spot **Medium Priority** Spot 120 projects Low Priority Spot 24 projects

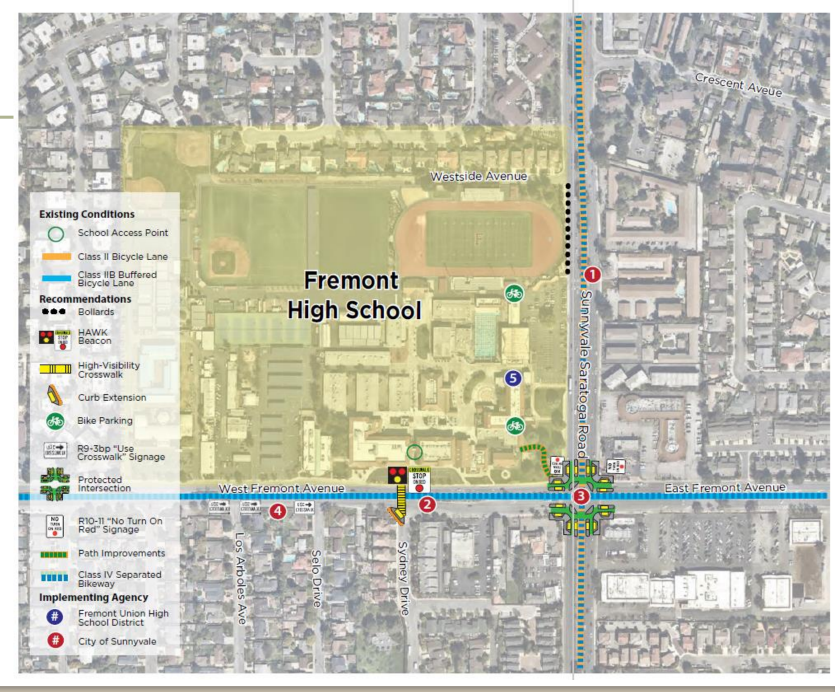
- High priority projects might take longer to implement
  - Right-of-way constraint
  - Cost
  - Coordination with other agencies
- May result in projects being completed or funded out of the priority order

## **SRTS** Changes

Fremont High School

Sunnyvale Saratoga Rd. and W. Fremont Ave.

- Draft Plan
  - Partially Protected Intersection
- Final Plan
  - Fully Protected Intersection (see icon #3)



## Safe Routes to School Implementation Packages

### Table 26: COST PRIORITIZATION

				Construction Design		Construction		(15%)
Improvement	Qty.	Unit	Unit Cost Low	Unit Cost High	Total Low	Total High	Design Low	Design High
COST PRIORITIZATION	I - LOW (	COST IM	PROVEMENTS	AT ALL SCHO	OLS			
High Visibility Crosswalk (assumes 40 foot crosswalk length)	6720	LF	\$15	\$25	\$100,800	\$168,000	\$15,120.00	\$25,200.00
Red Curb Paint	600	LF	\$5	\$20	\$3,000	\$12,000	\$450.00	\$1,800.00
Signage	27	EA	\$375	\$500	\$10,125	\$13,500	\$1,518.75	\$2,025.00
Striping	1152	LF	\$8	\$20	\$9,216	\$23,040	\$1,382.40	\$3,456.00
Vegetation (varies by project, costs unknown)	-	SF	-	-	-	-		
Total					\$123,141	\$216,540	\$18,471.15	\$32,481.00

## Safe Routes to School Implementation Packages

### Table 26: EQUITY PRIORITIZATION

				Construction		Construction		(15%)
Improvement	Qty.	Unit	Unit Cost Low	Unit Cost High	Total Low	Total High	Design Low	Design High
EQUITY PRIORITIZATI	EQUITY PRIORITIZATION - IMPROVEMENTS AT BRALY ELEMENTARY AND COLUMBIA MIDDLE							
Curb extension	20	EA	\$65,000	\$390,000	\$1,300,000	\$7,800,000	\$195,000.00	\$1,170,000.00
Speed feedback sign	2	EA	\$14,000	\$25,000	\$28,000	\$50,000	\$4,200.00	\$7,500.00
Curb ramp	3	EA	\$4,550	\$13,000	\$13,650	\$39,000	\$2,047.50	\$5,850.00
Move curb	1	EA	\$65,000	\$390,000	\$65,000	\$390,000	\$9,750.00	\$58,500.00
Total					\$1,406,650	\$8,279,000	\$210,997.50	\$1,241,850.00

## Safe Routes to School Implementation Packages

### Table 26: SAFETY PRIORITIZATION

					Construction		Design (15%)	
Improvement	Qty.	Unit	Unit Cost Low	Unit Cost High	Total Low	Total High	Design Low	Design High
SAFETY PRIORITIZATI	ON - IMP	ROVEM	ENTS AT PETE	RSON MIDDLE	AND HOMEST	EAD HIGH		
Curb extension	8	EA	\$65,000	\$390,000	\$520,000	\$3,120,000	\$78,000.00	\$468,000.00
HAWK	1	EA	\$500,000	\$800,000	\$500,000	\$800,000	\$75,000.00	\$120,000.00
Signal changes	1	EA	\$2,500	\$1,000,000	\$2,500	\$1,000,000	\$375.00	\$150,000.00
Curb ramp	3	EA	\$4,550	\$13,000	\$13,650	\$39,000	\$2,047.50	\$5,850.00
Protected intersection	1	EA	\$520,000	\$3,000,000	\$520,000	\$3,000,000	\$78,000.00	\$450,000.00
Total					\$1,556,150	\$7,959,000	\$233,422.50	\$1,193,850.00

### **Bicycle Facility Design Guidelines**

### **Design Guidelines**

#### **Protected Intersection**

A protected intersection, or "Bend Out" uses a collection of intersection design elements to maximize user comfort within the intersection and promote a high rate of motorists yielding to people bicycling. The protected intersection is typically used to facilitate safe, comfortable transitions of Class IV Bikeways at major intersections, but can be used with other bikeway types as necessary. The design maintains a physical separation within the intersection to define the turning paths of motor vehicles, slow vehicle turning speed, and offer a comfortable place for people bicycling to wait at a red signal.



**Design** Features

(A) Setback bicycle crossing of 19.5 feet allows

speed, space constrained conditions.

B Corner island with a 15-20 foot corner radius

slows motor vehicle speeds. Larger radius

designs may be possible when paired with a

deeper setback or a protected signal phase,

boxes are provided for queuing bicyclists

adjacent to corner islands.

C Use intersection crossing markings.

or small mountable aprons. Two-stage turning

for one passenger car to queue while yielding.

Smaller setback distance is possible in slow-

#### Typical Use

- » Streets with separated bikeways protected by wide buffer or on-street parking.
- » Where two separated bikeways intersect and two-stage left-turn movements can be provided for bicycle riders.
- \* Helps reduce conflicts between right-turning motorists and bicycle riders by reducing turning speeds and providing a forward stop bar for bicycles
- » Where it is desirable to create a curb extension at intersections to reduce pedestrian crossing distance.

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Protected intersections feature a corner safety island and Intersection crossing markings.

#### **Further Considerations**

- » Pedestrian marked crosswalks may need to be further set back from intersections in order to fit a two-stage turning queue box (minimum 6.5 feet wide).
- Wayfinding and directional signage should be provided to help bicycle riders navigate through the intersection
- Colored pavement may be used within the corner refuge area to clarify use by people bicycling and discourage use by people walking or driving.
- » Intersection approaches with high volumes of right turning vehicles may provide a dedicated right turn only lane paired with a protected signal phase. Protected signal phasing may allow different design dimensions than are described here.

- Materials and Maintenance » Green conflict striping (if used) will also generally
- require higher maintenance due to vehicle wear.
- » Bikeways should be maintained so that there are no pot holes, cracks, uneven surfaces or debris.
- Bikeways protected by concrete islands or other permanent physical separation, can be swept by street sweeper vehicles with narrow widths.
- » Access points along the facility should be provided for street sweeper vehicles to enter/ exit the separated bikeway

#### Approximate Cost

turns.

- The cost of protected intersection elements vary depending on materials used and degree of implementation desired. Typical costs range from \$750.000 to \$1,500.000 for basic elements that do not require full intersection reconstruction.
- \* Complete reconstruction costs comparable to a full intersection.
- » Retrofit implementation may be possible at lower costs if existing curbs and drainage are maintained Inexpensive materials can used such as paint, concrete planters, and bollards.
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# **Next Steps**

### Active Transportation Plan

• Overall guidance for future bicycle/pedestrian/SRTS improvements

### Future Specific/Area Plans and Developments

- ATP will serve as the guidance
- Individual Plan/Development will take a closer look at additional potential bicycle and pedestrian improvements within the study area



# **Recommendation to City Council**

### Thank you for your contributions!



2020

Sunnyvale Active Transportation Plan

**JUNE 2020** 

