## Citizens Oversight Committee Meeting November 13, 2024 – Public Comments

Date	Name	2. Approval of August 14, 2024 Minutes
		None
Date	Name	6. Upcoming COC Members Selection Process  – Presented by General Manager Cumins
		None
Date	Name	7. 2025 Proposed Meetings – Presented by General Manager Cumins
		None
Date	Name	8. Marin-Sonoma Coordinated Transit Service Plan (MASCOTS) Update – Presented by Planning Manager, Emily Betts
		None
Date	Name	9. 2024 Strategic Plan Update – Presented by Planning Manager, Emily Betts
11-12-2024	Patrick Seidler Matthew Hartzell WTB-TAM	Attached



November 12, 2024

Citizens Oversight Committee Sonoma Marin Area Rail Transit District 5401 Old Redwood Hwy. Suite 200 Petaluma, CA 94954

RE: SMART Citizen's Oversight Committee November 13, 2024 Meeting Agenda Item No. 9 — Draft 2025-2029 Strategic Plan

Dear SMART Citizen's Oversight Committee,

To the Citizen's Oversight Committee, thank you for your oversight of the SMART Strategic Plan process. WTB-TAM has participated in the Strategic Plan process every step of the way, and we are pleased to see that many of our previous recommendations have been included in the Draft Plan. We commend SMART for the open and transparent process that has characterized the development of the 2025-2029 Strategic Plan to date. It is a significant improvement over the processes that characterized the 2015-2019 and 2019-2024 Strategic Plans.

This letter contains additional recommendations to make the Final Draft of the 2025-2029 Strategic Plan even stronger than the Draft Plan. Our recommendations are summarized immediately below in the <u>EXECUTIVE SUMMARY</u>. Following that, our recommendations are laid out in more detail in order the page number to which they refer in the Draft Plan. Finally, at the end of this letter there is attached an *Appendix* containing *Exhibits A through F* as referenced in the body of this letter.

#### **EXECUTIVE SUMMARY**

WTB-TAM recommends the following additions to the SMART 2025-2029 Strategic Plan:

- On Page 24, under RIDERSHIP Strategy 3 "Improve first/last mile connections" add the following action:
  - Dedicate a portion of any new sales tax to provide a match to SMART's local agency partners for all projects to close gaps in the first/last-mile active transportation network serving the SMART stations
- On Page 29, under PATHWAYS Strategy 9 "Develop plans for future pathway segments and enhancements" add the following actions:
  - o For the Water Street Pathway segment in Petaluma, in addition to feasibility study and conceptual planning, add that this segment should be brought to shovel-ready status
  - o Add the Copeland Street and Hopper Street Pathway segments in Petaluma for feasibility study, conceptual planning, and shovel-ready status
  - Add the SMART Pathway parallel to the SMART Railway from Haystack Landing Bridge in Sonoma County to Novato San Marin Station in Marin County for feasibility study and conceptual planning



## DRAFT PLAN PAGE 5

Page 5 of the Draft 2025-2029 Strategic Plan references versions of the Strategic Plan that preceded it, including the 2009-2014 Strategic Plan. We would like to call out the following passage on page 9 of the 2009-2014 Strategic Plan (see *Appendix Exhibit A*).

"The project includes a **bicycle and pedestrian trail parallel to the entire length of the railroad between Cloverdale and Larkspur**...SMART will provide a bicycle/pedestrian pathway along the SMART rail corridor linking the 14 train stations" – page 9

This letter references the above passage again in our recommendations for Page 29 of the Draft 2025-2029 Strategic Plan.

## **DRAFT PLAN PAGE 16**

Page 16 of the Draft 2025-2029 Strategic Plan references the 1994 Marin County North – South Bikeway Feasibility Study as the vision document for what would later become the SMART Pathway (as well as the North – South Greenway and the southernmost portion of the Great Redwood Trail). We would like to call out two passages from Page 16 of the Draft 2025-2029 Strategic Plan in particular:

"SMART's Pathway aligns with the portion of the North-South Greenway from its northernmost extent in Unincorporated Marin County to Larkspur"

"SMART's continued progress on the Pathway is helping to close remaining gaps and deliver on the long-envisioned connection to the North-South Greenway."

The pathway alignment as envisioned in the 1994 Marin County North – South Bikeway Feasibility Study does not end in Novato. The northernmost two segments in the 1994 Study (Segments 23 and 24) show the **planned pathway continuing north of the Novato City Limits and the present-day location of the SMART Novato San Marin Station along the railroad right-of-way** (see *Appendix Exhibit B*). Segment 23 takes the pathway from the intersection of Redwood Boulevard and San Marin Drive to near Binford Road and Airport Road and Segment 24 takes it the remainder of the way to the Marin - Sonoma County Line.

The Draft 2025-2029 Strategic Plan references closing the remaining gaps in the North – South Greenway as envisioned in the 1994 Marin County North – South Bikeway Feasibility Study. We interpret this to mean that **SMART is committed to closing the gap in the SMART Pathway from Novato San Marin Station to the Sonoma County Line, thus providing an all-ages-and-abilities alternative to the existing on-street bicycle route along San Antonio Road with a posted speed limit of 55 mph.** This letter references the above passages from Page 16 of the Draft Strategic Plan again in our recommendations for Page 29 of the Draft 2025-2029 Strategic Plan.



#### DRAFT PLAN PAGE 17

Page 17 of the Draft 2025-2029 Strategic Plan references several Active Transportation Plans and Bicycle and Pedestrian Master Plans in the cities and counties through which the SMART Pathway passes. Included amongst these Plans are:

- The Sonoma County Bicycle and Pedestrian Plan
- The Petaluma Bicycle and Pedestrian Master Plan

While both the aforementioned Plans have updates currently underway, we would like to reference the most recently published versions of these Plans, which are currently on the books.

The Sonoma County Bicycle and Pedestrian Plan (last updated in 2010) includes under "High Priority Projects" a Class I pathway by the name "SMART Rail Trail," which runs along the SMART railroad right-of-way south of Petaluma to the Marin – Sonoma County Line (see *Appendix Exhibit C*).

The Petaluma Bicycle and Pedestrian Master Plan (last updated in 2018) contains a Class I pathway along the SMART railroad right-of-way from the SMART Petaluma Downtown Station southwards, past the southern Petaluma City limits, across the Haystack Landing Bridge, and continuing south along the SMART railroad right-of-way towards the Marin – Sonoma County Line (see *Appendix Exhibit D*).

This letter references the above two Plans again in our recommendations for Page 29 of the Draft 2025-2029 Strategic Plan.

## **DRAFT PLAN PAGE 24**

The section RIDERSHIP on Page 24 of the Draft 2025-2029 Strategic Plan outlines strategies and actions to achieve the goal of increasing ridership to 5,000 riders a day. Strategy 3 is "Improve first/last mile connections" and includes several important actions pertaining to the SMART Connect shuttle, Bikeshare, and Pathway wayfinding.

We recommend that an additional action be added under Strategy 3:

 Dedicate a portion of any new sales tax to provide a match to its local agency partners for all projects to close gaps in the first/last-mile active transportation network serving the SMART stations

Most of the first/last mile active transportation network serving the SMART stations lies outside of SMART's right-of-way and thus outside of SMART's direct jurisdiction and sphere of operations (see *Appendix Exhibit E*). Therefore, closing the gaps in this network will require cross-jurisdictional coordination, funding, and cooperation between SMART and its local partner agencies.

Completing the first/last mile network serving the SMART stations is essential to SMART's goal of increasing ridership to 5,000 riders a day. The majority of SMART's latent demand lies within the first/last mile radius of each SMART station. If every person who lives and works within a 1-mile radius is able to access their nearest SMART station via a safe, connected, and convenient pathway or



bicycling and walking route, the benefit to SMART in terms of increased ridership (and increased revenue) will be substantial. Since SMART is a direct beneficiary of improvements to the first/last mile active transportation network outside of its direct jurisdiction, we believe it is only fair that SMART help its local partner agencies in building out this network by providing a financial match for all first/last mile network gap closure projects.

WTB-TAM has prepared a detailed set of maps showing the existing and planned first/last mile active transportation network around each SMART station, including future stations at Petaluma North Windsor, Healdsburg, and Cloverdale (see *Appendix Exhibit E*). We SMART to use these maps in its planning activities, and to include them in the 2025-2029 Strategic Plan, or in the Appendix to the 2025-2029 Strategic Plan.

#### DRAFT PLAN PAGE 29

The section PATHWAYS on Page 29 of the Draft 2025-2029 Strategic Plan outlines strategies and actions to achieve the goal of completing, maintaining, and enhancing the SMART Pathway. Strategy 9 — "Develop plans for future pathway segments and enhancements" — contains the following recommended action:

- Evaluate the feasibility and conceptual planning for those future segments of the Pathway that were not originally environmentally cleared as part of the SMART Rail and Pathway project, for example:
  - o Puerto Suello Pathway in San Rafael
  - o Water Street Pathway between Oak Street and Lakeville Street in Petaluma
  - o 1st Street to the County Line between Cloverdale and Mendocino County

We suggest that the Puerto Suello Pathway segment does not belong in this category because it has already advanced beyond the feasibility and conceptual planning stage. In fact, SMART just recently issued an RFP for the design work on this segment on October 31, 2024, and the contract to bring this segment to shovel-ready status will be approved by February 19, 2025.

As for the Water Street segment in Petaluma, we suggest that in addition to feasibility and conceptual planning, the 2025-2029 Strategic Plan commits to bringing this segment all the way to shovel-ready status (at least 30% design, environmental clearances, and environmental permits).

In addition to the Water Street segment, we recommend that the 2025-2029 Strategic Plan commit to bringing two more pathway segments in Petaluma to shovel-ready status:

- The SMART Pathway parallel to Copeland Street through the Petaluma Transit Mall as well as a Pathway encircling the SMART-owned block south of the Petaluma Downtown SMART Station (i.e. the site of the possible future SMART headquarters and multi-use development)
- The SMART Pathway parallel to the SMART Railway along Hopper Street from D Street to the portion of the Petaluma River Park east of McNear Channel



Petaluma has long been the most glaring gap in the SMART Pathway system. It is the only city on the SMART Pathway network where the original EIR did not include an off-street pathway, leaving the SMART Pathway to follow an on-street alignment instead. The citizens of Petaluma have long felt neglected by SMART as a result of this decision. As SMART looks towards its approaching sales tax extension, it is vital that SMART earn back the trust of voters in Petaluma and make progress on the unbuilt segments of the SMART Pathway in that city, as laid out in Measure Q, the 2009-2014 Strategic Plan (see *Appendix Exhibit A*), the Sonoma County Bicycle and Pedestrian Plan (see *Appendix Exhibit C*), and the Petaluma Bicycle and Pedestrian Master Plan (see *Appendix Exhibit D*.

Fortunately for SMART, the task of completing the SMART Pathway through Petaluma does not fall on SMART's shoulders alone. Portions of the SMART Pathway in Petaluma are being planned, funded, and implemented by other agencies including the City of Petaluma, the Petaluma River Park Foundation, and the developer of Oyster Cove. Collectively, the pathway segments being implemented by the aforementioned parties plus SMART's portions of the SMART Pathway in Petaluma will realize a fully complete and connected SMART Pathway system in the City of Petaluma (see *Appendix Exhibit F*).

Returning to the pathway segments recommended for feasibility study and conceptual planning under PATHWAYS Strategy 9 on Page 29 of the Draft 2025-2029 Strategic Plan, we agree with the inclusion of the segment from 1<sup>st</sup> Street in Cloverdale to the Mendocino County Line in this category. This addresses a key gap in the Great Redwood Trail that is not being built by the Great Redwood Trail Authority, whose mandate for pathway implementation is limited to north of the Mendocino County Line.

In addition to the 1<sup>st</sup> Street to Mendocino County Line segment, we also recommend the following SMART Pathway segment be added to the list of pathway segments for feasibility study and conceptual planning under PATHWAYS Strategy 9 on Page 29 of the 2025-2029 Strategic Plan:

• The SMART Pathway parallel to the SMART Railway from Haystack Landing Bridge in Sonoma County to Novato San Marin Station in Marin County

The gap in the SMART Pathway between Petaluma and Novato is the largest remaining unplanned gap in the SMART Pathway network between Larkspur and Cloverdale. The current alignment — along San Antonio Road and South Petaluma Boulevard — is not a "pathway" at all, but an on-street route with no accommodation for pedestrians, and which provides bicyclists with no protection from cars traveling at posted speed limits of 55 mph.

As outlined in our letter above, the SMART Pathway along the SMART Railroad between Petaluma and Novato is called for in the following documents, all of which are referenced in the Draft 2025-2029 Strategic Plan:

- The SMART 2009-2014 Strategic Plan (see *Appendix Exhibit A*), referenced on Page 5 of the Draft 2025-2029 Strategic Plan
- Segments 23 and 24 of the 1994 Marin County North South Bikeway Feasibility Study (see *Appendix Exhibit B*), referenced on Page 16 of the Draft 2025-2029 Strategic Plan



- The Sonoma County Bicycle and Pedestrian Plan (see *Appendix Exhibit C*), referenced on Page 17 of the Draft 2025-2029 Strategic Plan
- The Petaluma Bicycle and Pedestrian Master Plan (see *Appendix Exhibit D*), referenced on Page 17 of the Draft 2025-2029 Strategic Plan

By following the above recommendations, SMART will honor its promise to the voters of Marin and Sonoma Counties who passed Measure Q in 2008, and go a long way towards cementing public support for a future sales tax extension when it goes before the voters again. The 2025-2029 Strategic Plan, which will be in effect when the sales tax extension likely goes before the voters in 2028, must do as much as possible to fulfill SMART's promise to the voters and complete the SMART Pathway.

Respectfully submitted,

Patrick Seidler

President, WTB-TAM

Matthew Hartzell

Matthew Hartzell

Director of Planning, WTB-TAM

# **Appendix**

## **Table of Contents**

Exhibit A: SMART 2009-2014 Strategic Plan	Page 2
Exhibit B: Marin County North - South Bikeway Feasibility (1994) Segments 23 and 24	
Exhibit C: SCTA Sonoma County Bicycle and Pedestrian Pl	
Exhibit D: Petaluma Bicycle and Pedestrian Master Plan (2	
Exhibit E: SMART Station First-and-Last-Mile Active Transmaps	•
Exhibit F: Pathway Segments to Complete the SMART Path Petaluma	•

## STRATEGIC PLAN OVERVIEW

The Strategic Plan is to serve as a guide for the construction and operation of a passenger train system and ancillary bicycle/pedestrian pathway along the existing, publicly owned Northwestern Pacific Railroad (NWP) right-of-way. The SMART project is to extend from Cloverdale In Sonoma County to Larkspur in Marin County.

- page 2

Pathway along the the entire length of the railroad right-of-way

Measure Q revenues will be used to provide funding for the design, construction, implement-tation operation, financing, maintenance and management of passenger rail service and a bicycle/pedestrian pathway from Cloverdale in Sonoma County to a ferry terminal in Larkspur in Marin County that connects to San Francisco. The revenue from the tax can only be spent on project elements listed in the Expenditure Plan, including:

- Weekday and weekend passenger rail service.
- 2. A parallel bicycle/pedestrian pathway
- Fourteen rail stations from Cloverdale to Larkspur (9 in Sonoma County, 5 in Marin County).
- Rehabilitation and upgrading of the existing Northwestern Pacific Railroad (NWP) corridor from Cloverdale to Larkspur, including new passenger train passing sidings.
- A maintenance facility in either Cloverdale or Windsor.
- Shuttle service at selected stations.

- pages 6-7

## 1.3 PROJECT DESCRIPTION

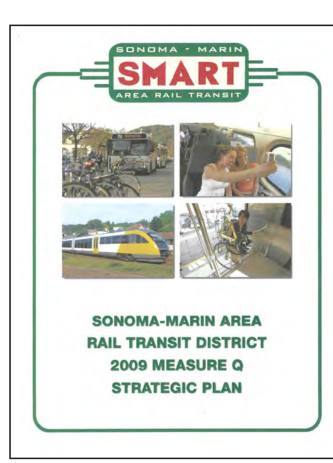
### 1.3.1. Project Description

The project includes a bicycle and pedestrian trail parallel to the entire length of the railroad between Cloverdale and Larkspur.

## 1.3.2 Project Components: Capital Improvements

E. Providing for a Bicycle/ Pedestrian Pathway: SMART will provide a bicycle/pedestrian pathway along the SMART rail corridor linking the 14 train stations and ongoing annual maintenance of the pathway.

- page 9



NOVEMBER 1994

MARIN COUNTY NORTH-SOUTH BIKEWAY FEASIBILITY STUDY
BIKEWAY ALIGNMENTS

## Segment 23

## A. Short-Term Alignment

Location:

Northern Novato

From:

Intersection of Redwood Boulevard and Marin

Drive/Atherton Avenue

To:

Highway 101 near Airport Road

Alignment Map:

Figure 33

From Redwood Boulevard, northbound cyclists would cross the railroad and highway on Atherton Avenue, where bike lanes already exist. The existing signal loops at the intersection of Redwood Boulevard and Atherton Avenue are Type A. To improve bicycle accessibility, these loops would need to be replaced with Type D head loops, which would be sensitive to bicycles.

From Atherton Avenue, cyclists would turn on to Binford Road, which is a low volume roadway that would be appropriate as a bike route. A cyclists' entry onto Highway 101 is necessary at the end of Airport Road, similar to a facility that already exists on the west side of Highway 101 for southbound cyclists.

Southbound cyclists travel south on Highway 101 to this existing entry, which is a gap in the fence overgrown with weeds. This entry should be improved, but it already provides access from Highway 101 to Redwood Boulevard, which would provide southbound cyclist access to Novato.

## Recommendations:

- Replace the signal loops at Redwood Boulevard/Atherton Avenue with Type D head loops.
- b. Improve the cyclists' entry from Highway 101 to Redwood Boulevard by removing weeds and debris from the area, and repaving the Bikeway that connects from the highway to Redwood. The area to be improved is shown in Figure 34.
- c. Build a cyclists' entry onto Highway 101 at the end of Airport Road, similar to a facility that already exists on the west side of Highway 101 for southbound cyclists. This will require paving of a bike path from the end of Airport Road, as shown in Figures 34 and 35.

MARIN COUNTY NORTH-SOUTH BIKEWAY FEASIBILITY STUDY BIKEWAY ALIGNMENTS

**NOVEMBER 1994** 

#### Costs:

## Segment No. 23 -- Short-Term Alignment Total Length 8,900 L.F.

Item No.	Description	Estimated Quantity Unit		Unit Cost	Total Cost		
1	Earthwork/Base Material	70	C.Y.	\$40.00	\$2,800		
2	Asphalt Concrete Pavement (0.2')	5,600	S.F.	\$1.50	\$8,400		
3	Traffic/Bike Lane Stripe	600	LF.	\$0.80	\$480		
4	Signal Loop	1	EA.	\$500.00	\$500		
5	Clearing and Grubbing	1	LS.	\$2,000.00	\$2,000		
Sub-To	Sub-Total						
15% D	Design Cost				2,127		
	Contingency				2,836		
Total (	Cost				\$19,143		

## B. Long-Term Alignment

Location:

Northern Novato

From:

Northwest Pacific Railroad Right-of-Way at Atherton

Avenue

To:

Northwest Pacific Railroad Right-of-Way near Airport

Road

Alignment Map: Figure 33

From Atherton Avenue, the bike path would continue in the NWPRR rightof-way north to Airport Road.

The NWPRR/Binford Road undercrossing of Highway 101 just north of Atherton Avenue serves as the access to and from Mount Burdell for equestrians in the Bugcia Lane/Black Point/Green Point area. Equestrian access under this overpass would need to be preserved if a bike path is built, and sufficient area to accommodate both equestrians and bikes appears to exist.

#### Recommendation:

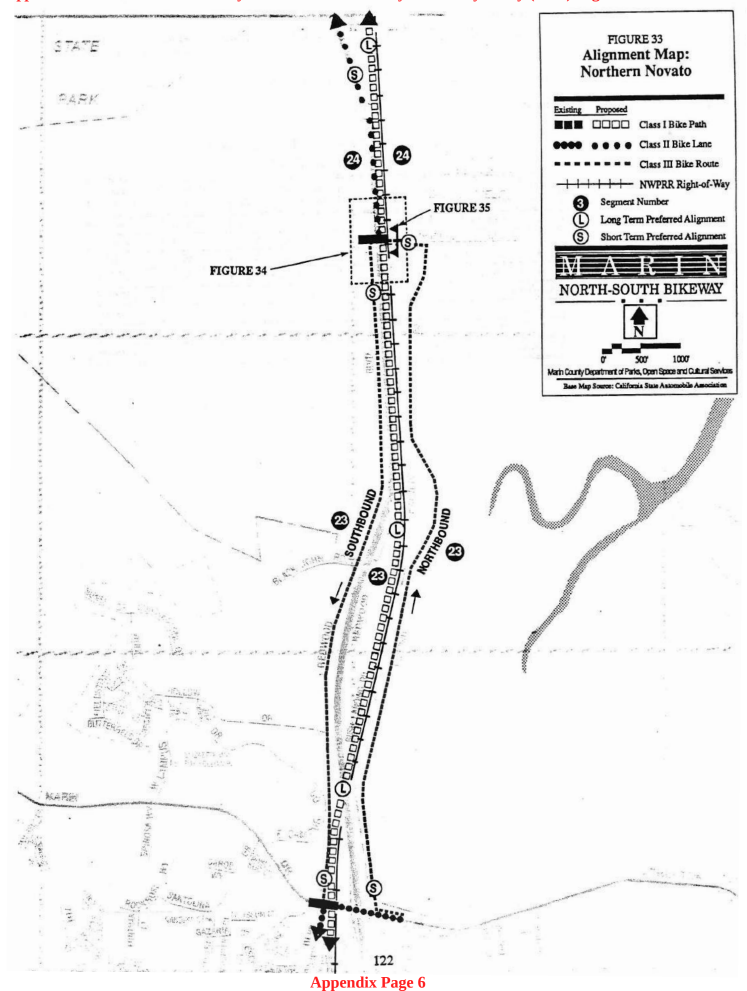
 Pave a bike path in the NWPRR right-of-way between Atherton Avenue and Airport Road.

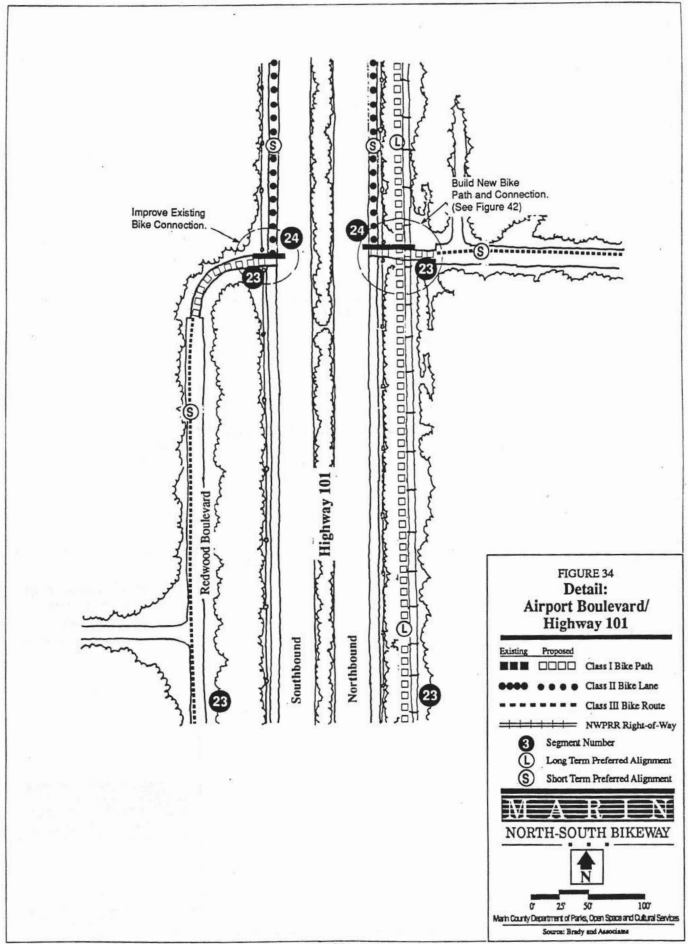
NOVEMBER 1994	MARIN COUNTY NORTH-SOUTH BIKEWAY FEASIBILITY STUDY
	BIKEWAY ALIGNMENTS

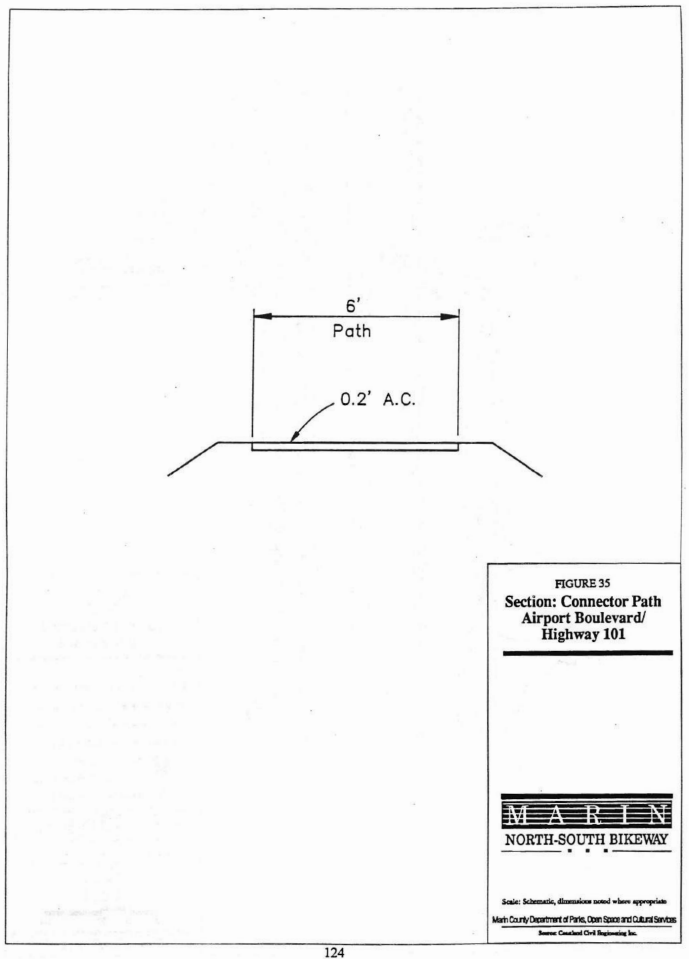
Costs:

## Segment No. 23 -- Long-Term Alignment Total Length 4,700 L.F.

Item No.	Description	Estimated Quantity	Unit	Unit Cost	Total Cost	
1	Earthwork/Base Material	3,500	C.Y.	\$40.00	\$140,000	
2	Asphalt Concrete Pavement (0.2')	56,400	S.F.	\$1.50	\$84,600	
3	Traffic/Bike Lane Stripe	4,700	LF.	\$0.80	\$3,760	
4	Fencing	4,700	LF.	\$20.00	\$94,000	
Sub-Total						
15% I	15% Design Cost					
20% C	Contingency				64,472	
Total (	Total Cost					







**NOVEMBER 1994** 

MARIN COUNTY NORTH-SOUTH BIKEWAY FEASIBILITY STUDY
BIKEWAY ALIGNMENTS

#### Segment 24

#### A. Short-Term Alignment

Location:

Marin County north of Novato

From:

Highway 101 near Airport Road

To:

Marin/Sonoma County Line

Alignment Map:

Figure 33

From Airport Road, the Short-Term Alignment would continue as bike lanes on the shoulders of Highway 101, which extends to the County line and into Petaluma. Cyclists are already allowed to ride on the shoulders of the Highway, and they would continue to do so until the Long-Term Alignment is constructed.

Recommendation: No changes are needed.

Costs: None.

## B. Long-Term Alignment

Location:

Marin County north of Novato

From:

Northwest Pacific Railroad Right-of-Way near Airport

Road

To:

Marin/Sonoma County Line

Alignment Map:

Figure 33

From Airport Road, the bike path would continue in the NWPRR right-ofway north to the Sonoma County line, and ultimately to Petaluma. This segment would only be useful if it could be built in conjunction with a project in Sonoma County that would connect to Petaluma or to another bikeway.

North of Airport Road, the right-of-way traverses some wetland areas, so construction of the Bikeway might require some fill and appropriate mitigation.

#### Recommendation:

a. Pave a bike path in the NWPRR right-of-way between Airport Road and the Sonoma County line, with an ultimate connection to Petaluma. MARIN COUNTY NORTH-SOUTH BIKEWAY FEASIBILITY STUDY BIKEWAY ALIGNMENTS

**NOVEMBER 1994** 

Costs:

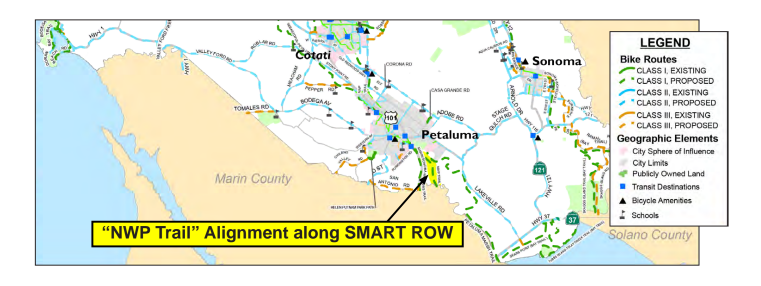
## Segment No. 24 -- Long-Term Alignment Total Length 27,000 L.F.

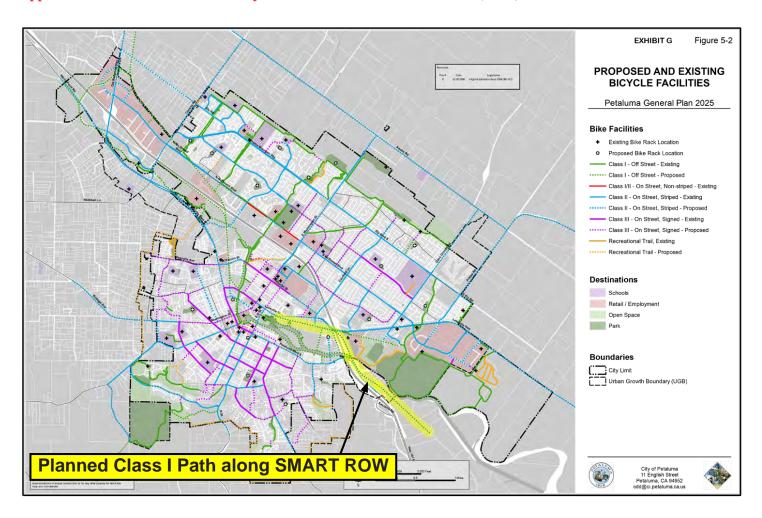
Item No.	Description	Estimated Quantity Unit		Unit Cost	Total Cost	
1	Earthwork/Base Material	14,300	C.Y.	\$40.00	\$572,000	
2	Asphalt Concrete Pavement (0.2')	324,000	S.F.	\$1.50	\$486,000	
3	Traffic/Bike Lane Stripe	27,000	LF.	\$0.80	\$21,600	
4	Fencing	27,000	LF.	\$20.00	\$540,000	
Sub-To	Sub-Total					
15% D	15% Design Cost					
20% C	Contingency	o in term			323,920	
Total (	Total Cost					

2010 Sonoma County Bicycle and Pedestrian Plan

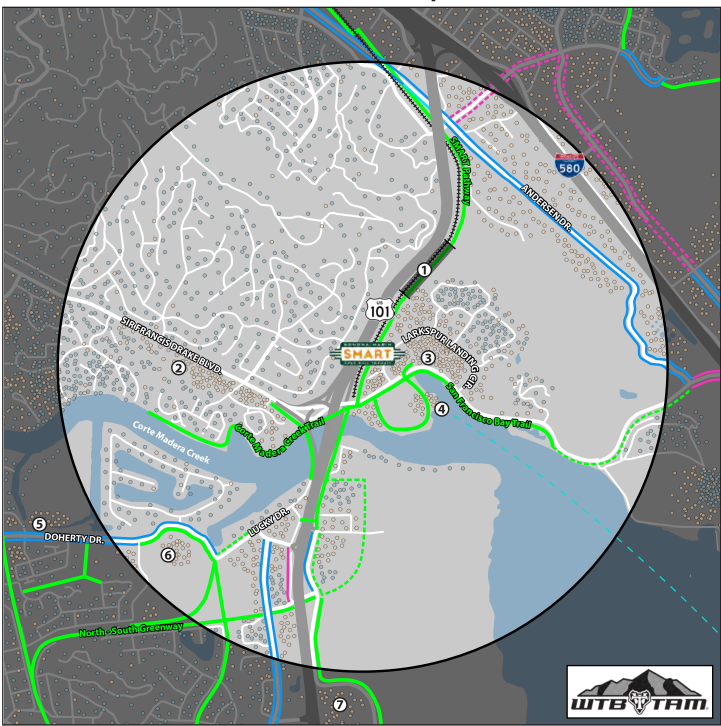
Route Segments	Project Area	Super- visorial District	Project Number	Bikeway Class	Begin Point	End Point	Miles	Cost / Mile	Cost Estimate	Notes
SMART Rail Trail	Petaluma	2	88G	Class I	Marin Co Line	Petaluma City Limits	3.67	\$ 400,000	\$1,470,000	Principal north / south connection between Sonoma and Marin counties. Regional Network.
Sonoma County Bay Trail	Petaluma	2	206F	Class I	State Hwy. 121	Port Sonoma	4.61	\$ 400,000	\$1,845,000	Sears Point Trail. Segments I and II of the Bay Trail.

## "SMART Rail Trail" Pathway alignment on SMART ROW





## Larkspur Station First-and-Last-Mile Active Transportation Network



Active Transportation Network Multi-Use Paths (Class I) Bike Lanes (Class II) Separated Bikeways (Class IV)

# Existing Planned

## Population and Job Density

Population (1 dot = 10 people) Jobs (1 dot = 10 jobs)

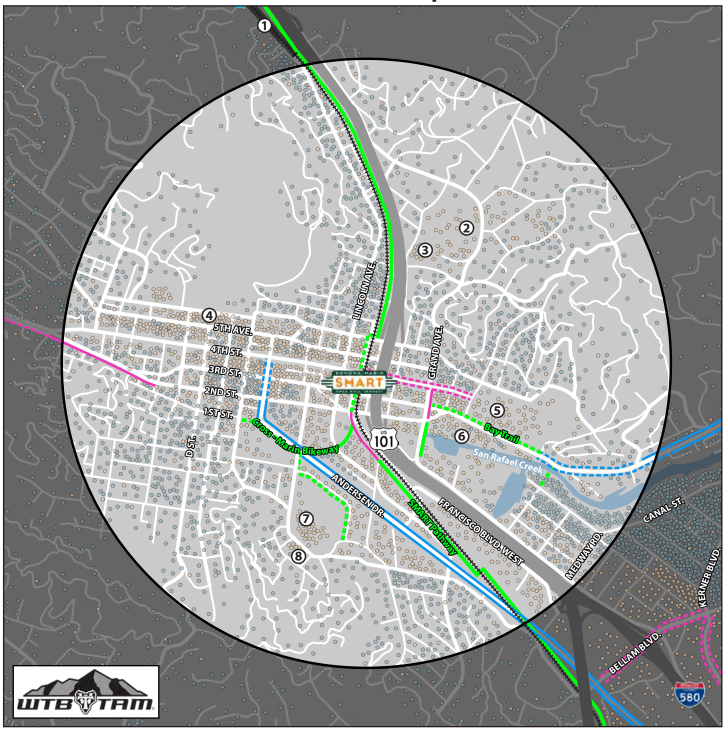
## <u>First-and-Last-Mile Active Transportation Network Recommendations</u>

- Complete all unbuilt segments of planned active transportation network
- Upgrade the Class II bike lanes on Doherty Dr. to Class IV protected bike lanes
- Upgrade the Class II bike lanes on Andersen Dr. to Class IV protected bike lanes
- Install Class IV protected bike lanes on Larkspur Landing Circle
- Install Class IV protected bike lanes on Lucky Dr. and Fifer Ave.

## **Major Facilities**

Cal Park Hill Tunnel Bon Air Center Marin Country Mart Larkspur Ferry Terminal Hall Middle School Redwood High School The Village

## San Rafael Station **First-and-Last-Mile Active Transportation Network**



## **Active Transportation Network** Multi-Use Paths (Class I)

Bike Lanes (Class II) Separated Bikeways (Class IV)

## Existing Planned

## Population and Job Density

Population (1 dot = 10 people) Jobs (1 dot = 10 jobs)

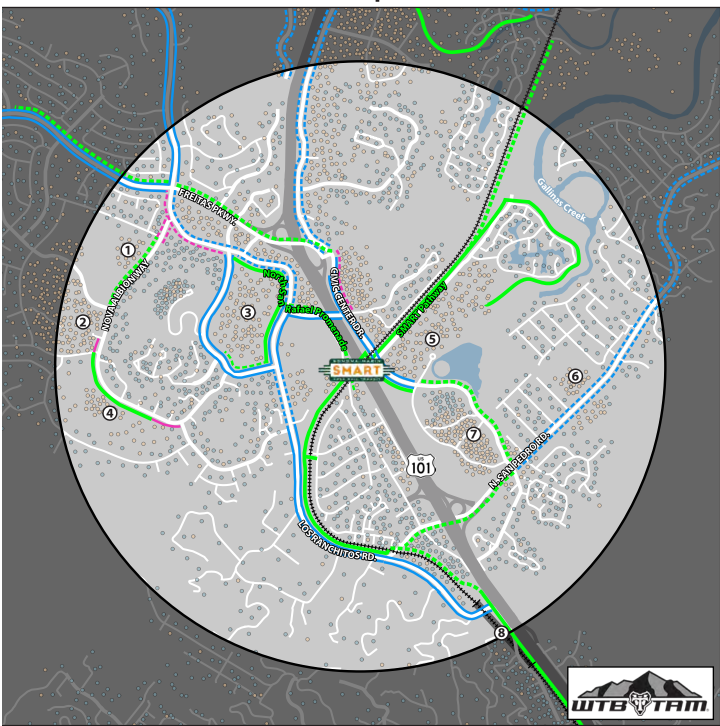
## First-and-Last-Mile Active Transportation Network Recommendations

- Complete all unbuilt segments of planned active transportation network
- Upgrade the Class II bike lanes on Andersen Dr. to Class IV protected bike lanes
- Conduct feasibility study for new bicycle facilities on Fourth St.
- Conduct feasibility study for new bicycle facilities on Canal St., Medway Rd., and Kerner Blvd.
- Conduct feasibility study for grade-separated bicycle and pedestrian crossing of Hwy. 101 near Harbor Dr. or Medway Rd.

## **Major Facilities**

Puerto Suello Tunnel **Dominican University** Coleman Elementary School San Rafael City Hall San Rafael High School Montecito Plaza **Davidson Middle School** Laurel Dell Elementary School →
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
→
<p

## **Marin Civic Center Station First-and-Last Active Transportation Mile-Network**



**Active Transportation Network** Multi-Use Paths (Class I) Bike Lanes (Class II)

Separated Bikeways (Class IV)



## Population and Job Density

Population (1 dot = 10 people) Jobs (1 dot = 10 jobs)

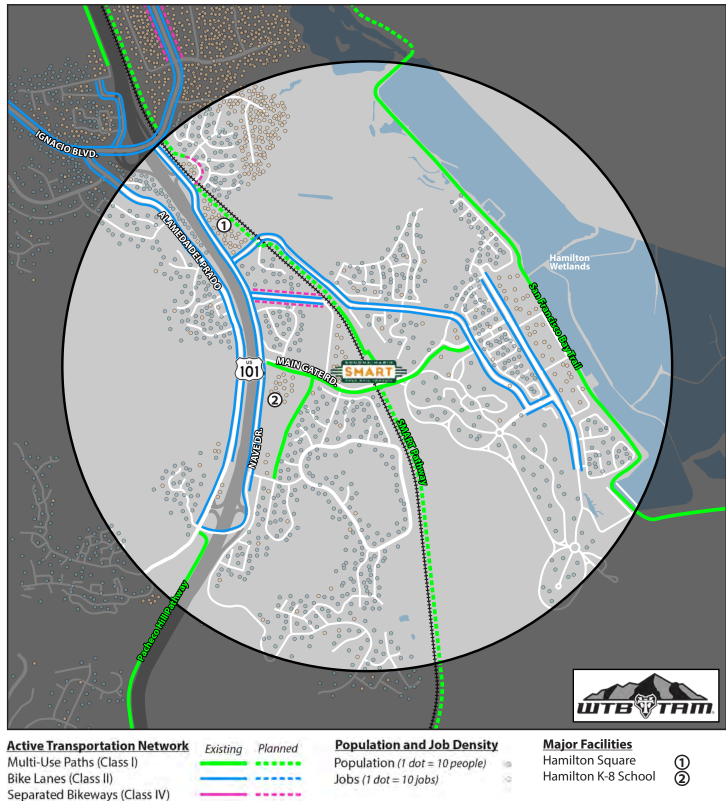
#### First-and-Last-Mile Active Transportation Network Recommendations

- Complete all unbuilt segments of planned active transportation network
- Install parking and pick-up/drop-off zone at the SMART station on Civic Center Dr.
- Close the gaps in the planned Class IV protected bike lanes on Nova Albion Way
- Upgrade Class II bike lanes on Civic Center Dr. to Class IV protected bike lanes

#### **Major Facilities**

Vallecito Elementary School Kaiser Permanente Hospital Northgate Town Square Terra Linda High School Marin County Fairgrounds Venetia Valley K-8 School Marin County Civic Center Puerto Suello Tunnel

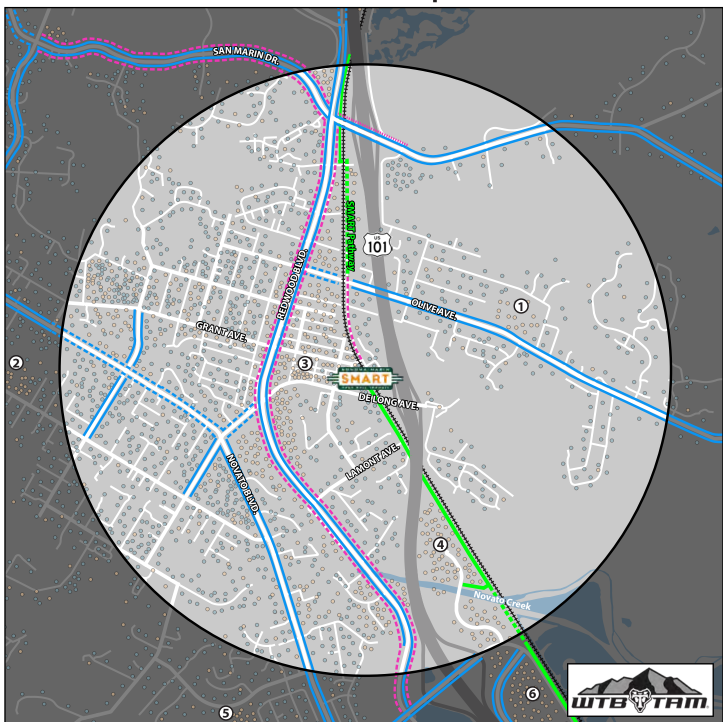
## Novato Hamilton Station First-and-Last-Mile Active Transportation Network



## <u>First-and-Last-Mile Active Transportation Network Recommendations</u>

- Complete all unbuilt segments of planned active transportation network
- Upgrade the Class II bike lanes on Alameda del Prado, Enfrente Dr., and Entrada Dr. to Class IV protected bike lanes
- Extend the Pacheco Hill Pathway through the Nave Dr./Hwy. 101 interchange with a grade-separated undercrossing under the southbound freeway ramps

## Novato Downtown Station First-and-Last-Mile Active Transportation Network



Active Transportation Network Multi-Use Paths (Class I) Bike Lanes (Class II) Separated Bikeways (Class IV)



## Population and Job Density

Population (1 dot = 10 people) Jobs (1 dot = 10 jobs)

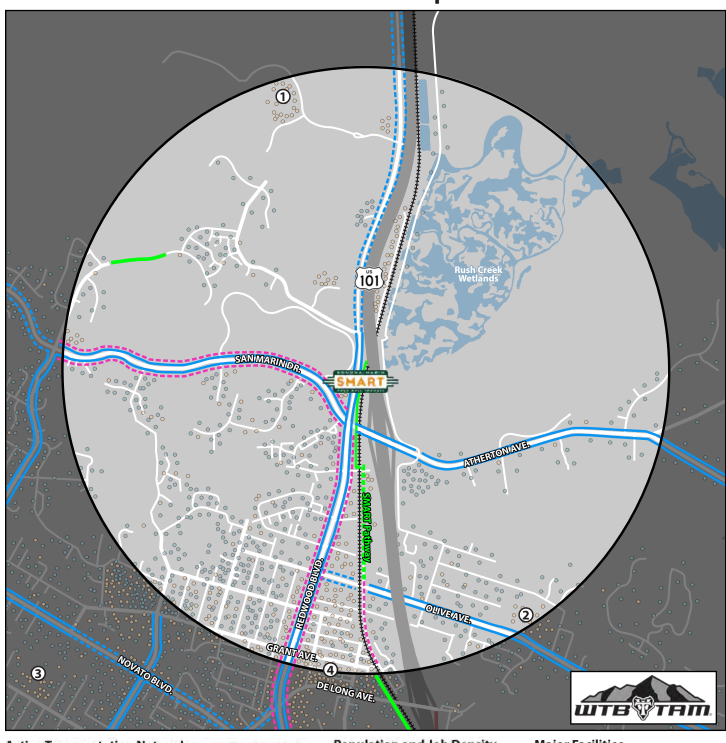
## <u>First-and-Last-Mile Active Transportation Network Recommendations</u>

- Complete all unbuilt segments of planned active transportation network
- Improve the aging segments of the SMART Pathway which predate SMART between Novato Creek and Lamont Ave.
- Upgrade the Class II bike lanes on Novato Blvd. to Class IV protected bike lanes

#### **Major Facilities**

Olive Elementary School Lu Sutton Elementary School Novato City Hall Novato Community Hospital Novato High School Vintage Oaks

## Novato San Marin Station First-and-Last-Mile Active Transportation Network



Active Transportation Network Multi-Use Paths (Class I)

Bike Lanes (Class II) Separated Bikeways (Class IV)

# Existing Planned

## Population and Job Density

Population (1 dot = 10 people) Jobs (1 dot = 10 jobs)

#### **Major Facilities**

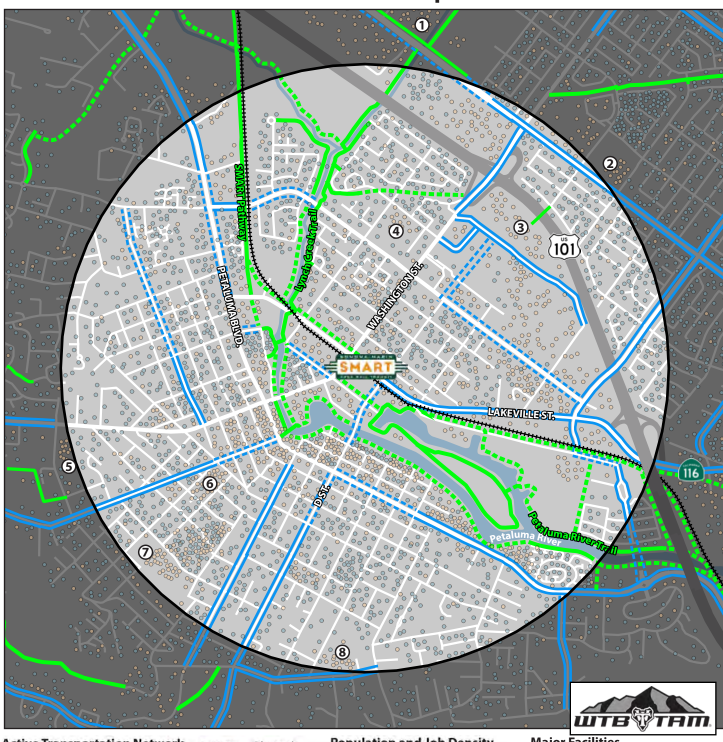
Buck Center
Olive Elementary School
Lu Sutton Elementary School
Novato City Hall

## ① ② ③

#### First-and-Last-Mile Active Transportation Network Recommendations

- Complete all unbuilt segments of planned active transportation network
- Upgrade the Class II bike lanes on San Marin Dr. Highway 101 overcrossing to Class IV protected bike lanes
- Restore to the SMART Pathway Long-Range Plan the segment of the SMART Pathway alongside the SMART Railway between Novato San Marin Station and Petaluma

## **Petaluma Downtown Station** First-and-Last-Mile Active Transportation Network



**Active Transportation Network** Multi-Use Paths (Class I) Bike Lanes (Class II)

Separated Bikeways (Class IV)

Existing Planned

## **Population and Job Density**

Population (1 dot = 10 people) Jobs (1 dot = 10 jobs)

#### <u>First-and-Last-Mile Active Transportation Network Recommendations</u>

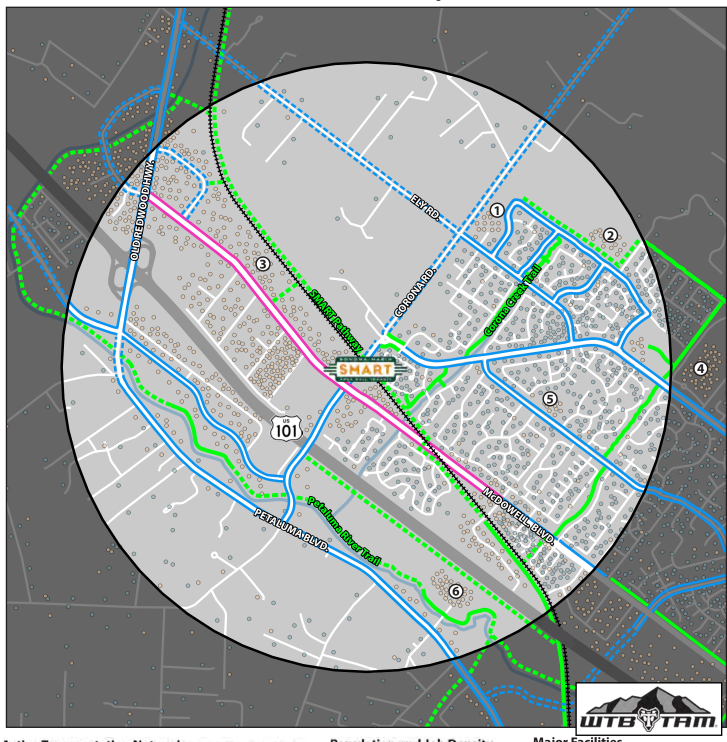
- Complete all unbuilt segments of planned active transportation network
- Upgrade the Class II bike lanes on Petaluma Blvd. to Class IV protected bike lanes
- Install Class IV protected bike lanes encircling the SMART-owned block south of the Petaluma Downtown SMART Station
- Install Class IV protected bike lanes on Copeland St. and E. Washington St.
- Install Class I multi-use path adjacent to the railroad spur between Lakeville St. and Water St.

#### **Major Facilities**

Petaluma Valley Hospital McDowell Elementary School **Washington Place** McKinley Elementary School Valley Vista Elementary School Petaluma City Hall Petaluma High School McNear Elementary School

- **10345678**

## **Petaluma North Station First-and-Last-Mile Active Transportation Network**



**Active Transportation Network** Multi-Use Paths (Class I) Bike Lanes (Class II)

Separated Bikeways (Class IV)

Existing Planned

## **Population and Job Density**

Population (1 dot = 10 people) Jobs (1 dot = 10 jobs)

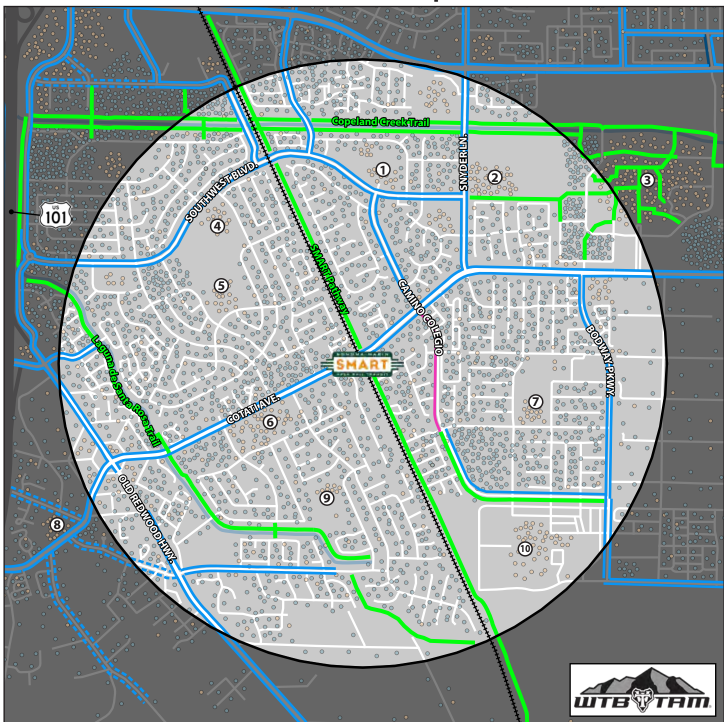
## First-and-Last-Mile Active Transportation Network Recommendations

- Complete all unbuilt segments of planned active transportation network
- Extend the Class IV protected bike lanes on N. McDowell Blvd. south of Southpoint Blvd.
- Upgrade the Class II bike lanes on Petaluma Blvd. to Class IV protected bike lanes
- Upgrade the Class II bike lanes on Corona Rd. to Class IV protected bike lanes
- Upgrade the Class II bike lanes on Sonoma Mountain Pkwy. to Class IV protected bike lanes

#### **Major Facilities**

Corona Creek Elementary School Kenilworth Junior High School Lagunitas Brewing Company Santa Rosa Junior College Meadow Elementary School Petaluma Factory Outlets

## Cotati Station First-and-Last-Mile Active Transportation Network



Active Transportation Network Multi-Use Paths (Class I) Bike Lanes (Class II) Separated Bikeways (Class IV)



## Population and Job Density

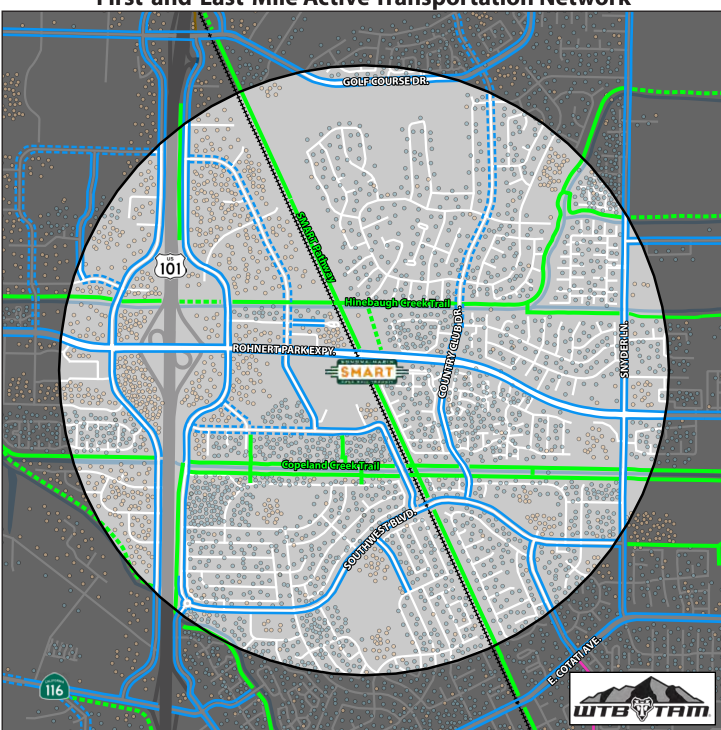
Population (1 dot = 10 people) Jobs (1 dot = 10 jobs)

## <u>First-and-Last-Mile Active Transportation Network Recommendations</u>

- Complete all unbuilt segments of planned active transportation network
- Upgrade the Class II bike lanes on Cotati Ave. to Class IV protected bike lanes
- Upgrade the Class II bike lanes on Camino Colegio to Class IV protected bike lanes

## <u>Major Facilities</u>

Richard Crane Elementary School Rancho Cotate High School Sonoma State University Technology Middle School Technology High School Rancho Cotati Monte Vista Elementary School Cotati City Hall University Elementary School SOMO Village Rohnert Park Station
First-and-Last-Mile Active Transportation Network



Active Transportation Network Multi-Use Paths (Class I) Bike Lanes (Class II)

Separated Bikeways (Class IV)

Existing Planned

## **Population and Job Density**

Population (1 dot = 10 people) Jobs (1 dot = 10 jobs)

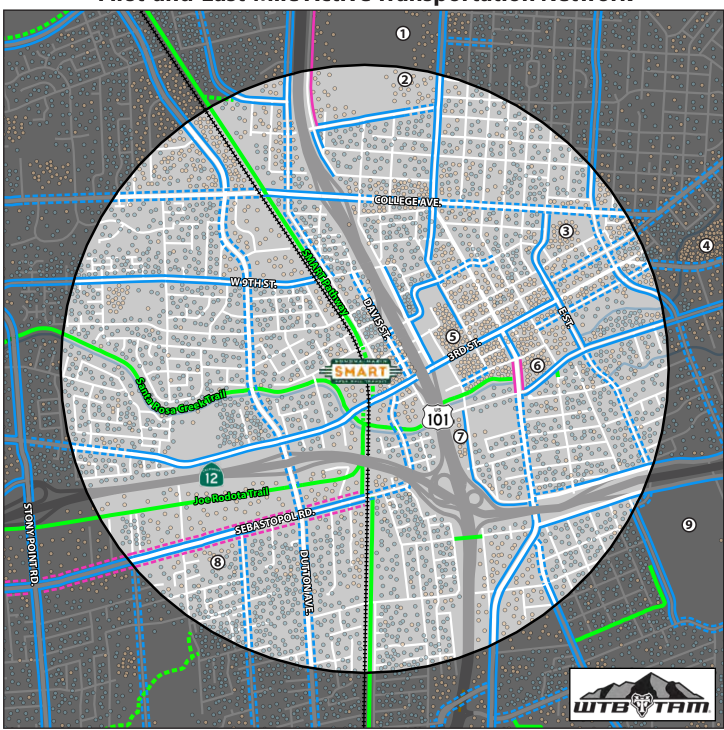
#### First-and-Last-Mile Active Transportation Network Recommendations

- Complete all unbuilt segments of planned active transportation network
- Upgrade the Class II bike lanes on Rohnert Park Expy. to Class IV protected bike lanes
- Upgrade the Class II bike lanes on Southwest Blvd. to Class IV protected bike lanes
- Upgrade the Class II bike lanes on Country Club Dr. to Class IV protected bike lanes

## **Major Facilities**

Graton Resort and Casino
Kaiser Permanente
Rohnert Park City Hall
Park Plaza Shopping Center
John Reed Elementary School
Richard Crane Elementary School
Rancho Cotate High School
Technology Middle School
Technology High School

## Santa Rosa Downtown Station First-and-Last-Mile Active Transportation Network



Active Transportation Network Multi-Use Paths (Class I) Bike Lanes (Class II)

Separated Bikeways (Class IV)



### **Population and Job Density**

Population (1 dot = 10 people) Jobs (1 dot = 10 jobs)

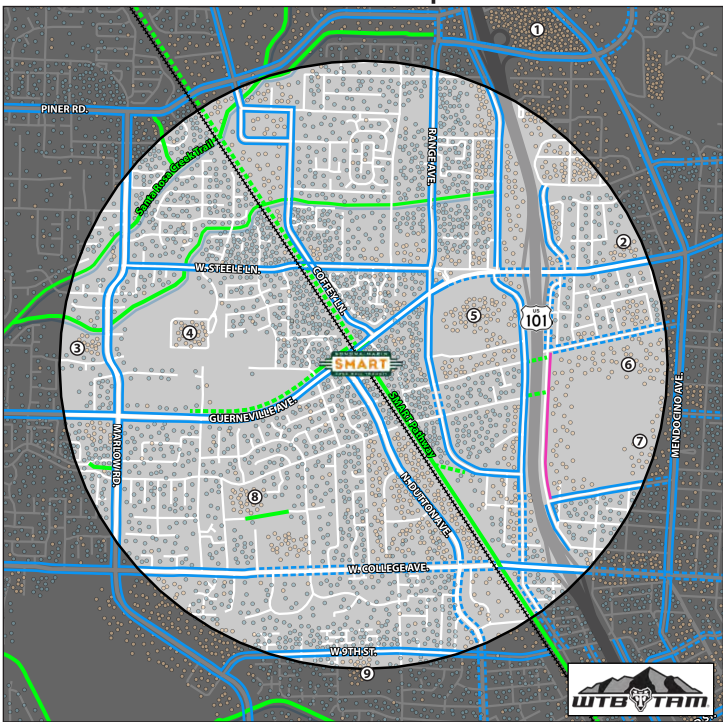
#### First-and-Last-Mile Active Transportation Network Recommendations

- Complete all unbuilt segments of planned active transportation network
- Upgrade the Class II bike lanes on 3rd St. to Class IV protected bike lanes
- Upgrade the planned Class II bike lanes on Davis St. to Class IV protected bike lanes SMART Station

## **Major Facilities**

Santa Rosa Junior College
Santa Rosa High School
Santa Rosa Middle School
Providence Santa Rosa Hospital
Santa Rosa Plaza
Santa Rosa City Hall
Luther Burbank Elementary School
Roseland Elementary School
Sonoma County Fairgrounds

## Santa Rosa North Station First-and-Last-Mile Active Transportation Network



## Active Transportation Network

Multi-Use Paths (Class I) Bike Lanes (Class II) Separated Bikeways (Class IV)

## Existing Planned

## **Population and Job Density**

Population (1 dot = 10 people) Jobs (1 dot = 10 jobs)

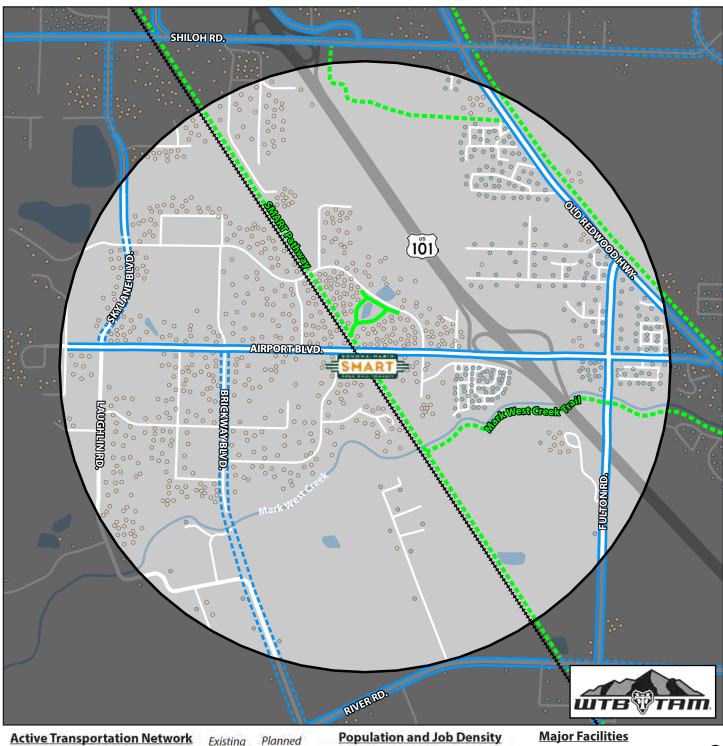
## First-and-Last-Mile Active Transportation Network Recommendations

- Complete all unbuilt segments of planned active transportation network
- Upgrade the Class II bike lanes on Guerneville Ave. to Class IV protected bike lanes
- Upgrade the Class II bike lanes on Guerneville Ave. to Class IV protected bike lanes
- Upgrade the Class II bike lanes on N. Dutton Ave. to Class IV protected bike lanes

## **Major Facilities**

Kaiser Permanente Hospital
Steele Lane Elementary School
James Monroe Elementary School
Hilliard Comstock Middle School
Coddington Center
Santa Rosa Junior College
Santa Rosa High School
Helen Lehman Elementary School
Abraham Lincoln Elementary School

# Sonoma County Airport Station First-and-Last-Mile Active Transportation Network



**Active Transportation Network** Multi-Use Paths (Class I)

Bike Lanes (Class II) Separated Bikeways (Class IV)

## **Population and Job Density**

Population (1 dot = 10 people) Jobs (1 dot = 10 jobs)

## **Major Facilities**

SRJC Public Safety Campus Sonoma Country Day School Sonoma County Airport Kendall Jackson Winery

# 1 2 3 4



## <u>First-and-Last-Mile Active Transportation Network Recommendations</u>

- Complete all unbuilt segments of planned active transportation network
- Upgrade the Class II bike lanes on Airport Blvd. to Class IV protected bike lanes

## Windsor Station First-and-Last-Mile Active Transportation Network



Active Transportation Network Multi-Use Paths (Class I) Bike Lanes (Class II) Separated Bikeways (Class IV)

# Existing Planned

#### Population and Job Density

Population (1 dot = 10 people) Jobs (1 dot = 10 jobs)

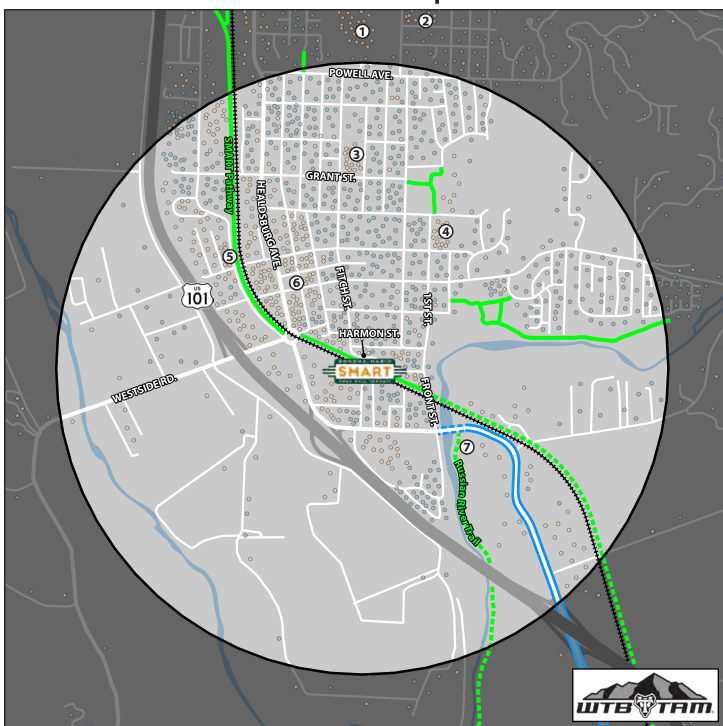
## First-and-Last-Mile Active Transportation Network Recommendations

- Complete all unbuilt segments of planned active transportation network
- Upgrade the Class II bike lanes on Windsor Rd. to Class IV protected bike lanes and install Class IV protected bike lines along the gap in the Class II bike lanes on Windsor Rd.
- Upgrade the Class II bike lanes on Windsor River Rd. to Class IV protected bike lanes and install Class IV protected bike lines along the gap in the Class II bike lanes on Windsor River Rd.

## **Major Facilities**

Brooks Elementary School Windsor Middle School Windsor Town Hall Bell Village Windsor Town Green Lakewood Village Windsor High School

## Healdsburg Station First-and-Last-Mile Active Transportation Network



Active Transportation Network Multi-Use Paths (Class I) Bike Lanes (Class II) Separated Bikeways (Class IV)



## **Population and Job Density**

Population (1 dot = 10 people) Jobs (1 dot = 10 jobs)

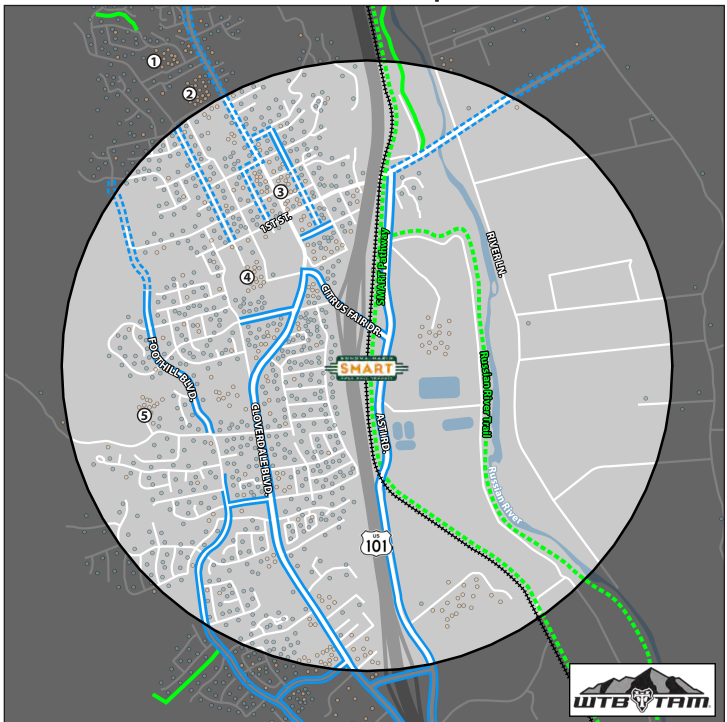
## First-and-Last-Mile Active Transportation Network Recommendations

- Complete all unbuilt segments of planned active transportation network
- Install Class IV protected bike lanes on Healdsburg Ave.
- Install Class IV protected bike lanes on Fitch St. and Harmon St.
- Install Class IV protected bike lanes on 1st St. and Front St.

## **Major Facilities**

Healdsburg High School
Fitch Mountain Elementary School
Healdsburg Junior High School
Healdsburg Elementary School
Healdsburg City Hall
Healdsburg Plaza
Veterans Memorial Beach

## **Cloverdale Station** First-and-Last-Mile Active Transportation Network



**Active Transportation Network** Multi-Use Paths (Class I)

Bike Lanes (Class II) Separated Bikeways (Class IV)

# Existing

## **Population and Job Density**

Population (1 dot = 10 people) Jobs (1 dot = 10 jobs)

## **Major Facilities**

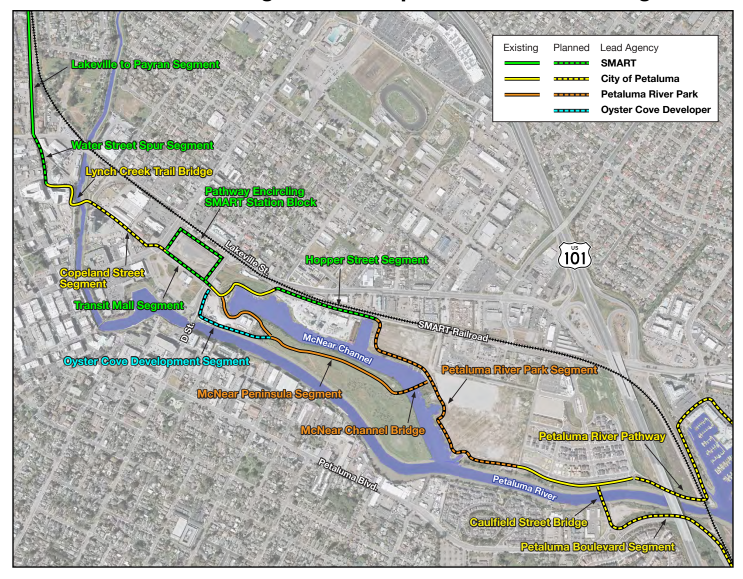
Jefferson Elementary School Cloverdale High School Cloverdale City Hall Washington Middle School Cloverdale Health Care Center

# **1004**

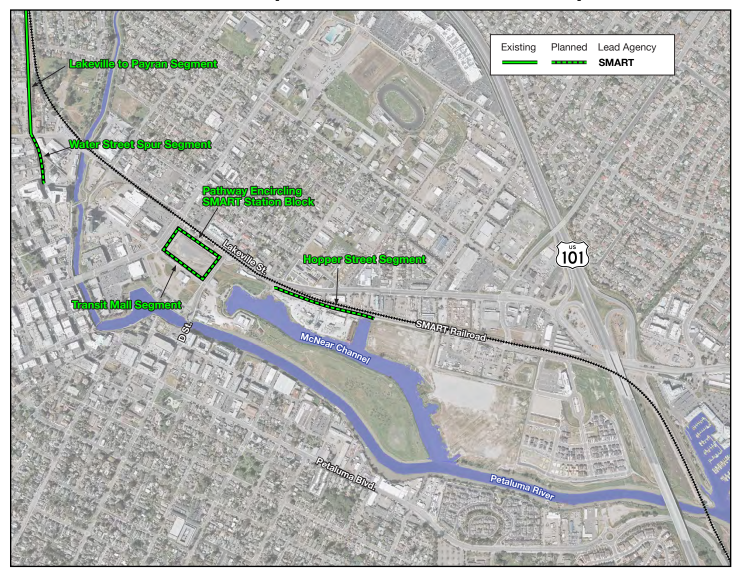
#### <u>First-and-Last-Mile Active Transportation Network Recommendations</u>

- Complete all unbuilt segments of planned active transportation network
- Upgrade the Class II bike lanes on Cloverdale Blvd. to Class IV protected bike lanes and install Class IV protected bike lanes along the gap in the Class II bike lanes on Cloverdale Blvd.
- Install Class IV protected bike lanes on 1st St.
- Upgrade the Class II bike lanes on Citrus Fair Dr. and Asti Rd. to Class IV protected bike lanes

## Pathway Segments to Complete the SMART Pathway in Petaluma and the Agencies Responsible for Each Segment



# Pathway Segments to Complete the SMART Pathway in Petaluma (SMART SEGMENTS ONLY)



# Conceptual Plan for the Petaluma River Park (2024) Completing Significant Portions of the SMART Pathway in Petaluma

