

TRANSPLAN Technical Advisory Committee

Participating entities: Cities of Antioch, Brentwood, Oakley and Pittsburg • Contra Costa County
Tri Delta Transit • 511 Contra Costa • Contra Costa Transportation Authority (CCTA) • Caltrans District 4 • BART
TRANSPLAN • State Route 4 Bypass Authority • East Contra Costa Regional Fee & Financing Authority (ECCRFFA)

September 16, 2025 – 1:30 to 3:30 p.m.

Meeting Location:

**Antioch City Hall, Third Floor Conference Room
200 H Street, Antioch, CA 94509**

Virtual meeting call-in/log-in information:

<https://cccouny-us.zoom.us/j/81987357132>

Meeting ID Code: 8198 7357 132

Join via audio:

**USA 214 765 0478 US Toll
USA 888 278 0254 US Toll-free
Conference code: 198675**

AGENDA

NOTE: The Technical Advisory Committee ("TAC") agenda/packet is only distributed digitally; no paper copies will be sent. If you need a printed copy, please contact TRANSPLAN staff.

Action/Discussion Items (see attachments where noted [♦])

Item 1: Public Comment: The public will have an opportunity to comment on items not on the agenda.

Item 2: RECEIVE update on the Integrated Transit Plan. Contra Costa Transportation Authority (CCTA) staff will present an update on the Integrated Transit Plan (ITP), sharing project evaluation results and capital and operations cost estimates for proposed ITP projects, as well as how feedback given by TRANSPLAN to the Spring update has been addressed. ♦ **Page 2**

Item 3: RECEIVE miscellaneous TRANSPLAN TAC member comments.

Item 4: ADJOURN to Tuesday, October 21, 2025, at 1:30PM, or other date/time as deemed appropriate by the Committee.

The TAC meets on the third Tuesday of each month, 1:30 p.m., third floor conference room at Antioch City Hall. The TAC serves the TRANSPLAN Committee, the East Contra Costa Regional Fee & Financing Authority, and the State Route 4 Bypass Authority.

Persons needing a disability-related accommodation should contact Robert Sarmiento, TRANSPLAN staff person, at least 48 hours prior to the starting time of the meeting.



CONTRA COSTA
transportation
authority

Contra Costa Transportation Authority Integrated Transit Plan

TRANSPLAN TAC
September 2025

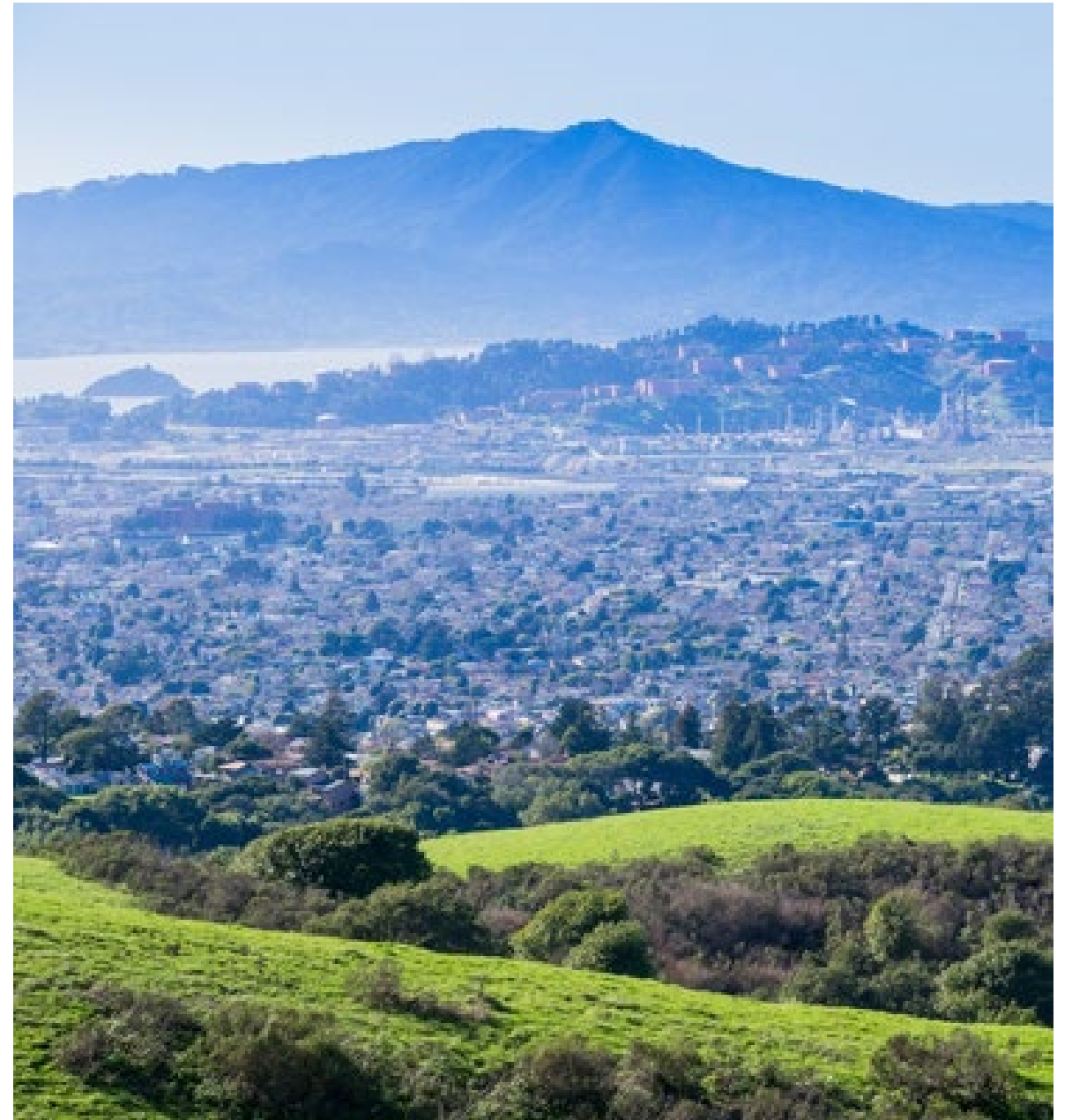
Credit: SmartCitiesWorld



Agenda

1. How we addressed TRANSPLAN feedback from the Spring
2. Project Evaluation Results
3. Capital and Operations Cost Estimates
4. Next Steps

How we addressed TRANSPLAN feedback from the Spring

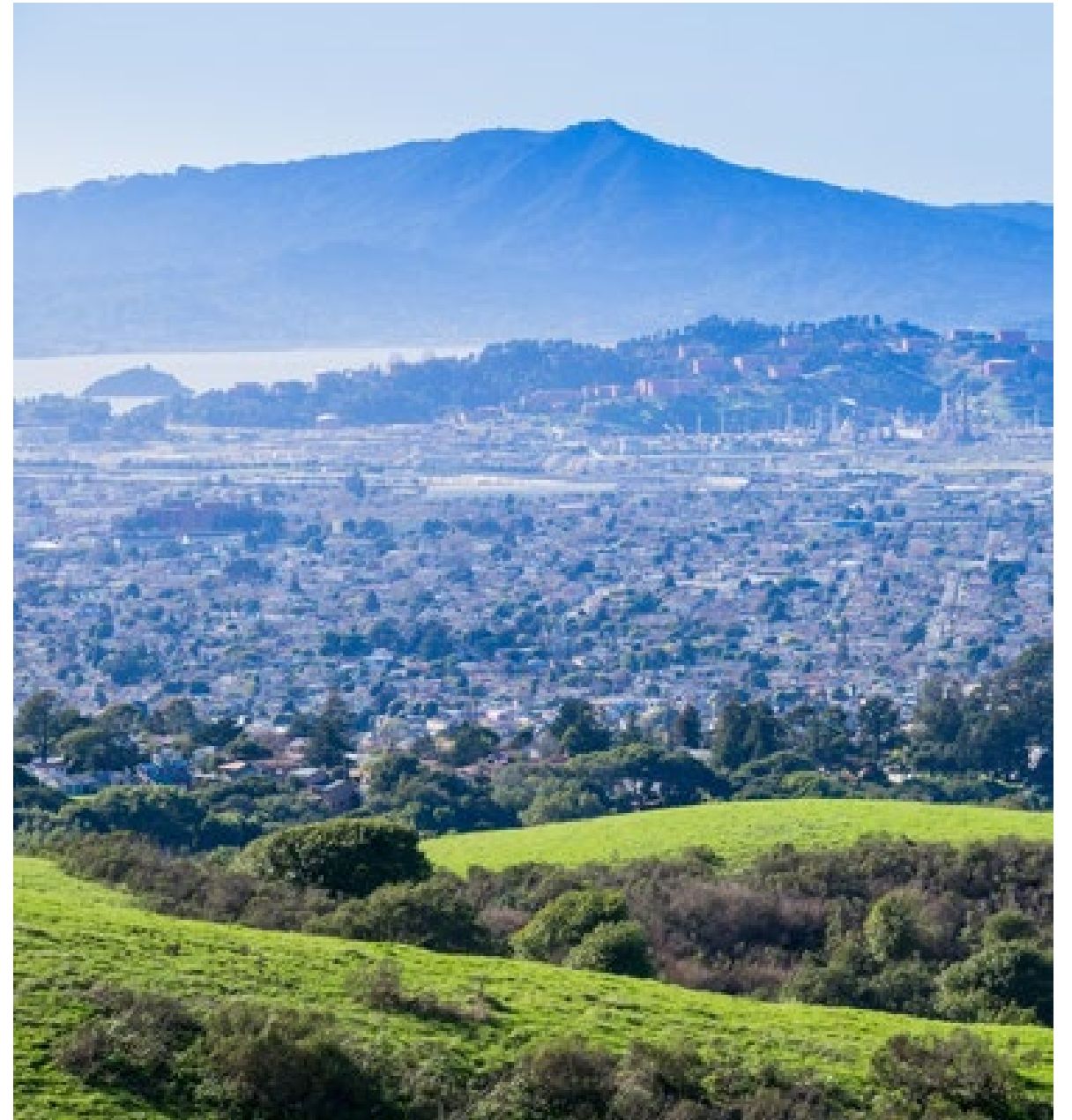


Answered/Acknowledged

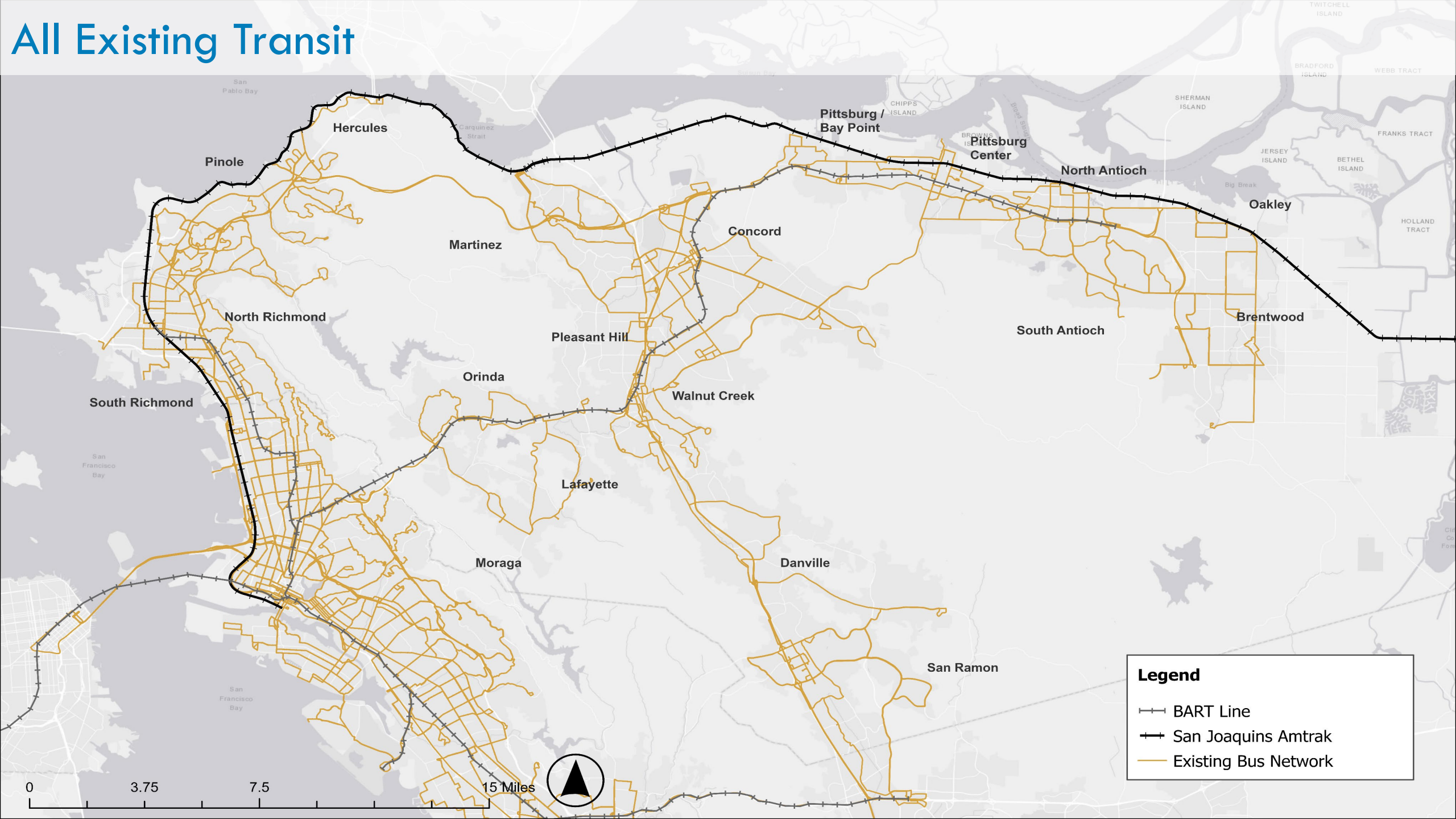
- Thank you for info regarding related projects.
- Where bike lanes are already planned, they are assumed to be included in TPCs for costing purposes. Design phase in the future will address bikes in more detail.
- Bailey Road considered as northern portion of Treat Blvd TPC. However, Kirker Pass TPC was seen as the stronger of the two. The Treat Blvd segment was kept, however, with buses to be routed onto Clayton Road to I-680 and Diablo Valley College.
- Balfour selected over Lone Tree for TPC 1 to better match Tri Delta Transit's potential BRT project on Route 4 and best serve the Brentwood Innovation Center which is south of Lone Tree. Lone Tree can be noted as an alternative for a future Alternatives Analysis phase of this project.



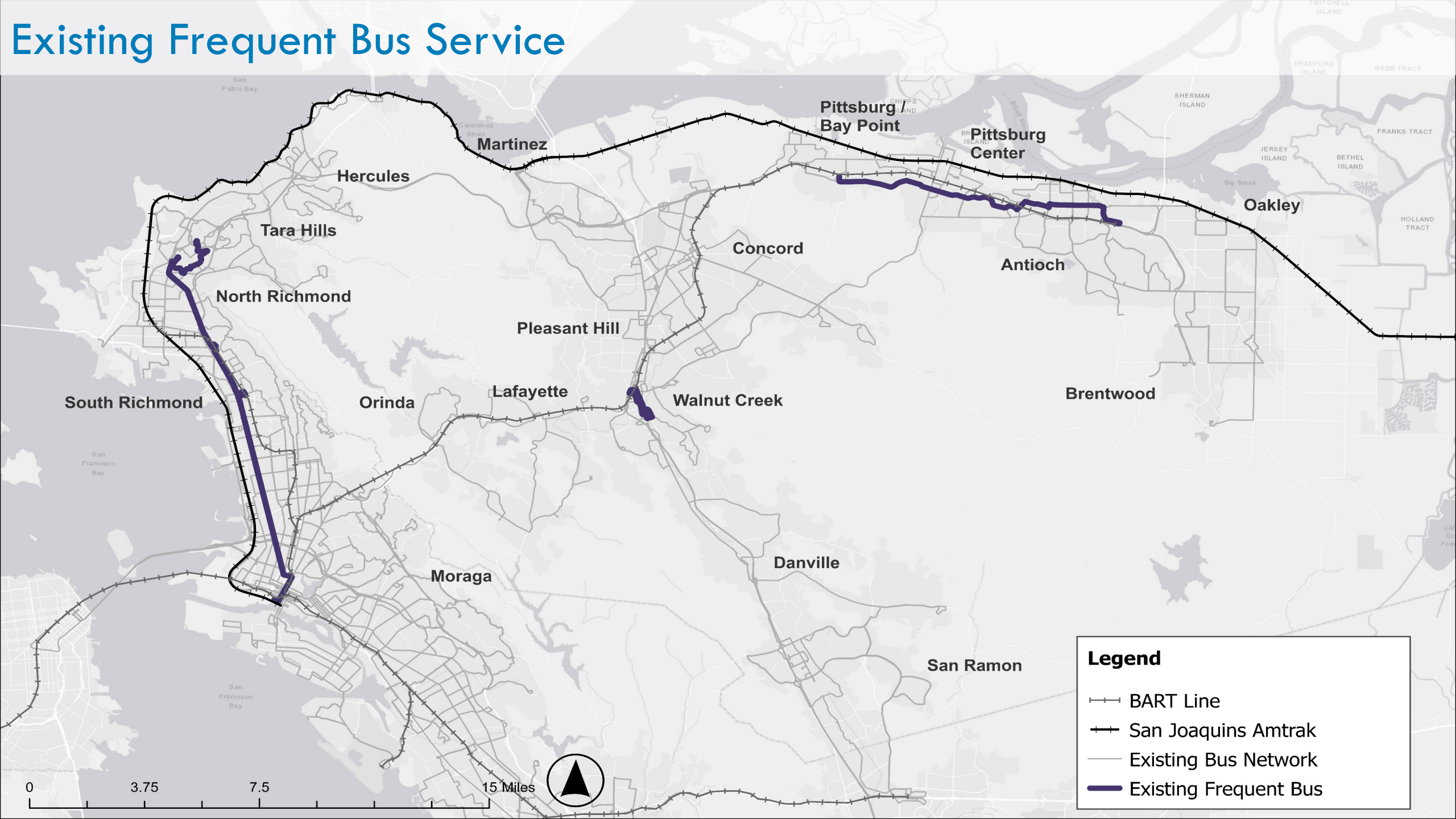
Project Evaluation



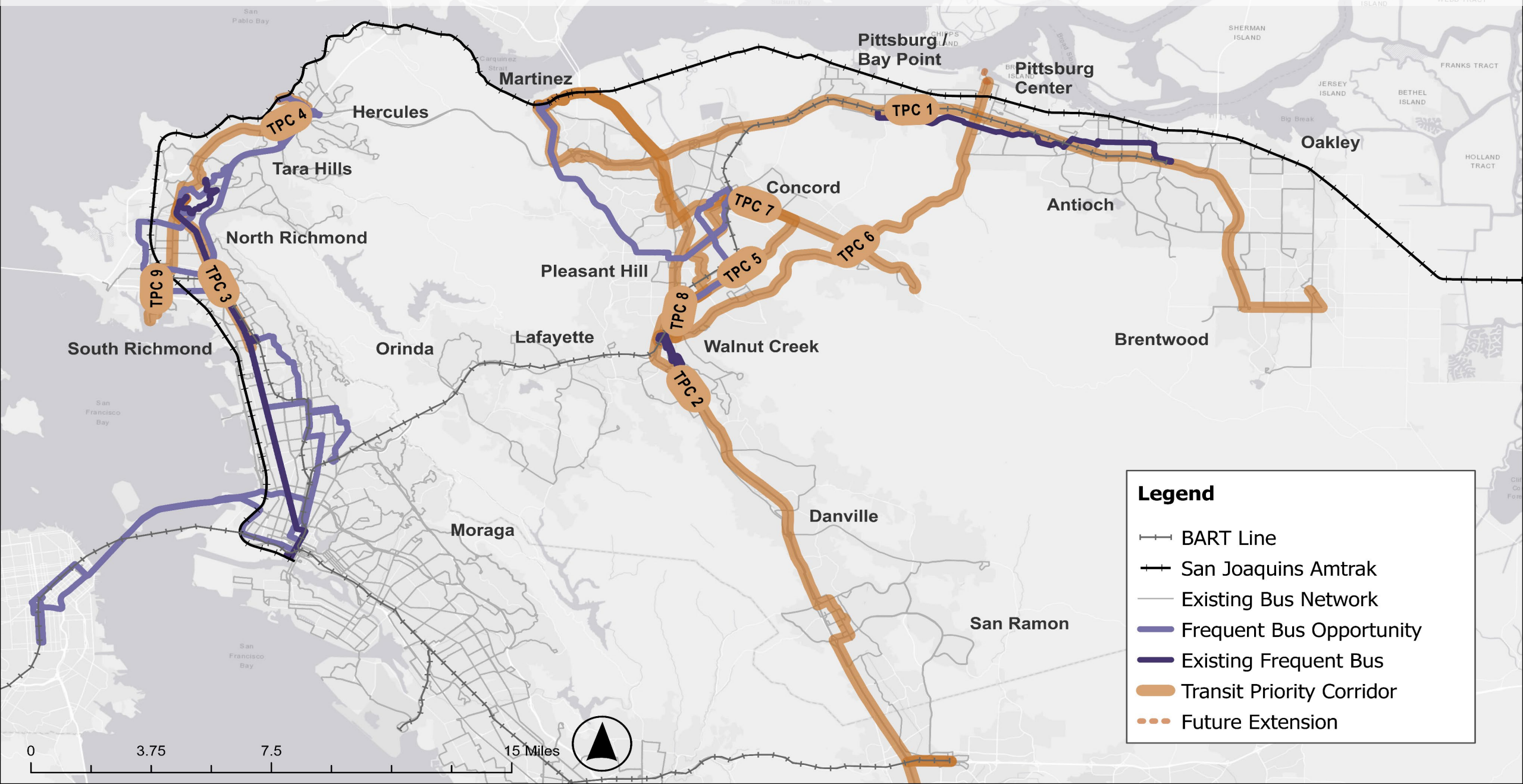
All Existing Transit



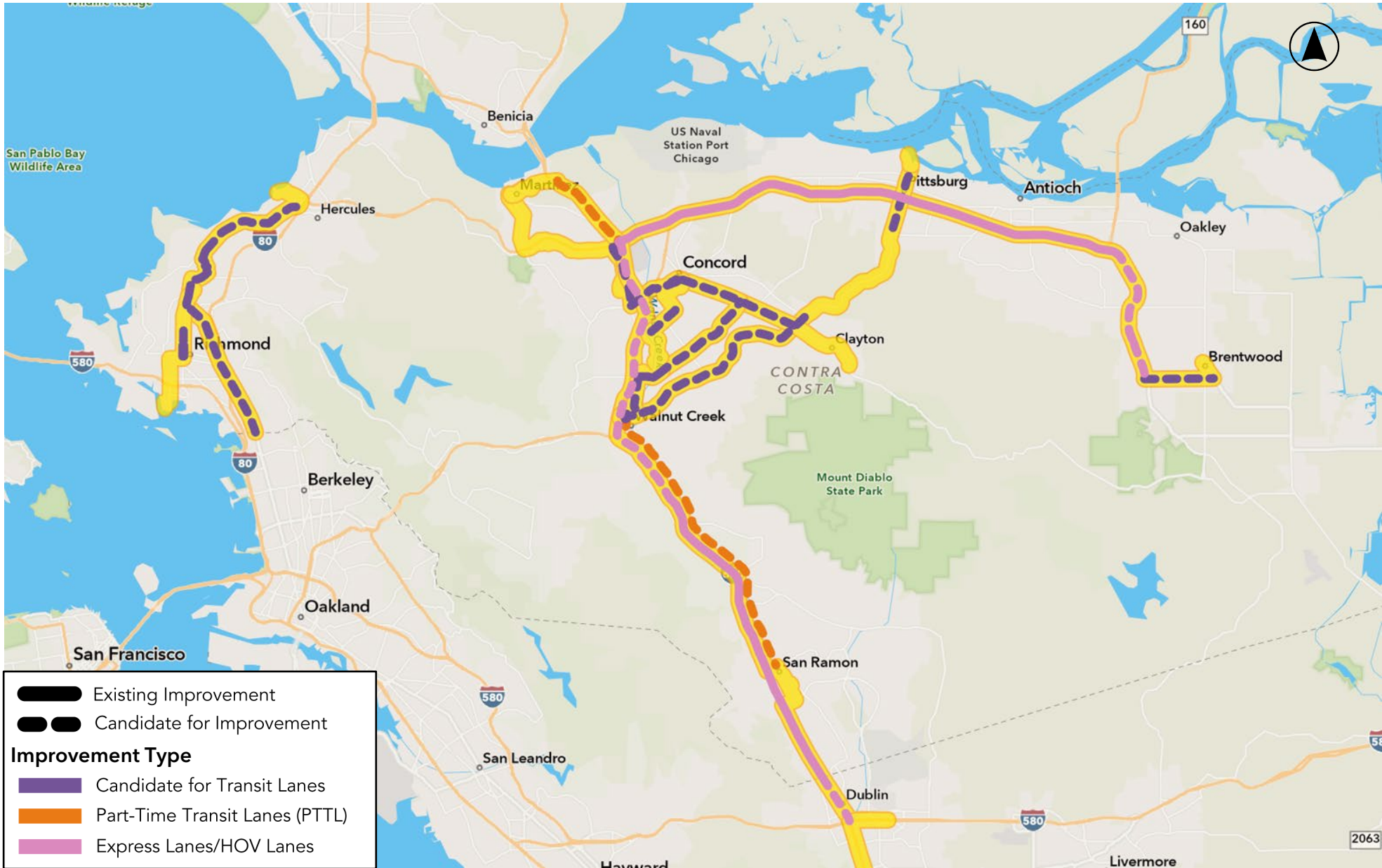
Existing Frequent Bus Service



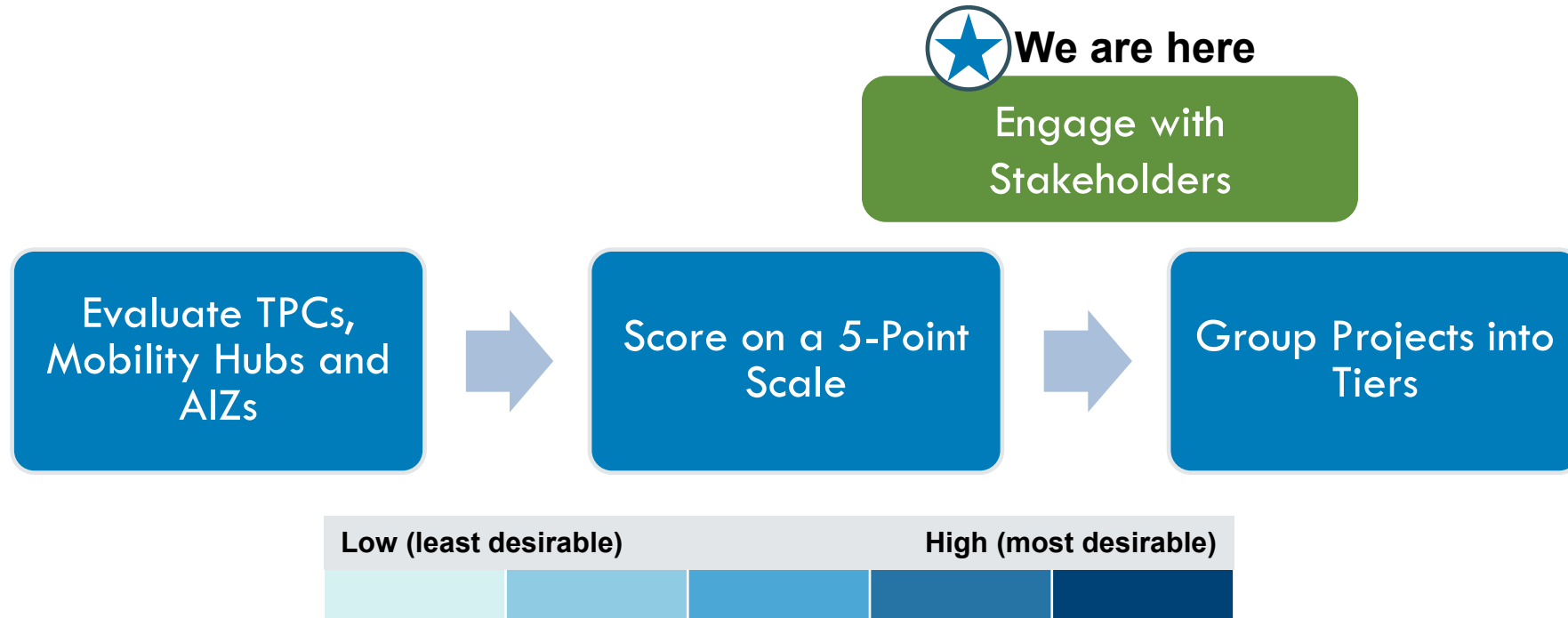
Proposed Transit Priority Corridors and Frequent Bus Network



Locations of TPCs and Candidate TPC Improvements



Evaluation Process



Evaluation Criteria

Network-Wide Benefits

Accessibility to High Frequency Transit



Connecting People to Jobs with Transit

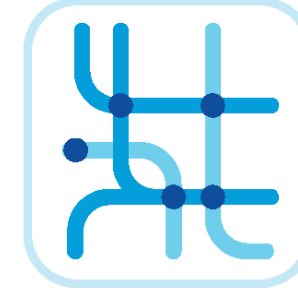


Alignment With Regional Priorities

Alignment with Regional Priorities



Addresses a Regional Transit Gap



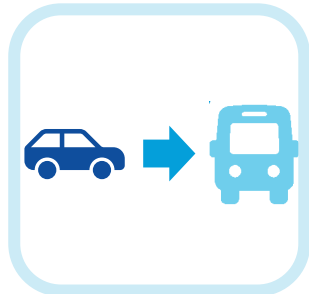
Equity

Benefits Equity Priority Communities



Ridership Potential

Ridership Potential:
All Trips



Ridership Potential:
Existing Transit Trips



Travel Time Benefits

Transit Travel Time Savings



Projected Speed Degradation without TPC Treatments



Development

Opportunities to Promote Economic Development



1. Accessibility to High-Frequency Transit

- **Objective:** Calculate the change in access to high-frequency transit with proposed transit investments
- **Performance Measure:** Change in population and jobs within 0.5 miles of high-frequency transit

Evaluation Results

Existing

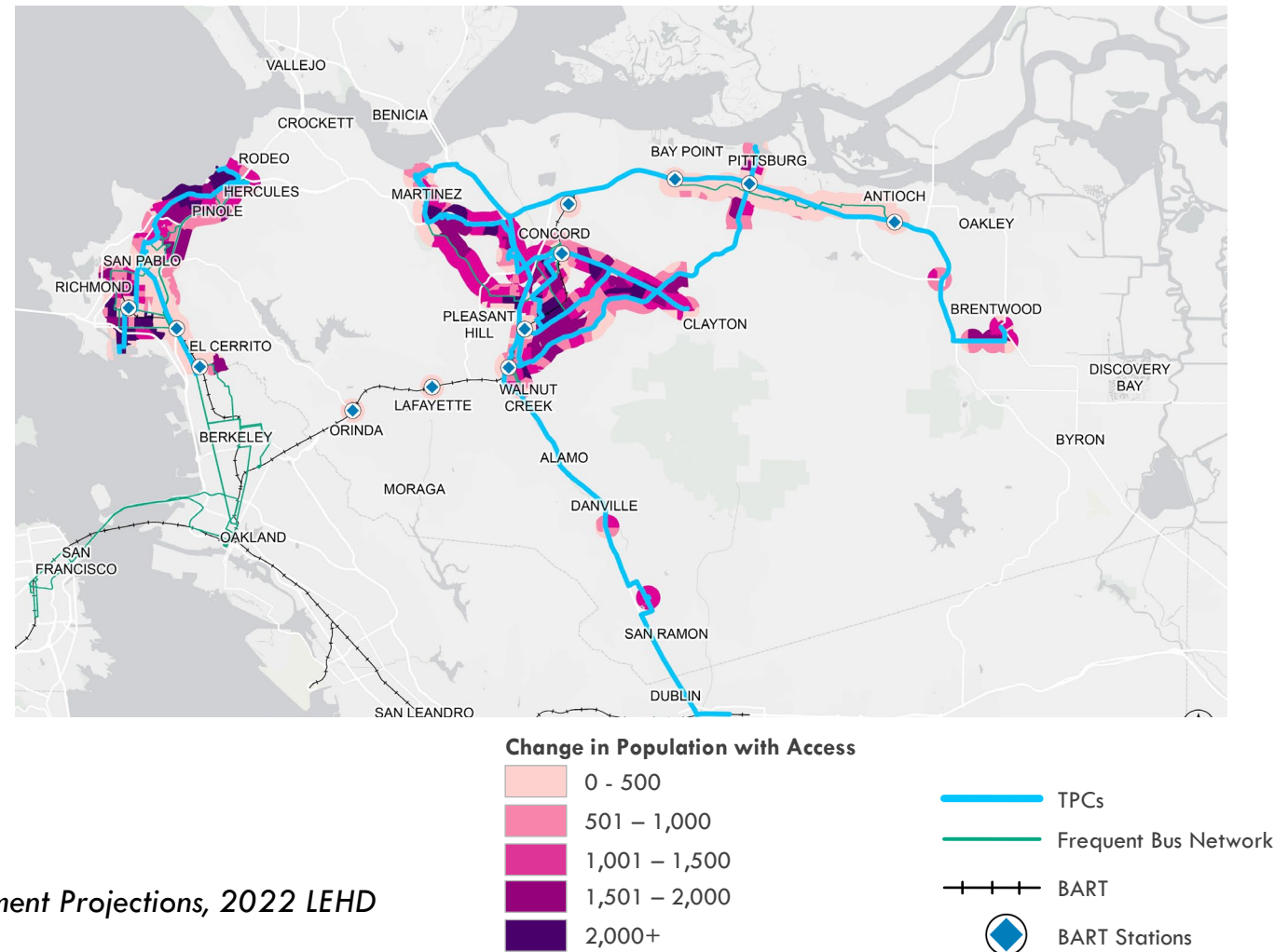
+317,000 people (+27% of county)
+139,000 jobs (+37% of county)

2050 Projections

+343,000 people (+24% of county)
+172,000 jobs (+32% of county)

Data source: 2023 5-Year ACS, PBA 2050 Population and Employment Projections, 2022 LEHD
Origin-Destination Employment Statistics

Change in Existing Population with Access to High-Frequency Transit With Improvements



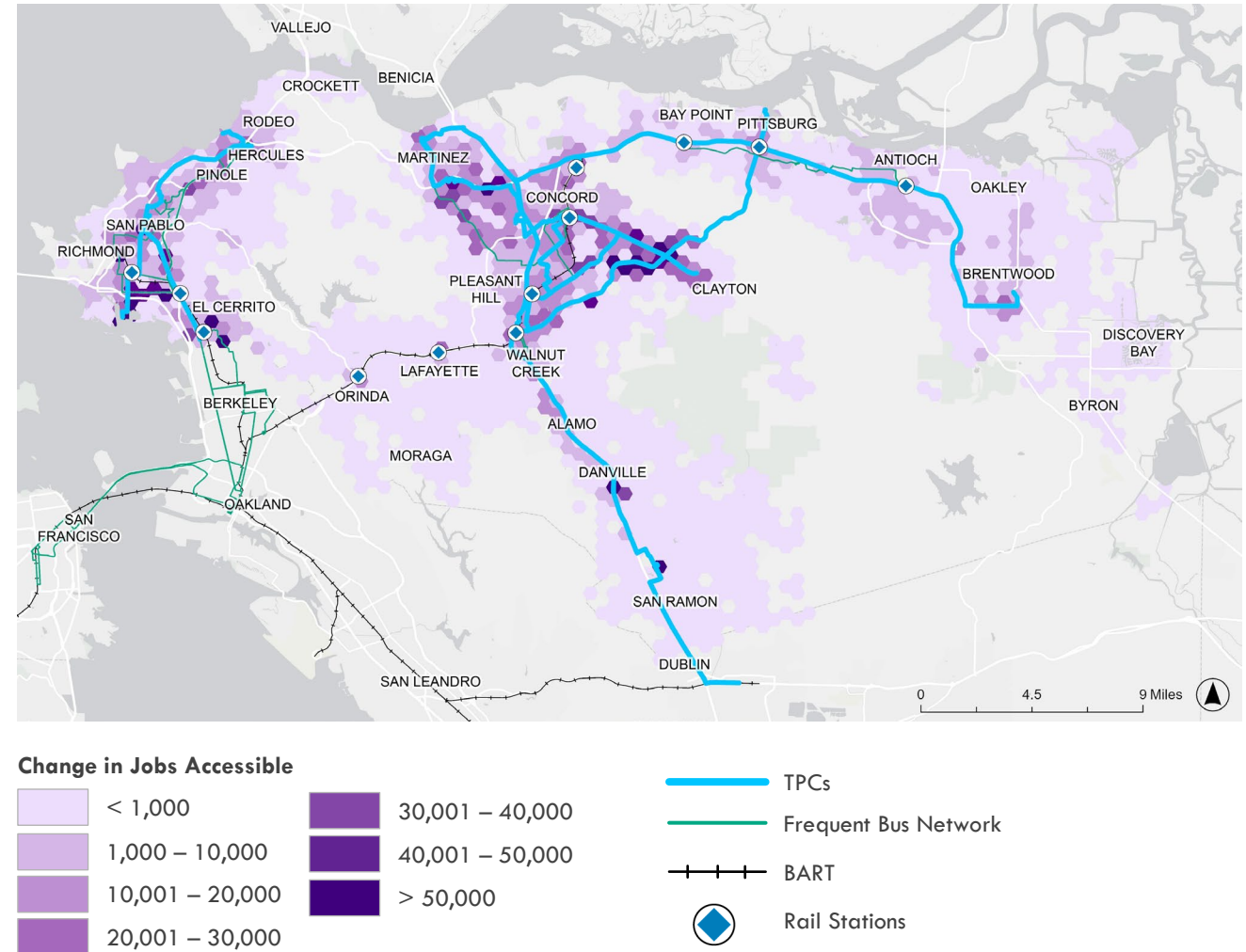
2. Connectivity of Transit Network

- **Objective:** Calculate the change in connectivity to jobs countywide by investing in transit
- **Performance Measures:** Change in jobs accessible within 45-minute transit trip from each hextile center

Evaluation Results

Average change in number of jobs accessible within 45-minutes by transit:
+78% more jobs

Increase in Jobs Accessible within 45-minutes by Transit With Improvements



Data source: Cal ITP Transit Speed Data (Feb 2025), 2022 LEHD Origin-Destination Employment Statistics

Transit Investment Evaluation Summary – TPC Results

	Evaluation Category							
	Alignment with Regional Priorities		Ridership Potential			Transit Travel Time Benefit		
	3. Planned Projects	4. Regional Transit Gaps	5. Markets Served	6. Existing Transit Trips Served	7. Equity	8. Transit Travel Time Savings	9. Projected Speed Degradation w/o TPC Treatments	10. Economic Development Potential
TPC 1: SR-4	Yes	Yes						
TPC 2: I-680	Yes	No						
TPC 3: San Pablo Ave South	Yes	Yes						
TPC 4: San Pablo Ave North	Yes	No						
TPC 5: Pleasant Hill BART to Concord via Treat Blvd and Clayton Rd	No	No						
TPC 6: Walnut Creek to Pittsburg via Ygnacio Valley Rd and Kirker Pass	No	Yes						
TPC 7: Martinez to Clayton via Alhambra Ave, Muir Rd, Contra Costa Blvd, and Clayton Rd	No	No						
TPC 8: Walnut Creek to Concord via N Civic Dr and Monument Blvd	No	No						
TPC 9: Richmond Marina to San Pablo Ave	Yes	No						

Low (least desirable)

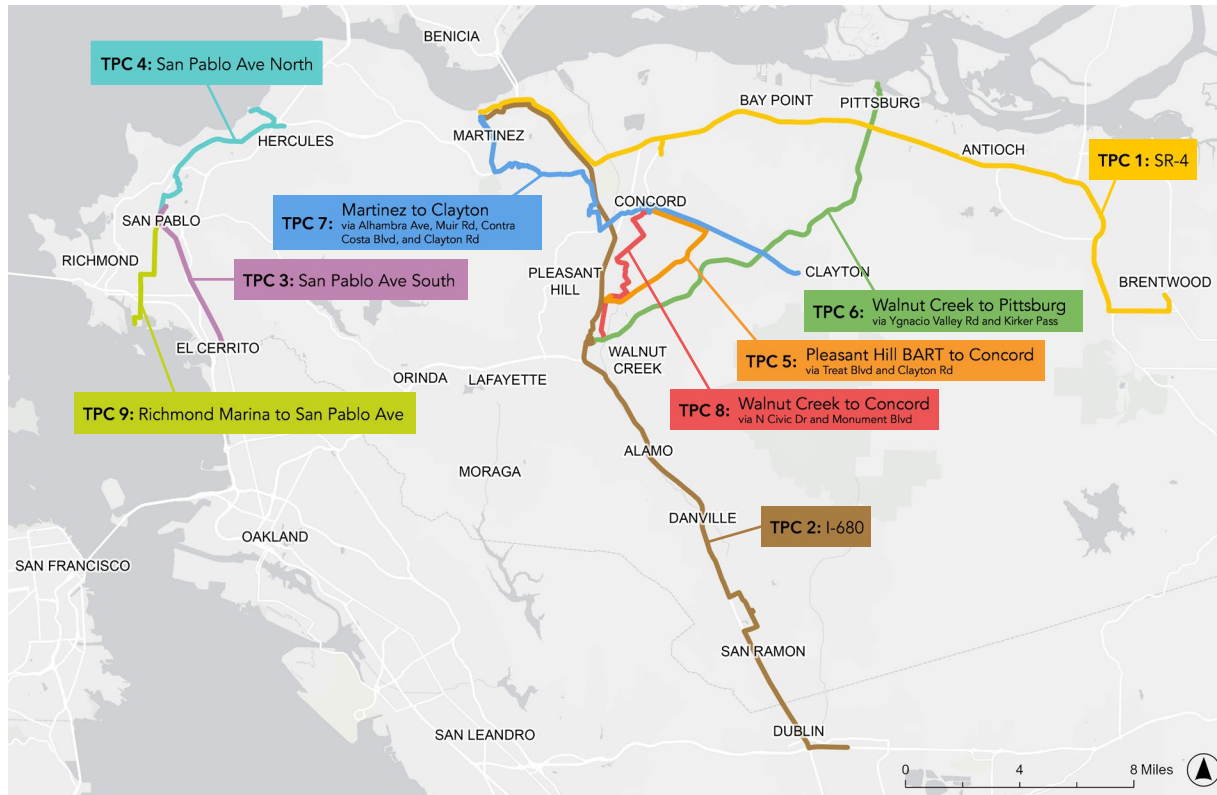
High (most desirable)



Transit Investment Evaluation Summary – TPC Scoring

Point value assigned by rating:

- Criteria 3 and 4: Yes = 1 and No = 0
- Criteria 5 to 10: Low = 1 and High = 5



	Total Score
TPC 3: San Pablo Ave South	24
TPC 1: SR-4	20
TPC 9: Richmond Marina to San Pablo Ave	18
TPC 2: I-680	17
TPC 4: San Pablo Ave North	16
TPC 7: Martinez to Clayton via Alhambra Ave, Muir Rd, Contra Costa Blvd, and Clayton Rd	16
TPC 8: Walnut Creek to Concord via N Civic Dr and Monument Blvd	16
TPC 6: Walnut Creek to Pittsburg via Ygnacio Valley Rd and Kirker Pass	15
TPC 5: Pleasant Hill BART to Concord via Treat Blvd and Clayton Rd	11

Transit Investment Evaluation Summary – Mobility Hub Results

ID	Hub Name	5. Markets Served	6. Existing Transit Trips	7. Equity	10. Economic Develop. Potential
7	Contra Costa College*				
30	Richmond Amtrak/BART				
6	Concord BART				
12	El Cerrito del Norte BART				
20	Marina Way S & Wright Ave				
27	Pittsburg Center BART				
18	Hilltop Mall				
36	Walnut Creek BART*				
13	El Cerrito Plaza BART Station				
21	Martinez Amtrak*				
28	Pittsburg-Bay Point BART				
29	Pleasant Hill/Contra Costa Centre BART				
1	Antioch BART				
4	Brentwood Innovation Center				
31	Richmond Ferry Terminal				
2	Antioch Rail Station				
5	Brentwood Park-and-Ride				
14	Future Clayton Park-and-Ride				

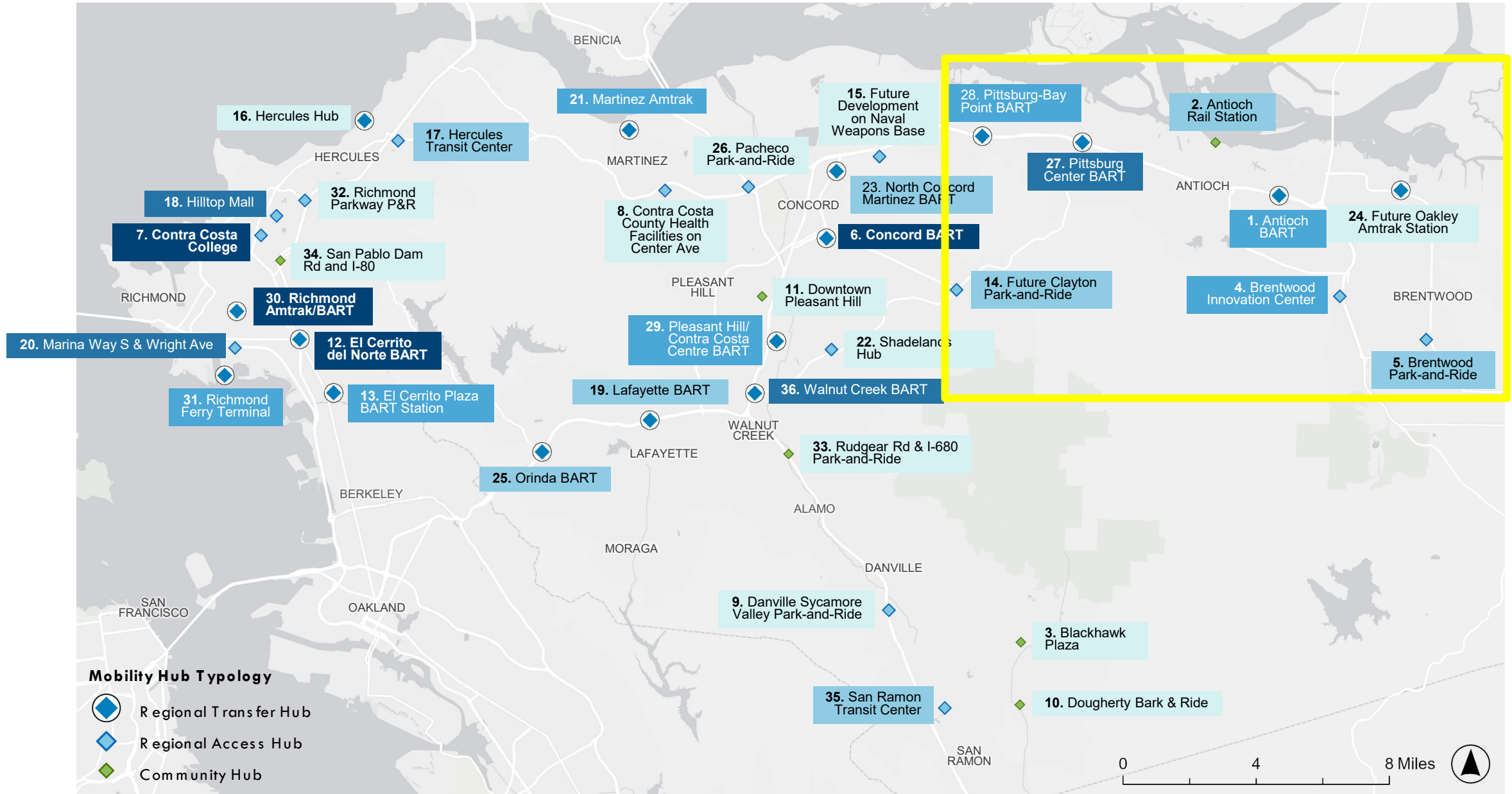
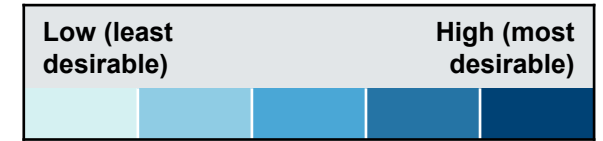
ID	Hub Name	5. Markets Served	6. Existing Transit Trips	7. Equity	10. Economic Develop. Potential
17	Hercules Transit Center				
19	Lafayette BART				
23	North Concord Martinez BART				
25	Orinda BART				
35	San Ramon Transit Center*				
9	Danville Sycamore Valley Park-and-Ride				
15	Future Development on Naval Weapons Base				
16	Hercules Hub				
32	Richmond Parkway Park-and-Ride				
34	San Pablo Dam Rd & I-80				
22	Shadelands Hub				
8	Contra Costa County Health Facilities on Center Ave				
11	Downtown Pleasant Hill				
24	Future Oakley Amtrak Station				
33	Rudgear Rd & I-680 Park-and-Ride				
3	Blackhawk Plaza				
10	Dougherty Bark & Ride				
26	Pacheco Park-and-Ride				

Mobility Hubs **bolded** are included in MTC's Top 25 Hub Cluster Lists

Mobility Hubs with an asterisk (*) have received funding through MTC Regional Mobility Hubs Capital Grant Program or through the Transit and Intercity Rail Capital Program (TIRCP)

Future Antioch Park and Ride mobility hub will be added once a specific site is identified through that project

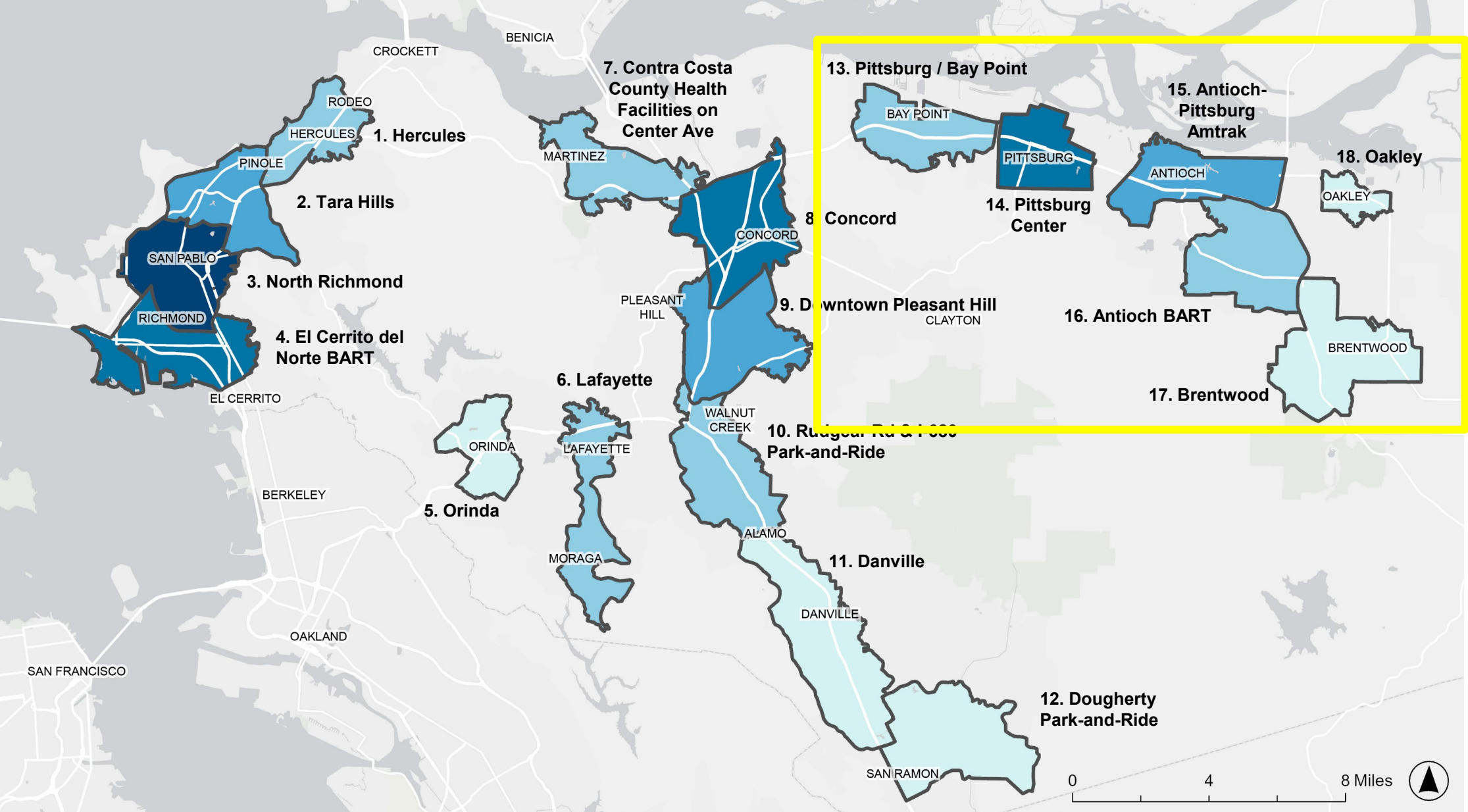
Mobility Hubs Evaluation Summary Results Map



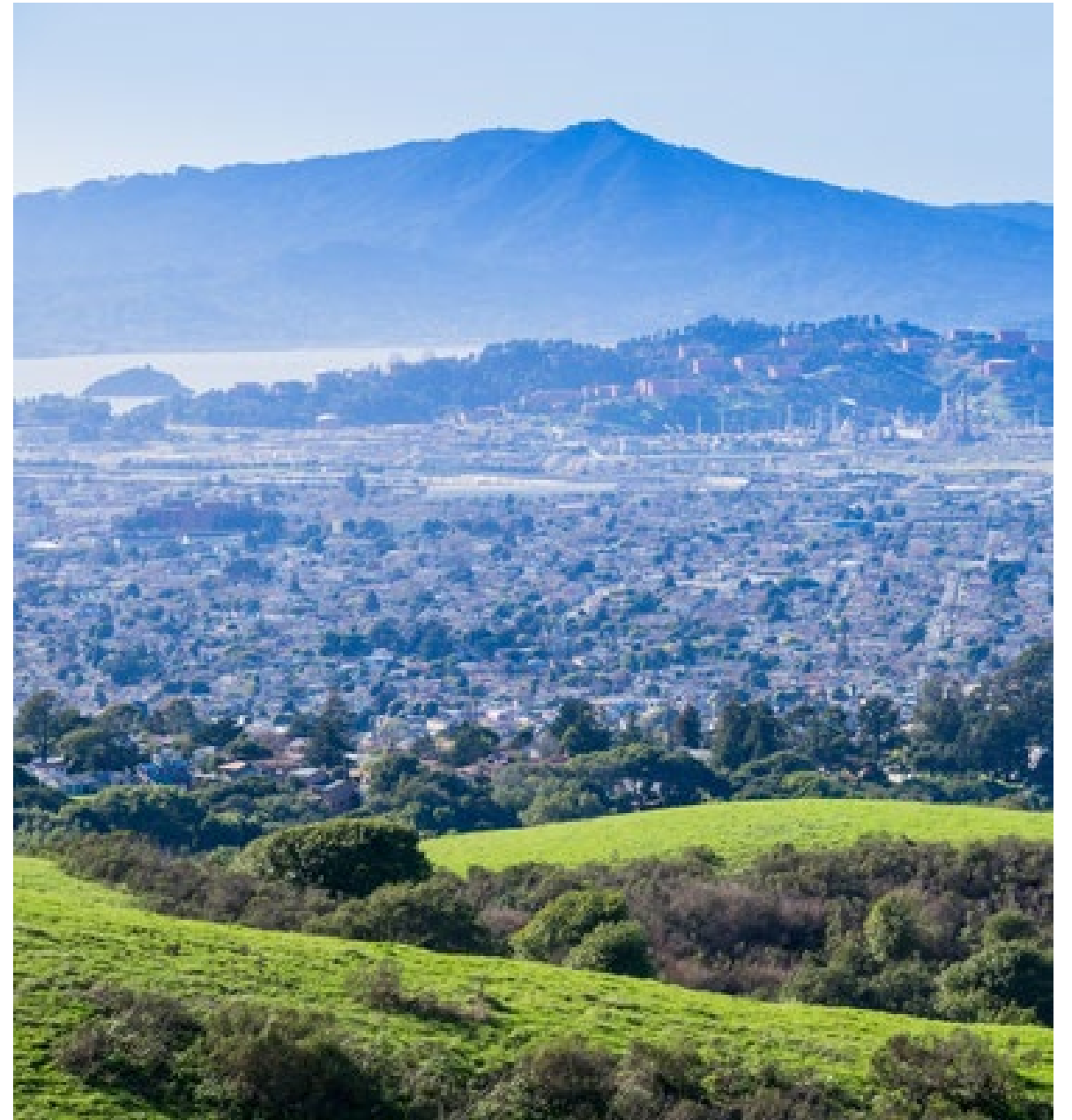
Transit Investment Evaluation Summary – Access Improvement Zones

ID	Hub Name	5. Markets Served	6. Existing Transit Trips	7. Equity	10. Economic Develop. Potential
3	North Richmond				
4	El Cerrito del Norte BART				
14	Pittsburg Center				
8	Concord				
15	Antioch-Pittsburg Amtrak				
2	Tara Hills				
9	Downtown Pleasant Hill				
10	Rudgear Rd & I-680 Park-and-Ride				
16	Antioch BART				
1	Hercules				
13	Pittsburg / Bay Point				
7	Contra Costa County Health Facilities on Center Ave				
11	Danville				
6	Lafayette				
18	Oakley				
17	Brentwood				
12	Dougherty Park-and-Ride				
5	Orinda				

Access Improvement Zones Evaluation Summary Results Map



Capital and Operations Cost Estimates



Capital Cost Estimates - TPCs

- Bus stop improvements
 - New shelters, real-time information, concrete bus pads
- Intersection improvements
 - TSP, traffic signal upgrades, safety, and accessibility improvements
- Bus-only lane where noted as Candidate for Transit Lanes
 - Assumes repurposing vehicle lane, parking/shoulder, or median, and does not include roadway widening involving ROW acquisition
 - Includes associated roadway improvements, utility relocations, and bike facilities (where planned)
 - Queue jumps in other locations
- New zero-emission buses
- Costs are current year dollars

	Length of Corridor (miles)	Low Cost Estimate	High Cost Estimate
TPC 1: SR-4	30.9	\$ 270M	\$ 330M
TPC 2: I-680	29.7	\$ 100M	\$ 140M
TPC 3: San Pablo Ave South	5.8	\$ 400M	\$ 500M
TPC 4: San Pablo Ave North	7.5	\$ 270M	\$ 350M
TPC 5: Pleasant Hill BART to Concord via Treat Blvd and Clayton Rd	7.8	\$ 240M	\$ 300M
TPC 6: Walnut Creek to Pittsburg via Ygnacio Valley Rd and Kirker Pass	15.6	\$ 550M	\$ 690M
TPC 7: Martinez to Clayton via Alhambra Ave, Muir Rd, Contra Costa Blvd, and Clayton Rd	19.7	\$ 360M	\$ 460M
TPC 8: Walnut Creek to Concord via N Civic Dr and Monument Blvd	9.4	\$ 180M	\$ 220M
TPC 9: Richmond Marina to San Pablo Ave	5.0	\$ 80M	\$ 100M

NOTE: I-680 and San Pablo South are partially funded.

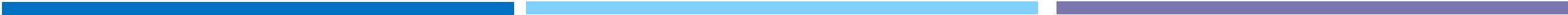
Mobility Hub Capital Cost Estimates and Assumptions

- Bus stop improvements
 - New shelters, real-time information, concrete bus pads, driver relief, battery electric bus charging
- Intersection improvements at the intersections and streets directly adjacent to the hubs
 - TSP, accessibility upgrades, pedestrian walkways and lighting, low-stress bikeways, improved curb ramps as needed
- Support services and amenities
 - Kiosks, restrooms, package delivery stations, solar panel canopies
- Does not assume right-of-way cost
 - Most locations already publicly-owned
- Costs are current year dollars

	Number of Mobility Hubs	Total Cost Range
Mobility Hub Improvements	36	\$660M - \$850M

Mobility Hub Category	Cost Per Mobility Hub
Community Hub	\$10M - \$14M
Regional Access Hub	\$10M - \$35M
Regional Transfer Hub	\$11M - \$37M

NOTE: Four mobility hubs have received MTC funding.



Access Improvement Zone Capital Cost Estimates and Assumptions

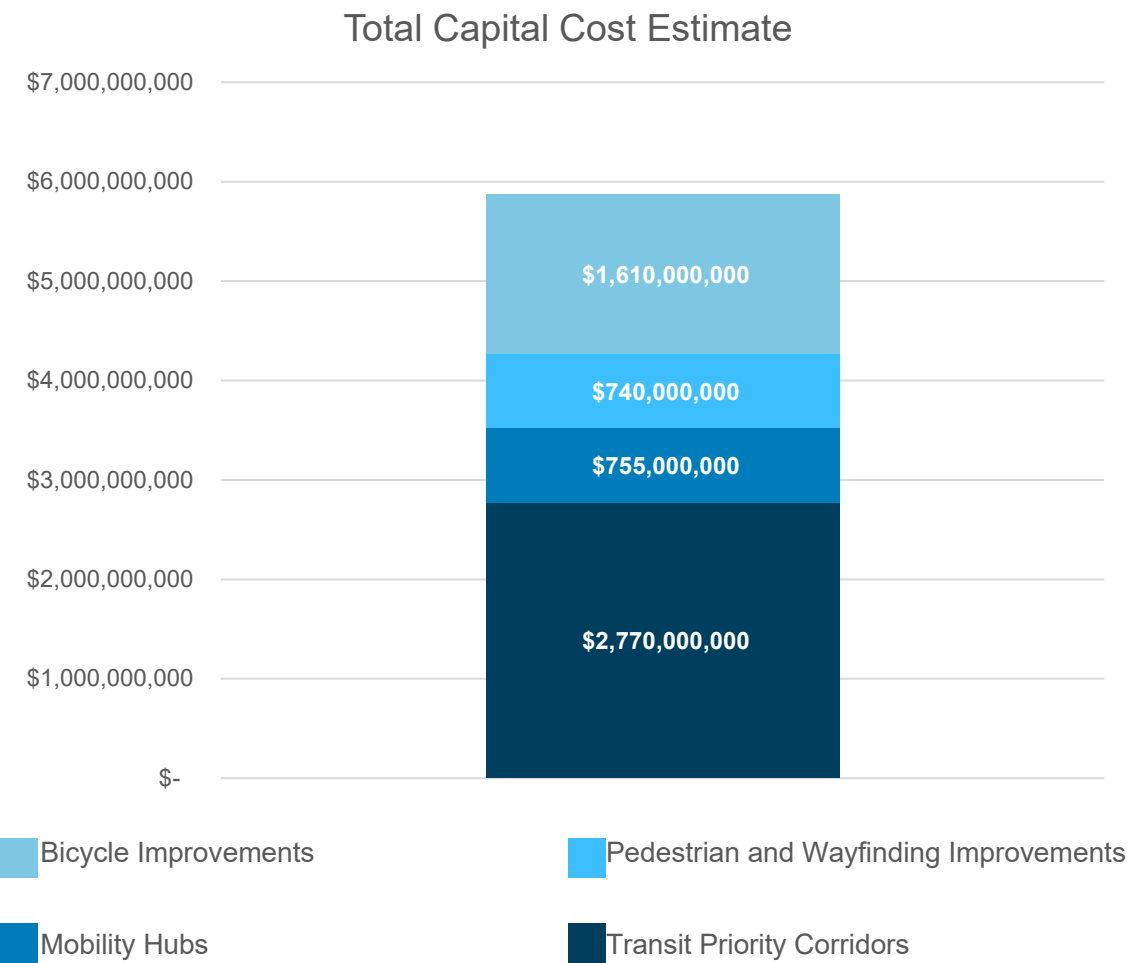
- Pedestrian and wayfinding improvements
 - Rectangular Rapid Flashing Beacons, wayfinding signage, and intersection improvements (ADA curb ramps, high-visibility crosswalks, striping, and Accessible Pedestrian Signals), and new or upgraded sidewalk
- Bicycle improvements
 - Mix of proposed bicycle facilities (Class IIB and Class IV), with bikeshare and bicycle charging stations
- Costs are current year dollars

	Improvement Length (miles)	Total Cost Range
Pedestrian and Wayfinding Improvements	250	\$660M- \$820M
Bicycle Improvements	200	\$1,440M - \$1,780M

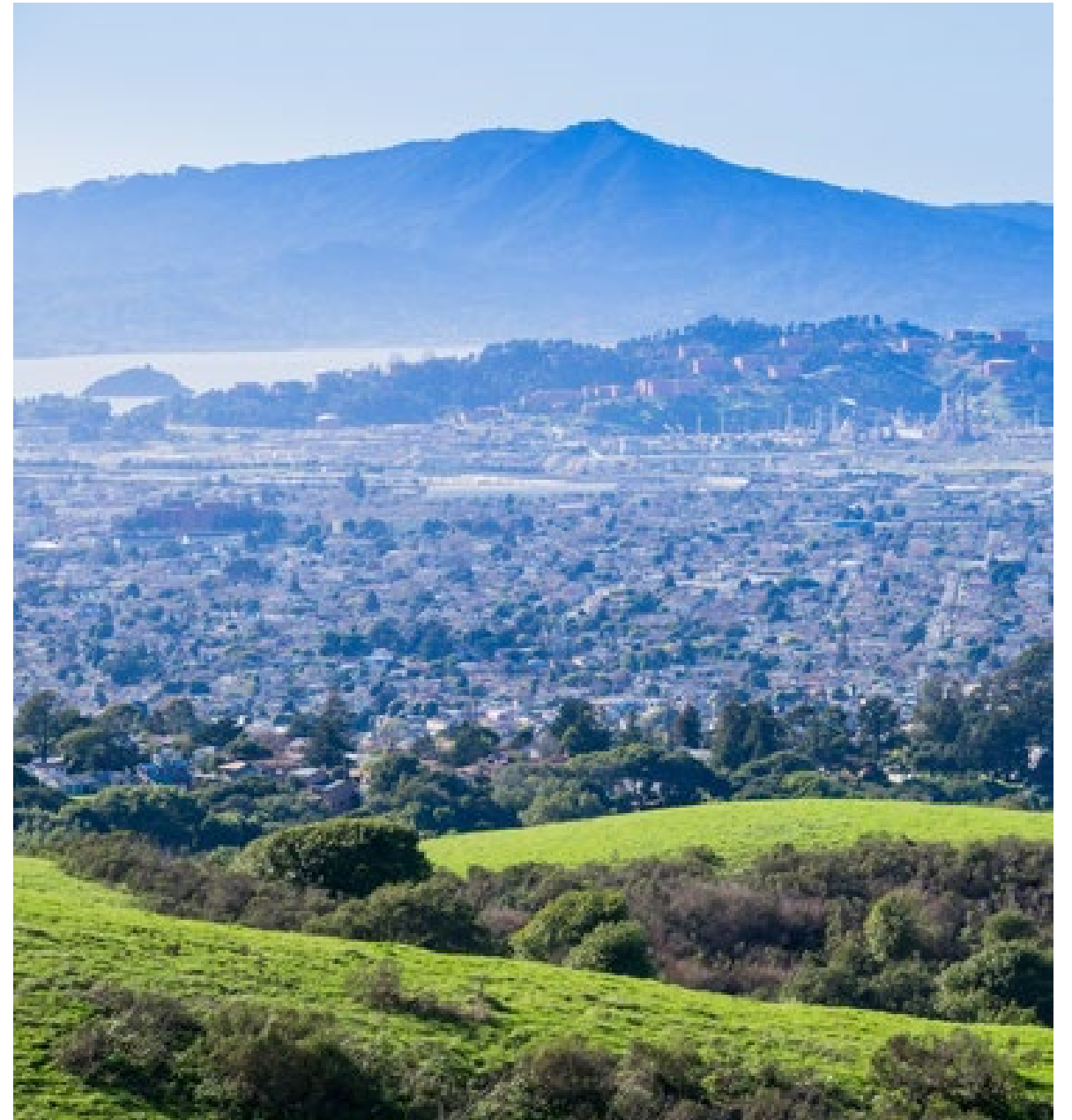
ID	Access Improvement Zone	Pedestrian and Wayfinding Length (miles)	Existing Bike Facility Length (miles)
1	Hercules	11	8
2	Tara Hills	10	5
3	North Richmond	25	12
4	El Cerrito del Norte BART	25	26
5	Orinda	4	4
6	Lafayette	6	10
7	Contra Costa County Health Facilities on Center Ave	15	6
8	Concord	17	16
9	Downtown Pleasant Hill	27	14
10	Rudgear Rd & I-680 Park-and-Ride	13	11
11	Danville	9	17
12	Dougherty Park-and-Ride	11	14
13	Pittsburg / Bay Point	5	14
14	Pittsburg Center	11	10
15	Antioch-Pittsburg Amtrak	11	9
16	Antioch BART	7	9
17	Brentwood	10	7
18	Oakley	6	2

Total Capital Improvements and Costs

Capital Improvements	Quantity
Transit Priority Corridors	9 corridors
Mobility Hubs	36 mobility hubs
Pedestrian and Wayfinding Improvements	250 miles
Bicycle Improvements	200 miles



Operations Cost Estimates



General Cost Modeling Approach

- Annual revenue hours required x NTD
2023 Cost per Revenue Hour
- All but TPC 3 (San Pablo South) modeled as new routes*
- 1/3 Mile Stop Spacing
- **TPC runtimes updated based on bus priority treatments developed for capital cost estimates.**

	# of Routes	Assumed Frequency	Proposed Span	Days per Week
Transit Priority Corridors	8 + 1 (New Routes + Improved Route*)	15-20 min	19 hrs (5a-12a)	7
Frequent Bus	12 (Improved Routes)	15-20 min	19 hrs (5a-12a)	7
Station Feeders	6 (New Routes)	One Bus	19 hrs (5a-12a)	7

Notes:

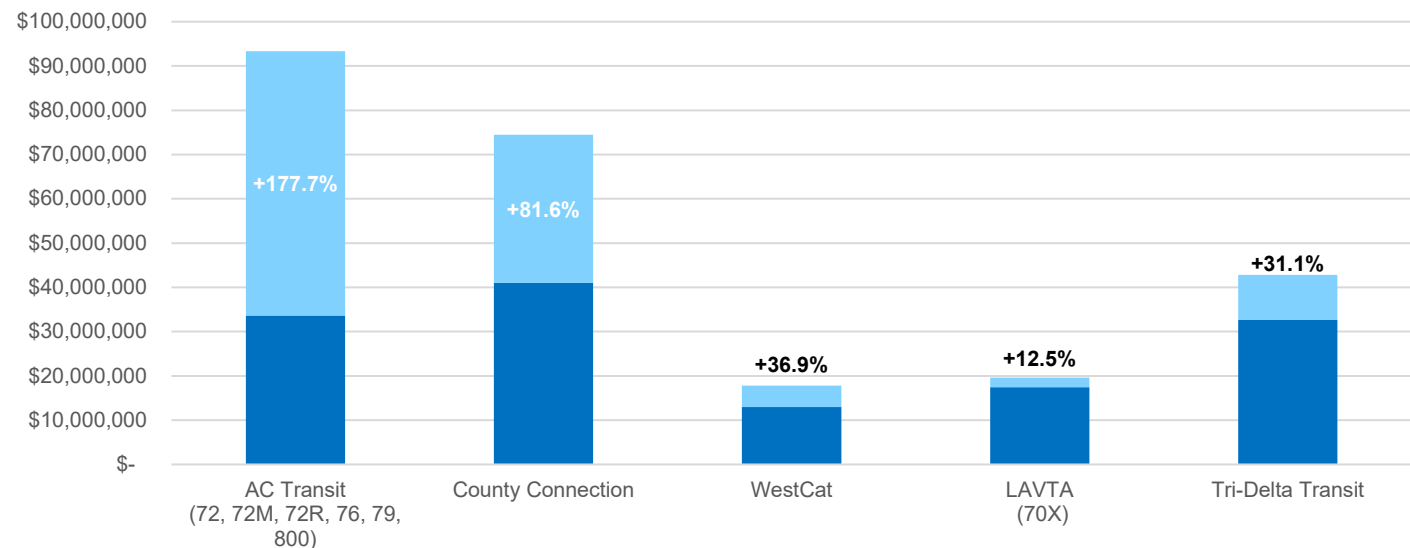
- The modeled costs are in FY2023 dollars. Inflation figures should be applied based on when the funding is requested.
- Modeling assumptions are preliminary and high-level. Cost may vary as more detailed project planning progresses.

*Hours from existing AC 72, 72M and 72R assumed to cover TPC 3

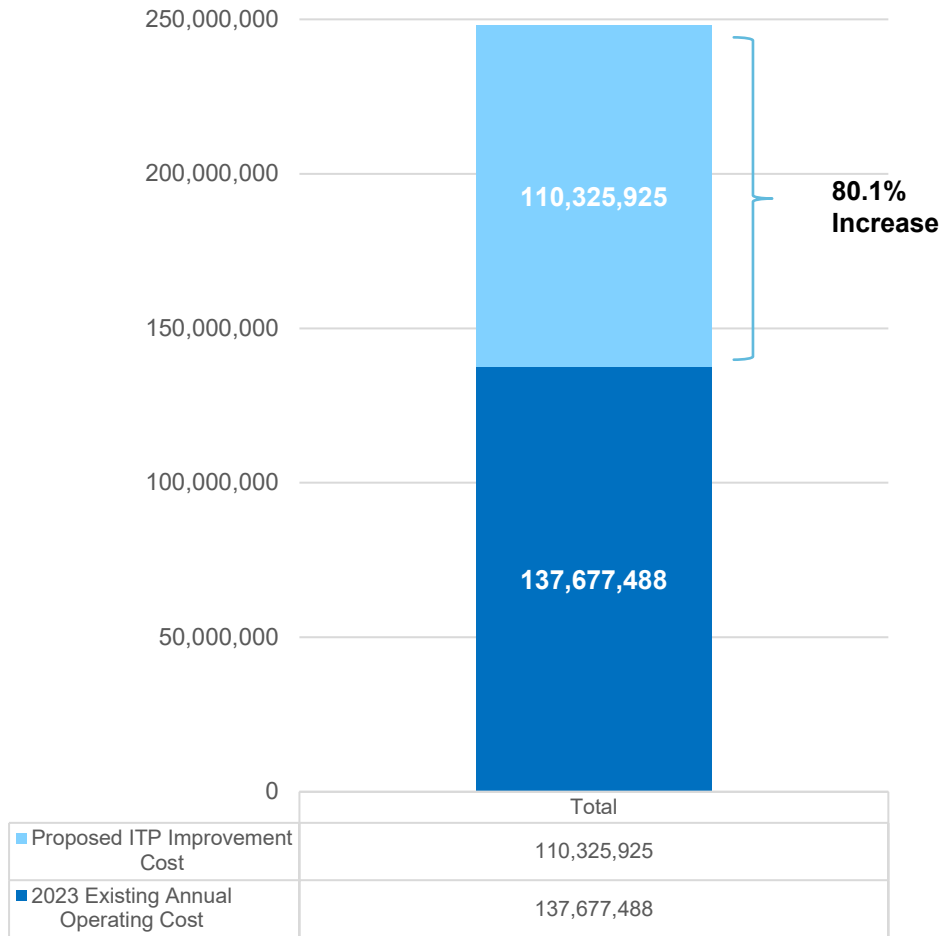
Integrated Transit Plan Operations Cost

- ITP Annual Operating Cost (above existing): \$110M/year
- Baseline includes only the portion of service in Contra Costa for AC Transit and LAVTA

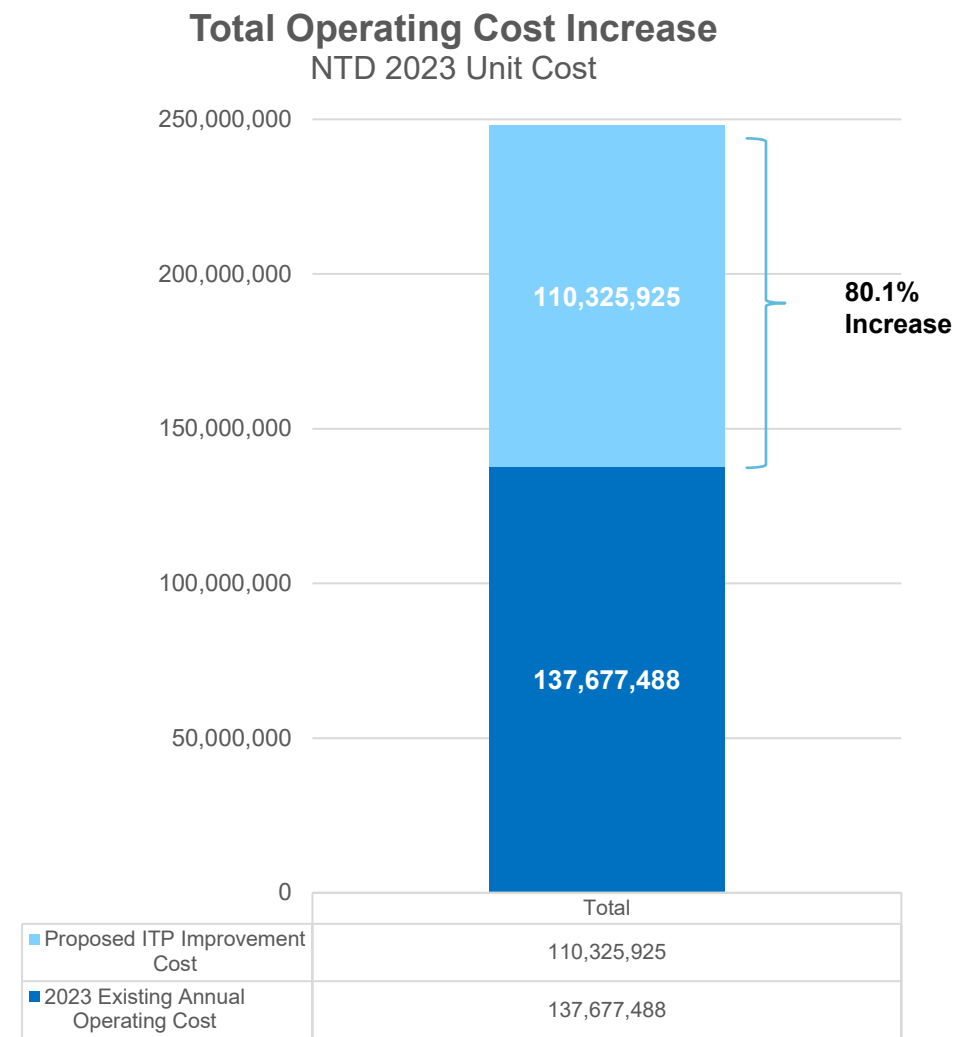
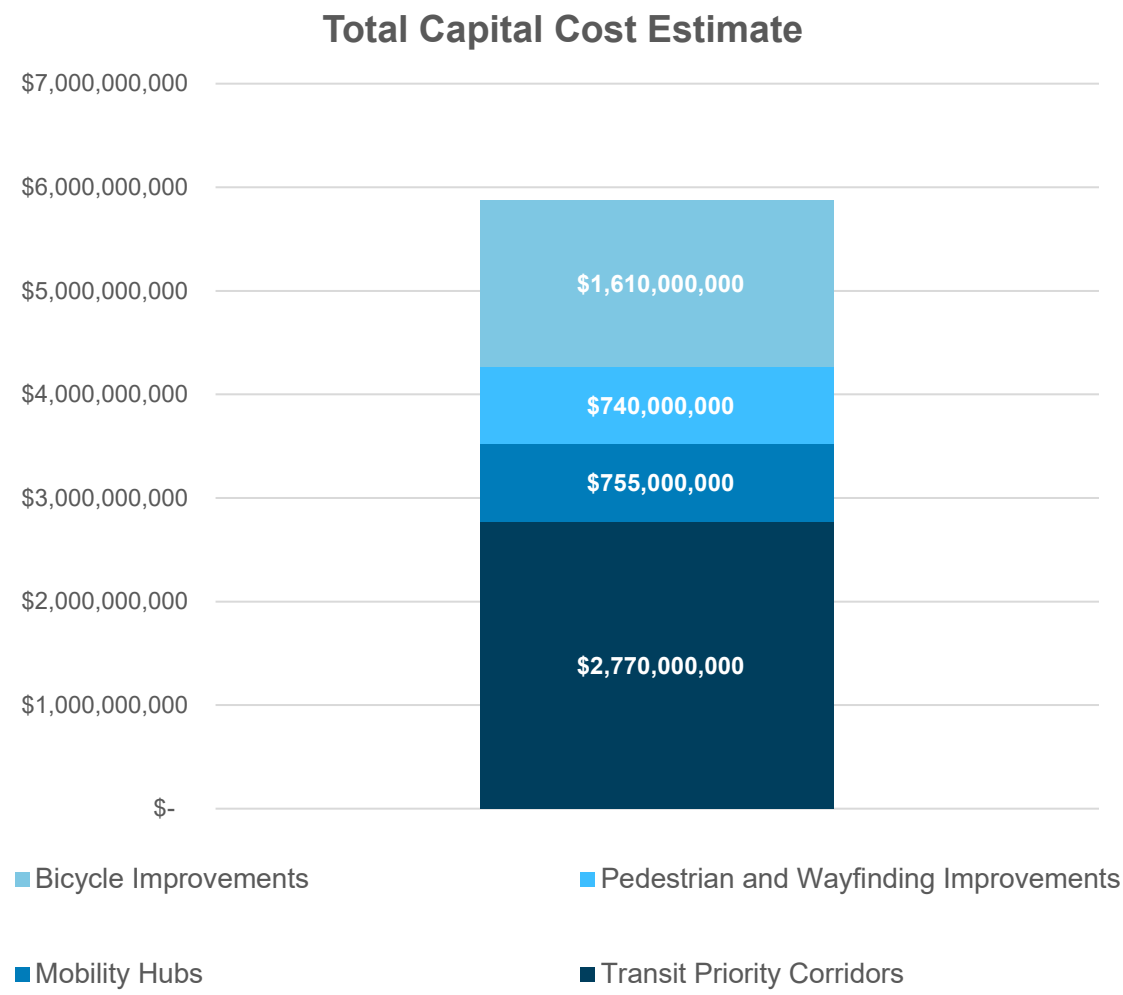
Total Operating Cost Increase for Contra Costa County by Agency
NTD 2023 Unit Cost



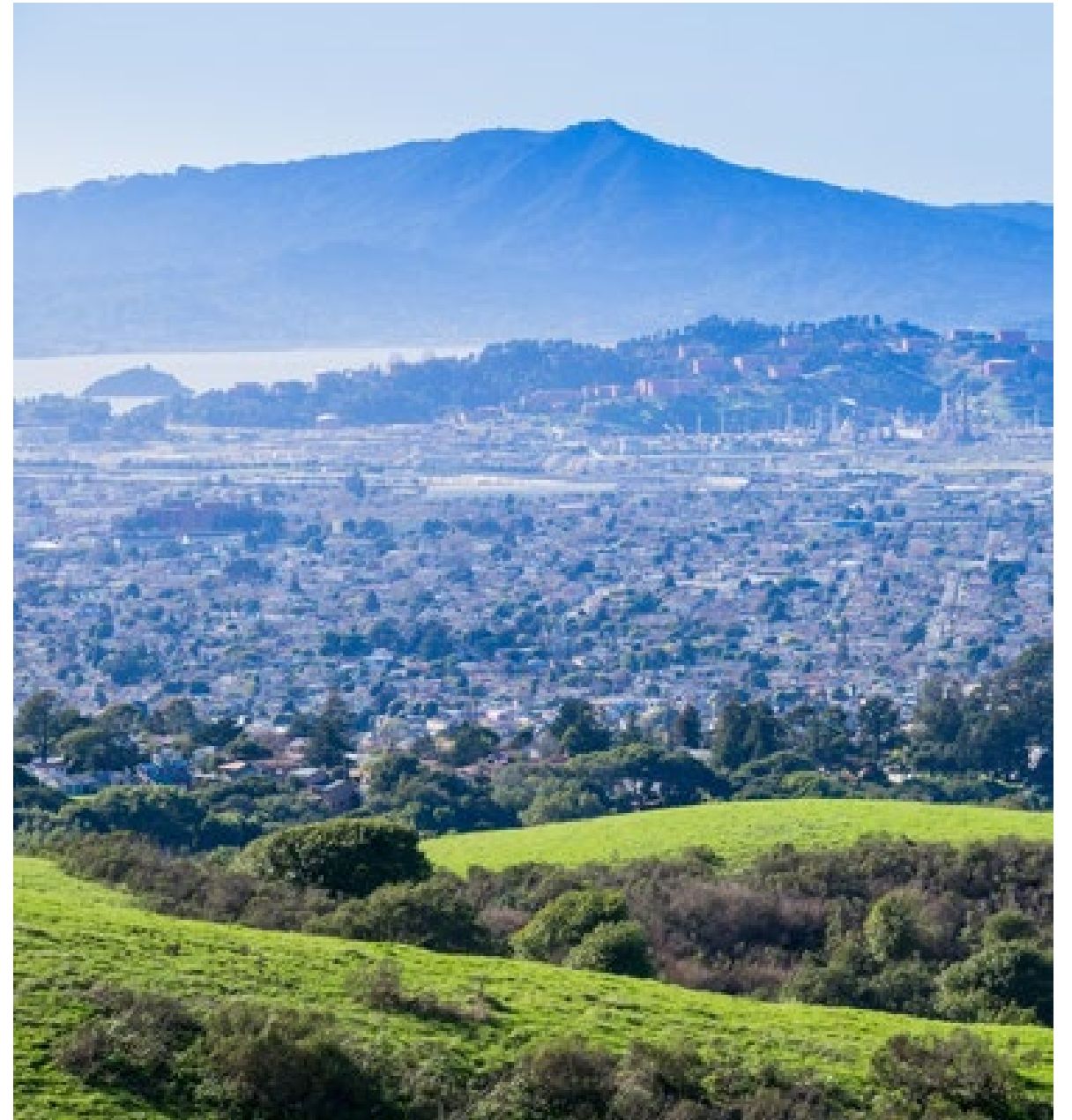
Total Cost Increase for Contra Costa County
NTD 2023 Unit Cost



Integrated Transit Plan Capital and Operations Cost



Next Steps



Next Steps

1. Present similar content at all RTPC TACs and Boards (Sept – Oct)
2. CCTA Board Adoption
3. Draft Final Report

Appendix Slides

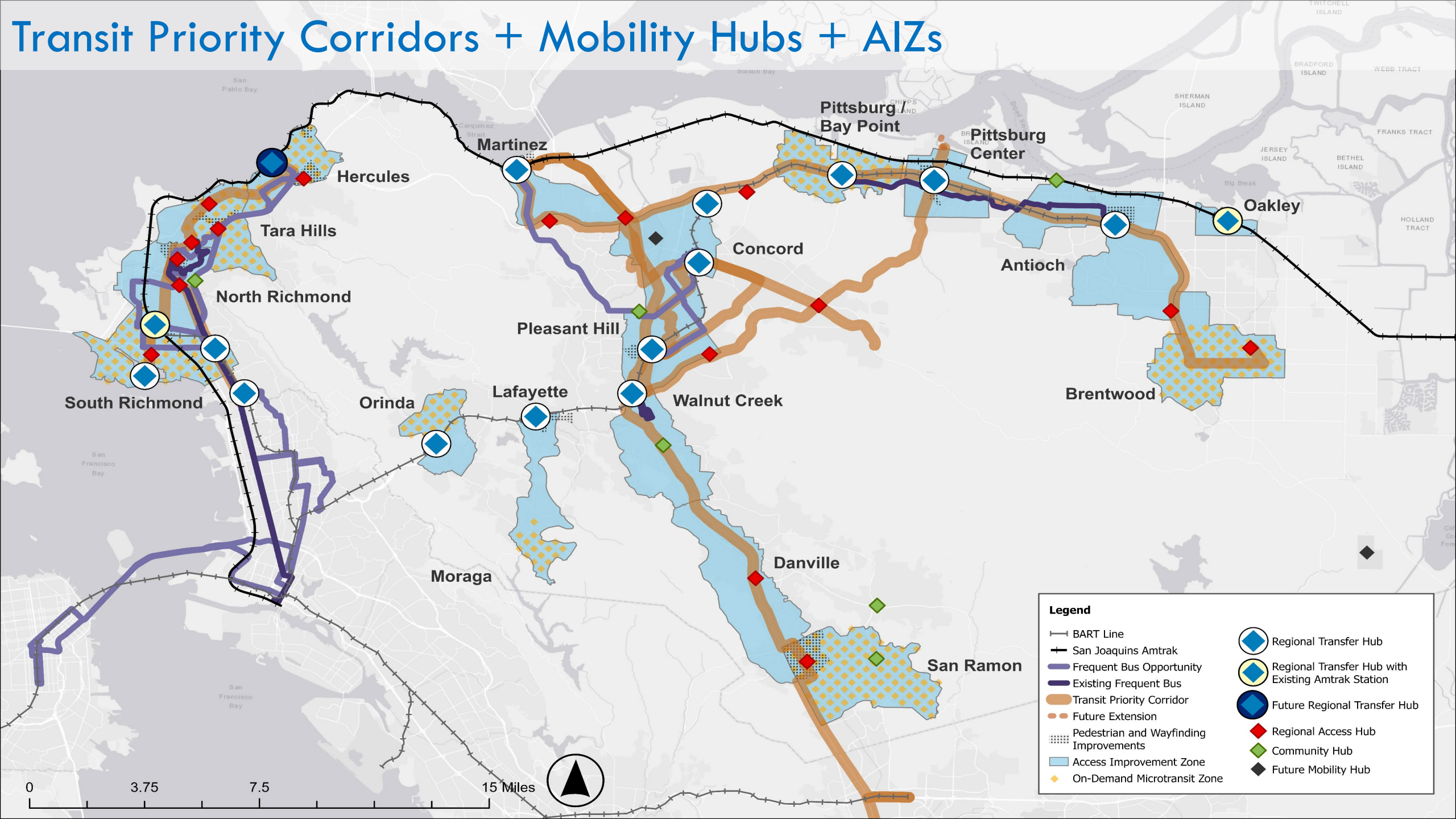
Answered/Acknowledged

Feedback	Response
<i>Was Bailey Road considered since Pittsburg Bay Point BART has high ridership and is adjacent to the Bay Point Equity Priority Community?</i>	Yes, Bailey Road was considered earlier in the project. Earlier maps showed the TPC on Treat Blvd continuing onto Bailey Road to Route 4. However, it was seen as an alternative to the Kirker Pass TPC and ultimately the Kirker Pass TPC was seen as the stronger of the two. The Treat Blvd segment of the Bailey Road TPC was kept, however, with buses to be routed onto Clayton Road to I-680 and Diablo Valley College.
<i>TPC 1</i> <i>- Smart signals are being deployed on Redwood Boulevard</i> <i>- Don't shove bicyclist away so please have improvements that dovetail with bicycle improvements</i> <i>- Bikes are allowed on SR-4, so confirm that they won't be impacted by improvements</i> <i>- How will these be funded?</i>	Detail design considerations such as bicycle/transit interface treatments will be a component of future project development phases. The ITP is conceptual and does not address context-specific design needs. Funding will be addressed as part of the final recommendation and will ultimately be considered in a future discussion of sales tax expenditure plans.
<i>TPC 6</i> <i>- Don't squeeze bike lanes out and confirm bike lanes are present</i> <i>- Would ridership be pulled off BART by having these TPCs?</i> <i>- County to widen SB Kirker Pass for truck lane</i>	Detail design considerations such as bicycle/transit interface treatments will be a component of future project development phases. The ITP is conceptual and does not address context-specific design needs. It is unlikely that short trips between two or three BART stations will be diverted to bus transit. However, short trips that divert to bus may improve BART capacity pressure in the long term.

Answered/Acknowledged

Feedback	Response
<i>Questions about what is included in bus improvements</i>	All TPCs are anticipated to include frequent service, transit islands/bus bulbs, enhanced stations, transit signal priority, distinctive branding at stations and active transportation improvements. Bus lanes will be considered on some segments. Proposed frequent bus corridors would include increase frequency but not additional infrastructure.
<i>TPC 1 - Preference to use Lone Tree Way instead of Balfour Road</i>	Balfour was selected over Lone Tree so that it better matched with Tri Delta's potential BRT project on Route 4 and it best served the Brentwood Innovation Center which is south of Lone Tree. However, Lone Tree can be noted as an alternative for a future Alternatives Analysis phase of this project.
<i>Request to continue to take into consideration bicycles on corridors and with improvements</i>	Where bike lanes are currently proposed on TPC corridors, our cost estimates will also include the provision of bike infrastructure. Where bike lanes are not already proposed on TPCs, they can certainly be included during more detailed alternatives analysis and design phase of each particular project.

Transit Priority Corridors + Mobility Hubs + AIZs



1. Accessibility to High-Frequency Transit

- **Objective:** Calculate the change in access to high-frequency transit with proposed transit investments
- **Performance Measure:** Change in population and jobs within 0.5 miles of high-frequency transit

Evaluation Results

Existing

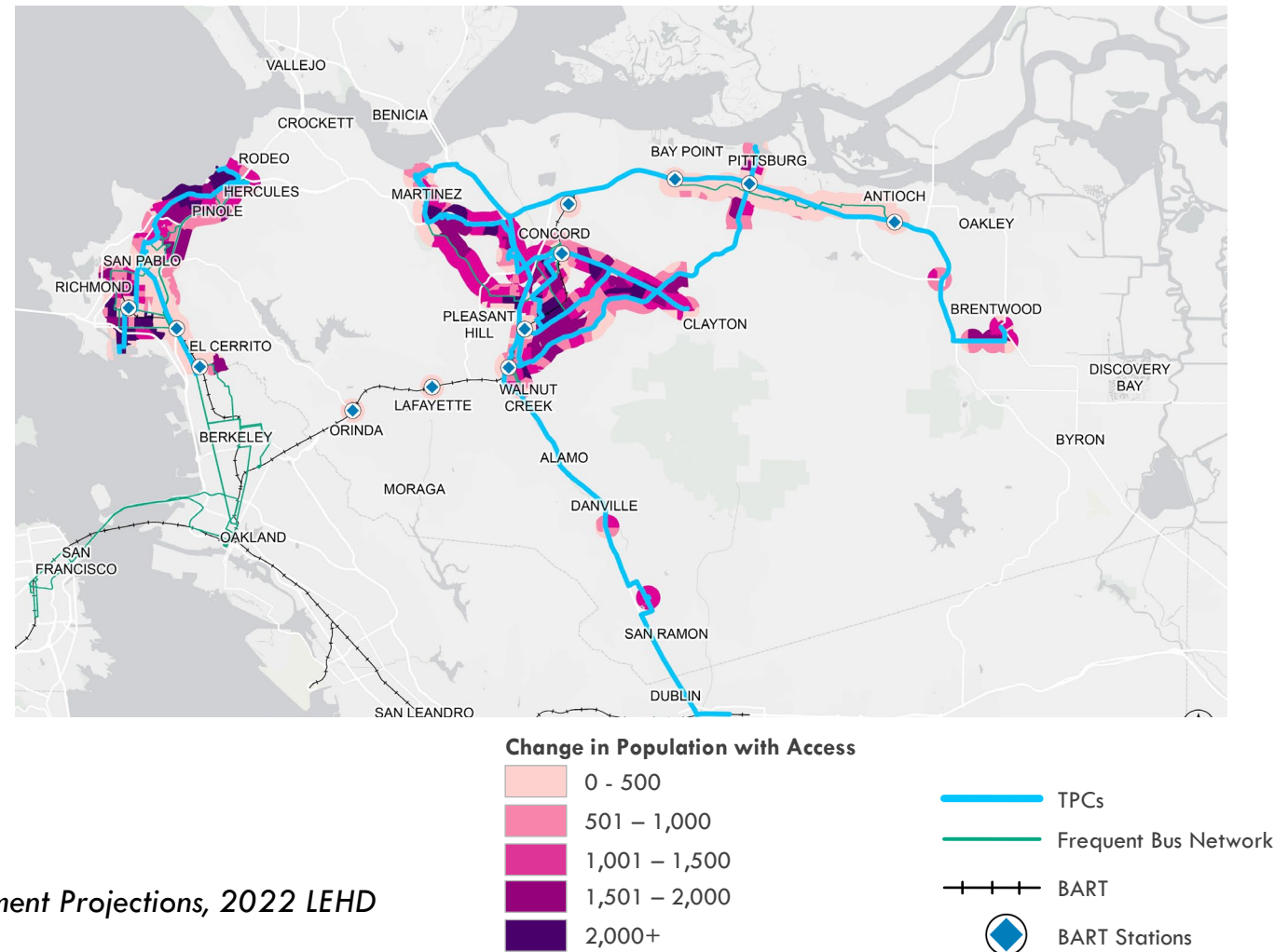
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Change in Existing Population with Access to High-Frequency Transit With Improvements



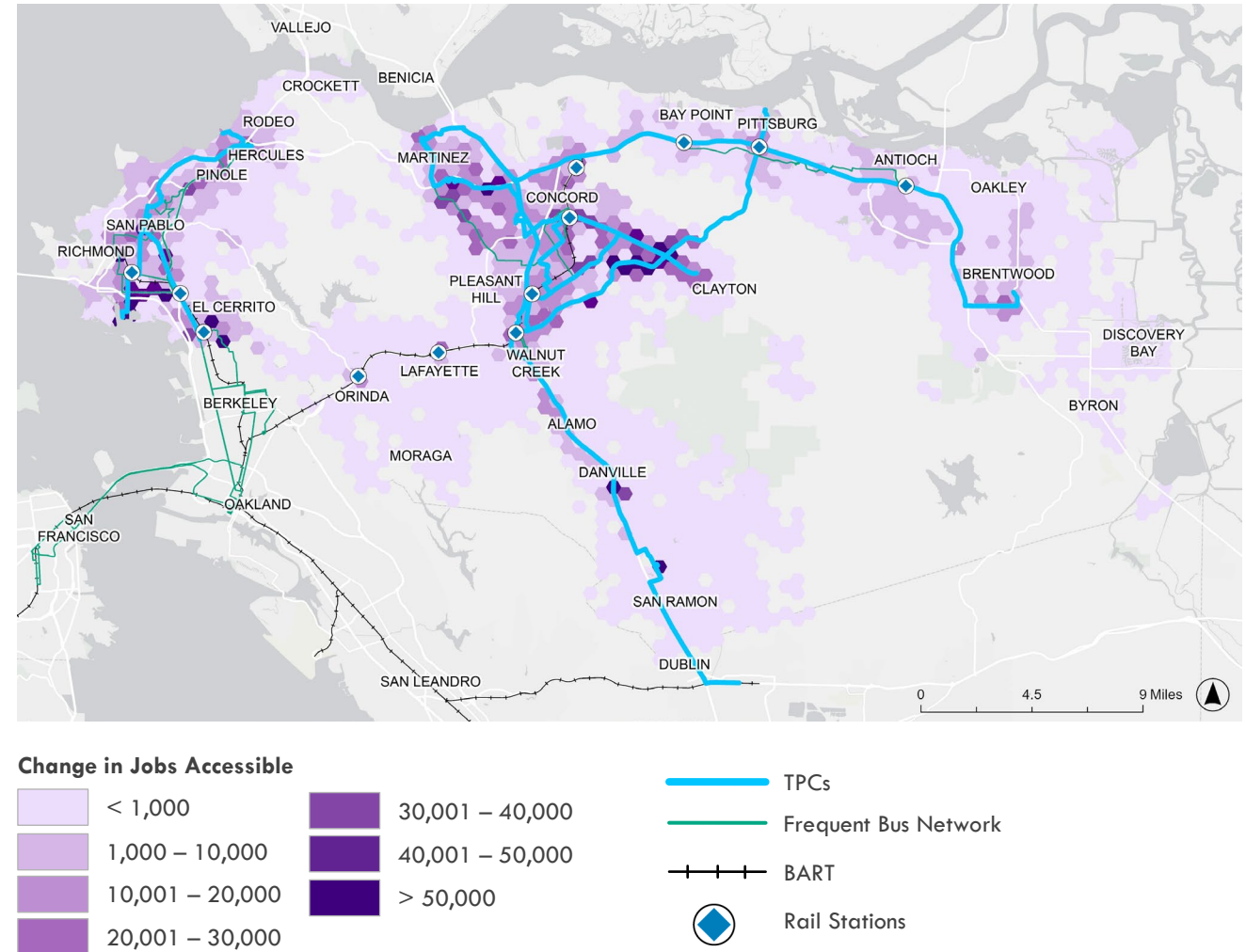
2. Connectivity of Transit Network

- **Objective:** Calculate the change in connectivity to jobs countywide by investing in transit
- **Performance Measures:** Change in jobs accessible within 45-minute transit trip from each hextile center

Evaluation Results

Average change in number of jobs accessible within 45-minutes by transit:
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Increase in Jobs Accessible within 45-minutes by Transit With Improvements



Data source: Cal ITP Transit Speed Data (Feb 2025), 2022 LEHD Origin-Destination Employment Statistics

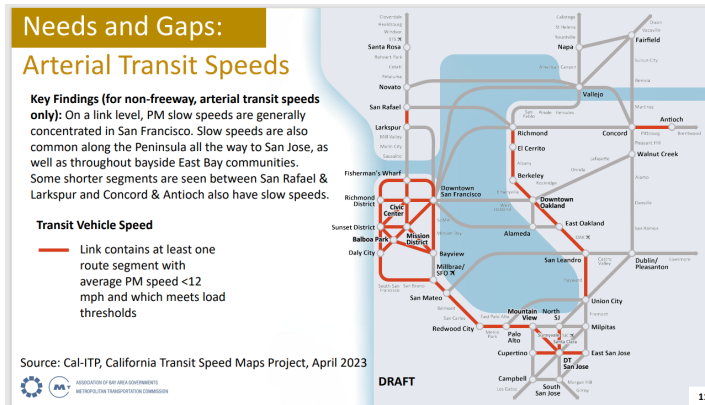
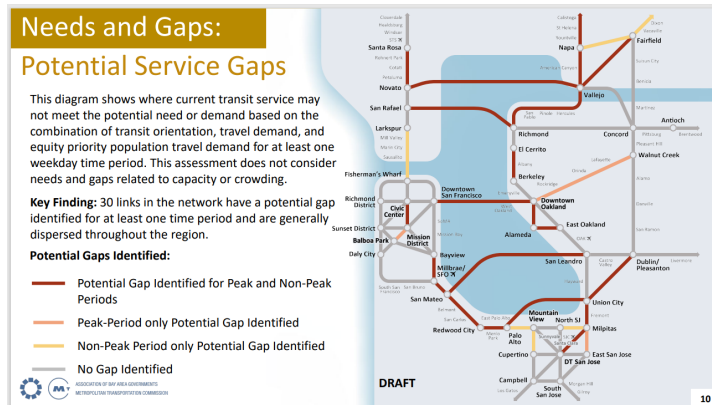
3. Planned Projects

- **Objective:** Assess if TPC project aligns with existing plans
- **Performance Measure:** Yes/No of whether project aligns with one of the following regional or subregional:
 - Transit 2050+ Project List
 - CCTA's Countywide Action Plans
 - West County, Central County, East County, Tri-Valley, and Lamorinda
 - CCTA's Innovate 680
 - WCCTC's San Pablo Avenue Multimodal Corridor Study
 - WCCTC's West County High-Capacity Transit Study

TPC Aligns with Existing Plan	
TPC 1: SR-4	MTC's Transit 2050+
TPC 2: I-680	CCTA's Innovate 680 MTC's Transit 2050+
TPC 3: San Pablo Ave South	WCCTC's San Pablo Avenue Multimodal Corridor Study MTC's Transit 2050+
TPC 4: San Pablo Ave North	WCCTC's West County High- Capacity Transit Study
TPC 9: Richmond Marina to San Pablo Ave	MTC's Transit 2050+ WCCTC's West County High- Capacity Transit Study
No Existing Plan Found that Aligns with TPC	
TPC 5: Pleasant Hill BART to Concord via Treat Blvd and Clayton Rd	
TPC 6: Walnut Creek to Pittsburg via Ygnacio Valley Rd and Kirker Pass	
TPC 7: Martinez to Clayton via Alhambra Ave, Muir Rd, Contra Costa Blvd, and Clayton Rd	
TPC 8: Walnut Creek to Concord via N Civic Dr and Monument Blvd	

4. Regional Transit Gaps

- **Objective:** Assess if TPC project addresses regional transit gaps identified by the MTC's Plan Bay Area 2050+
- **Performance Measure:** Yes/No of whether project fills an identified transit service or speed gap.



Meets a Regional Transit Gap

TPC 1: SR-4

TPC 3: San Pablo Ave South

TPC 6: Walnut Creek to Pittsburg
via Ygnacio Valley Rd and Kirker Pass

Does not meet a Regional Transit Gap

TPC 2: I-680

TPC 4: San Pablo Ave North

TPC 5: Pleasant Hill BART to Concord
via Treat Blvd and Clayton Rd

TPC 7: Martinez to Clayton
via Alhambra Ave, Muir Rd, Contra Costa Blvd, and Clayton Rd

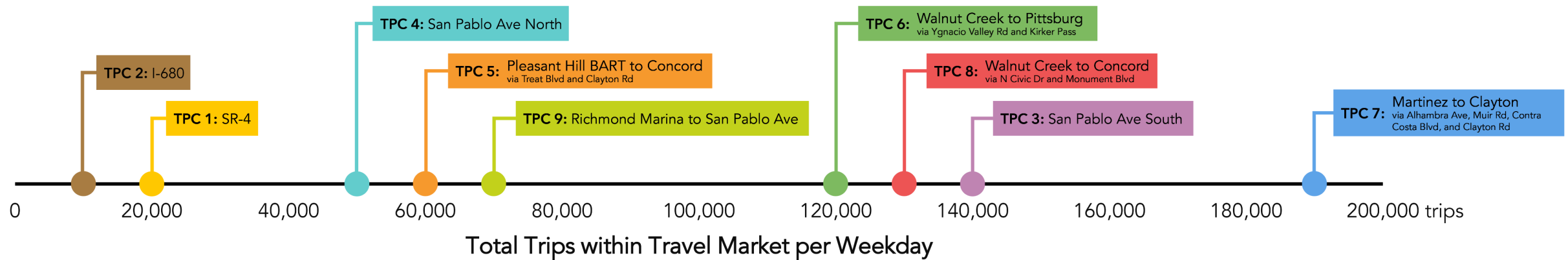
TPC 8: Walnut Creek to Concord
via N Civic Dr and Monument Blvd

TPC 9: Richmond Marina to San Pablo Ave

Data source: Transit 2050+ Existing Conditions Analysis

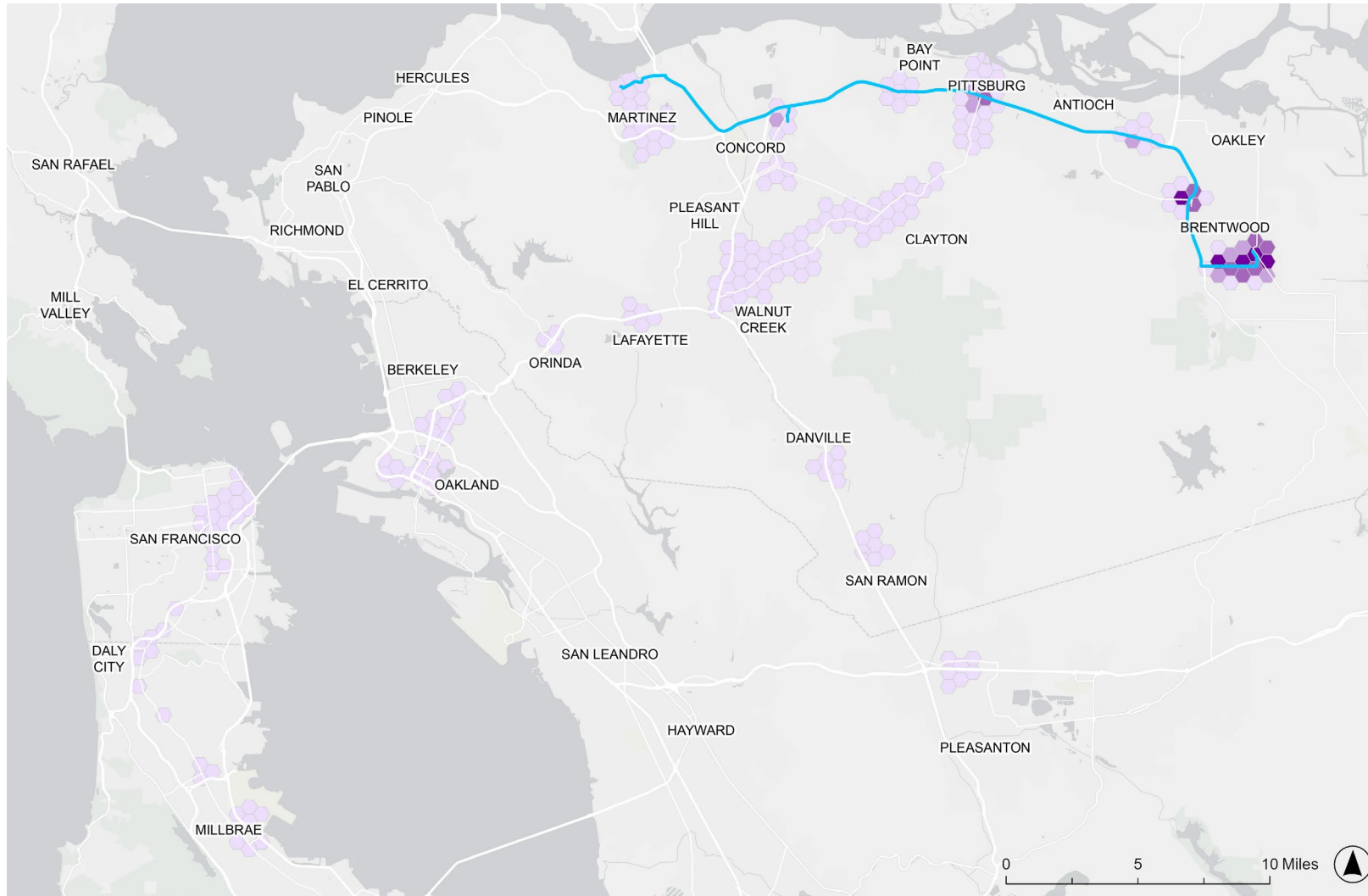
5. Markets Served

- **Objective:** Identify the potential existing travel for the transit investment, which may correlate to potential ridership, mode shift, and support of regional VMT/GHG reduction goals
- **Performance Measure:** Total travel market that may be served by transit investment, which are trips that start and/or end along the TPC that could be served by TPC in a one-seat or one-transfer ride on high-frequency transit



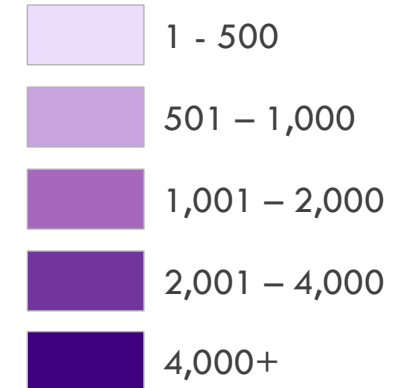
Data source: Replica (Fall 2024)

5. Markets Served – TPC 1 Results



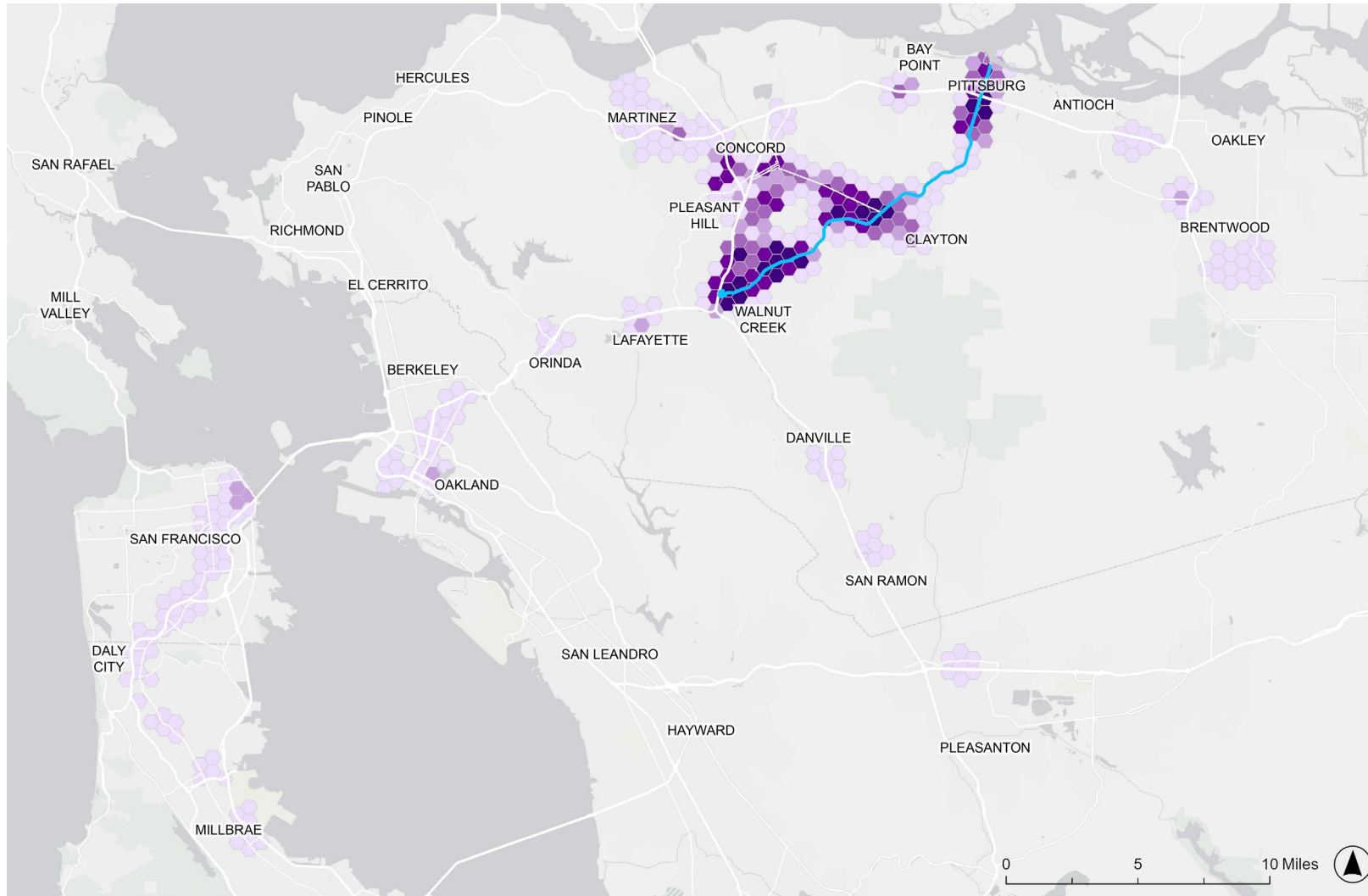
— TPC 1

**Start/End Locations of Trips Within
TPC 1's Market, Per Weekday**



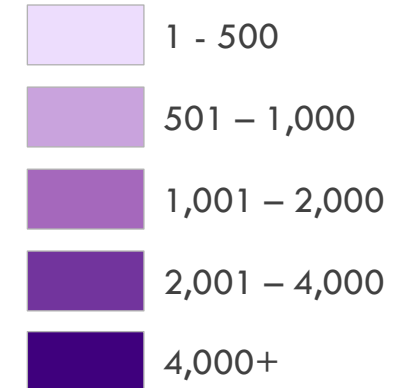
Data source: Replica (Fall 2024)

5. Markets Served – TPC 6 Results



— TPC 6

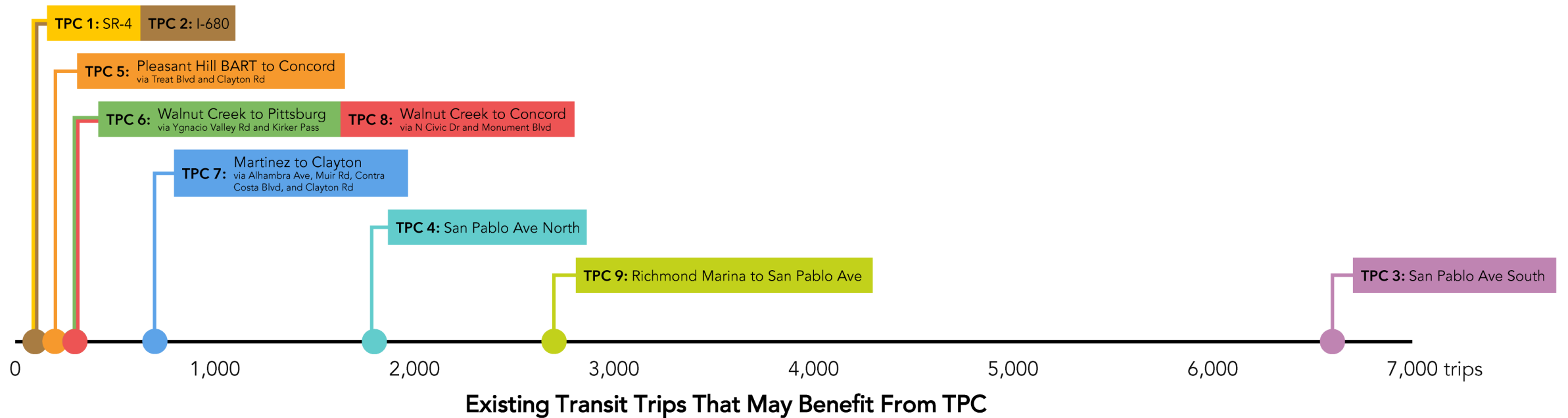
**Start/End Locations of Trips Within
TPC 6's Market, Per Weekday**



Data source: Replica (Fall 2024)

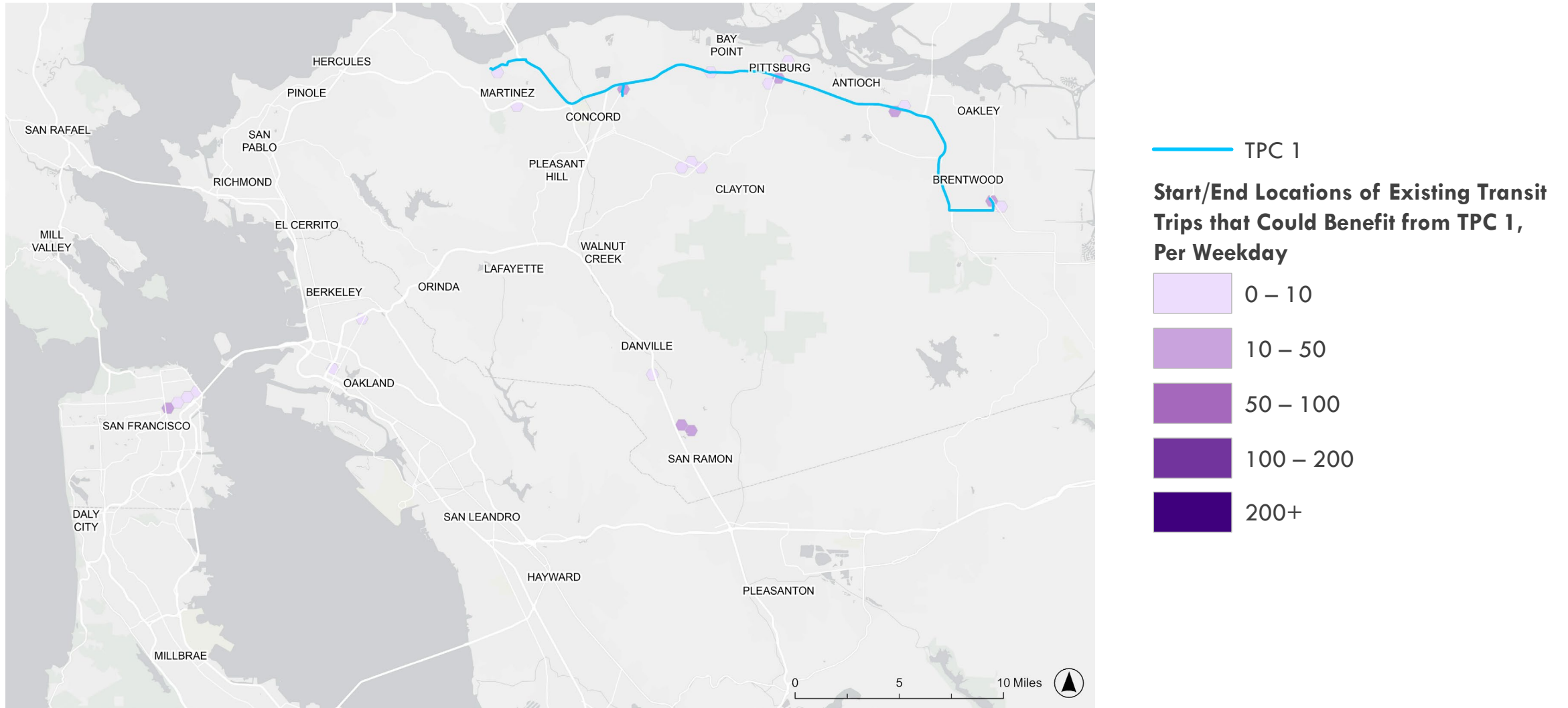
6. Existing Transit Trips Served

- **Objective:** Measure existing transit trips served by each transit investment, which may allow for comparison of magnitude of potential ridership within investment categories
- **Performance Measure:** Total existing transit trips that may benefit by each transit investment



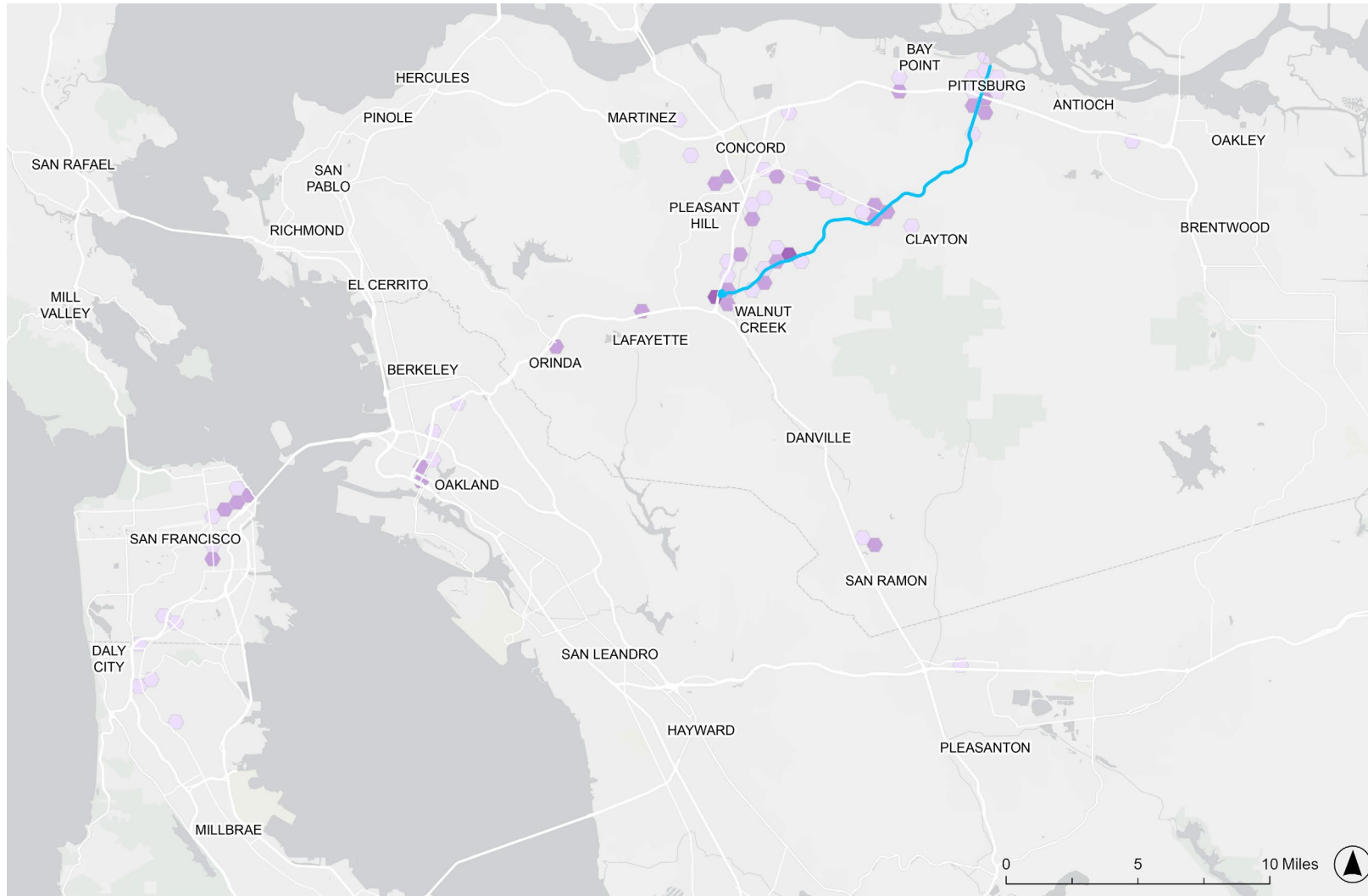
Data source: MTC Regional Onboard Survey

6. Existing Transit Trips Served – TPC 1 Results



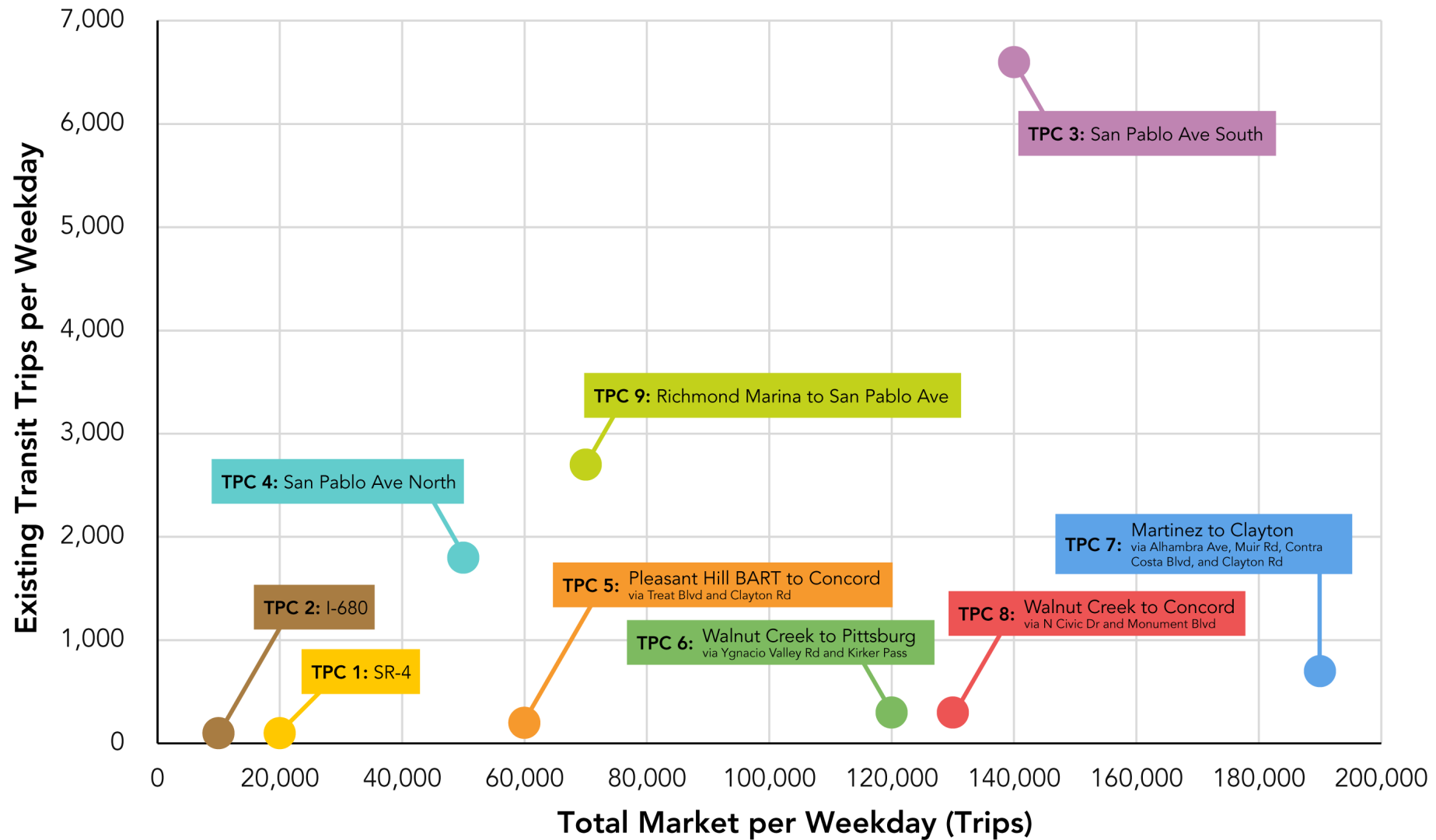
Data source: MTC Regional Onboard Survey

6. Existing Transit Trips Served – TPC 6 Results



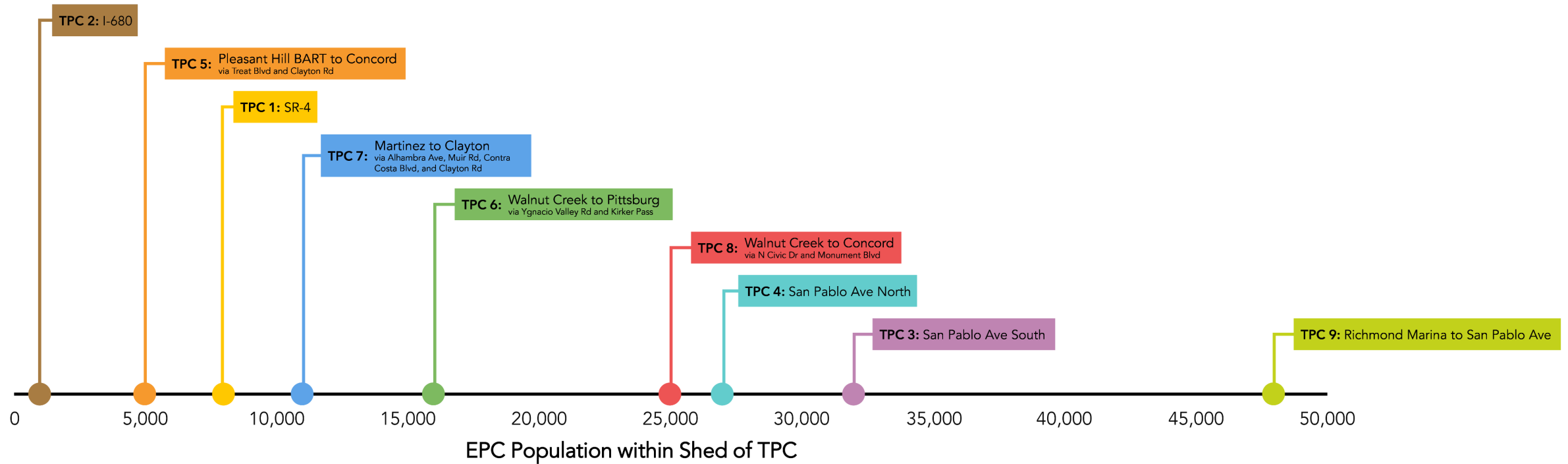
Data source: MTC Regional Onboard Survey

Existing Transit Trips vs Total Market



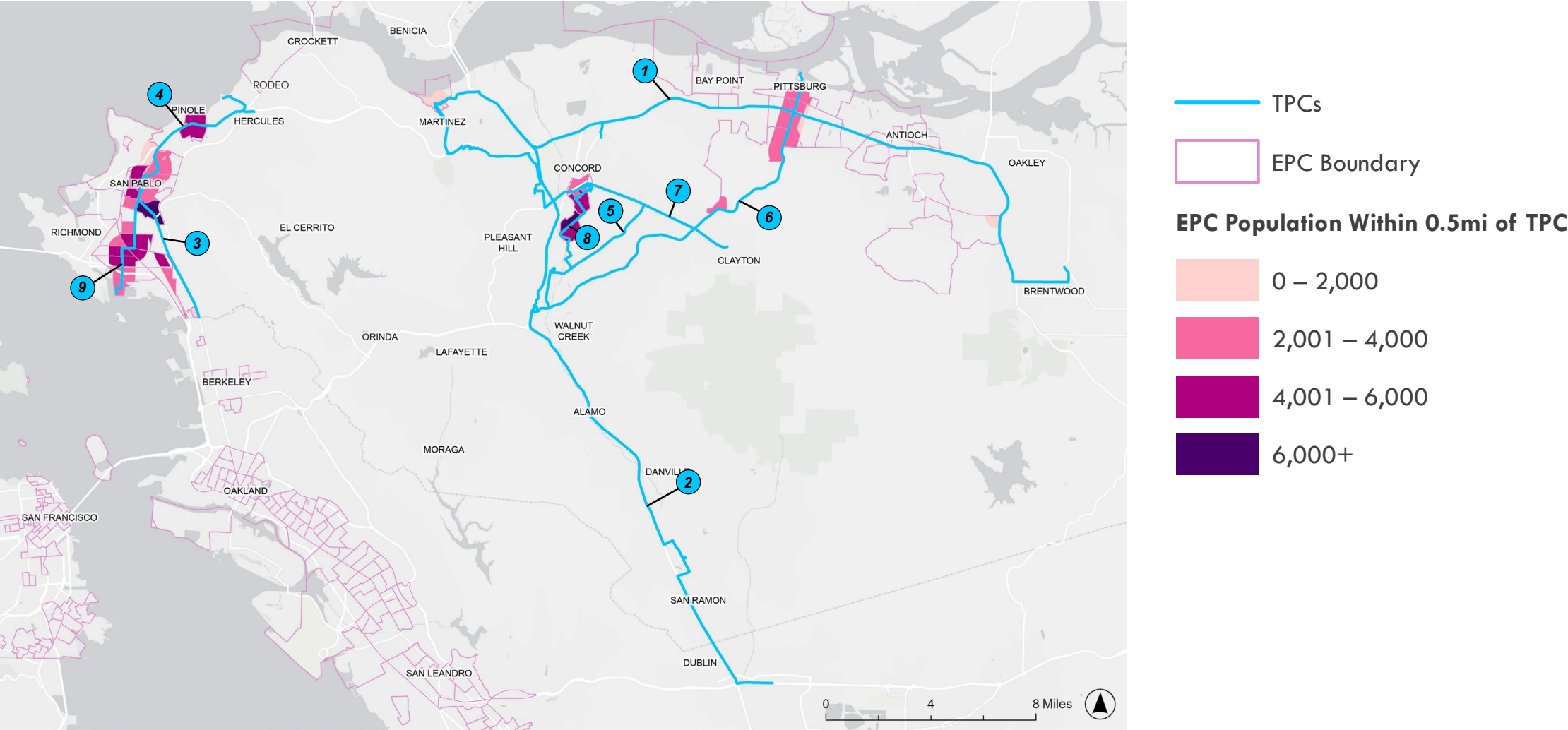
7. Equity

- **Objective:** Measure to the extent by which Equity Priority Communities (EPCs) would benefit from proposed investment
- **Performance Measure:** Total EPC population served by each improvement.



Data source: PBA 2050+ Equity Priority Area Definitions

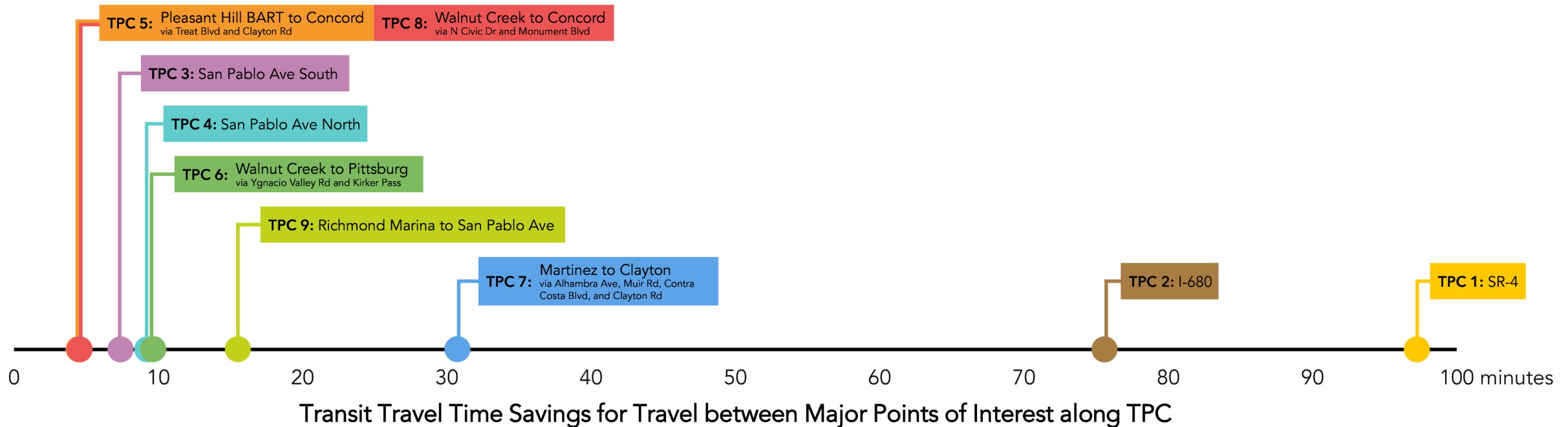
7. Equity



Data source: PBA 2050+ Equity Priority Area Definitions

8. Transit Travel Time Savings

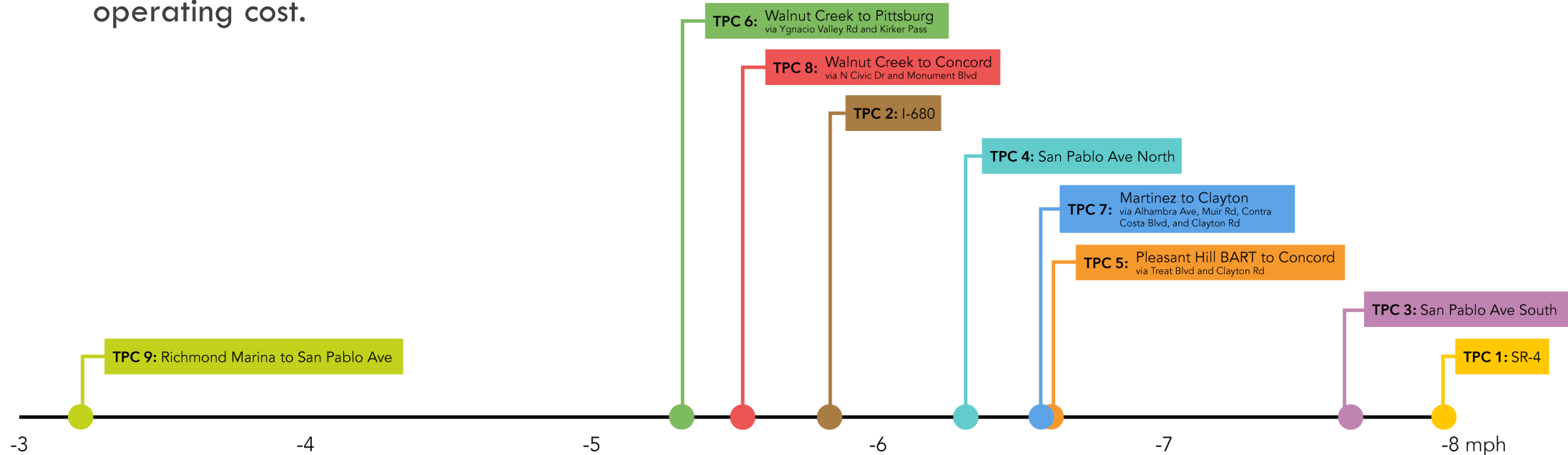
- **Objective:** Estimate change in transit travel time after improvements
- **Performance Measure:** Change in estimated transit travel time between key locations with the transit investment.



Data source: Google Maps; Cal ITP Transit Speed Data (Feb 2025)

9. Projected Speed Degradation without TPC Treatments

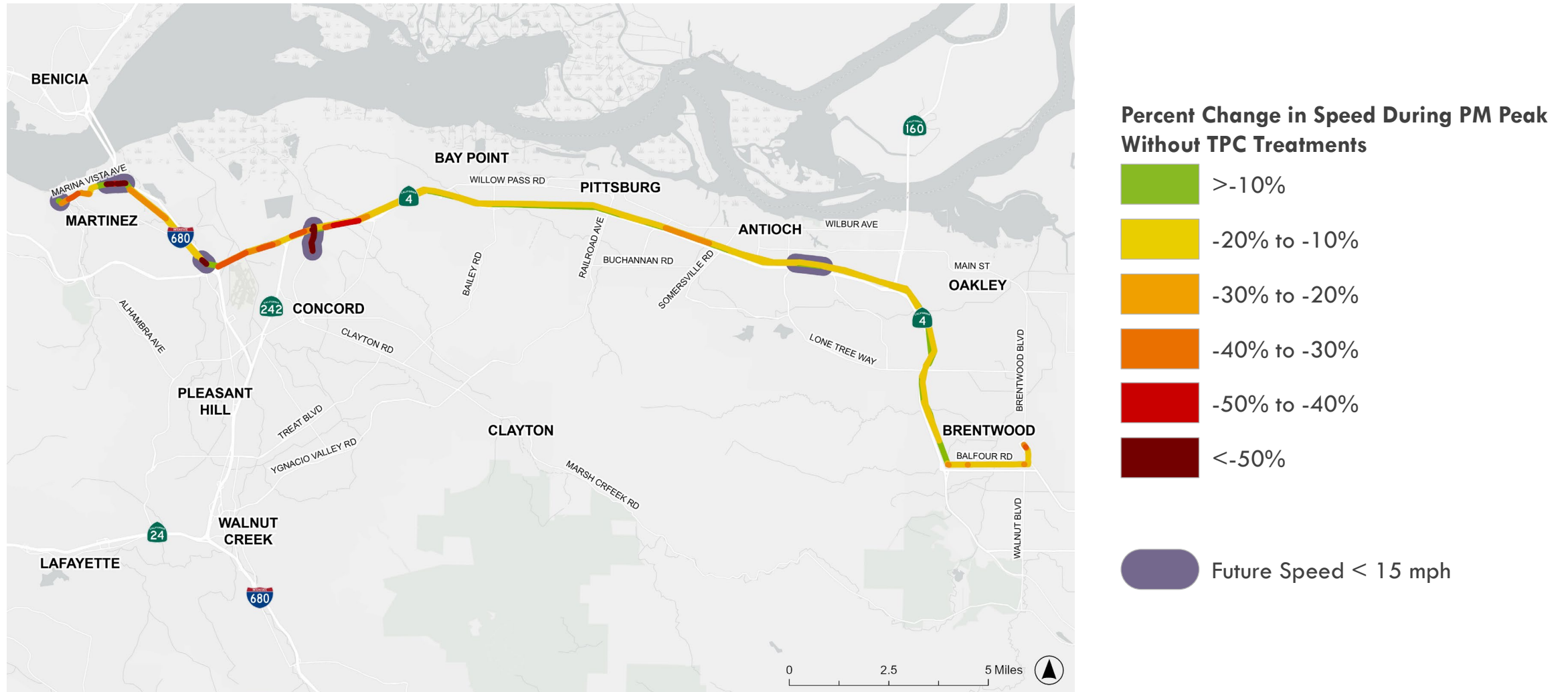
- **Objective:** Evaluate degree to which travel speeds on each TPC are projected to decrease in the future without TPC transit investments.
- **Performance Measure:** Change in speeds from 2020 to 2050 without transit investment. Higher speed reduction translates to greater need for transit investment to avoid impacts to overall mobility and transit operating cost.



Average Projected Speed Degradation without TPC Treatments, 2020 to 2050

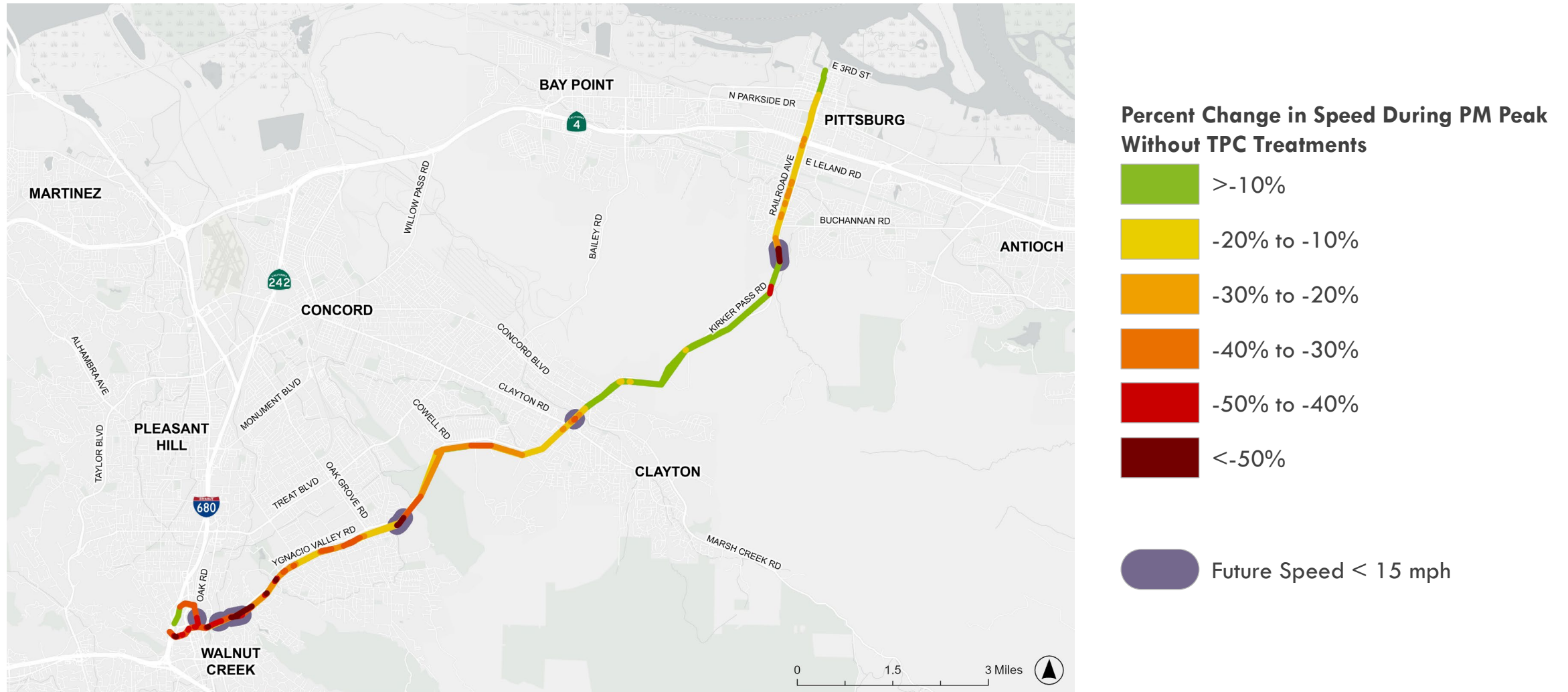
Data source: CCTA Travel Demand Model

9. Projected Speed Degradation (2020 to 2050) without TPC Treatments – TPC 1 Results



Data source: CCTA Travel Demand Model, PM Peak, 2020 to 2050

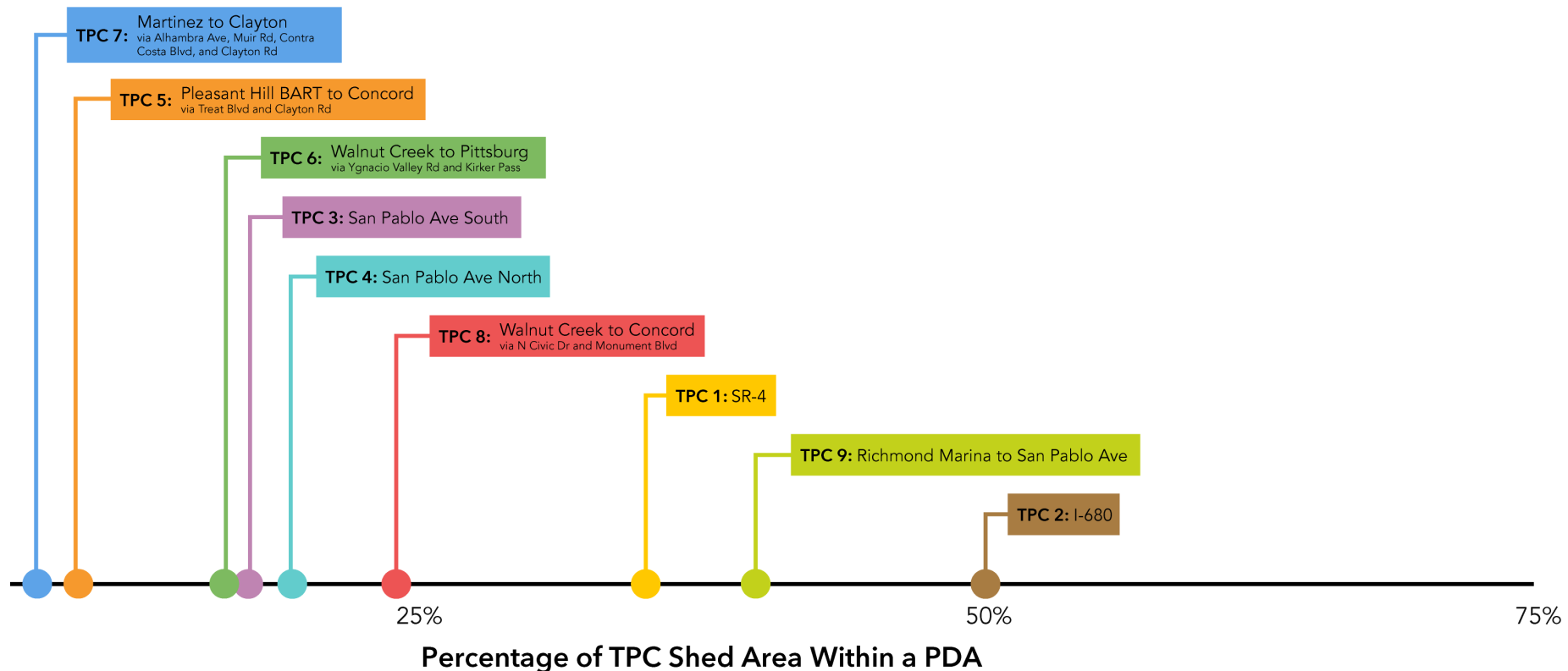
9. Projected Speed Degradation (2020 to 2050) without TPC Treatments – TPC 6 Results



Data source: CCTA Travel Demand Model, PM Peak, 2020 to 2050

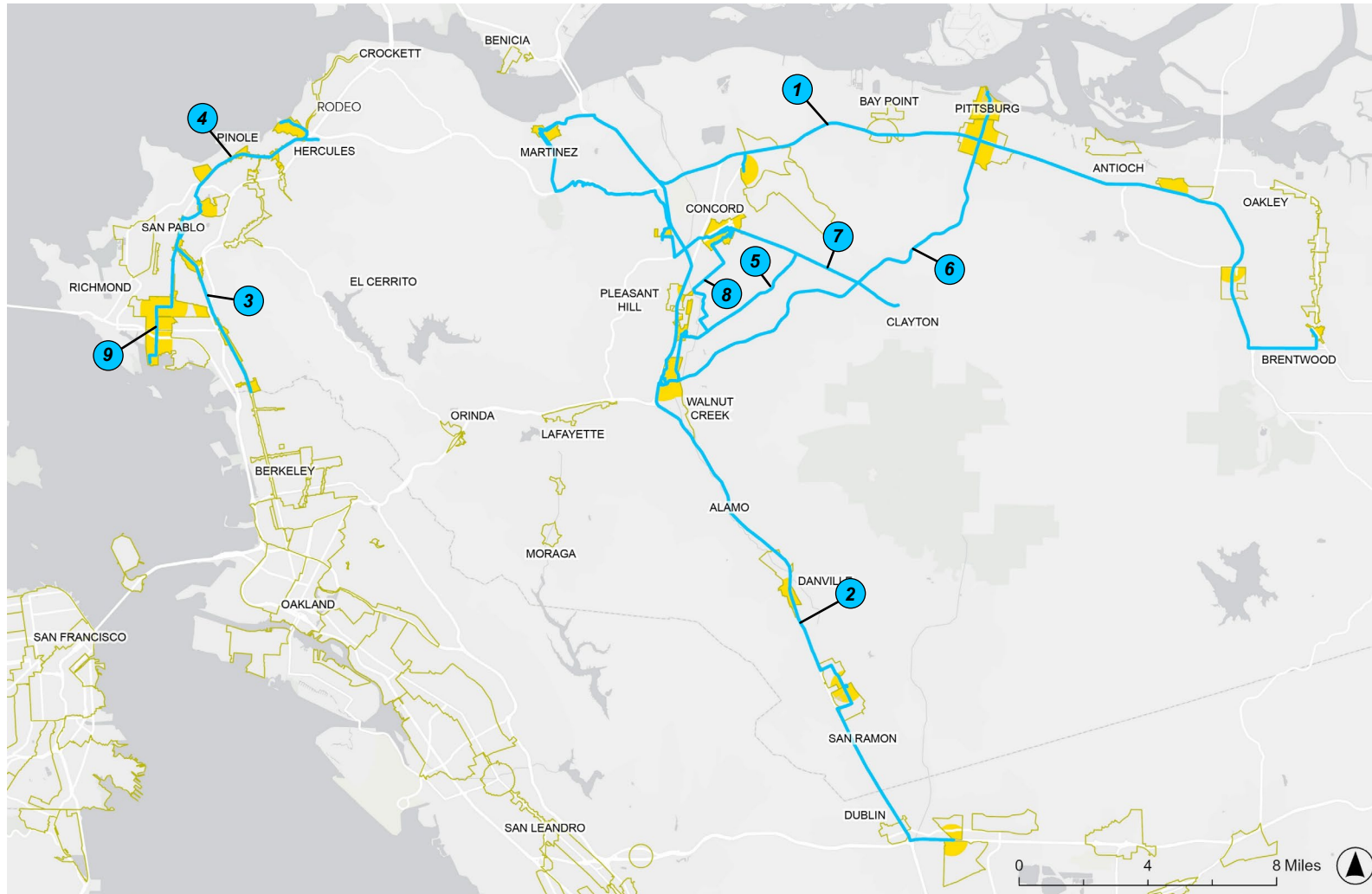
10. Economic Development Potential

- **Objective:** Estimate potential for project to encourage economic activity through redevelopment identified in MTC's Priority Development Area (PDA)
- **Performance Measure:** Percent of shed area (0.5-mile buffer around TPC) that is within a PDA



Data source: PBA 2050+ Priority Development Areas

10. Economic Development Potential



— TPCs

PDAs Within TPC Shed Area

□ PDA Borders

■ PDA Area Within 0.5 miles of TPC

Data source: PBA 2050+ Priority Development Areas

Mobility Hubs Typology

1

Regional Transfer Hubs

Serve as access points for high-capacity transit and rail services (e.g. BART stations).

2

Regional Access Hubs

Serve as access points to TPCs and frequent transit services.

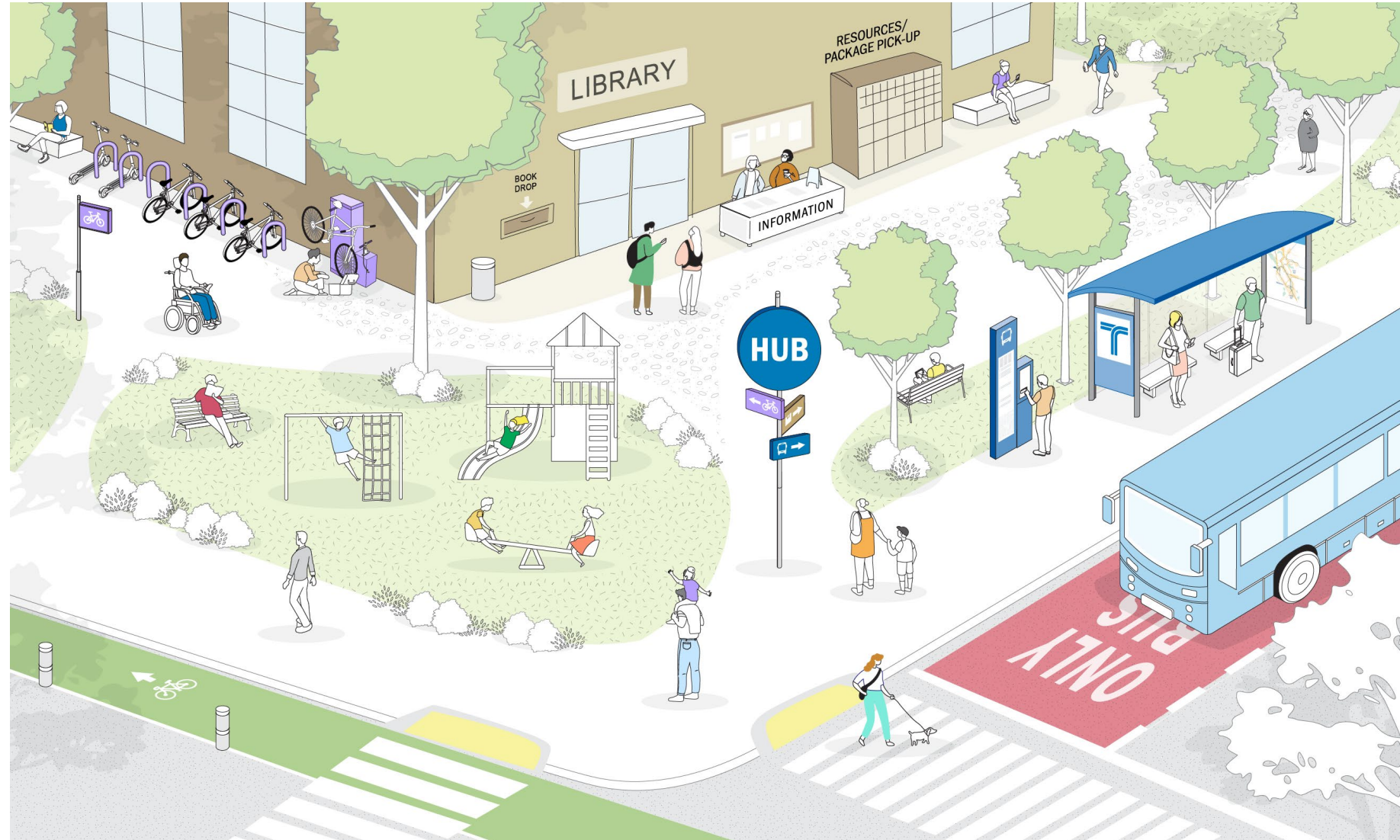


Mobility Hubs Typology (continued)

3

Community Hubs

Serve as hubs for local access.



Microtransit Modeling Assumptions

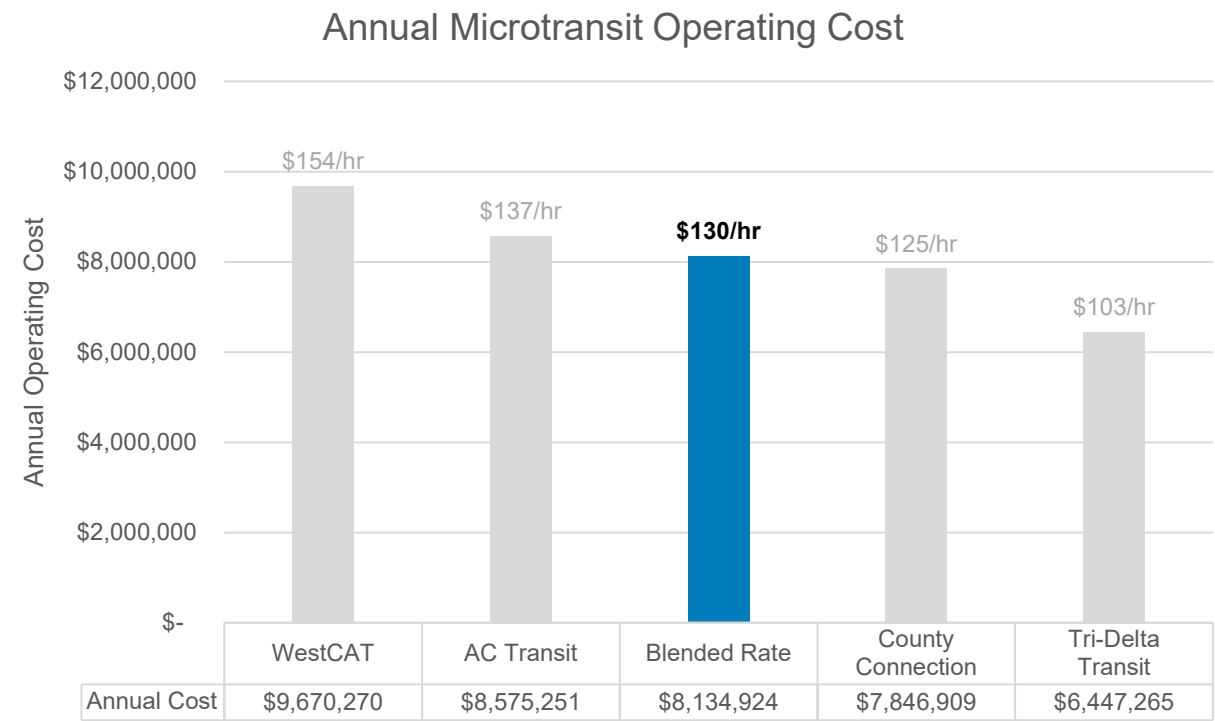
- Vehicle requirements for each zone were scaled based on existing Tri MyRide service area characteristics
 - Existing Antioch/Oakley, Pittsburg/Bay Point & Brentwood details shown in table
- Weekday Span: 5am-9pm
- Weekend Span: 8am-5pm

Zone	Weekday Vehicles	Weekend Vehicles
<i>Tri MyRide Antioch/Oakley*</i>	4-5	1
<i>Tri MyRide Pittsburg/Bay Point*</i>	2-3	1
<i>Tri MyRide Brentwood*</i>	2	1
Bay Point/Pittsburg	2-3	1
Greater San Ramon	3	1
Moraga	1	1
Tara Hills	1	1
Orinda	1	1
South Richmond	2	1
Rodeo	1	1
Bayview	2	1

*Currently Operating. Shown for comparison

Proposed Microtransit Annual Operating Costs

- Annual Revenue Hours: **62,680**
- Annual Operating Cost: **\$8.1M***



Service	2023 Demand Response Cost per Revenue Hour
WestCAT	\$154.28
AC Transit	\$136.81
County Connection (CCCTA)	\$125.19
Livermore / Amador Valley Transit Authority (Wheels)	-
Tri Delta Transit	\$102.86
Blended Rate:	\$129.79

*Hourly cost based on blended rate of current costs for different operators