

1455 Market Street, 22ND Floor, San Francisco, California 94103 415-522-4800 info@sfcta.org www.sfcta.org

Agenda

SAN FRANCISCO COUNTY TRANSPORTATION AUTHORITY Meeting Notice

DATE: Tuesday, September 26, 2023, 10:00 a.m. **LOCATION:** Legislative Chamber, Room 250, City Hall

Watch SF Cable Channel 26 or 99 (depending on your provider)

Watch www.sfgovtv.org

PUBLIC COMMENT CALL-IN: 1-415-655-0001; Access Code: 2661 629 2260 # #

To make public comment on an item, when the item is called, dial '*3' to be added to the queue to speak. Do not press *3 again or you will be removed from the queue. When the system says your line is unmuted, the live operator will advise that you will be allowed 2 minutes to speak. When your 2 minutes are up, we will move on to the next caller. Calls will be taken in the order in which they are received.

COMMISSIONERS: Mandelman (Chair), Melgar (Vice Chair), Chan, Dorsey,

Engardio, Peskin, Preston, Ronen, Safaí, Stefani, and Walton

CLERK: Elijah Saunders

Remote Participation

Members of the public may attend the meeting to observe and provide public comment at the physical meeting location listed above or may watch SF Cable Channel 26 or 99 (depending on your provider) or may visit the SFGovTV website (www.sfgovtv.org) to stream the live meeting or may watch them on demand.

Members of the public may comment on the meeting during public comment periods in person or remotely. In-person public comment will be taken first; remote public comment will be taken after.

Written public comment may be submitted prior to the meeting by emailing the Clerk of the Transportation Authority at clerk@sfcta.org or sending written comments to Clerk of the Transportation Authority, 1455 Market Street, 22nd Floor, San Francisco, CA 94103. Written comments received by 5 p.m. on the day before the meeting will be distributed to Board members before the meeting begins.

- 1. Roll Call
- 2. Chair's Report INFORMATION
- 3. Executive Director's Report INFORMATION

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4. Approve the Minutes of the September 12, 2023 Meeting **- ACTION***

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Consent Agenda

5. [Final Approval] Appoint Phoebe Ford as the District 4 Representative to the Community Advisory Committee **- ACTION***

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6. [Final Approval] Release \$4,687,100 in Previously Allocated Sales Tax Funds, with Conditions, to the Transbay Joint Powers Authority for Downtown Rail Extension Engineering Development and Procurement Preparation – ACTION*

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7. [Final Approval] Adopt the Treasure Island Supplemental Transportation Study [NTIP Planning] Final Report - ACTION*

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8. [Final Approval] Increase the Amount of Professional Services Contract with WMH Corporation by \$350,000, to a Total Amount Not to Exceed \$3,050,000 for the Design Phase and Caltrans Right-of-Way Approval for the Yerba Buena Island Hillcrest Road Improvement Project – ACTION*

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9. [Final Approval] Approve a Two-Year Professional Services Contract with WSP USA Inc. in an Amount Not to Exceed \$4,300,000 for Construction Management Services for the Yerba Buena Island Hillcrest Road Improvement Project; and Approve a Two-Year Professional Services Contract with GHD in an Amount Not to Exceed \$1,200,000 for Construction Management Services for the Torpedo Building Preservation Project and Pier E-2 Phase 2 Project – ACTION*

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End of Consent Agenda

10. Vision Zero Quick-Build Program Project Update - INFORMATION*

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11. San Francisco Municipal Transportation Agency Active Communities Plan Update – **INFORMATION***

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Other Items

12. Introduction of New Items - INFORMATION

During this segment of the meeting, Commissioners may make comments on items not specifically listed above or introduce or request items for future consideration.

- **13.** Public Comment
- 14. Adjournment

*Additional Materials



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If any materials related to an item on this agenda have been distributed to the Board after distribution of the meeting packet, those materials are available for public inspection at the Transportation Authority at 1455 Market Street, Floor 22, San Francisco, CA 94103, during normal office hours.

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DRAFT MINUTES

San Francisco County Transportation Authority

Tuesday, September 12, 2023

1. Roll Call

Chair Mandelman called the meeting to order at 10:05 a.m.

Present at Roll Call: Commissioners Chan, Dorsey, Engardio, Mandelman, Melgar,

Preston, Peskin, Ronen, Stefani, and Walton (10)

Absent at Roll Call: Commissioner Safai (1)

2. Approve the Minutes of the July 25, 2023 Meeting - ACTION

There was no public comment.

Commissioner Walton moved to approve the minutes, seconded by Commissioner Preston.

The Consent Agenda was approved without objection by the following vote:

Ayes: Commissioners Chan, Dorsey, Engardio, Mandelman, Melgar, Preston, Peskin, Ronen, Stefani, and Walton (10)

Absent: Commissioner Safai (1)

3. Community Advisory Committee Report - INFORMATION

Kat Siegal, Vice Chair of the CAC, reported that the CAC had met twice since the last Board meeting. During the July CAC meeting, they heard a Vision Zero Quick-Build update presentation. She stated that several CAC members raised concerns with the Valencia Street pilot project and requested an update when the pilot was completed. The CAC also wanted to see Quick-Build treatments added to the remaining 50 miles on the High Injury Network. Vice Chair Siegal noted that at its July meeting, the CAC did not approve the Transportation Capital Projects Delivery Study at that time as they had some questions and concerns. She continued by stating that subsequent to the CAC meeting, Transportation Authority staff met with a subset of the CAC to address these questions and the study was subsequently approved at the September 6th CAC meeting.

With respect to the September meeting, Vice Chair Siegal reported that the CAC approved both Yerba Buena Island contract items that were on the Board's agenda. She said that the CAC also heard a presentation on the Treasure Island Supplemental Transportation Study and requested an evaluation of making the 25 bus free and comparing that cost with the proposed multi-agency pass program for island residents. In addition, she noted that the CAC urged that the planned bus shelters be weather proofed to account for the high winds on the island. Finally, Vice Chair Siegal said the CAC heard a presentation on autonomous vehicles, was particularly interested in avenues for local regulation, and requested that Transportation Authority



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staff collaborate with state and federal officials on this topic.

There was no public comment.

Consent Agenda

4. [Final Approval] Accept the Transportation Capital Projects Delivery Study – ACTION

There was no public comment.

Commissioner Walton moved to approve the Consent Agenda, seconded by Vice Chair Melgar.

The Consent Agenda was approved without objection by the following vote:

Ayes: Commissioners Chan, Dorsey, Engardio, Mandelman, Melgar, Preston, Peskin, Ronen, Stefani, and Walton (10)

Absent: Commissioner Safai (1)

End of Consent Agenda

5. Appoint Phoebe Ford as the District 4 Representative to the Community Advisory Committee - ACTION

Mike Pickford, Principal Transportation Planner, presented the item per the staff memorandum.

Phoebe Ford spoke to her interest and qualifications in being appointed to the CAC.

During public comment, a commenter stated that Vision Zero meant nothing if there was no vision.

Commissioner Engardio commented that he was pleased to nominate Ms. Ford and described her as a parent and a multimodal transportation user and a committed advocate for pedestrians and bicyclists. He added that her professional experience would add value to the CAC and she would represent the district well.

Commissioner Engardio moved to appoint Phoebe Ford to the CAC, seconded by Vice Chair Melgar.

The motion to appoint Phoebe Ford was approved without objection by the following vote:

Ayes: Commissioners Chan, Dorsey, Engardio, Mandelman, Melgar, Preston, Peskin, Ronen, Stefani, and Walton (10)

Absent: Commissioner Safai (1)

6. State and Federal Legislation Update - INFORMATION

Mark Watts, Sacramento Advocate, presented the item per the staff memorandum.

Commissioner Dorsey thanked Transportation Authority staff, SFMTA staff, and WalkSF staff for their work on AB 645 (Friedman) which would authorize pilots for the use of



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speed safety cameras in San Francisco and several other jurisdictions. He stated that he was hopeful for a positive vote and wanted to hit the ground running if the bill was approved. He was optimistic about the policy and thought that it would have a positive impact on neighborhoods, especially as the city got denser.

During public comment, a commenter expressed skepticism that everything the Transportation Authority was working on would happen and said the agency should be strategic with where they focused their energy.

7. Release \$4,687,100 in Previously Allocated Sales Tax Funds, with Conditions, to the Transbay Joint Powers Authority for Downtown Rail Extension Engineering Development and Procurement Preparation – ACTION

Jesse Koehler, Rail Program Manager, presented the item per the staff memorandum.

Commissioner Dorsey thanked staff from the Transportation Authority and the Transbay Joint Powers Authority (TJPA) for their engagement, including a tour of the project. He said that The Portal project was exciting and that he would be a full partner in moving it forward.

Commissioner Peskin noted that the project's memorandum of understanding (MOU) had been extended through the end of the current calendar year. He asked about the status of work to support governance after the MOU expired. Mr. Koehler indicated that the team was preparing a new multi-party agreement to succeed the current MOU, guided by The Portal Governance Blueprint.

Commissioner Peskin said that it is important for the Board to be assured of the ongoing involvement of the Transportation Authority and the City in the project team.

Anna Harvey, TJPA Deputy Project Director for Engineering, spoke about the work of the project with City agencies. She said that TJPA and the City approved an Interagency Cooperation Agreement (ICA) earlier this year to govern the City's participation in the project. Ms. Harvey noted that the ICA established a reimbursement process and technical advisory committee structure.

Commissioner Peskin referenced the approval of the Transportation Capital Project Delivery Study, and he said that The Portal project would necessitate significant involvement and coordination among multiple City agencies. He noted the \$2 billion funding gap and upcoming planned activity to relocate utilities and acquire right-ofway, and he asked how these pre-construction activities might proceed in this context.

Ms. Harvey said that the upcoming milestones for right-of-way included items that would come forward in November and December. Ms. Harvey indicated that right-of-way acquisition would not start prior to the start of next year. She said that TJPA staff were conducting briefings with City staff ahead of these right-of-way activities.

Commissioner Peskin reiterated the matter of the \$2 billion funding gap that the project was seeking to close within 18 months. He noted that right-of-way activities could start before this gap was closed, and he said that it would be important not to put the cart before the horse.

Chair Mandelman spoke to the need to understand upcoming major milestones on the project. He said that the application for New Starts funding was submitted and that the project team would then get some indication of how the Federal Transit



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Administration (FTA) viewed the project. Chair Mandelman added that the project team would also be trying to close the funding gap.

Mr. Koehler noted the Stage Gates identified in the Governance Blueprint, and he indicated that the project was approaching a set of major milestones. Mr. Koehler said that this reflected the work of the multi-agency team in delivering on the work identified in the current MOU. He spoke to upcoming deliberations of the project's Executive Steering Committee with respect to recommending the initiation of the procurement process and the consideration of the readiness of the project, including FTA status, funding, and third-party agreements. Mr. Koehler noted that the selection of contractor teams for the large contracts would not result in immediate construction, and he said that the subsequent step would be the detailed design process with the involvement of the contractors.

Ms. Harvey added that the agency partners are working closely to advance the project including regular meetings of the Integrated Program Management Team and engagement with FTA.

Chair Mandelman asked about the deadline for closing the project's funding gap.

Mr. Koehler indicated that closing the gap was a requirement for FTA to enter into the project's Full Funding Grant Agreement currently scheduled for spring of 2025.

Chair Mandelman observed that 2024 would be a big year for the project.

During public comment, a commenter said that the presentation had come out of the blue and expressed confusion regarding the discussion about right-of-way for the project.

Roland Lebrun thanked Mr. Koehler and the team for advancing work to this point. Mr. Lebrun spoke about the recent Caltrain Board meeting, and he said that Caltrain Board Director Cindy Chavez inquired about the coordination of The Portal with the Link21 transbay rail crossing project. He indicated that this discussion would continue at the Metropolitan Transportation Commission (MTC) Programming and Allocations Committee chaired by Ms. Chavez. Mr. Lebrun added that Ms. Chavez would walk past the site of The Portal project along Beale Street when traveling to MTC.

Chair Mandelman moved to approve the item, seconded by Commissioner Dorsey.

The item was approved without objection by the following vote:

Ayes: Commissioners Chan, Dorsey, Engardio, Mandelman, Melgar, Preston, Peskin, Ronen, Stefani, and Walton (10)

Absent: Commissioner Safai (1)

8. Adopt the Treasure Island Supplemental Transportation Study [NTIP Planning] Final Report - ACTION

Rachel Hiatt, Deputy Director for Planning, presented the item per the staff memorandum.

Commissioner Dorsey expressed appreciation for the item and his predecessor Matt Haney for requesting the study. He added that when community engagement is done in Treasure Island, the numbers seem low, and asked whether there was anything more that could be done to reach residents. He noted that there were a lot of



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outreach efforts but some people still don't feel that they are included.

Sherry Williams, Co-Executive Director of One Treasure Island (OTI), responded that this year they initiated a Textedly program with a weekly update on things that are happening on Treasure Island, and they have 1200 residents and workers signed up. She said that they also do regular weekly outreach at the food pantry, bulletin boards and post flyers. She added that this project had been exciting for them, that they would like to see the transit first policy work on the Island but that they need these supplemental services. Finally, Ms. Williams stated that OTI created a welcome packet that they distribute to new and existing residents with information about the various transportation services, programs, etc.

During public comment, a commenter expressed that transportation would be a problem for the Island because of the amount of traffic on the bridge and that there would be a need for buses.

Commissioner Dorsey moved to approve the item, seconded by Chair Mandelman.

The item was approved without objection by the following vote:

Ayes: Commissioners Chan, Dorsey, Engardio, Mandelman, Melgar, Preston, Peskin, Ronen, Stefani, and Walton (10)

Absent: Commissioner Safai (1)

9. Increase the Amount of Professional Services Contract with WMH Corporation by \$350,000, to a Total Amount Not to Exceed \$3,050,000 for the Design Phase and Caltrans Right-of-Way Approval for the Yerba Buena Island Hillcrest Road Improvement Project – ACTION

Items 9 and 10 were called together.

10. Approve a Two-Year Professional Services Contract with WSP USA Inc. in an Amount Not to Exceed \$4,300,000 for Construction Management Services for the Yerba Buena Island Hillcrest Road Improvement Project; and Approve a Two-Year Professional Services Contract with GHD in an Amount Not to Exceed \$1,200,000 for Construction Management Services for the Torpedo Building Preservation Project and Pier E-2 Phase 2 Project – ACTION

Carl Holmes, Deputy Director for Capital Projects, presented both items per the staff memoranda.

Commissioner Chan asked about the budget for Torpedo Building Preservation and Public Pier E-2 projects.

Mr. Holmes responded that the budget in the presentation was to perform construction management and he explained that this budget covered soft costs only. He said that the projects would put a construction contract out for bid and that staff would return to the Board for approval of the construction contract.

Commissioner Dorsey thanked Transportation Authority staff for the work on Yerba Buena Island and commented that the island was inaccessible to many for a long time, but it was great to see the projects coming together.

During public comment, Roland Lebrun said that there were multiple projects under or planned for construction in a small area of Yerba Buena Island and requested that



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the area to the east of Hillcrest Road be reserved for a future launch shaft for a possible new Transbay tube.

Commissioner Dorsey moved to approve the item, seconded by Chair Mandelman.

The item was approved without objection by the following vote:

Ayes: Commissioners Chan, Dorsey, Engardio, Mandelman, Melgar, Preston, Peskin, Ronen, Stefani, and Walton (10)

Absent: Commissioner Safai (1)

11. Investment Report and Debt Expenditure Report for the Quarter Ended June 30, 2023 - INFORMATION

Cynthia Fong, Deputy Director for Finance and Administration, presented the item per the staff memorandum.

There was no public comment.

Other Items

12. Introduction of New Items - INFORMATION

Vice Chair Melgar introduced a resolution urging the San Francisco Municipal Transportation Agency (SFMTA) to include all schools in the San Francisco United School District (SFUSD) in the Active Communities Plan, which was due to be completed in May 2024. She stated that studies have shown that young people who walk, bike, roll, and take public transportation carry those sustainable transportation habits with them as they grow up. Vice Chair Melgar stated that the Active Communities plan was a prime opportunity to make sure that all students had safe and efficient routes to school using sustainable transportation options and this would necessitate infrastructure improvements. She continued by noting that the SFMTA was currently evaluating 5 schools per year for safe routes to school which would mean it would take them 20 years to cover all SFUSD schools. She related anecdotally that her youngest daughter recently started attending Lowell High School and this emphasized to her how dangerous the bike route from their house to school was, mentioning that the infrastructure around schools was designed for car drop offs and that students arriving by other means must compete for space with these cars. She closed by thanking Chair Mandelman, Commissioners Peskin, Chan, Dorsey, and Engardio for their early support. She thanked Robin Pam and Sara Barz of Kid Safe SF for their collaboration. She stated that she looked forward to working with all of her colleagues on this issue.

During public comment, a commenter stated that it was imperative that we raise the quality of education in the city.

13. Public Comment

During public comment, a commenter stated that transportation was essential. He posited that money was no longer the key issue anymore, but rather the overall vision and goal.



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14. Adjournment

The meeting was adjourned at 11:25 a.m.

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Memorandum

AGENDA ITEM 5

DATE: September 7, 2023

TO: Transportation Authority Board

FROM: Maria Lombardo - Chief Deputy Director

SUBJECT: 9/12/2023 Board Meeting: Appoint Phoebe Ford as the District 4 Representative

to the Community Advisory Committee

RECOMMENDATION □ Information ⊠ Action	\square Fund Allocation
Per Section 5.2(a) of the Administrative Code, each	☐ Fund Programming
Commissioner shall nominate one member to the Community	\square Policy/Legislation
Advisory Committee (CAC). Neither staff nor CAC members make recommendations regarding CAC appointments.	☐ Plan/Study
	□ Capital Project Oversight/Delivery
SUMMARY	☐ Budget/Finance
There are two open seats on the 11-member CAC for the District 4 and 6 representatives. Commissioner Engardio has	☐ Contract/Agreement
indicated his intent to nominate Phoebe Ford to fill the District 4 vacancy left when the previous member stepped down. CAC members serve for a 2-year term. The current roster of CAC members is included in Attachment 1. The application for the District 4 candidate is included in Attachment 2.	⊠ Other: CAC Appointment
District i carraidate is included in Attachment 2.	

BACKGROUND

As described in the Transportation Authority's Administrative Code, the CAC shall provide input to the Transportation Authority in:

- 1. Defining the mission of the Transportation Authority;
- 2. Reflecting community values in the development of the mission and program of the Transportation Authority, and channeling that mission and program back to the community;
- 3. Defining criteria and priorities for implementing the Expenditure Plan programs consistent with the intention of the half-cent sales tax funding purposes; and



Agenda Item 5 Page 2 of 2

4. Monitoring the Transportation Authority's programs and evaluating the sponsoring agencies' productivity and effectiveness.

DISCUSSION

The Board appoints eleven members to the CAC and each Commissioner nominates one member to the committee.

Per Section 5.2(a) of the Administrative Code, the CAC:

"...shall include representatives from various segments of the community, such as public policy organizations, labor, business, seniors, people with disabilities, environmentalists, and neighborhoods, and reflect broad transportation interests. The committee is also intended to reflect the racial and gender diversity of San Francisco residents."

An applicant must be a San Francisco resident to be considered eligible for appointment. Applicants are asked to provide residential location and areas of interest but provide ethnicity and gender information on a voluntary basis. CAC applications are distributed and accepted on a continuous basis. CAC applications were solicited through the Transportation Authority's website, Commissioners' offices, and email blasts to community-based organizations, advocacy groups, business organizations, as well as at public meetings attended by Transportation Authority staff or hosted by the Transportation Authority. Applications can be submitted through the Transportation Authority's website at www.sfcta.org/cac.

All applicants have been advised that they need to appear in person before the Board in order to be appointed, unless they have previously appeared. If a candidate is unable to appear before the Board on the first appearance, they may appear at the following Board meeting in order to be eligible for appointment.

FINANCIAL IMPACT

The requested action would not have an impact on the adopted Fiscal Year $20\underline{23}\frac{22}{22}/2\underline{43}$ budget.

CAC POSITION

None. The CAC does not make recommendations on the appointment of CAC members.

SUPPLEMENTAL MATERIALS

- Attachment 1 CAC Roster
- Attachment 2 CAC Application (Ms. Phoebe Ford)
- Attachment 3 Resolution



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Attachment 1 Updated 09.07.23

Community Advisory Committee Members

NAME	GENDER	ETHNICITY*	DISTRICT	NEIGHBORHOOD	AFFILIATION / INTEREST	FIRST Apppointed	TERM Expiration
Vacant			4				
Vacant			6				
Kevin Ortiz, Chair	М	H/L	9	Mission	Neighborhood, Public Policy	Dec 2019	Jan 2024
Kat Siegal, Vice Chair	F	С	5	NP	NP	Feb 2022	Feb 2024
Sara Barz	F	С	7	Sunnyside	Business; Environment; Social and Racial Justice; Neighborhood; Public Policy	July 2022	July 2024
Najuawanda Daniels	F	AA	10	Hunters Point	Social and racial justice; Labor; Neighborhood; Public Policy	Sept 2022	Sept 2024
Rachael Ortega	F	С	8	NP	Business, Environment, Social and racial justice; Neighborhood, Public Policy	Oct 2022	Oct 2024
Jerry Levine	М	С	2	Cow Hollow	Business, Neighborhood, Public Policy	Nov 2018	Nov 2024
Mariko Davidson	F	NP	11	Ingleside	Environment, Neighborhood, Public Policy	February 2023	Feb 2025
Rosa Chen	F	А	3	Chinatown	Business, Disabled, Environment, Neighborhood, Public Policy, Seniors	Mar 2021	April 2025
Sean Kim	М	А	1	Central Richmond	Business, Disabled, Environment, Social and Racial Justice, Labor, Neighborhood, Public Policy, Senior	May 2023	May 2025

^{*}A - Asian | AA - African American | AI - American Indian or Alaska Native | C - Caucasian | H/L - Hispanic or Latino | NH - Native Hawaiian or Other Pacific Islander | ME - Middle Eastern | NP - Not Provided (Voluntary Information)



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San Francisco County Transportation Authority

Application for Membership on the Community Advisory Committee

Phoebe	Ford	Female	
FIRST NAME	LAST NAME	GENDER (OPTIONAL)	
Caucasian, European,	or White	No	
ETHNICITY (OPTIONAL)		IDENTIFY AS HISPANIC, I	ATINO, OR LATINX? (OPTIONAL)
District 4	Central Sunset	[redacted]	[redacted]
HOME SUPERVISORIAL DISTRICT	NEIGHBORHOOD OF RESIDENCE	HOME PHONE	HOME EMAIL
[redacted]	[redacted]	[redacted]	[redacted]
STREET ADDRESS OF HOME	CITY	STATE	ZIP
[redacted]	[redacted]	[redacted]	[redacted]
WORK SUPERVISORIAL DISTRICT	NEIGHBORHOOD OF WORKPLACE	WORK PHONE	WORK EMAIL
[redacted]	[redacted]	[redacted]	[redacted]
STREET ADDRESS OF WORKPLAC	E CITY	STATE	ZIP

Statement of qualifications:

My professional work is in logistics (specifically ocean freight and fulfillment), and local transportation is mostly just a hobby. I was a reluctant driver as a teenager and I moved to the big city as soon as I could, in part for the promise of a car free or car-light lifestyle. Moving around the US and internationally throughout my 20s exposed me to a variety of street designs, public transit systems and driving cultures and fed my ongoing interest in how to make a city more livable through our public policy choices on transportation. I'm a mom of two kids (4 and 2). These days, I mostly ebike, mostly with the kids.

Statement of objectives:

- San Francisco should be taking a public health approach to meet our vision zero commitments and implement the best global practices in street design.
- The city should fund reliable Muni services in all neighborhoods with less than 8 minute headways, so the over 400,000 people using Muni every week can depend on it as the best way to get to their destination.
- San Francisco should tackle large public transit investments on a faster timeline and spend less money per mile of transit built; San Francisco should control the cost curve to meet or beat the costs achieved by Paris, London, Stockholm, Seoul.
- Transportation policy is interconnected with housing policy, and we should welcome additional residents to San Francisco so our teachers, firefights, accountants and nurses are not commuting from hours away.

San Francisco County Transportation Authority
Application for Membership on the Community Advisory Committee

- There should not be a distinction between commute trips and other types of trips in transportation planning. School drop-offs, errands, visits with friends, destination events are all as important as commutes in and out of CBD.
- A citizen's advisory committee to a local transportation authority cannot solve all of the problems in the world, but that does not mean we should not fix things that we can and should fix to improve quality of life for all San Franciscans.

Please select all categories of affiliation or interest that apply to you:

Business; Environment; Neighborhood

Can you commit to attending regular meetings (about once a month for the Transportation Authority CAC, or once every two to three months for project CACs):

Yes

By entering your name and date below, and submitting this form, you certify that all the information on this application is true and correct.

Phoebe Ford	8/24/2023
NAME OF APPLICANT	DATE

Attachment 3



BD090723

RESOLUTION NO. 24-07

RESOLUTION APPOINTING PHOEBE FORD AS THE DISTRICT 4 REPRESENTATIVE TO THE COMMUNITY ADVISORY COMMITTEE OF THE SAN FRANCISCO COUNTY TRANSPORTATION AUTHORITY

WHEREAS, Section 131265(d) of the California Public Utilities Code, as implemented by Section 5.2(a) of the Administrative Code of the San Francisco County Transportation Authority, requires the appointment of a Community Advisory Committee (CAC) consisting of eleven members; and

WHEREAS, There is currently a vacancy on the CAC for a District 4 representative; and

WHEREAS, At its September 12, 2023 meeting, Commissioner Engardio nominated Phoebe Ford as the District 4 CAC representative and Phoebe Ford spoke to their interest and qualifications for serving on the CAC; and

WHEREAS, The Board reviewed and considered the applicant's qualifications and experience; now therefore, be it

RESOLVED, That the Board hereby appoints Phoebe Ford as the District 4 representative to serve on the CAC of the San Francisco County Transportation Authority for a two-year term; and be it further

RESOLVED, That the Executive Director is authorized to communicate this information to all interested parties.

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Memorandum

AGENDA ITEM 6

DATE: September 7, 2023

TO: Transportation Authority Board

FROM: Carl Holmes - Deputy Director for Capital Projects

Anna LaForte - Deputy Director for Policy and Programming

SUBJECT: 9/12/2023 Board Meeting: Release \$4,687,100 in Previously Allocated Sales Tax

Funds, with Conditions, to the Transbay Joint Powers Authority for Downtown Rail

Extension Engineering Development and Procurement Preparation

RECOMMENDATION □ Information ☒ Action	⊠ Fund Allocation/
Release \$4,687,100 in Previously Allocated Sales Tax Funds, with	Release
Conditions, to the Transbay Joint Powers Authority (TJPA) for Downtown Rail Extension (DTX) Engineering Development and Procurement Preparation.	☐ Fund Programming
SUMMARY	□ Policy/ Legislation
TJPA is the lead agency for the DTX project, now known as The	□ Plan/Study
Portal, which will extend Caltrain from its current terminus at Fourth and King to the Salesforce Transit Center and which is also planned to accommodate future California High-Speed Rail operations. TJPA and The Portal partner agencies, including the Transportation	⊠ Capital Project Oversight/ Delivery
Authority, are cooperating to develop the DTX project under the terms of a six-party Memorandum of Understanding (MOU)	□ Budget/ Finance
executed in 2020. The current MOU, which expires on December 31, 2023, is intended to bring the project to ready-for-procurement	□ Contract/ Agreement
status. Under the MOU, the Transportation Authority and the Metropolitan Transportation Commission (MTC) have prepared The	☐ Other:
Portal Governance Blueprint, which was approved by the TJPA	
Board in August 2023 and which provides guidance to prepare a successor to the current MOU.	
In March 2023, the Transportation Authority Board allocated \$10.000.000 in Prop K funds, with conditions, to TJPA for DTX	

Engineering Development and Procurement Preparation. Of the \$10 million in allocated funding, \$4,687,100 was placed on reserve, subject to future release by the Board. The allocation specified that



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such release be subject to a future presentation regarding the recommendations of the Governance Blueprint and the planned approach to project governance during procurement and construction.

The single largest planned source of funding for the project is a grant from the Federal Transit Administration (FTA) Capital Investment Grant (CIG) New Starts program. In August 2023, TJPA submitted an updated request to FTA to advance The Portal to the Engineering phase of the CIG process. The August submittal to FTA reflected the outcomes of FTA's comprehensive risk review of the project, as well as FTA's approval of TJPA's request to, for FTA grant purposes, include the scope and cost of the trainbox previously completed as part of construction of the Salesforce Transit Center. The estimated capital cost of the project is \$7.52 billion; with inclusion of the trainbox, the FTA-reported total is \$8.25 billion. TJPA is seeking CIG funding of 49.4 percent of the total cost inclusive of the trainbox, or approximately \$4.1 billion.

FTA approval of TJPA's request to advance The Portal into the Engineering Phase is anticipated this fall. At the time of entry to Engineering, the CIG funding amount will be locked in absolute dollars terms; to the extent project costs increase thereafter, non-CIG funding must cover all such costs. The Transportation Authority conducts enhanced oversight of The Portal, in concert with our direct role in leading or supporting MOU work program tasks and participating in project governance bodies. As the project advances into procurement and construction, our oversight role and requirements will deepen, to reflect the high-risk profile of the project. Our oversight efforts are complementary to the ongoing federal oversight that will be provided by FTA.

BACKGROUND

The Portal consists of the construction of a rail subway extension from Caltrain's current terminus at Fourth and King streets to the Salesforce Transit Center in downtown San Francisco. The Portal will fully realize investments in the Transit Center, including the underground trainbox. The project will bring Caltrain from its current northern terminal at Fourth and King streets into the heart of downtown San Francisco, and the project will serve as a critical element of the first phase of the California High-Speed Rail Project, linking the Bay Area to the Central Valley and Southern California. The Portal is also planned for compatibility with future rail expansion across the Bay. The Portal is environmentally cleared at both a state



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and federal level, and the project received its environmental Record of Decision from FTA in July 2019.

Project Governance. The Portal is led by TJPA and represents the final phase of the Transbay Program. In April 2020, the Transportation Authority Board approved the San Francisco Peninsula Rail Program Memorandum of Understanding (Peninsula Rail MOU) between the major DTX stakeholders: TJPA, MTC, Peninsula Corridor Joint Powers Board (Caltrain), California High-Speed Rail Authority (CHSRA), City and County of San Francisco (CCSF), and the Transportation Authority. Under the MOU, these six agencies agreed to jointly undertake a multi-year effort to develop the DTX to ready-for-procurement status. The six agencies executed a time-only amendment to the MOU in Spring 2023, extending the term of the agreement to December 31, 2023.

The Peninsula Rail MOU codified agreement to pursue most of the recommendations of the 2019 Expert Panel review, commissioned by the Transportation Authority Board, of best practices for governance, oversight, management, funding, and project delivery for DTX. The MOU established a governance structure to support the TJPA Board in the development of The Portal project, specifically an Executive Steering Committee (ESC), composed of senior executives from the MOU agencies, supported by an Integrated Program Management Team (IPMT), composed of senior technical staff.

The Peninsula Rail MOU describes various tasks to be conducted to ready the project for procurement and construction. One of the MOU tasks is a study to consider the institutional arrangement and governance for the delivery of The Portal through construction, with recommendations to be provided to the TJPA Board. Per the MOU, the Transportation Authority and MTC co-led The Portal Governance Study during 2022 and 2023, in cooperation with TJPA and the other MOU partners. In August 2023, the TJPA Board approved The Portal Governance Blueprint, as prepared by the Transportation Authority and MTC, and as recommended by the ESC.

FTA Process. The single largest planned source of funding for The Portal is the FTA CIG New Starts program, through which TJPA is seeking up to 49.4 percent of the project's capital costs. The Portal is a longstanding local and regional priority for funding from the CIG program. The Portal project schedule targets securing the CIG Full Funding Grant Agreement (FFGA) with FTA by Spring 2025.

In December 2021, FTA notified TJPA that The Portal had been admitted into the Project Development phase of the New Starts process, the first formal step in putting the project forward for CIG funding. In February 2023, TJPA submitted an initial request to FTA to advance the project into the Engineering phase, which follows Project Development in the CIG process.

Since the February submittal, FTA and its Project Management Oversight Consultant (PMOC) have conducted a comprehensive risk review of The Portal, which has led to adjustments to



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the project's schedule and cost. In August 2023, TJPA submitted an updated request to FTA to advance the project into the Engineering phase of the CIG process. Submission of this request in August keeps the project on track for consideration in the White House's March 2024 budget recommendation and for completion of the FFGA by Spring 2025. The August submittal reflected: the outcomes of the PMOC-led risk review, revised FTA guidance for project submissions, and other updated information.

March 2023 Prop K Allocation and Reserved Funds. In March 2023, the Transportation Authority Board allocated \$10,000,000 in Prop K funds, with conditions, to TJPA for DTX Engineering Development and Procurement Preparation (Attachment 3). This action allowed for remaining Prop K programming for The Portal to be allocated to TJPA prior to the sunset of the Prop K Expenditure Plan on March 31, 2023. Of the \$10 million in allocated funds, \$4,687,100 was placed on reserve, subject to future release by the Board. The allocation specified that such release be subject to a future presentation regarding the recommendations of the Governance Blueprint and the planned approach to project governance during procurement and construction.

In addition to the condition with respect to the reserved funds, the allocation specified a number of other special conditions, including: TJPA's continued compliance with the Transportation Authority's Oversight Protocol for The Portal; and periodic presentations on The Portal by TJPA staff to the Board and CAC, at the discretion of the Board Chair.

DISCUSSION

We recommend the release of \$4,687,100 in Prop K funds for The Portal that were placed on reserve by the Board at time of allocation in March 2023. The memorandum summarizes project activities since that time including the updated cost estimate; discusses the project's progress with respect to the allocation's special condition for the release of reserved funds; and describes upcoming project milestones.

FTA Project Definition and Trainbox. TJPA's August 2023 submittal to FTA reflected a number of updates to project scope, for purposes of the CIG funding request.

The August submittal included additional scope and cost for electric maintenance-of-way equipment (needed to maintain The Portal's tunnel) and for retrofits of Caltrain's EMU fleet to allow level boarding at The Portal's stations. The combined estimated additional cost of these items is \$60 million, including escalation and contingencies. It is anticipated that CIG funding would cover 49.4 percent of this cost while local funds would be required for the remaining amount.

In June 2023, TJPA submitted a request to FTA to include the Salesforce Transit Center's trainbox in The Portal's project definition and in the project's capital funding plan as non-CIG match funding. The trainbox was constructed as part of the first phase of the Transbay Program and has no utility absent completion of The Portal. In July 2023, FTA approved



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TJPA's request; accordingly, the trainbox capital cost of \$728.5 million has been added to both the capital cost estimate and funding plan, for FTA purposes. The inclusion of the trainbox allows the project to demonstrate a higher level of non-CIG funding as well as to request an increased amount of CIG funds.

Risk Review and Capital Cost Estimate. The preliminary Financial Plan for The Portal, as presented to the TJPA Board in February 2023, reflected a total capital cost estimate of \$6.68 billion in year-of-expenditure dollar (YOE\$) terms, exclusive of financing costs.

In Spring 2023, the PMOC completed its comprehensive risk review of the project on behalf of FTA. The review was facilitated in part through a multi-day risk workshop convened in May. The PMOC recommended a modest increase in assumed escalation and an approximately 6-month increase in schedule to better account for risks associated with items such as right-of-way acquisition, utility relocation, and railyards site work. These changes resulted in a recommended \$407 million increase in capital cost (an approximately 6 percent increase compared to TJPA's estimated cost).

The February 2023 estimate was exclusive of financing costs. Earlier this year, FTA published policy guidance including a requirement to reflect financing costs as part of the request to enter into Engineering. This requirement also permits financing costs to be eligible for CIG reimbursement. Based on this guidance, TJPA and its financial advisors have estimated financing costs for the project of approximately \$375 million.

Attachment 1 presents the updated estimate for the capital cost of the project. This estimate is subject to further refinement as FTA completes its review of TJPA's request to enter the Engineering phase. TJPA staff plans to bring forward a baseline cost/budget and schedule to the TJPA Board later this calendar year, following FTA's approval to admit the project into Engineering, at which time the CIG funding amount will be fixed in dollar terms.

Capital Funding Plan. The Transportation Authority and TJPA have prepared an updated funding plan for The Portal, in alignment with the adjusted cost estimate and in consultation with the other MOU partner agencies. The Portal funding plan relies on several sources, at a local, regional, state, and federal level. The foundation of the funding plan is a set of local funding sources, including sales tax funds and multiple land-based sources implemented as part of the Transbay Program. Attachment 2 presents the current capital funding plan.

With the passage of Prop L in November 2022, the resolution of the Regional Measure 3 (RM3) litigation, the State's award of \$60 million in TIRCP funds, and FTA's approval of TJPA's request to include the trainbox in The Portal project definition, TJPA is able to demonstrate that approximately \$1.9 billion of funding is currently committed to the project, or approximately 46 percent of the non-CIG funds, more than the minimum threshold of 30 percent for requesting entry to Engineering.

The funding plan identifies a CIG request of 49.4 percent of the project capital cost, or approximately \$4.1 billion. The actual CIG dollar amount will be established by FTA at the



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time of entry to Engineering. Any cost increases subsequent to entry into the Engineering phase would not be funded by CIG.

Prior to execution of the FFGA, planned for Spring 2025, all non-CIG funding sources must be committed to the project. Approximately \$2.3 billion of non-CIG funding is currently classified as "budgeted" or "planned" and remains to be committed to the project. Significant additional work will be required over the next 18 months to secure remaining funding commitments. This work will include: pursuing additional competitive grants for which the project is eligible; undertaking coordinated advocacy at the state and federal levels; furthering the region's prioritization and support of the project; and developing new and expanded local and regional funding sources.

A particular focus in the immediate term is furthering the State's funding support for the project, by securing additional state TIRCP funding and by advancing coordinated work in partnership with CHSRA. There is not currently a confirmed funding source available to CHSRA to back the planned \$550 million investment to reflect the critical role of The Portal in the statewide HSR system, and there is a need for continued advocacy for additional Federal and State investment, including potentially through extension of the State's Cap-and-Trade program beyond its current legislated expiration of 2030.

At a local level, a number of strategies to further leverage existing funding sources – such as extending Transbay District Net Tax Increment and accessing Central SoMa impact fees – are being considered. In addition, the project team is assessing the potential role of long-term financing mechanisms sponsored by the U.S. Department of Transportation. Finally, the near-term work program for The Portal includes consideration of further value engineering opportunities, with the aim to reduce project cost.

FTA Rating. In order to consider advancing the project into the Engineering phase, FTA must prepare an evaluation/rating of the project. Under authorizing legislation and CIG policy guidance, FTA evaluates projects with respect to "Project Justification" and "Local Financial Commitment." In order to be recommended for funding, projects must achieve at least a "Medium" rating for both Project Justification and Local Financial Commitment. The Portal project team has developed preliminary estimates of anticipated ratings in both areas, which indicate an expectation of at least Medium for both evaluation categories; however, the ratings will be formally established by FTA through its review of project information submitted by TJPA.

Governance Blueprint and Successor MOU. The Portal Governance Blueprint, approved by the TJPA Board in August 2023, provides policy guidance for the preparation of a new MOU (Successor MOU) among The Portal partner agencies, which would succeed the existing Peninsula Rail MOU and serve the project through construction and commissioning.

The Blueprint recommends continued and deepened multi-agency collaboration to successfully deliver The Portal, facilitated in part through the following governance bodies:



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• The Portal Board Committee, established as a standing committee of the TJPA Board with three voting members, including representation from Caltrain and San Francisco, and with non-voting membership by MTC, providing transparent and dedicated venue for review and recommendation to the TJPA Board of policy matters.

- Executive Working Group, convened by the TJPA Executive Director, with senior executive representation from the six partner agencies.
- Change Control Board, serving as multi-agency body to review and recommend changes in project scope, schedule, budget, and contracts, informed by the project's risk management program, composed of senior technical representation from the six partner agencies.
- Integrated Management Team, led by The Portal Project Director, supporting the active management of delivery and aligning management activities across the partner agencies.
- Project Delivery Team, the integrated team of TJPA staff, consultants, and partner agency resources.

The Blueprint provides recommended parameters for each of these governance bodies, which will be confirmed and elaborated on in the Successor MOU. In addition to governance bodies, the Blueprint provides recommendations with respect to policy baseline documents, stage gates, change control, project reporting, and procedures for decision-making. A link to the full Blueprint document and the accompanying TJPA Board report is provided under Supplemental Materials below.

The Blueprint identifies recommended steps to advance the proposed governance approach, specifically in the following areas:

- Preparation of the Successor MOU among the six partner agencies for The Portal;
- Establishment of a framework for delegation of authorities to the executive and management levels, including levels/thresholds for review and decision-making; and
- Formation of the governance bodies recommended in the Blueprint.

The Transportation Authority, MTC, TJPA, and the other partner agencies have initiated work to prepare the Successor MOU.

Intergovernmental Agreements. The Blueprint focuses on the broad structure for multiagency collaboration across The Portal partner agencies and does not address individual agencies' commitments, responsibilities, and decision rights. Multiple bi-lateral agreements between TJPA and individual partner agencies will be developed to enable implementation of The Portal.

In Summer 2023, TJPA and CCSF executed an Interagency Cooperation Agreement (ICA) to underpin the City's role in the project. Among other provisions, the ICA provides for an annual process to establish work programs for those City agencies with a direct role in the project. TJPA and Caltrain are developing a Master Cooperative Agreement (MCA) to define



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the relationship, rights, and responsibilities of Caltrain, as first operator, for The Portal. The MCA will codify key project decisions, including the division of long-term responsibility for project infrastructure. TJPA and Caltrain plan to complete the MCA by October 2024. Both TJPA and Caltrain have established Ad Hoc Board Committees to support respective staff in preparing the MCA. Although San Francisco is not party to the MCA, we have a strong interest, as a member of both joint powers entities, in the terms of this forthcoming agreement, and we will continue to work with TJPA staff and Caltrain staff as the MCA is developed.

Upcoming Project Milestones. TJPA is preparing for upcoming milestones to initiate the procurement of the project's primary/major contracts, including Progressive-Design-Build (PDB) procurement for tunneling/civil works and Construction Management/General Contractor (CMGC) procurement for core and supporting systems and certain other works. TJPA also plans to pursue an "enabling program" of early works, including utility relocation and site preparation, to ready the project for the award of the major contracts. This contracting approach was recommended to the TJPA Board in 2022 through a project delivery strategy co-led by TJPA and the Transportation Authority. In addition to procuring construction contractors, TJPA must acquire right-of-way required for project implementation.

The procurement process for the first of the major contracts, the PDB, is scheduled to be initiated later this year through the issuance of a Request for Qualifications (RFQ). The existing Peninsula Rail MOU calls for the ESC to recommend the initiation of procurement to the TJPA Board. This milestone is also consistent with the Stage Gate approach recommended in the recently approved Governance Blueprint.

Transportation Authority Oversight. The Transbay Program, including The Portal, is the single largest investment in both the Prop K and Prop L expenditure plans. The Transportation Authority conducts enhanced oversight of The Portal, in concert with our direct role in leading or supporting MOU work program tasks and participating in project governance bodies. As the project advances into procurement and construction, our oversight role and requirements will deepen, to reflect the high-risk profile of the project. Our oversight efforts are complementary to the ongoing federal oversight that will be provided by FTA's PMOC.

Prop L. The Prop L Strategic Plan Baseline, approved by the Board in June 2023, programs \$300 million in Prop L funds for The Portal. In early 2024, we will present the Prop L 5-Year Prioritization Program (5YPP) for the DTX program for Board approval. Approval of the 5YPP is a prerequisite to the allocation of Prop L funds.

FINANCIAL IMPACT

The recommended action would not allocate any additional funds; however, it will allow for expenditure of previously allocated funds that have been held on reserve. Sufficient funds are



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included in the Fiscal Year 2023/24 budget to accommodate the recommended action. Furthermore, sufficient funds will be included in future budgets to cover the recommended cash flow distributions in those fiscal years.

CAC POSITION

The CAC considered this item at its September 6, 2023, meeting and adopted a motion of support for the staff recommendation.

SUPPLEMENTAL MATERIALS

- Attachment 1 The Portal Capital Cost Estimate
- Attachment 2 The Portal Funding Plan
- Attachment 3 Allocation Request: DTX Engineering Development and Procurement Preparation (Resolution 23-38, March 2023).
- Attachment 4 Resolution
- The Portal Governance Blueprint: www.tjpa.org/uploads/2023/08/ltem12 DTX-Governance-Blueprint.pdf



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Attachment 1: The Portal Capital Cost Estimate (August 2023)

Capital Cost Item	Cost Estimate (millions of YOE\$)
Capital Estimate as of February 2023 (exclusive of financing costs)	\$6,680
Scope Adjustments related to rolling stock (maintenance-of-way equipment; level boarding retrofits)	\$60
Risk Review Adjustments	\$407
Financing Costs	\$375
Miscellaneous Updates	(\$4)
The Portal Grand Total	\$7,517
Trainbox Investment (previously funded and completed)	\$729
FTA-Reported Total	\$8,246



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Attachment 2: The Portal Capital Funding Plan (August 2023)

Funding Source/Category	Est. Amount (millions of YOE\$)
FTA Capital Investment Grant	~\$4,100
Other Federal Programs (e.g., CRISI, Mega, FSP, etc.)	~\$690
State Transit Intercity Rail Capital Program (TIRCP)	\$560
High-Speed Rail (State/Federal Funds and/or CHSRA TBD)	\$550
MTC Regional Measure 3 (RM3)	\$325
Other/Future Regional Source(s)	TBD
Partner Agency Contributions to Project Development/Engineering	\$12
Transit District Sources (CFD, Tax Increment, etc.)	~\$925
SFCTA Sales Tax (Prop K and Prop L)	~\$320
Regional Transportation Improvement Program (RTIP)(SFCTA)	\$18
Other Local Sources	~\$50
New/Expanded Local Sources and Private Sources	TBD
Total Excluding Trainbox	~\$7,550
Trainbox Construction Cost	\$729
Total Including Trainbox	~\$8,280

San Francisco County Transportation Authority Allocation Request Form

FY of Allocation Action:	FY2022/23
Project Name:	DTX Engineering Development and Procurement Preparation
Grant Recipient:	Transbay Joint Powers Authority

EXPENDITURE PLAN INFORMATION

PROP K Expenditure Plans	Transbay Terminal / Downtown Caltrain Extension		
Current PROP K Request:	\$10,000,000		
Supervisorial District	District 06		

REQUEST

Brief Project Description

Extension of Caltrain 1.3 miles from Fourth and King Streets to the Salesforce Transit Center at First and Mission Streets, with accommodations for future high-speed rail.

Detailed Scope, Project Benefits and Community Outreach

The requested allocation will fund the preparation of 90%, 100%, and Issue for Bid Documents for Advance Utility design work, preparation of Progressive Design Build Bid Documents for the Main Civil Construction package for the DTX tunnel and structures and, Program Management support. The work is scheduled to be complete by December 31, 2023. See attached document for details.

Project Location

Fourth and Townsend Streets to the Salesforce Transit Center at First and Mission Streets

Project Phase(s)

Design Engineering (PS&E)

5YPP/STRATEGIC PLAN INFORMATION

Type of Project in the Prop K 5YPP/Prop AA Strategic Plan?	
Is requested amount greater than the amount programmed in the relevant 5YPP or Strategic Plan?	·
Prop K 5YPP Amount:	\$3,000,000

31

This request includes a cost-neutral Prop K Strategic Plan amendment to advance programming, but not the cash flow reimbursement schedule for \$7,000,000 in the Downtown Extension to a Rebuilt Transbay Terminal category from FY 2023/24 to FY 2022/23 to allow the Transportation Authority to fully allocate Prop K DTX funds prior to the sunset of the Prop K Expenditure Plan on March 31, 2023.

Dacusign Envelope ID: C4878CB2-3E98-40EE-91A8-1322603E8840

San Francisco County Transportation Authority Allocation Request Form

FY of Allocation Action:	FY2022/23
Project Name:	DTX Engineering Development and Procurement Preparation
Grant Recipient:	Transbay Joint Powers Authority

ENVIRONMENTAL CLEARANCE

Environmental Type:	EIR/EIS
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PROJECT DELIVERY MILESTONES

Phase	S	tart	End			
	Quarter	Calendar Year	Quarter	Calendar Year		
Planning/Conceptual Engineering (PLAN)						
Environmental Studies (PA&ED)			Oct-Nov-Dec	2019		
Right of Way	Apr-May-Jun	2022	Apr-May-Jun	2025		
Design Engineering (PS&E)	Oct-Nov-Dec	2021	Oct-Nov-Dec	2025		
Advertise Construction	Oct-Nov-Dec	2023				
Start Construction (e.g. Award Contract)	Oct-Nov-Dec	2025				
Operations (OP)	Jul-Aug-Sep	2032				
Open for Use			Jul-Aug-Sep	2032		
Project Completion (means last eligible expenditure)			Jul-Aug-Sep	2033		

SCHEDULE DETAILS

DTX schedule information in above table reflects the DTX Master Schedule prepared by TJPA. Master Schedule currently contemplates Progressive Design-Build (PDB) procurement approach for the general civil and tunnel contract package, Construction Manager/General Contractor (CMGC) procurement approach for Station Fit-out and Supporting System and Core Systems and Trackwork contract packages, and Design-Bid-Build (DBB) procurement approach for the enabling works packages for the project. Design Engineering dates in above table reflect development of reference design and preparation of PDB, CMGC, and DBB procurement documents. Dates for advertisement and contract award are for the PDB Contract. DTX schedule dates are subject to funding availability to proceed to successive project phases.

San Francisco County Transportation Authority Allocation Request Form

FY of Allocation Action:	FY2022/23
Project Name:	DTX Engineering Development and Procurement Preparation
Grant Recipient:	Transbay Joint Powers Authority

FUNDING PLAN - FOR CURRENT REQUEST

Fund Source	Planned	Programmed	Allocated	Project Total
EP-105: Transbay Terminal / Downtown Caltrain Extension	\$0	\$10,000,000	\$2,300,000	\$12,300,000
Caltrain Contribution FY 2022/23	\$0	\$0	\$1,500,000	\$1,500,000
Caltrain Contribution FY 2023/24	\$1,500,000	\$0	\$0	\$1,500,000
CFD Bond 2021B	\$0	\$0	\$12,000,000	\$12,000,000
CFD Bond 2022B	\$0	\$0	\$40,443,300	\$40,443,300
CFD Pay-Go Funds	\$0	\$0	\$11,400,000	\$11,400,000
CFD Reimbursements (previous issuances)	\$0	\$0	\$6,750,000	\$6,750,000
CHSRA Contribution	\$3,000,000	\$0	\$0	\$3,000,000
TIRCP Cycle 6	\$60,000,000	\$0	\$0	\$60,000,000
Phases In Current Request Total:	\$64,500,000	\$10,000,000	\$74,393,300	\$148,893,300

FUNDING PLAN - ENTIRE PROJECT (ALL PHASES)

Fund Source	Planned	Programmed	Allocated	Project Total
PROP K	\$0	\$10,000,000	\$2,300,000	\$12,300,000
Caltrain Contribution FY 2022/23	\$0	\$0	\$1,500,000	\$1,500,000
Caltrain Contribution FY 2023/24	\$1,500,000	\$0	\$0	\$1,500,000
CFD Bond 2021B	\$0	\$0	\$12,000,000	\$12,000,000
CFD Bond 2022B	\$0	\$0	\$40,443,300	\$40,443,300
CFD Pay-Go Funds	\$0	\$0	\$11,400,000	\$11,400,000
CFD Reimbursements (previous issuances)	\$0	\$0	\$6,750,000	\$6,750,000
CHSRA Contribution	\$3,000,000	\$0	\$0	\$3,000,000
DETAILS IN ATTACHED FUNDING PLAN	\$0	\$0	\$0	\$6,531,106,700
TIRCP Cycle 6	\$60,000,000	\$0	\$0	\$60,000,000
Funding Plan for Entire Project Total:	\$64,500,000	\$10,000,000	\$74,393,300	\$6,680,000,000

Phase	Total Cost	PROP K - Current Request	Source of Cost Estimate
Planning/Conceptual Engineering	\$0		
Environmental Studies	\$0		
Right of Way	\$340,000,000		January 2023 Project Cost Estimate
Design Engineering	\$148,893,300	\$10,000,000	January 2023 Project Cost Estimate
Construction	\$6,191,106,700		January 2023 Project Cost Estimate
Operations	\$0		
Total:	\$6,680,000,000	\$10,000,000	

% Complete of Design:	30.0%
As of Date:	01/31/2023
Expected Useful Life:	70 Years

1. Pre-Construction Budget & Funding Plan

Near Estate Services	TOTAL	\$	44,103,820	<u> </u>	44,152,320	\$	60,637,160		\$ 1	3,030,000 1 48,893,300
Real Estate Services		Ġ	505,000	S	2,525,000	ڔ	2,020,000	1	خ	5,050,000
Permits		\$	160,000	Ś	160,000	Ś	80,000	1	5	400,000
Professional Services		\$	1,978,000	\$	1,548,000	\$	774,000	1	\$	4,300,000
Other Consulting & Engin	eering Services	\$	1,280,000	\$	1,280,000	\$	640,000	1	\$	3,200,000
Interagency Coordination		\$	4,085,000	\$	3,610,000	\$	1,805,000		\$	9,500,000
	CM/GC Station Fitout Design			\$	15,390,000	\$	35,910,000		\$	51,300,000
	CM/GC Track & Systems Design			\$	5,400,000	\$	14,600,000		\$	20,000,000
Design Engineering	Progressive Design Build Bid Documents	\$	2,775,000	\$	2,775,000	\$	-		\$	5,550,000
	Enabling Works Design	\$	3,752,000	\$	1,848,000	\$	-		\$	5,600,000
	Project Development	\$	15,700,000	\$	-	\$	-		\$	15,700,000
Project Management	Program Management/Project Controls	\$	9,539,400	\$	6,614,400	\$	3,307,200		\$	19,461,000
Project Management	TJPA	\$	4,329,420	\$	3,001,920	\$	1,500,960		\$	8,832,300
Co	st category/sub category		Jun 2023		FY 23-24		2024			Total
Co	Cost Category/Sub Category		Dec 2021 - FY 23-24		EV 22 24	July 2024 - Dec				Total

Funding Source	Status	Dec 2021 -		FY 23-24	July 2024 - Dec		
Fullding Source	Status		Jun 2023	FY 23-24		2024	
CFD Reimbursements	Allocated	\$	2,250,000	\$ 3,000,000	\$	1,500,000	
CFD Pay Go	Allocated	\$	11,400,000	\$ -	\$	-	
CFD Bond 2021B	Allocated	\$	12,000,000	\$ -	\$	-	
CFD Bond 2022B	Allocated	\$	9,340,920	\$ 1,965,220	\$	29,137,160	
Prop K	Allocated	\$	2,300,000	\$ -	\$	-	
Prop K	Programmed	\$	5,312,900	\$ 4,687,100	\$	-	
Caltrain Contribution	Allocated & Budgeted	\$	1,500,000	\$ 1,500,000	\$	-	
CHSRA Contribution	Planned	\$	-	\$ 3,000,000	\$	-	
TIRCP Cycle 6	Planned	\$	-	\$ 30,000,000	\$	30,000,000	
		\$	44,103,820	\$ 44,152,320	\$	60,637,160	

Total
\$ 6,750,000
\$ 11,400,000
\$ 12,000,000
\$ 40,443,300
\$ 2,300,000
\$ 10,000,000
\$ 3,000,000
\$ 3,000,000
\$ 60,000,000
\$ 148,893,300

2. Prop K Allocation Request Budget

Task	Scope	FY 22-23 FY 23-24		FY 23-24	Total	
	PMPC Total	\$	650,600	\$	3,132,400	\$ 3,783,000
Α	Program Management			\$	517,600	\$ 517,600
В	Program Implementation	\$	650,600	\$	592,900	\$ 1,243,500
С	Design Management/Coordination/Main Civil Procurement Package Front End Specifications			\$	1,405,200	\$ 1,405,200
D	Project Controls			\$	164,100	\$ 164,100
E	Quality Control/Quality Assurance			\$	21,600	\$ 21,600
F	Document Control/Administrative/Technical Editing			\$	431,000	\$ 431,000
	Design Team Total	\$	4,662,300	\$	1,554,700	\$ 6,217,000
C: DT-PM	Project Management & Coordination	\$	884,600	\$	294,900	\$ 1,179,500
C: DT-PDB	Main Civil Procurement Package	\$	3,032,200	\$	1,010,800	\$ 4,043,000
C: DT-AUP	Advance Utility Design and Procurement Package	\$	745,500	\$	249,000	\$ 994,500
	TOTAL	\$	5,312,900	\$	4,687,100	\$ 10,000,000

Average Rate		Hours
\$	257.38	14,698
\$	310.30	1,668
\$	283.90	4,380
\$	255.95	5,490
\$ \$	186.40	880
\$	216.00	100
\$	197.70	2,180
\$	307.53	20,216
\$	315.03	3,744
\$	311.00	13,000
\$	286.42	3,472
\$	286.42	34,914

Task	TJPA, PMPC, and Design Team Scope	FY 22-23	FY 23-24		Total
Α	Program Management	\$ -	\$	517,600	\$ 517,600
В	Program Implementation	\$ 650,600	\$	592,900	\$ 1,243,500
С	Design	\$ 4,662,300	\$	2,959,900	\$ 7,622,200
D	Project Controls	\$ -	\$	164,100	\$ 164,100
E	Quality Control/Quality Assurance	\$ -	\$	21,600	\$ 21,600
F	Document Control/Administrative	\$ -	\$	431,000	\$ 431,000
	TOTAL	\$ 5,312,900	\$	4,687,100	\$ 10,000,000

Average Rate		Hours
\$	310.30	1,668
\$	283.90	4,380
\$	292.10	25,706
\$	186.40	880
\$	216.00	100
\$	197.70	2,180
\$	286.42	34,914

San Francisco County Transportation Authority Allocation Request Form

FY of Allocation Action:	FY2022/23
Project Name:	DTX Engineering Development and Procurement Preparation
Grant Recipient:	Transbay Joint Powers Authority

SFCTA RECOMMENDATION

Resolution Number:	2023-038	Resolution Date:	3/21/2023
Total PROP K Requested:	\$10,000,000	Total PROP K Recommended	\$10,000,000

SGA Project Number: 105-914041		Name:	DTX Engineering Development and Procurement Preparation
Sponsor:	TJPA	Expiration Date:	12/31/2024
Phase:	Design Engineering	Fundshare:	6.7%

Cash Flow Distribution Schedule by Fiscal Year

Fund Source	FY2021/22	FY2022/23	FY2023/24	FY2024/25	Total
PROP K EP-105	\$0	\$1,000,000	\$3,000,000	\$6,000,000	\$10,000,000

Deliverables

- 1. Monthly progress reports shall be submitted through the Transportation Authority's grants portal. Quarterly progress reports shall include % complete of design, work performed in the prior month, Quarterly Program Master Schedule update, and any issues that may impact schedule, in addition to all other requirements described in the Standard Grant Agreement.
- 2. On completion of sub-tasks within Task B.1: 1) Contract Model Selection Report (estimated June 2023); 2) Contract Integration and Interface Management Program Plan (estimated July 2023); and 3) Implementation Roadmap Update (estimated December 2023).
- 3. On completion of sub-tasks within Task C.4: 1) Advance Utility potholing memorandum (estimated April 2023); 2) Advance Utility 90% plans and technical specifications (estimated July 2023); 3) Advance Utility 100% plans and technical specifications (estimated August 2023); 4) Advance Utility Issue for Bid plans and technical specifications (estimated October 2023); and 5) Draft Main Civil Package Progressive Design Build Procurement reference plans, reports, and technical specifications (estimated December 2023).

Special Conditions

- 1. Allocation is contingent upon concurrent approval of a cost-neutral Prop K Strategic Plan amendment to advance programming, but not the cash flow reimbursement schedule for \$7,000,000 in the Downtown Extension to a Rebuilt Transbay Terminal category from FY 2023/24 to FY 2022/23 to allow the Transportation Authority to fully allocate Prop K DTX funds prior to the sunset of the Prop K Expenditure Plan on March 31, 2023.
- 2. Allocation is conditioned on ongoing compliance with the attached SFCTA Oversight Protocol.
- 3. Presentations on the Transbay Phase 2/DTX project, including intergovernmental agreements (e.g., Master Cooperative Agreement with Caltrain, Intergovernmental Coordination Agreement with CCSF), will be calendared periodically on the SFCTA Board and/or SFCTA CAC meeting agendas, at the discretion of the Board Chair. TJPA staff shall be in attendance to present or answer questions from Board/CAC members, if requested.

- 4. Following public release/presentation of the DTX Governance Study Blueprint (anticipated April 2023), TJPA staff will report to the SFCTA Board on the recommendations of the Governance Study Blueprint and the planned approach to project governance during DTX procurement and construction.
- 5. Funds planned for expenditure from July 1, 2023, forward, in the amount of \$4,687,100, are placed on reserve, subject to future release by the SFCTA Board following presentation to the SFCTA Board, as described in Special Condition #4.

Notes

1. The SFCTA is preparing the inaugural Prop L Strategic Plan and the Prop L Five-Year Prioritization Programs (5YPPs), which are a prerequisite for allocation of Prop L funds. The TJPA has requested advancement of all the Prop L funds designated for the DTX, in order to support the August 2023 deadline to demonstrate to FTA that 50 percent of non-CIG funds are committed or budgeted. The SFCTA anticipates programming the funds as requested but may condition allocation upon satisfactory progress toward implementation of the recommendations from the Governance Study Blueprint.

Metric	PROP K	TNC TAX	PROP AA
Actual Leveraging - Current Request	91.74%	No TNC TAX	No PROP AA
Actual Leveraging - This Project	99.82%	No TNC TAX	No PROP AA

San Francisco County Transportation Authority Allocation Request Form

FY of Allocation Action:	FY2022/23
Project Name:	DTX Engineering Development and Procurement Preparation
Grant Recipient:	Transbay Joint Powers Authority

EXPENDITURE PLAN SUMMARY

Current PROP K Request: \$10,000,000	
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1) The requested sales tax and/or vehicle registration fee revenues will be used to supplement and under no circumstance replace existing local revenues used for transportation purposes.

Initials of sponsor staff member verifying the above statement:

CONTACT INFORMATION

	Project Manager	Grants Manager
Name:	Alfonso Rodriguez	Oscar Quintanilla
Title:	DTX Project Director	Budget & Procurement Director
Phone:	(415) 597-4620	(415) 597-4619
Email:	arodriguez@tjpa.org	oquintanilla@tjpa.org

Transbay Program Phase 2 Scope of Work, Deliverables and Schedule January 1, 2023, to December 31, 2024

The San Francisco Peninsula Rail Program Memorandum of Understanding (the MOU) executed by the Transbay Joint Powers Authority (TJPA), Metropolitan Transportation Commission (MTC), San Francisco County Transportation Authority (SFCTA), Peninsula Corridor Joint Powers Board-Caltrain (PCJPB), California High-Speed Rail Authority (CHSRA), and the City and County of San Francisco (the City) (the project partners) outlines the actions required by the project partners to advance the positioning, governance, funding and finance, and development and delivery of the Downtown Rail Extension (DTX), also knowns as Transbay Program Phase 2 (Phase 2) and as The Portal.

The Federal Transit Administration's (FTA) New Starts policy guidance outlines the requirements for transit capital projects seeking Capital Investment Grants (CIG) Program funding. This work plan is consistent with the requirements of the MOU, as well as guidance as required by FTA for eligibility to participate in the CIG Program. The work discussed herein, a subset of the Comprehensive Work Plan approved by the TJPA Board of Directors in December 2020, would generally be required for any project of this scope and significance.

This document describes pre-construction scope of work. Activities excluded from this scope that may occur during the same period include:

- Right-of-way (ROW) acquisition;
- Construction of enabling works;
- Final design of the main civil and tunnel contract;
- Certain procurement activities for primary PDB/CMGC contract mechanisms, including contract award and associated activities/costs.

As determined by the Integrated Program Management Team (IPMT), in collaboration with the Executive Steering Committee (ESC), certain policy-related deliverables will be presented to the ESC for review, comment, and/or approval. Final approval, as appropriate, will rest with the TJPA Board of Directors.

In December 2021, DTX was accepted into the Project Development phase of FTA's CIG program. During the next 24 months the project team will complete the Project Development and Engineering requirements and, contingent on securing additional funding, be ready to receive construction funding from FTA's CIG program.

The project team is comprised of TJPA staff, a consultant Program Management/Program Controls (PMPC) team, and a General Engineering Consultant (GEC) team.

I. Overall Work Plan

1.0: TRANSBAY JOINT POWERS AUTHORITY STAFF

Transbay Joint Powers Authority Staff lead the development and implementation of Phase 2 of the Transbay Program, the Downtown Rail Extension (Program). Staff oversee and are responsible for the Program scope, schedule and budget. Staff work closely with the PMPC and GEC teams to implement the Program. Some TJPA Staff are fully dedicated to Phase 2, while others are only part-time. See organizational description below.

A. TJPA Staff

The following positions are those that support the Program on a full-time or part-time basis. The list of deliverables that follow are those that TJPA Staff are solely responsible for and do not fit in any other portion of the Overall Work Plan through December 2024.

- **A.1 TJPA Staff Full-Time on DTX.** TJPA Staff that are full-time on the Program include the Project Director, Project Controls Manager, Deputy Project Director Engineering, and a Project Coordination Manager.
- **A.2 TJPA Staff Part-Time on DTX.** TJPA Staff that are part-time in support of the Program include the Executive Director, the Communications and Legislative Affairs Director, the Chief Financial Officer, the Budget and Procurement Director, and other members of the Finance Team.

Deliverables:

- 1. Program Oversight and Budget
- 2. Staffing IPMT, ESC, and TJPA Board meetings
- 3. Procurement and Contracting Plan
- 4. Quarterly Reporting

2.0: MANAGEMENT/ PROGRAM CONTROLS

The Program Management/Program Controls team (PMPC) provides support for the TJPA. The PMPC manages the Program scope of work and develops and implements Program Management and Program Controls and provides administrative support. Administrative support includes, but is not limited to, technical editing, document control, documentation of meetings, report writing, preparation of presentations including graphical support, and preparation of correspondence.

A. Program Management Policies and Procedures

Develop and implement Management Policies, Procedures and guidelines and other documents needed to standardize management of the Program and its component projects.

A.1 Configuration Management Plan. The Configuration Management Plan will be updated by PMPC to document the baseline configuration and the processes for ensuring that the baseline configuration is not changed without a systematic review of the changes to the design and the impact that design changes may have on all other aspects of the project. The Configuration Management Plan will address how changes are handled during the design and construction phases, interface management, operations and maintenance (O&M) interfaces, and procurement and bid documents.

Deliverable: Configuration Management Plan

A.2 Program Management Plan. Update the Program Management Plan (PMP) including Program policies that address aspects of Program delivery. Management practices and procedures for the Transbay Program are documented in the Transbay Program Management Plan (PMP).

Deliverable: Project Management Plan

A.3 Safety and Security Management Plan. Update to focus on the rail program, the safety management organization, and how safety and security activities will be managed. Following FTA guidelines, this work will analyze known hazards and vulnerabilities, categorize them as to their potential severity and probability of occurrence, and develop an approach to resolving them.

Deliverable: Safety and Security Management Plan

B. Program Implementation and Support Activities

Coordinate various Program support activities outlined below. The Program Coordinator will be responsible for the following services:

B.1 FTA New Starts Support. Provide support for advancing through phases of the New Starts program. PMPC will support TJPA in preparing a letter to request entry into the Engineering Phase. PMPC will provide support to TJPA staff to request the FFGA.

Deliverable: Letter Requesting Entry into FTA New Starts Engineering Phase

- **B.2 Project Implementation Plans.** Prepare a Systems-focused industry sounding review, project contract packaging strategy, and a project delivery implementation roadmap method report in consultation with the design teams and consistent with the TJPA Board-approved Project Delivery Alternatives Study (PDAS) report.
 - 1. Industry Sounding Review: It is important that the Phase 2 construction contract procurements be attractive to potential bidders to encourage bid competition and better enable TJPA to realize its project cost goals. The PDAS recommended a delivery strategy that included a single Progressive Design Build (PDB) approach for the heavy civil works and either one or two Construction Manager / General Contractor (CMGC) contracts for the track and systems and station fit out works, respectively. The decision regarding one or two CMGC contracts is to be made after an industry sounding is conducted with transit systems providers.

This work would comprise developing a Request for Information (RFI) and project presentation and holding individual interviews with interested contractors to discuss construction method feasibility, contract packaging, procurement methods, and contractual risk sharing mechanisms that can result in lower bid contingencies. Contractor feedback will again be used to inform the decision regarding one or two CMGC contract.

2. Project Implementation Roadmap: The implementation roadmap work required to produce procurement / bridging documents for early works, civil Progressive Design Build, and one or CMGC contracts for station finishes and track & rail systems. Timely completion of these procurements is essential to provide a meaningful duration of preconstruction and to allow TJPA sufficient time to negotiate the construction costs in a manner that represents fair value and allows construction to commence on time.

Completing the procurement plan is an important first step in detailing the overall approach for each procurement and will result in more efficient and coordinated production of the procurement / bridging documents.

Deliverables:

- 1. Industry Sounding Review RFI, Presentation, Interviews and Report
- 2. Contract Packaging Implementation Roadmap
- B.3 Progressive Design Build Bid Documents. In collaboration with TJPA and outside counsel, prepare bid document suitable for one PDB contract encompassing the heavy civil works generally including tunnel and station shell works, u-wall, tunnel stub and ventilation/emergency exiting shaft structures, and two CMGC contracts encompassing rail track and core systems, and station fit out and non-core systems, respectively. The CMGC contracts may be combined into one contract depending upon the outcome of Task B.2.1 above.

Using a task force approach, PMPC will organize working groups including various project stakeholders to develop bid documents to define contractor requirements for proposal, evaluation, and selection consistent with the PDAS recommendations. The documents will specify the minimum requirements for contractor qualifications, identify the technical and pricing selection criteria, and convey the information developed in the Project Development and Project Engineering phases of the project. Additionally, relevant TJPA and federal requirements for bidding will be provided, along with all details of the selection process.

Deliverables:

- 1. Division 00 and Division 01 documents (PMPC support)
- 2. Instructions and Proposal Requirements
- 3. Evaluation Criteria
- 4. Technical Reference documents
- 5. Draft Contract(s) (by TJPA)
- **B.4 Design Criteria.** Maintain the design criteria which summarize and describe the objectives, status, key decisions made and outstanding key issues of design to date and provides the designer with a basis to advance the design. The report is a living document and will be revised as needed to reflect the intended function and configuration of the project, as well the criteria, codes, and standards to be used in its design.

Deliverable: Updated Design Criteria, as needed

B.5 Issue Resolution. Track and resolve issues related to design, construction and operations with regulatory agencies and other stakeholders that have an interest or are participants in the Program. Maintain issue-action logs. The Issue / Action logs list the issue, who is currently responsible for action to resolve the issue, and a description of the action that is being taken, or series of actions. A sequential numbering system will be employed to track the issues. These logs will be updated in progress meetings, posted on-line, and issued monthly if required.

Deliverables: Issue Action Logs

B.6 Risk Management. Manage the risk process and lead quarterly risk reviews workshops with stakeholders and prepare a quarterly risk memorandum. The risk register will be maintained in conjunction with the GEC, the project team, and stakeholders.

Deliverables: Quarterly risk register and memorandum

B.7 Value Engineering. A rigorous program of value engineering (VE) will be implemented to satisfy the required project function at the lowest total cost (capital, operating, and maintenance) over the life of the project. A formal VE workshop will be undertaken at appropriate milestones in the design process. A VE report will incorporate the VE recommendations developed during the workshop along with an evaluation of those recommendations, including recommendations for implementation, further study, or rejection. The VE report will also identify items that do not meet the cost/benefit requirements established during the workshops and by the client. Additionally, targeting areas of residual risk as part of the VE process may reduce risk and increase confidence in the project bottom line.

Deliverable: Value Engineering Report

B.8 Constructability Review. Constructability reviews of the various contract packages are a key component of all design and construction management projects. These reviews can be performed simultaneously with the technical design review to evaluate the contract documents for conformance with the overall goals, objectives, and program mitigation

requirements. In addition to a general check of the plans and specifications to make sure they are accurate, complete, and consistent, and that the design conforms to program standards, the PMPC's constructability reviews will focus on items such as site access and truck routes, maintenance and protection of traffic, lay-down and storage areas, work means and methods in general, and consistency with work by other contractors or utility companies in the vicinity. The constructability reviews will also evaluate construction activities in the Program Schedule to determine whether they are consistent with the plans and specifications. The constructability review of the Program schedule will evaluate the assumptions for sequence of activities, overall production rates, durations for long lead-time procurement items, and conformance with project milestones. The findings of the review will be summarized in a memorandum.

Deliverable: Constructability Review Memorandum

B.9 Contract Administration. Provide contract administration, including maintaining contract files, records, performing invoice reviews, independent cost estimates, Disadvantaged Business Enterprise (DBE) compliance, verifying compliance with City and County of San Francisco requirements, and FTA and TJPA procurement and contracting policies and procedures.

Deliverables: Contract files with compliance records, log of invoices, independent estimates, DBE compliance records, etc. Provide a reporting system listing all contracts, their compliance status, and status of invoices received and paid.

B.10 Real Estate Acquisition Management. Provide support, supervision, and management of various consultant disciplines providing services related to right-of-way pre-acquisition activities. Coordinate the selection process of various ROW contractors. Edit and complete a Real Estate Acquisition and Management Plan which will encompass all phases of work necessary for the acquisition and delivery of right-of-way. Ensure that all ROW requirements have been secured by the date required for construction to proceed. Ensure documents, reports, written correspondence, notices, forms, and related materials associated with ROW activities are uniform, complete, and comply with all applicable federal and state requirements and the TJPA's policies and protocols. Establish and maintain files and recordkeeping related to ROW acquisition. Support the TJPA's liaison to stakeholders and interested parties relative to design coordination at a level per approved staffing plan.

Deliverable: Updated Real Estate Acquisition and Management Plan

B.11 Utility Coordination. Provide utility coordination oversight to verify project teams progressing with timely and cost-effective relocations of existing facilities. Provide written comments on utility relocation plans and schedule submittals. Maintain issue / action log of utility relocation activities.

Deliverables: Review utility relocation plans and schedule submittals from design teams. Utility coordination meetings, records and documentation of utility relocation agreements.

C. Design Management

PMPC is responsible for managing the project scope, schedule, budgets and contracting during the design and construction phases of the Program including engineering contract management and negotiations and invoice reviews. PMPC will manage the design team's work for the preparation of final design and/or bid documents for each design package.

C.1 Design Submittal Reviews. Organize independent reviews of design submittal packages, where necessary, to verify that design intent is properly implemented, project scope is accurately represented in various contracts and QC/QA plans are effective.

Deliverables: As-needed design submittal reviews

D. Program/Project Controls

The Program Controls support staff will work with the TJPA's Project Controls Manager and other Project Managers in preparing an updated preliminary Program budget and in accomplishing the following scope of work.

D.1 Work Breakdown Structure. Update the Work Breakdown Structure (WBS) for the implementation of the Program that will be used in managing cost, schedule, scope and resources. Provide a document that describes the updated Work Breakdown Structure graphically. The Work Breakdown Structure may be modified to reflect changes in project or contract packaging as the Program progresses.

Deliverable: Updated Work Breakdown Structure

D.2 Program Master Schedule. Update the Program master schedule monthly based on current information regarding project and contract progress. The Program Master Schedule will include summary graphical schedule information for all components of the Program. The schedule will be time scaled and will include a critical path for the Program. Real estate acquisition and other critical activities impacting planning, design, and construction will also be included in the schedule.

Deliverable: Monthly Updated Program Master Schedule

D.3 Status Reporting. Prepare quarterly project and contract status reports outlining the progress, cost, schedule, issue resolution and other aspects of the project or contract.

Deliverables: Quarterly Program Status Reports

E. Quality Control/Quality Assurance (QC/QA) Program

E.1 QA Audits. Quarterly quality control/quality assurance audits will be performed, and findings summarized in a quarterly memorandum

Deliverables: Quarterly Quality Audit Reports

3.0: DESIGN

The General Engineering Consultant (GEC) team will undertake technical studies and prepare design documents in keeping with the planned project procurement strategy.

A. Project Development

The design team will complete the project development phase of design.

A.1 Basis of Design Report. Prepare Basis of Design Report, to document relevant agreements between TJPA, the train operators, FRA, and other regulators, particularly regarding train operations, objectives, and safety; governing design criteria for each discipline; existing or

planned design variance requests; other critical assumptions; and an outline of expected technical specifications.

Deliverable: Basis of Design Report

A.2 Value Engineering Assessments. Perform technical studies and prepare cost estimates for concepts developed during the Value Engineering workshop. Prepare summaries of each concept including technical considerations and cost impacts, where applicable. The assessments will be an input to the PMPC's Value Engineering Report.

Deliverable: Value Engineering Assessment Forms

B. Enabling Works Design

Enabling works are early construction activities that will facilitate the main civil construction work. The design team will progress the design of these enabling works from a conceptual design level to Issue for Bid documents.

- **B.1 DTX 4th and King Site Works.** Prepare advance package design drawings, specifications, and bid documents. This will include:
 - a. Track Design
 - 1. Development of track demolition, upgrade, realignment, and new track plans including alignment data tables and typical sections.
 - 2. Prepare technical memorandum documenting assumptions, outstanding issues, and design variances.
 - 3. Develop CAD construction staging/phasing plans.
 - 4. Provide track alignment and profile design calculations.
 - b. Systems Design
 - 1. Overhead Catenary System (OCS)
 - a. Development of OCS demolition and relocation plans including interim support structures and wiring and cross sections.
 - b. Prepare technical memorandum documenting assumptions, outstanding issues, and design variances.
 - Develop construction staging/phasing plans for the interim Caltrain OCS.
 - d. Provide interim OCS profiles and structure design calculations.
 - e. Support TJPA coordination with Caltrain, CCSF, and FRA.
 - 2. Signals
 - a. Development of signal layout plans for phases of work to support the operational cutovers at both project interfaces.
 - b. Prepare technical memorandum documenting assumptions, outstanding issues, and design variances.
 - c. Develop location (houses/cases) for phases.
 - d. Develop conceptual installation drawings for each type of signal equipment.
 - e. Support for Operations Simulations for each phase.
 - f. Field verification of affected Caltrain signal locations.
 - 3. Communications
 - a. Development of communications demolition and relocation plans.
 - b. Prepare technical memorandum documenting assumptions, outstanding issues, and design variances.
 - c. Develop construction staging/phasing plans for the interim Caltrain Fiber Optic Backbone and Radio shelter.

- d. Provide backbone fiber link budget calculations.
- e. Support TJPA coordination with Caltrain, CCSF, and FRA.
- f. Coordination effort for construction cost estimate.
- g. Foundation design for Radio Shelter and Antenna pole including attachment to structures.

4. Traction Power

- a. Review Caltrain's PCEP traction power design.
- b. Provide traction power design support as needed to other disciplines.

c. Utilities Design

- 1. Development of utility protection, demolition, and relocation plans including utility disposition tables, and typical sections.
- 2. Prepare technical memorandum documenting assumptions, outstanding issues, and design variances.
- 3. Provide utility disposition and design of relocations, where necessary.

d. Survey

- 1. Review survey information provided by Caltrain, Prologis, and others.
- 2. Provide feedback on coordinate system, datums, etc.
- 3. Support TJPA in obtaining access to the Railyard for further survey work.
- 4. Perform full topographic survey of agreed upon features and limits.

Deliverables:

- 1. 30% Design Plans and Memoranda
- 2. 60% Design Plans and Technical Specifications
- 3. 90% Design Plans and Technical Specifications
- 4. 100% Design Plans and Technical Specifications
- 5. Issue for Bid Plans and Technical Specifications
- **B.2 Building Demolition.** Prepare advance package design drawings, specifications, and bid documents for each building to be demolished to allow for cut-and-cover construction access and provide space for ventilation structures.

Deliverables:

- 1. 30% Design Plans and Memoranda
- 2. 60% Design Plans and Technical Specifications
- 3. 90% Design Plans and Technical Specifications
- 4. 100% Design Plans and Technical Specifications
- 5. Issue for Bid Plans and Technical Specifications
- **B.3 Utility Relocation.** Prepare advance package design drawings, specifications, and bid documents. The scope for this task will include:
 - 1. Preparation and submittal utility relocation plans and technical specifications
 - 2. All associated coordination with both private and public utility companies. and agencies to achieve a design with stakeholder input.
 - 3. Preparation of a Traffic Management Plan for Advanced Utility Relocation.
 - 4. Utility potholing and preparation of a summary report.

Deliverables:

- 1. 60% Design Plans and Technical Specifications
- 2. 90% Design Plans and Technical Specifications
- 3. 100% Design Plans and Technical Specifications
- 4. Issue for Bid Plans and Technical Specifications

C. Progressive Design Build Bid Documents

Develop other drawings and documents, as required, based on the selected project delivery method, such as instrumentation, specifications, technical requirements, and Geotechnical Baseline Report.

- **C.1 Main Civil Package.** In general, work will include providing technical support services to the TJPA and PMPC in developing and advertisement of the Main Civil progressive design build package.
 - 1. Development of Bid Documents
 - a. Assist in determining what technical information is to be provided to the bidders as Contract Documents and as Reference Documents.
 - b. Package the following 30% preliminary engineering documents (e.g. drawings and reports) in the agreed upon format for inclusion in the Contract and Reference Documents.
 - i. Mined tunnel plans (current base case SEM mined tunnel)
 - ii. Cut-and-cover subway structure plans (at the Throat, and Second and Townsend streets)
 - iii. Emergency ventilation/exiting building architectural, structural, mechanical, and electrical plans at the Second and Harrison and Third and Townsend ventilation structures
 - iv. Track plan updates, including adjustments for updated/verified property boundaries (ROW work by others)
 - v. Fourth and Townsend Street Station structural, architectural, emergency ventilation plans including updating the station design for a revised track profile (3% grade on u-wall)
 - c. Provide inputs to updates of Design Criteria.
 - d. General support from: track, systems, and architecture including a longitudinal CFD model in Ventilation Zone 2 (Throat).
 - e. LIDAR as-built survey in Platform and Lower Concourse levels of the transit center.
 - f. Provide technical input on the Design and Construction General Requirements and Standards and Specifications sections of the Technical Provisions.
 - g. Perform necessary redesign services as may be required due to VE concepts and other considerations.
 - h. Preparation of Geotechnical Baseline Report, including additional borings, as necessary.

Deliverables:

- 1. Repackaged 30% documents including redesigned elements
- 2. Transit Center Train box LIDAR As-built Survey
- 3. Geotechnical Baseline Report

D. Track and Systems

Develop final design and procurement documents based on the Construction Manager/General Contractor project delivery method for the track and systems package.

- **D.1 Track and Systems Package.** The scope includes final design work in support of the planned Track and Systems CMGC package. This design focuses on:
 - Signals/Train Control
 - Communications
 - Overhead Contact System (OCS)
 - · Water/Air
 - Tunnel Ventilation
 - Tunnel Lighting and Electrical
 - Trackwork

· Traction Power, as required

Deliverables:

- 1. 60% Design Plans and Technical Specifications
- 2. 90% Design Plans and Technical Specifications
- 3. 100% Design Plans and Technical Specifications
- 4. Issue for Bid Plans and Technical Specifications

E. Station Fitout

Develop final design and procurement documents based on the Construction Manager/General Contractor project delivery method for the station fitout package.

- **E.1 Station Fitout Package.** The scope includes final design work in support of the planned Station Fitout CMGC package for the fit-out of the train box of the Salesforce Transit Center and the Fourth and Townsend Street Station as well as two ventilation structures along the tunnel alignment. This design focuses on:
 - Interior finishes including platforms, partitions, and doors
 - Vertical circulation
 - Above grade structures
 - Mechanical
 - Electrical
 - Plumbing
 - Signage
 - · Fare collection systems, as required

Deliverables:

- 1. 60% Design Plans and Technical Specifications
- 2. 90% Design Plans and Technical Specifications
- 3. 100% Design Plans and Technical Specifications
- 4. Issue for Bid Plans and Technical Specifications

4.0: INTERAGENCY COORDINATION

Technical and approvals coordination with the relevant agencies having jurisdiction (AHJs), including the negotiation of critical and non-critical third-party agreements between TJPA and the various AHJs as needed. Regular meetings between TJPA and AHJs to advance that coordination and to advance those agreements.

Deliverables:

- 1. Third Party Agreements Plan
- 2. Critical Third Party Agreements
- 3. Non-critical Third Part Agreements

5.0: OTHER ENGINEERING SERVICES

Other engineering services as needed, including, potentially, but not limited to, economics, construction management.

A. Economic Impact

Determine the role of DTX in the region's planned growth and the broader state and national economies. Inform talking points for project benefits.

A.1 Economic Impact Study. TJPA and their consultants will prepare an impact study that looks at the role of the DTX in the region's planned growth and the broader state and national economy will be needed as the TJPA and stakeholders redefine the DTX project as part of a regionwide transportation strategy. The report will describe achieved and expected job, office, and residential growth in the vicinity of the Fourth and Townsend and Salesforce Transit Center Stations. Shortand long-term job growth, and overall economic benefits that can be attributed to the Transbay Program.

Deliverables: Economic Impact Study

6.0: PROFESSIONAL SERVICES

Other professional services as needed, including but not limited to, archaeology, right of way support services, and property management services.

7.0: PERMITS

Permit application fees as necessary, including SF Planning, the Dept. of Building Inspection, Caltrans, and others.

II. San Francisco Proposition K Allocation Request Scope: DTX Engineering Development and Procurement Preparation

The subject Prop K allocation request will fund the preparation of 90%, 100%, and Issue for Bid Documents for Advance Utility design work, preparation of Progressive Design Build Bid Documents for the Main Civil Construction package for the DTX tunnel and structures, and Program Management support. This work will be performed by TJPA's consultant team for Program Management/ Program Controls (PMPC) and the General Engineering Consultant (GEC). This work will be supported and supervised by TJPA Staff, though no TJPA Staff time is anticipated to be funded by this request. The work is scheduled to be complete by December 31, 2023. Previous Proposition K allocations for NTP 1, NTP 2A, and NTP 2B assisted TJPA to achieve 30% design and meet FTA's requirements under the Capital Investment Grant (GIG) program. The current allocation request will bring the DTX project closer to ready for procurement status.

A. Program Management

\$517,600

Manage program scope of work and develop and implement Program Management and Program Controls. Other direct office costs. Manage staff and coordinate the following activities.

A.1 Program Management Staff. (PMPC)

- Provide a Program Manager and Deputy Program Manager (referred to collectively herein as the "Program Manager") with overall responsibility for managing the program scope of work and developing and implementing PMPC. The Program Manager provides staff planning, supervision, and support for the Program Team, including coordination among project teams. The Program Manager also assist the TJPA in completing other program requirements such as developing scope for funding applications, developing third party agreements, assisting TJPA in securing Program approvals, and providing other related services. The Program Manager and Deputy Program Manager are designated as key personnel positions.
- Program Management staff serve as a point of technical contact in connection to the planning and Phase 2 design. Coordinate and maintain contact with key Program members, PMPC consultant team members, the Transit Center design team, outside agency representatives, and others as directed.
- Assist in the development and management of project design criteria, cost estimates and schedule.
- Provide technical and project specific assistance to TJPA, including preparation of letters and presentations.

A.2 Program Meetings and Coordination. (PMPC)

PMPC will plan and attend project meetings including, but not limited to: bi-monthly meetings with SFCTA staff and the design team, IPMT, Executive Steering Committee, and TJPA Board meetings. PMPC Program Coordination activities include organizing project meetings with outside agencies and other stakeholder coordination activities to support design and stakeholder management efforts.

Deliverables/Schedule:

- 1. Bi-weekly meetings/meeting minutes (ongoing)
- 2. As-needed coordination with stakeholders (ongoing)
- 3. Analyze preliminary level impacts to the project if a specific concern or comment from a stakeholder increases project risk, scope, cost, or duration (ongoing)
- 4. Coordinate with rail operators on design criteria (ongoing)

B. Program Implementation and Support Activities

\$1,243,500

B.1 Project Implementation Plan and Contract Model Selection/Development. (PMPC)

Advance the work outlined in the Project Implementation Roadmap prepared in 2022. Including contract model selection and contract development, development of a Contract Integration and Interface Management Program Plan, facilitation of stakeholder workshops to drive impactful engagement with project partners, continued market engagement aligned with the selected packaging and procurement methods. Support interface management.

Deliverables/Schedule:

- 1. Contract Model Selection Report: June 2023
- 2. Contract Integration and Interface Management Program Plan: July 2023
- 3. Implementation Roadmap Update: December 2023

B.2 Issue Resolution. (PMPC)

Track and resolve issues related to design, construction and operations with regulatory agencies and other stakeholders that have an interest or are participants in the Program. Maintain issue-action logs.

Deliverables/Schedule: Issue Action Logs: On-going

B.3 Risk Management. (PMPC)

Provide Risk Manager. Organize and facilitate quarterly risk management workshop in conjunction with FTA and stakeholders. Update Risk Register quarterly. It is assumed that any external experts required to attend the workshop would be provided by the funding partner.

Deliverables/Schedule: Update Risk Register: Quarterly

B.4 Utility Coordination. (PMPC)

Provide limited utility coordination oversight to verify project teams are successful in making arrangements for timely and cost-effective relocations of existing facilities.

B.5 Real Estate Acquisition Management. (PMPC)

Provide support, supervision, and management of various consultant disciplines providing services related to right-of-way pre-acquisition activities. Coordinate the selection process of various ROW contractors. Ensure that all ROW requirements have been secured by the date required for construction to proceed. Ensure documents, reports, written correspondence, notices, forms, and related materials associated with ROW activities are uniform, complete, and comply with all applicable federal and state requirements and the TJPA's policies and protocols. Establish and maintain files and recordkeeping related to ROW acquisition.

B.6 FTA New Starts Coordination Support. (PMPC)

Support coordination with the FTA and their Program Management Oversight Consultant, this will include monthly calls/virtual meetings with FTA. These meetings will primarily serve to keep FTA staff up to date regarding project and potential decisions that maybe made in the coming weeks and months, as well as keep FTA informed regarding decisions that have been made regarding the project.

C. Phase 2 Design \$7.622.200

The PMPC Engineering Manager and support staff will be responsible for managing the project scope, schedule, budgets and contracting during the design phase. The General Engineering Consultant (GEC) will perform design and procurement packaging work on the advance utility construction package and the main civil package.

C.1 Engineering Contract Management. (PMPC)

Assist in finalizing the scope, deliverables, schedule and budget for Engineering Contract.

C.2 Project Management, (PMPC)

Provide project management oversight of the design team.

C.3 Design Submittal Reviews and Support for Contract Specifications. (PMPC)

Perform independent reviews of design submittal packages to verify that design intent is properly implemented, project scope is accurately represented in various contracts and QC/QA plans are effective. Assist TJPA in the preparation of the front-end contract specifications (Division 00 and Division 01) for the Progressive Design Build bid documents for the Main Civil Package.

Deliverables/Schedule:

- 1. Comments on design submittals, as needed (ongoing)
- Contract Specifications for Progressive Design Build bid documents (Support for TJPA)

C.4 Design and Procurement Package Work. (GEC)

Perform design and procurement package preparation work as described below:

- Advance Utility Relocation: Preparation and submittal of 90%,100%, and Issue for Bid design and procurement utility relocation plans and technical specifications. Coordination with both private and public utility companies and agencies. Utility potholing and preparation of a summary report.
- Main Civil Package: Package, and where necessary, update the 30% plans for the: mined tunnel, cut-and-cover structures, ventilation structures, trackwork, and Fourth and Townsend Street Station. Prepare technical specifications. Provide input to the design criteria.
- Design Team Management and Stakeholder Coordination: Monthly status reports, project meetings, monthly GEC input to Program Master Schedule, Quality Control and Quality Assurance, coordination with: train operators, federal/state/local agencies, adjacent projects, and property owners/developments. Including coordination with Caltrain's designer for enabling works in the Fourth and King Railyard. Other direct costs.

Deliverables/Schedule:

- 1. Advance Utility potholing memorandum: April 2023
- 2. Advance Utility 90% plans and technical specifications: July 2023
- 3. Advance Utility 100% plans and technical specifications: August 2023
- 4. Advance Utility Issue for Bid plans and technical specifications: October 2023
- 5. Draft Main Civil Package Progressive Design Build Procurement reference plans, reports, and technical specifications: December 2023
- 6. Status reports: Monthly

D. Project Controls

\$164,100

The TJPA Project Controls Manager will develop and implement program/project controls. The TJPA Program Controls Manager will work with TJPA and PMPC support staff to accomplish the following scope of work. The budget to fund the TJPA Project Controls Manager is not included in this request. What follows is the PMPC support costs.

D.1 Program Master Schedule. (PMPC)

Maintain Program master schedule based on the WBS and the Project Delivery and Procurement Plan. Update the Program master schedule monthly, to include current information regarding project and contract progress.

Deliverables/Schedule: Program Master Schedule Update: Monthly

D.2 Status Reporting, (PMPC)

Prepare monthly and quarterly reports of Program status.

Deliverables/Schedule:

- 1. Quarterly Program Status Reports to the Authority Board, Stakeholders and Funding Agencies (ongoing)
- 2. Monthly Progress Reports to Authority staff

D.3 Work Breakdown Structure. (PMPC)

Maintain a work breakdown structure (WBS), as needed, for the implementation of the Program that will be used for organizing and reporting on cost, schedule and scope.

D.4 Invoicing and Subconsultant Contract Management. (PMPC)

Draft and receipt of appropriate approvals of subconsultant agreements, amendments and work authorizations in accordance with company and contractual guidelines. Coordination with TJPA staff on approvals of subconsultants scopes of work and authorizations including management of billing rates, overhead, coding of invoices and eligibility of charges.

E. Quality Control/Quality Assurance (QC/QA)

\$21,600

E.1 QA Oversight. (PMPC)

Provide oversight of design activities relative to implementation of the adopted QC/QA program. Identify areas needing improvement, recommend corrective action plans and provide oversight to confirm compliance.

Deliverables/Schedule: Audit Reports: Quarterly

F. Document Management and Administrative Support

\$431,000

F.1 Administrative Support/Technical Editing. (PMPC)

Administrative support including, but not be limited to, documentation of meetings, report writing, and preparation of correspondence. Edits and produces technical documents and presentations issued by the PMPC team for the Transbay Program. This includes, but is not limited to: status reporting, Board reports and presentations, program plans and procedures, and letters and reports. Ensures that all documents reflect standard practices for good technical writing, are complete and accurate, and adhere overall to the Program's quality standards. Administrative staff are also responsible for day-to-day operations of the Program office operations and for management of office resources such as scheduling conference rooms. Other direct costs.

F.2 Document Control. (PMPC)

Maintain document control to serve as the official records management function for the Program and be the source for all official documentation and provide storage for all Program records and files. Perform day-to-day handling of all documents provided to Document Control for coding, reproduction, distribution, file sharing, storage and document searches and retrieval, and trouble-shooting office equipment such as printers and copiers. Provide quality assurance audits by checking documents for completeness. Provide the Program Information and Support Services as program software administrator responsible for creating and monitoring user accounts, profiles, permission levels, and training and assisting system users by trouble-shooting problems. Develop and updates databases used mostly by Document Control (e.g., software Interface, Protected Information List, Nondisclosure Agreements List, Annual Office Inventory, Reprographic Services, Messenger Services, and Agreements Lists). Implements the PMPC team's compliance to its Protected Information Procedure by maintaining the Protected Information List and List of Approved Nondisclosure Agreement Holders while adhering to proper document handling protocol particularly involving the disseminating and securing of such documents.

F.3 Presentation Support. (PMPC)

Provide data, graphics and other materials as required for internal, external and public presentation. Develop maps, diagrams, infographics, and general graphics for the program including those needed for funding applications. Assist with all property issues including reviews of plats and legals, and existing and future use planning.

DTX FUNDING PLAN

Currently Committed Funding Sources	·	Amount E\$ Millions)
Regional		
MTC Regional Measure 3	\$	325
MTC Contribution to Engineering (via Prop K)	\$	3
Local and Caltrain		
Caltrain FY22/23 Contribution to PD/Engineering	\$	1.5
SF Sales Tax		
SFCTA Contribution to Engineering (via Prop K)	\$	3
Other Prop K	\$	18
Prop L	\$	300
Transit Center District Funds		
CFD Bond Proceeds/Pay-Go (previous issuances)	\$	32
CFD Bond Proceeds 2021B & 2022B	\$	73
CFD Pay-Go Funds	\$	28
CFD Future Proceeds Thru FY28/29	\$	89
Tax Increment Bond Proceeds	\$	114
Transit District Impact Fees	\$	16
Developer Funds	\$	62
Subtotal	\$	1,064

Budgeted Funding Sources State	1	Amount \$ Millions)
CHSRA Contribution to Engineering	\$	3
Local and Caltrain		
Caltrain FY23/24 Contribution to Engineering	\$	1.5
Transit Center District Funds	•	
Future CFD Funds	\$	465
Additional Tax Increment Bond Proceeds	\$	40
Land Sale Revenues	\$	6
Subtotal	\$	515

Planned Funding Sources Federal		Amount E\$ Millions)
Federal CIG New Start	\$	3,300
Federal Non-CIG (e.g., MEGA, CRISI, FSP, etc.)	\$	623
State		
TIRCP (Multi-Cycle)	\$	560
High-Speed Rail (State/Federal Funds and/or CHSRA TBD)	\$	550
Local		
Regional Transportation Improvement Program	\$	18
Central SOMA Impact Fees and/or Other Local Source(s)	\$	50
Subtotal	\$	5,101

Potential/Future Funding Sources	Amount (YOE\$ Millions)
Regional	
Regional Grants	TBD
Other Regional/County-Level Sources or Contributions	TBD
Local	
New/Expanded Transit District Sources	TBD
Other Future/Additional Local Sources	TBD
Passenger Facility Charge	TBD
Private Contribution or Investment	TBD
Subtotal	TBD
Total	\$ 6.680

Funding and Cost	Amount (YOE\$ Millions)	
Federal CIG New Start – Planned	\$ 3,300	
Currently Committed Funding	\$ 1,064	
Total Estimated Capital Cost (subject to refinement)	\$ 6,680	

49% 31% of non-CIG

DTX COST ESTIMATE

DRAFT 2023 Full DTX Cost category Estimate Utility Relo

Subject to change due to FTA review and adjustments after FTA submittal in February 2023. Baseline budget to be adopted by TJPA Board in August 2023

Category	Cost Estimate (\$m)
Utility Relocation	\$34
Demolition	\$8
Civil / Tunnel	\$2,336
Station Fit Out	\$698
Systems & Trackwork	\$526
Allowances	\$114
Subtotal Construction	\$3,716
ROW acquisition	\$340
Programwide	\$904
Design Contingency	\$856
Construction Contingency	\$370
Program Reserve	\$494
Subtotal	\$2,964
GRAND TOTAL	\$6,680

^{*} Estimate is presented in Year of Expenditure Dollars **Values do not total due to rounding

San Francisco County Transportation Authority Prop K Allocation Request Form

SFCTA OVERSIGHT PROTOCOL FOR DOWNTOWN RAIL EXTENSION

This oversight protocol sets the framework for a partnership between the Transbay Joint Powers Authority (TJPA) and the San Francisco County Transportation Authority (SFCTA) for the purpose of achieving the shared goal of on-time and on-budget delivery of the Downtown Rail Extension (DTX). The intent is to integrate the SFCTA Project Management Oversight team (SFCTA PMO) into the TJPA Project Management Team's processes and protocols, in order to serve as a resource to the project, in addition to serving a traditional oversight role. In order to add value to this partnership, the SFCTA agrees that its PMO will have the appropriate technical, project management skills, and background to perform its duties. All SFCTA costs related to SFCTA oversight will be borne by the SFCTA.

SFCTA oversight is intended to be consistent with, and complementary to, the work program and governance established by the existing San Francisco Peninsula Rail Program Memorandum of Understanding (Existing MOU). It is expected that a successor arrangement for multi-agency governance of DTX (Successor Framework) will be established to replace the Existing MOU following its conclusion. SFCTA oversight is and will be in addition to any specific work program task roles for SFCTA established by the Existing MOU and/or the Successor Framework.

SFCTA oversight is additionally intended to complement oversight by the Federal Transit Administration (FTA) and its Project Management Oversight Consultant (PMOC). Performance of FTA oversight does not satisfy or replace SFCTA oversight requirements.

- 1. The TJPA Project Management Team (TPMT) will have an open-door policy and work closely with the SFCTA PMO, which will have access to project Section Managers and available information through TJPA staff. The SFCTA understands that some information will be confidential and commits to honor that confidentiality by not sharing or divulging any information so defined.
- 2. The SFCTA PMO will attend all appropriate progress meetings with the TPMT, in order to stay abreast of all project activities and, when warranted, may also attend, as an observer, partnering sessions and progress meetings with project contractors. The TPMT will periodically provide a list of current and anticipated regularly-scheduled meetings, and the SFCTA PMO and TPMT will jointly determine the meetings that would be most useful for SFCTA attendance.
- 3. Subject to FTA concurrence, the SFCTA PMO will attend meetings with the FTA and its PMOC and Financial Management Oversight Consultant (FMOC).
- 4. The TPMT will make available to the SFCTA PMO all project deliverables, reports, plans, procedures, and progress and cost reports for review and comment, which will be performed within the stipulated review period and submitted to the TPMT for consideration. Should the SFCTA PMO not provide comments by the due date, the TPMT may assume that they are not forthcoming.
- 5. The SFCTA PMO will review progress and cost reports and provide comments.
- 6. The SFCTA PMO will participate as an observer in consultant selection panels and contractor proposal/bid reviews.
- 7. The SFCTA PMO will monitor quality through regular discussions with the TPMT and the DTX Quality Manager.

- 8. The SFCTA PMO will be a member of the Risk Management team and participate in Risk Management meetings and receive copies of the project risk register, its monthly or quarterly updates, and risk reports.
- 9. The SFCTA PMO will serve as a voting member of the Configuration Management Working Group (CMWG) and any successor body established by the Successor Framework (i.e., Configuration and Change Management Body, as contemplated in the initial DTX Governance Study recommendations approved in September 2022). The SFCTA agrees that its PMO will have the appropriate technical and Project Management background and will not have veto power.
- 10. The SFCTA PMO will provide support to the TPMT on funding and financing issues, including proactively identifying grants and other funding opportunities.
- 11. The SFCTA PMO will review and approve project invoices submitted to the SFCTA and assure that they are processed in a timely manner.
- 12. The SFCTA PMO will assist the TPMT with development of grant amendments and funding requests which are submitted to the SFCTA for approval.

Attachment 4



BD091223

RESOLUTION NO. 24-08

RESOLUTION RELEASING \$4,687,100 IN PREVIOUSLY ALLOCATED PROP K FUNDS, WITH CONDITIONS, TO THE TRANSBAY JOINT POWERS AUTHORITY FOR DOWNTOWN RAIL EXTENSION ENGINEERING DEVELOPMENT AND PROCUREMENT PREPARATION

WHEREAS, The Downtown Rail Extension (DTX), also known as The Portal, is a project of local, regional, and statewide significance, that will bring Caltrain and future California High-Speed Rail to the Salesforce Transit Center in downtown San Francisco; and

WHEREAS, The Transbay Joint Powers Authority (TJPA) is the lead agency for The Portal project; and

WHEREAS, In April 2020, through approval of Resolution 20-48, the Transportation Authority Board authorized the execution of the San Francisco Peninsula Rail Program Memorandum of Understanding (Peninsula Rail MOU) between the Transportation Authority and the Transbay Joint Powers Authority (TJPA), the Metropolitan Transportation Commission (MTC), the California High-Speed Rail Authority, the Peninsula Corridor Joint Powers Board, and City and County of San Francisco, to establish an organizational structure to support the efforts of the TJPA in the development of the DTX to ready-for-procurement status; and

WHEREAS, Under the terms of the Peninsula Rail MOU, the Transportation Authority and MTC are responsible for preparing recommendations for the governance of The Portal project for its procurement and construction phases, with these recommendations to be brought forward to the Peninsula Rail MOU Executive Steering Committee (ESC) for consideration and advancement to the TJPA Board for its consideration; and

BD091223

RESOLUTION NO. 24-08

WHEREAS, In August 2023, the TJPA Board unanimously approved The Portal Governance Blueprint, as prepared by the Transportation Authority and MTC and as recommended to the TJPA Board by the ESC; and

WHEREAS, The Governance Blueprint provides policy direction for the preparation of new memorandum of understanding, among the six partner agencies for The Portal, to govern the project through procurement, construction, and commissioning; and

WHEREAS, In March 2023, through approval of Resolution 23-38, the Transportation Authority Board allocated \$10,000,000 in Prop K local transportation sales tax funds, with conditions, to the TJPA for DTX Engineering Development and Procurement Preparation; and

WHEREAS, The March 2023 action placed \$4,687,100 of the allocated funds on reserve subject to later release by the Transportation Authority Board; and

WHEREAS, The Transportation Authority Board specified that release of reserved funds be conditioned on future presentation on the recommendations of the Governance Blueprint and the planned approach to project governance during procurement and construction; and

WHEREAS, On September 12, 2023, Transportation Authority staff and TJPA staff appeared before the Transportation Authority Board to present the recommendations of The Portal Governance Blueprint; and

WHEREAS, There are sufficient funds in the Capital Expenditures line item of the Transportation Authority's approved Fiscal Year 2023/24 budget to cover the proposed actions; now therefore be it

RESOLVED, That the Transportation Authority hereby releases \$4,687,100 in previously allocated Prop K local transportation sales tax funds, with conditions, to the TJPA for DTX Engineering Development and Procurement Preparation; and be it further

BD091223

RESOLUTION NO. 24-08

RESOLVED, That the Transportation Authority hereby authorizes the actual cash reimbursement of funds for these activities to take place subject to the Fiscal Year Cash Flow Distribution Schedule approved through Resolution 23-38.

Attachment: Allocation Request Form (approved through Resolution 23-38)



1455 Market Street, 22ND Floor, San Francisco, California 94103 415-522-4800 info@sfcta.org www.sfcta.org

Memorandum

AGENDA ITEM 7

DATE: September 7, 2023

TO: Transportation Authority Board

FROM: Rachel Hiatt - Deputy Director for Planning

SUBJECT: 09/12/23 Board Meeting: Adopt the Treasure Island Supplemental Transportation

Study [NTIP Planning] Final Report

RECOMMENDATION □ Information ⊠ Action	\square Fund Allocation
Adopt the Treasure Island Supplemental Transportation Study	☐ Fund Programming
[NTIP Planning] Final Report.	\square Policy/Legislation
SUMMARY	⊠ Plan/Study
Former Transportation Authority Board Member Matt Haney requested the Treasure Island Supplemental Transportation	□ Capital Project Oversight/Delivery
Study, funded with District 6 Neighborhood Transportation	☐ Budget/Finance
Improvement Program (NTIP) funds, to identify near-term supplemental transportation services that can meet the needs	☐ Contract/Agreement
of existing Treasure Island residents. The Transportation	□ Other:
Authority partnered with One Treasure Island (OTI) to conduct	
outreach, which included a workgroup, survey, and focus	
groups that provided feedback on potential supplemental	
transportation options. The top five priority actions, based on	
technical evaluation and community input, are a community	
ambassador program, improved bus shelters, an off-Island	
microtransit service, expanded Muni service, and more	
marketing and communications about existing and upcoming	
new transportation services and programs. Most top priority	
actions require a new stable source of ongoing operating	
funding; one potential source is the Treasure Island Mobility	
Management Agency's (TIMMA's) travel demand management	
program, as called for in the Treasure Island Transportation Implementation Plan (TITIP).	



Agenda Item 7 Page 2 of 4

BACKGROUND

Treasure Island is undergoing a major redevelopment which will grow the population from approximately 2,000 residents up to 20,000. Planned transportation improvements include a new ferry service to and from the San Francisco ferry terminal; new AC Transit bus service to and from downtown Oakland BART stations; and expanded Muni service. These transit improvements will be phased in over time. In the interim prior to full project build-out, improvements to public transportation services and supplemental transportation options are needed to better serve existing low-income residents and workers without access or with limited access to a vehicle. The Treasure Island Supplemental Transportation Study aims to understand the transportation needs of Treasure Island residents and workers and to outline recommended near-term supplemental transportation options to fill identified gaps in service. We presented an informational study update with the survey findings and draft strategies to the TIMMA Committee in October 2022.

DISCUSSION

Case Study Review. We conducted a case study review of existing programs in San Francisco and of innovative programs in four peer regions across the country. Several existing transportation programs, including the San Francisco Municipal Transportation Agency's (SFMTA's) Van Gogh and Shop-a-Round shuttles, are already available to Treasure Island residents and employees but could be expanded to better serve the island. The SFMTA operates these shuttles through its paratransit program. The former brings seniors and disabled persons to/from cultural events in the city and the latter brings these same populations to grocery stores and provides assistance carrying groceries. The development of draft strategies came from this case study review as well as through community engagement.

Outreach. Working with OTI, we convened a workgroup, conducted a needs assessment survey, and held focus groups to identify and prioritize transportation strategies that would serve existing Treasure Island residents. The workgroup was made up of Treasure Island residents who met virtually eight times over the course of one year. They provided feedback on the outreach plan and reviewed draft supplemental transportation strategies. The workgroup also helped develop and distribute the needs assessment survey, which asked respondents about barriers to travel on and off the Island and their level of support for potential supplemental transportation services. Lastly, we held in-person focus group meetings to gather input on how to tailor and prioritize draft strategies. OTI presented the final



Agenda Item 7 Page 3 of 4

recommended actions to the OTI Board of Directors - Island Development Committee in April 2023, the Treasure Island Development Authority (TIDA) Board of Directors in May 2023, and the TIDA Citizen Advisory Board in June 2023. The study was well received at those meetings.

Evaluation. We co-created evaluation framework criteria with the workgroup and held workshops to score and identify which actions will be most effective at meeting Treasure Island transportation needs in the short term. The evaluation criteria were categorized under the five project objectives: connectivity, safety, community, affordability, and action. Through the scoring process and feedback, we refined the initial 17 proposed strategies to 5 top priority actions.

Top Priority Actions. The following recommendations are the top five priority actions:

- Launch a community ambassador program that welcomes new residents and businesses and hosts community transportation trainings.
- Improve bus shelters to increase safety at and around bus stops.
- Pilot a microtransit shuttle to provide service between Treasure Island and San Francisco.
- Expand Muni service to provide one-seat rides to more destinations in San Francisco.
- Improve marketing and communications for existing and new transportation services and programs.

Funding and Implementation. The final report includes a table, starting on page 86, of potential initial funding sources for each action. One of the top priority actions, bus shelter improvements, is a capital cost that is eligible for a variety of local, regional, and state grant sources. However, all other top priority actions require ongoing operating funding to be sustained over time. Some grants can potentially provide startup or "pilot" operating funding, but the priority actions recommending transportation services will need a stable source or sources of operating funding to cover both match requirements and ongoing operations post-pilot. Generally, it is very difficult to identify and secure stable revenue sources for services or operations. However, for this particular study, one potential source is TIMMA's travel demand management program, as called for in the TITIP. **TIMMA will work with OTI to establish roles and responsibilities for each next step, including handing over follow-up responsibilities from SFCTA to TIMMA.**



Agenda Item 7 Page 4 of 4

FINANCIAL IMPACT

The recommended action would not have an impact on the adopted Fiscal Year 2023/24 budget.

CAC POSITION

The CAC considered this item at its September 6, 2023 meeting and unanimously adopted a motion of support for the staff recommendation.

SUPPLEMENTAL MATERIALS

- Attachment 1 Treasure Island Supplemental Transportation Study Final Report
- Attachment 2 Resolution

Attachment 1 67



Treasure Island Supplemental Transportation Study





Acknowledgments

The Treasure Island Supplemental Transportation Study was funded through the SFCTA Neighborhood Transportation Improvement Program (NTIP) at the request of former District 6 Commissioner Matt Haney. The Neighborhood Program was developed to build community awareness of, and capacity to provide input to, the transportation planning process and to advance delivery of community supported neighborhood-scale projects.

PROJECT TEAM

San Francisco County Transportation Authority

Rachel Hiatt, Deputy Director of Planning
Dianne Yee, Transportation Planner
Abe Bingham, Senior Graphic Designer
Kit Chou, Intern

One Treasure Island

Nella Goncalves, Deputy Director **Chantel Ginochio,** Community Engagement and Events Coordinator

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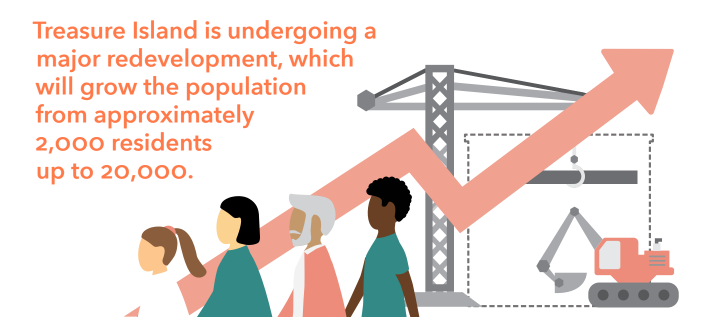
Executive Summary

What is the purpose of the Treasure Island Supplemental Transportation Study?

Treasure Island is a unique San Francisco island neighborhood where residents, workers, and visitors have limited transportation options to access essential services, jobs, and leisure activities on the mainland.

Currently, the only public transportation option is the Muni 25 bus, which has only one stop in Downtown San Francisco at the Transbay Terminal. Planned transportation improvements to support development including the recently launched ferry service will be phased in over time, including new ferry service to and from the San Francisco ferry terminal, new AC Transit bus service to and from downtown Oakland BART stations, expanded Muni service, an on-island shuttle, and other supplemental services like carshare and bikeshare.

While these services are planned for the future, improvements to transportation services and supplemental transportation options are needed now to better serve low-income Treasure Island residents and workers who have limited or no access to a vehicle. This Study identifies a variety of public transportation improvements and supplemental transportation services that could be implemented on Treasure Island in the near-term.



What are the Study Objectives?

The transportation actions are designed to meet the **five objectives**, which were co-created with the Treasure Island community:



CONNECTIVITY

Improve quality and availability of transportation options to/ from key destinations in San Francisco, especially for residents and workers.



SAFETY

Ensure transportation options to/from Treasure Island are safe for all community members.



COMMUNITY

Address the community's essential service access needs, especially for low-income residents and workers.



AFFORDABILITY

Maximize cost effectiveness for transportation users and providers and leverage existing resources.



ACTION

Prioritize strategies that have opportunities for quick and sustained implementation.

What Are Examples of Supplemental Transportation Services?

The project team conducted a review of existing programs in San Francisco and a peer review of innovative programs in four regions throughout the country.

There are several transportation programs in San Francisco that are already available to Treasure Island residents and employees. These programs include SFMTA's Essential Trip Card, SFMTA's Van Gogh Shuttle, SFMTA's Shop-a-Round, MTC's Clipper START, SFMTA's Lifeline Pass, and SFMTA's Free Muni for All Youth. There is an opportunity to spread awareness of and expand these existing services to more Treasure Island residents and employees.

The project team selected four peer regions that operate supplemental transportation options that can be applicable to the Treasure Island context. The peers include Portland, Oregon; Seattle, Washington; Wake County, North Carolina; and the wider Bay Area region. These peers have robust transit systems but have locations like Treasure Island where there is a lack of mobility options due to geographic constraints. These regions have turned to new mobility strategies and technologies to provide transportation for residents and employees who live or work in these constrained areas.

The case study review identified modes and strategies including carshare, carpool, microtransit, student rideshare, and ride hailing programs.



How Did We Engage with the Community?

The project team conducted extensive community and stakeholder engagement throughout the study.

A **community workgroup** was established at the outset of the study to help shape the community and stakeholder engagement efforts, increase engagement in the needs assessment survey, and provide input on transportation needs and draft recommendations.





During the first phase of the study, the project team co-developed a **needs assessment survey** with the workgroup that asked residents, workers, and visitors about their current travel patterns to and from the island, barriers to travel, and perceptions of some potential supplemental transportation strategies.

During the next phase of the study, the project team held four **focus groups** (one in English, one English youth-only, one in Spanish, and one in Cantonese) to gather community input and recommendations on how to tailor and prioritize draft transportation strategies for Treasure Island. Input received from community members through each of these activities helped to shape and prioritize the transportation actions.





Recommended Actions

The recommended transportation actions are designed to enhance the safety, quality, availability, and affordability of transportation options for existing residents and workers on Treasure Island.

The actions were developed based on input from the community and on best practices from peer cities. For full descriptions, see the Action Plan chapter starting on page 44.

ACTIONS ARE ORGANIZED INTO FOUR CATEGORIES:

CATEGORY 1



CATEGORY 2



Improved Transportation Options

CATEGORY 3



CATEGORY 4



Affordability

Communications

To collaboratively evaluate and prioritize potential actions, the project team developed an evaluation framework that assesses how well each action meets the five study objectives: connectivity, safety, community, affordability, and action. The top priorities are identified and described on the following pages, along with secondary priorities that could be considered as next steps.

1 Cost estimates are for annual operational costs for programs and one-time costs for capital

RECOMMENDED ACTIONS KEY

Implementation Timeline:

Number of year(s) it will take to implement the action

Cost Estimate:

Estimated cost range for the actions¹

\$ = Under \$100,000

\$\$ = \$100,000 - \$250,000

\$\$\$ = \$250,000 and above

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CATEGORY 1

Safety

PRIORITY

COMMUNITY AMBASSADOR PROGRAM

Launch a community ambassador program that welcomes new residents and businesses and hosts community safety and leadership trainings.

IMPLEMENTATION TIMELINE (YEARS):



COST ESTIMATE:

\$\$

PRIORITY

IMPROVE BUS SHELTERS

Improve bus shelters to increase personal safety and traffic safety at and around bus stops, including improvements to lighting, seating, maintenance, and accessibility. Improvements would apply to bus stops in the last phase of development.

IMPLEMENTATION TIMELINE (YEARS):

COST ESTIMATE:



TRAVEL TRAININGS

Host travel trainings with community members to help them feel safer and more comfortable when riding various transportation options.

IMPLEMENTATION TIMELINE (YEARS):



COST ESTIMATE:

ALERT SYSTEMS

Implement a text alert system that would allow residents and workers to report when they feel unsafe on or near transportation services.

IMPLEMENTATION TIMELINE (YEARS):

COST ESTIMATE:

CATEGORY 2

Improved Transportation Options¹



MICROTRANSIT

Pilot a microtransit service that provides service between Treasure Island and San Francisco. This service would be operated by a non-Muni third-party. It should be coordinated with Treasure Island Mobility Management Agency's (TIMMA's) plans to provide on-island shuttle service.

IMPLEMENTATION TIMELINE (YEARS):



COST ESTIMATE:

555



EXPAND MUNI SERVICE

Expand Muni service that serves Treasure Island to provide one-seat rides to more destinations in San Francisco. Currently, transit operations funding is very limited. However, in the long-term, the Development Agreement calls for an additional Muni route serving Treasure Island at the 7000 new units milestone.

IMPLEMENTATION TIMELINE (YEARS):



COST ESTIMATE:

\$\$\$

COMMUNITY CARSHARE PILOT

Pilot an affordable, community-based carshare program on Treasure Island for residents to use to get to destinations not accessible using public transit.

IMPLEMENTATION TIMELINE (YEARS):



COST ESTIMATE:

SS-SSS

VOLUNTEER DRIVER PILOT

Pilot a volunteer driver program where volunteers drive either an organizationowned vehicle or their own vehicle and transport neighbors to work, medical appointments, or other trips.

IMPLEMENTATION TIMELINE (YEARS):



COST ESTIMATE:

\$\$

1 Microtransit to the East Bay is a requirement in the development agreement. Therefore it is not included in this Action Plan.

CATEGORY 2 CONTINUED

Improved Transportation Options

MOBILITY HUB

Create a mobility hub that allows for seamless transfers between public transit, bike share, car share, scooters, and other mobility amenities on Treasure Island.

IMPLEMENTATION TIMELINE (YEARS):

COST ESTIMATE:

EXPAND EXISTING SHUTTLE PROGRAMS

Expand existing SFMTA-operated shuttle programs, such as the Van Gogh Shuttle and Shop-a-Round, to support access between Treasure Island and San Francisco destinations.

IMPLEMENTATION TIMELINE (YEARS):

COST ESTIMATE:

TREASURE ISLAND-BASED TAXI SERVICE

Establish a Treasure Island-based private taxi service that is incentivized to serve Treasure Island specifically.

IMPLEMENTATION TIMELINE (YEARS):

COST ESTIMATE:

TNC PARTNERSHIP

Partner with a Transportation Network Company (TNC) company to provide discounted rides between Treasure Island and San Francisco.

IMPLEMENTATION TIMELINE (YEARS):

COST ESTIMATE:

CATEGORY 3

Communications

Communications

PRIORITY

MARKETING AND COMMUNICATIONS

Improve marketing and communications about existing transportation services and programs and about upcoming new transportation services and programs. Marketing could include tabling, website updates, social media campaigns, transit ads, and more.

IMPLEMENTATION TIMELINE (YEARS):



COST ESTIMATE:



CATEGORY 4

Affordability

UNIVERSAL BASIC MOBILITY PROGRAM

Pilot a universal basic mobility program for Treasure Island residents. This program would distribute a monthly stipend (most likely loaded on a Clipper card) to eligible residents.

IMPLEMENTATION TIMELINE (YEARS):



COST ESTIMATE:

\$\$ - \$\$\$



Next Steps

Going forward, One Treasure Island and TIMMA will need to work closely to identify funding for the recommended transportation actions.

Actions may be implemented over the course of the next few years as funding becomes available. Grant sources are often very competitive and there is no guarantee that all recommended actions can be funded. One of the top priority Actions, Bus Shelter Improvements, is a capital cost that is eligible for a variety of local, regional, and state grant sources. However, all other top priority Actions require ongoing operating funding in order to be sustained over time. Sometimes, a regional or state grant can provide startup operating funding to pilot an Action such as microtransit or community ambassadors. The priority Actions need stable sources of funding to cover both match requirements and ongoing operations post-pilot. Pilot or demonstration projects must identify reasonably-likely sources of continued funding for operations. In the case of Treasure Island, that source is the potential to be incorporated in TIMMA's ongoing implementation of its mobility management program.

For full descriptions of funding sources and next steps, see the Funding & Next Steps chapter starting on page 82. Critical next steps and the responsibilities (lead/support) of One Treasure Island and TIMMA are described below.

NEXT STEPS	LEAD	SUPPORT			
Q Identify and track funding sources	TIMMA ²	One Treasure Island			
Develop funding applications	Both One Treasure Island and TIMMA may lead or support in the preparation of funding applications, depending on the funding source.				
Facilitate ongoing community engagement	One Treasure Island	TIMMA			

² Dependent on funding availability for TIMMA

In the near-term, One Treasure Island and TIMMA will focus on seeking funding for and working with partners to implement the top five priority actions:



- Community Ambassador Program
- Microtransit Shuttle
- Expand Muni Service
- Bus Shelter Improvements
- Marketing and Communications

Introduction

Purpose

Treasure Island is a unique San Francisco island neighborhood where residents, workers, and visitors have limited transportation options to access essential services, jobs, and leisure activities on the mainland.

The San Francisco County Transportation Authority (SFCTA) and the Metropolitan Transportation Commission (MTC) has identified Treasure Island as an Equity Priority Community, as well as a state-designated Disadvantaged Community, where at least one in two residents do not have access to a vehicle for off-island trips.³ As such, many residents rely on public transportation. Currently, the only public transportation option is the Muni 25 Treasure Island bus, which has only one stop in Downtown San Francisco at the Transbay Terminal.

Treasure Island is undergoing a major redevelopment, which will grow the population from approximately 2,000 residents up to 20,000. Development will include up to 8,000 housing units, with approximately 27 percent affordable housing.

Planned transportation improvements were outlined in the Treasure Island Transportation Implementation Plan (TITIP). They will be phased in over time and include the new Treasure Island-San Francisco ferry service recently launched by the developer; new AC Transit bus service to and from downtown Oakland BART stations; and expanded Muni service. Supplements to this new transit service will be available, including carshare, bikeshare, and an on-island circulating shuttle. While these services are planned for the future, improvements to transportation services and supplemental transportation options are needed now to better serve low-income Treasure Island residents and workers who have limited or no access to a vehicle.

This Supplemental Transportation Study (STS) was developed by SFCTA and One Treasure Island (OTI). SFCTA manages the implementation of the Treasure Island Transportation Implementation Plan in its role as the Treasure Island Mobility Management Agency (TIMMA). TIMMA is governed by the San Francisco Board of Supervisors in its capacity as the Treasure Island Mobility Management Agency Board. The goals of the TIMMA program include 50 percent modeshare by walking, biking, and/or taking transit; affordability, and financial sustainability.

OTI is a community-based organization on Treasure Island committed to fostering and stewarding an equitable, inclusive, and thriving community for all Treasure Island residents, employees, businesses, and visitors. OTI led much of the stakeholder and community outreach and engagement in this study process.

3 Census Bureau American Community Survey 2019 5yr Estimates

OTI conducted an initial survey of supportive housing providers in 2019 that noted that there is limited access for lower-income residents to several key destinations such as grocery stores/shopping, recreation, schools and healthcare. The need to make transfers on transit is particularly cumbersome for those with children or carrying items such as groceries. This daily reality for Treasure Island residents signals the need for direct, on-demand service options to destinations within a designated service area in San Francisco, including discount stores, major healthcare centers, and schools serving Island youth. This Supplemental Transportation Study involves conversations with residents and workers about options for transportation services to increase access to essential and recreational destinations.

This study was conducted at the request of former SFCTA Board Member Matt Haney (District 6) and was funded by the SFCTA Neighborhood Program.

Objectives

This study identifies a variety of public transportation improvements and supplemental transportation services that could be implemented on Treasure Island. The transportation actions are designed to meet the following study objectives, which were co-created with the Treasure Island community:



SAFETY

Ensure transportation options to/from Treasure Island are safe for all community members.



AFFORDABILITY

Maximize cost effectiveness for transportation users and providers and leverage existing resources.



CONNECTIVITY

Improve quality and availability of transportation options to/from key destinations in San Francisco, especially for residents and workers.



COMMUNITY

Address the community's essential service access needs, especially for low-income residents and workers.



ACTION

Prioritize strategies that have opportunities for quick and sustained implementation.

Case Studies

The project team conducted a review of existing programs in San Francisco and a peer review of innovative programs in four regions throughout the country.

The purpose of this review is to identify transportation programs that could be implemented on Treasure Island to provide additional transportation options for residents and employees. The following sections describe strategies that have been successful in other locations and how the programs would be applicable in a local Treasure Island context.

San Francisco Existing Services and Programs

There are several transportation programs in San Francisco that are already available to Treasure Island residents and employees, included in Figure/Table 1. These programs have been highlighted to bring awareness to options currently available for people who travel to and from Treasure Island. These programs include SFMTA's Essential Trip Card, SFMTA's Van Gogh Shuttle, SFMTA's Shop-a-Round, MTC's Clipper START, SFMTA's Lifeline Pass, and SFMTA's Free Muni for All Youth.



TREASURE ISLAND SUPPLEMENTAL TRANSPORTATION STUDY

AUGUST 2023

 Table 1. Existing Services and Programs Available to Treasure Island Residents and Workers

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PROGRAM/SERVICE	LEAD AGENCY	WHAT IS THE PROGRAM/SERVICE?	HOW CAN PEOPLE WHO LIVE OR WORK ON TREASURE ISLAND USE THE PROGRAM/SERVICE?	WHAT ARE THE BENEFITS FOR PEOPLE WHO LIVE AND WORK (TREASURE ISLAND?		
ssential Trip Card	SFMTA	The Essential Trip Card (ETC) program is a discount program to help seniors and people with disabilities make essential trips in taxis during the COVID-19 pandemic. The ETC program subsidizes about two to three round trips by taxi per month. Eligible participants pay 20% of the cost of a regular cab ride fare for essential trips.	 Treasure island seniors over 65 or persons with disabilities can use the service for transportation to essential trips like medical visits, vaccination appointments, and necessities like grocery shopping. 	 This service helps Treasure Island seniors or residents with disabilities who cannot take Muni transportation during the COVID-19 pandemic make their essential trips. 		
		The Van Gogh is a van shuttle service provided by SF Paratransit for groups of older adults and/or people with disabilities to attend social and cultural events in San Francisco. SFMTA has agreed to expand the Van Gogh Shuttle to support expanded access to Golden Gate Park with the closure of JFK Drive to cars.	Treasure Island residents who meet one of the four qualifications	 For Treasure Island residents who cannot ride public transit or do not drive, the Van Gogh shuttle program gives them an 		
		A Van Gogh reservation requires a minimum of seven (7) individuals who meet at least one of the following qualifications:	can use the Van Gogh shuttle in a group to attend social or cultural events or recreational trips to Golden Gate Park.	opportunity to attend events outside of Treasure Island.		
an Gogh Shuttle	SFMTA	• Sixty-five (65) or older	San Francisco residents who meet one of the four Van Gogh	 SFMTA should expand the Van Gogh shuttle program to support expanded access to Treasure Island. The Treasure Island 		
		Disabled and have a RTC Discount ID Card	qualifications can create a group to use the Van Gogh shuttle to attend any social or cultural events on Treasure Island.	development project will create new destinations on Treasure Island that could be supported by the Van Gogh shuttle.		
		Eligible for ADA Paratransit services		isiana that could be supported by the van dogh shattle.		
		Registered for SF Paratransit's Shop-a-round program				
hop-a-round	SFMTA	The Shop-a-round program is a low-cost shuttle that takes groups of riders to grocery stores in San Francisco. The service offers registered older adults and people with disabilities personalized assistance that is not available on Muni bus and rail lines.	• Eligible Treasure Island residents can take the Shop-a-round shuttle to grocery stores and supermarkets both on Treasure Island and elsewhere in the San Francisco Bay Area.	 For Treasure Island residents who cannot ride public transit or drive to the grocery store, the Shop-a-round service provides a necessary transportation option. 		
		The Clipper START program is a 3-year regional means-based per-ride transit fare	 Eligible Treasure Island residents and employees can apply for a Clipper START card to begin receiving discounted fares on all transit trips. 	 This program offers an affordable option for transit trips for all trip purposes (work, healthcare, school, recreation/leisure). 		
Clipper START	MTC	discount pilot. The pilot offers discounts on 21 of the San Francisco Bay Area transit agencies. Adults ages 18 to 64 are eligible for discounts if they earn less than 200% of the Federal Poverty Level of household income and do not already have an RTC Clipper Card for people with disabilities. Users can receive a 20% or 50% discount from participating agencies.	• Eligible participants can apply for Clipper START online at www.clipperstartcard.com/application or apply using a paper application included in the Clipper START pilot brochure. The brochures are available at local transit agency customer service centers or at Clipper In-Person Customer Service Centers. Participants must renew their eligibility every two years.	• Treasure Island residents and employees who qualify will be able to get a 50% discount on rides on Muni's 25 Treasure Island Route and on all othe Muni Routes. Users will also receive a 20% discount on BART. BART's Red and Yellow lines serve the Embarcadero Station, which is about 400 mete from Muni's Transit Center where Muni's Route 25 Treasure Island stops.		
ifeline Pass	SFMTA	The Lifeline Pass is a Muni monthly pass for customers with limited income. Lifeline customers get unlimited access to Muni service, including cable cars, for a calendar month. The pass is offered at a 50% discount off the standard adult monthly pass price. Individuals with a gross annual income (before taxes) at or below 200% of the Federal Poverty level are eligible to receive the Lifeline pass.	Treasure Island residents on a limited income or Treasure Island employees who have limited income and commute to Treasure Island may be eligible for this program.	This program lowers transportation costs for residents or employees on Treasure Island who are have limited income.		
Free Muni for All Youth	SFMTA	The Free Muni for All Youth Program allows all youth 18 years of age and younger to ride Muni transit for free, regardless of income level. Muni fares for regular service are also free for students enrolled in the SFUSD's English Learner and Special Education Services programs through the age of 22. This program launched August 15, 2021, in conjunction with the start of the 2021 – 2022 school year and will continue through June 30, 2024.	• Youth who live or work on Treasure Island can hop onto any Muni service without paying a fare. No application or proof of payment is required to ride Muni vehicles, except for Cable Cars. Youth 16 and above are encouraged to carry a student ID or other form of ID for age verification. Current Free Muni for Youth participants can continue to use their Clipper card for free fares on the cable car or request a new cable car pass, which is also available to San Francisco youth 5 to 18, regardless of household income.	• Youth who live or work on Treasure Island can ride Muni for free.		

⁴ Participants can receive a 50% discount on Caltrain, Golden Gate Transit and Ferry, Marin Transit, Muni, SamTrans, San Francisco Bay Ferry, and SMART. Participants can receive a 20% discount on AC Transit, BART, City Coach, County Connection, FAST, Napa Vine, Petaluma Transit, Santa Rosa CityBus, SolTrans, Sonoma County Transit, Tri Delta Transit, Union City Transit, WestCAT, and Wheels.

Peer Examples

Treasure Island's unique geography means that residents cannot rely solely on existing San Francisco transportation programs for mobility. The project team selected four peers that operate supplemental transportation options that provide lessons learned for the Treasure Island context. The peers include Portland, Oregon; Seattle, Washington; Wake County, North Carolina; and the wider Bay Area region. These peers have robust transit systems but have locations like Treasure Island where there is a lack of mobility options due to geographic constraints. These regions have turned to new mobility strategies and technologies to provide transportation for residents and employees who live or work in these constrained areas. Modes and strategies identified include carshare, carpool, microtransit, funding programs, student rideshare, and ridehailing programs.

Carshare provides a network of cars that are available to members for short-term use. Carshare is typically used for mid- to long-range trips (5 to 20+ miles) or for trips where a car is needed for only a few hours, as opposed to a full day. Round-trip or station-based car sharing, like Zipcar, is one of the earlier forms of car sharing, with vehicles picked up and returned to a specific location. A newer model of car sharing is one-way or free-floating car sharing, such as Car2Go, where people can pick up and leave cars anywhere within a service area. One-way car sharing is most appropriate in a dense, urban environment that can generate high levels of demand. The newest form of car sharing is peer-to-peer car sharing, where car owners make their vehicles available for others to rent for short periods of time.

Microtransit is a shared, on-demand mobility service typically managed by a transit agency, often in partnership with a municipality and/or a private operator. Microtransit services are typically small-scale, on-demand public transit that can offer fixed routes and schedules or flexible routes and on-demand scheduling. Some microtransit services focus on connections to other transit services, such as King County Metro's VIA to Transit Program in the Seattle area.

Ridesharing also known as carpooling and vanpooling, is a more traditional form of shared mobility. Carpooling and vanpooling are typically non-commercial shared-ride arrangements, carrying anywhere from two to ten passengers, where the driver is already making that trip for themselves. There are both municipal carpooling and vanpooling arrangements as well as informal practices.

Ride-hailing includes trips typically reserved and paid for via app, using passenger vehicles with capacities up to about six passengers. Transportation network companies (TNCs), like Uber and Lyft, are the largest ride-hailing service providers; however, local taxi services are a type of non-app-based ride-hailing. TNC trips can be exclusive

to individual passengers or shared/pooled when a driver picks up two or more passengers with similar routes over the course of a trip (primarily in large markets). Uber and Lyft both suspended their pooled services in March 2020 due to COVID-19. Many transit agencies have begun to partner with TNCs for first/last-mile connections at times or in areas that are difficult to serve with fixed-route transit.

Universal basic mobility programs are based around a concept in which everyone has access to reliable, affordable transportation. Similar to universal basic income programs, universal basic mobility programs often provide individual subsidies or grants to participants to pay for transportation across several modes, including public transit, carshare, bikeshare, and scootershare.

CASE STUDY

EV Community Carshare in Portland, Oregon

Forth Mobility and Hacienda Community Development Corporation (CDC) piloted an electric vehicle (EV) car sharing service in Cully. Cully is a diverse neighborhood in Northeast Portland with limited public transportation and shared mobility options that make it difficult and time-consuming for residents to get around without a personal vehicle. American Honda provided three Honda Fit EVs on loan for the program, available to community members and Hacienda CDC staff.

The pilot program launched in March 2017 and concluded in December 2017. It was successful in that it met the needs of some community members and some of Hacienda CDC's staff. It also met the project goals for increasing community exposure to EVs and proving that EVs are a viable, inexpensive, and environmentally-friendly option for drivers. Lastly, Forth and Hacienda CDC gained many insights from the pilot, such as regarding insurance requirements, rental platforms, banking, organizational capacity, and outreach, that they bring forward to future partnerships to address community needs.



CASE STUDY

Microtransit in King County, Washington

King County Metro launched Via to Transit in 2019, an on-demand microtransit shuttle providing rides to and from five light rail stations in Southeast Seattle. In 2020, Metro launched Community Ride, a similar on-demand microtransit shuttle that provides rides to transit stations and other destinations in the Juanita and Sammamish areas. Then in 2021, Metro launched a pilot microtransit service called Ride Pingo to Transit to connect people to and from transit hubs, employment centers, and other destinations in Kent in south King County. These areas were selected for microtransit programs because the existing fixed route transit service was not meeting the needs of the community.

These three on-demand services have served nearly 6,200 rides a week, with more than 32% of rides taken by customers enrolled in reduced-fare programs. In March 2023, following the success of these three programs in providing affordable, efficient, and equitable transportation for communities in King County, Metro consolidated them into one program and app called Metro Flex. Metro Flex features a fleet of 31 Toyota Sienna minivans that is available not only for rides to and from regional transit stations, but also for any rides within the service area. Metro Flex rides cost the same as a Metro bus ride.



5 https://kingcounty.gov/elected/executive/constantine/news/release/2023/February/28-metro-flex.aspx

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Table 2. Peer Examples of Supplemental Mobility Services and Programs

PROGRAM/SERVICE	MODE	LEAD AGENCY(S)	PROGRAM/SERVICE GOALS	WHAT WORKS WELL?	WHAT DOESN'T WORK WELL?	FUNDING	TAKEAWAYS FOR TREASURE ISLAND
PORTLAND, OREGON							
Community Electric Vehicle Pilot Forth Mobility and the Hacienda CDC partnered to pilot a peer-to-peer electric carshare service in Cully, Oregon. Three electric Honda Fits were available to an affordable housing community in Northeast Portland for residents and employees to use. This pilot concluded in December 2017.	Carshare	• Hacienda Community Development Corporation	 Bring the economic and environmental benefits of electric cars to underserved populations in Cully (a neighborhood in Northeast Portland). Provide a new transportation choice in Cully, a neighborhood with limited public transit. Provide a faster option for Cully residents whose only option is public transit. Create a financially sustainable transportation option for Cully residents. 	 Community members felt they had an extra option with the pilot vehicles if their personal vehicle was inoperable or if they needed something more reliable than public transit. Positive impact on youth and children — Hacienda CDC was able to use the pilot vehicles to take youth in Hacienda CDC aftercare programs on field trips. Hacienda CDC stated that one of the biggest successes was the partnership between Hacienda CDC and Forth Mobility (formerly known as Drive Oregon). The partnership was able to engage with the community and create a pilot to address specific community needs. 	 There were questions about how to insure both the cars and drivers. Three different types of insurance were used in the pilot. The pilot used the Turo platform. Cars were not always visible to potential renters on Turo, even when they were available. Community members and staff said they would look for another platform if the pilot was continued. Low-income residents may be unbanked. For this pilot, all users had to use a credit card and could not access the program. Some residents did not have access to a smartphone to make reservations. 	• Grant funding from the Meyer Memorial Trust and the Schmidt Family Foundation	Carshare could be a viable option for short trips to destinations that are not easy to get to from Treasure Island using public transit.

cards.

PROGRAM/SERVICE	MODE	LEAD AGENCY(S)	PROGRAM/SERVICE GOALS	WHAT WORKS WELL?	WHAT DOESN'T WORK WELL?	FUNDING	TAKEAWAYS FOR TREASURE ISLAND
SAN FRANCISCO BAY AREA,	CALIFORNIA						
Marin Transit Connect Marin Transit Connect is an ondemand service in Marin County. The service was created to address mobility gaps for a wide range of users including seniors, those with disabilities, and ablebodied commuters. Riders can request and manage their trip through the Uber app.	Microtransit	• Transportation Authority of Marin	 Provide an on-demand, lower cost transit option to supplement fixed-route transit. Increase transit options for paratransit riders. Reduce number of drive-alone commuters. Improve first mile/last mile connections between northern San Rafael communities and transit corridors. 	 Connect service has replaced drive-alone commuters — 25% of riders say that they would drive to their destination if the Connect service was not available. Marin Transit Connect has increased available options for travel in a relatively small geographic area of Marin County. Employers have ended costly private shuttle programs for employees to ride Connect instead. 	 The limited geographic area limits the scale of the program and the number of destinations that can be reached. Agency-operated service is significantly more expensive than a third-party operator, like Via or Uber, operating the service. Connect has not been adopted as a first/last mile connection to the fixed route bus network, primarily just to the regional rail network. 	• Federal grants, FTA 5310 funding, fare revenue, and Marin County Vehicle Registration Fees (Measure B)	 On-demand service works best in a small area like Treasure Island. On-demand transit can serve the needs of Treasure Island commuters and of senior users who may not be able to drive.
Bayview Moves Bayview Moves was a community- run shared shuttle. It was created in response to feedback from the Bayview-Hunters Point community that transportation was a barrier to accessing essential services. It launched in 2016 and is no longer operating.	Microtransit	Bayview Senior ServicesSFCTA	 Provide efficient and affordable transportation to organizations that serve youth and seniors who live in San Francisco's most isolated and marginalized areas. 	 The Bayview Moves shuttle connected geographically-isolated areas to fixed-route transit, grocery stores, services, and other regional transit. Met the transportation needs of community-based organizations. 	 This program was discontinued due to ridership, operational, and funding challenges. Additional shuttle programs or programs to revive the Bayview Moves shuttle have been recommended in nearly all planning documents for the Bayview-Hunters Point community, but funding and operations remain a challenge. 	• Caltrans and SFCTA	 Microtransit and on-demand services can fill a key gap, but can be costly to operate. Sufficient funding sources are needed. Operational challenges, such as decisions about pick-up/drop-off points or doorto-door service are a continual issue. Some residents may not be able to walk to a designated pick-up spot, but some vehicles may not be equipped to provide door-to-door service. High levels of ridership are typically needed to offset the costs.
Oakland Basic Mobility Program Pilot Oakland piloted a year-long universal basic mobility program in 2020. The program provided 500 prepaid debit cards, each containing \$300, to participants to use to purchase trips on public transit, bike shares, and e-scooters between November 2021 and November 2022. 1000 participants applied for the 500 cookless.	Universal Basic Mobility Program	• City of Oakland	 Pilot a universal basic mobility program. Increase transit, walking, biking, and shared mobility trips while reducing SOV trips near the BRT corridor. 	 23% of participants have driven alone less since receiving funds through the pilot. Successful community engagement with community organizations, the Oakland Libraries and transit agencies like AC Transit. Funds were distributed on a pre-paid debit card, alleviating some issues with unbanked participants. 	 City of Oakland staff primarily mailed the prepaid cards. This resulted in many challenges, including many participants not receiving their cards, and led to a lower participation rate than anticipated. Only about 30% of participant cards were activated. Houseless Oaklanders did not have a permanent address and could not receive a card. 	 Grant from Alameda CTC City of Oakland funds	 Universal basic mobility programs could provide additional funding for Treasure Island residents to take alternative modes of transportation. Residents or employers could combine Muni service with bikeshare or scootershare to connect to their destinations.

PROGRAM/SERVICE	MODE	LEAD AGENCY(S)	PROGRAM/SERVICE GOALS	WHAT WORKS WELL?	WHAT DOESN'T WORK WELL?	FUNDING	TAKEAWAYS FOR TREASURE ISLAND	
SEATTLE / PUGET SOUND REC	GION, WASHII	NGTON						
Community Ride Community Ride is an on-demand Microtransit			Connect riders to local destinations in	 On-demand service supplements fixed- route service in areas with limited fixed- route service but demand for transit. 	 The service is currently only piloted in two neighborhoods but there is demand for service in additional neighborhoods. 		 On-demand service works well in constrained service areas. Community Ride operates in two neighborhoods and does not go outside of that service area. 	
point-to-point pilot service in the Sammamish and Juanita areas.	Microtransit	 King County Metro 	a neighborhood service area that may not be served by fixed-route transit.	 Provides riders with options to connect to fixed-route transit and to other destinations like shopping, recreation, or school. 	 Inability to reserve a ride in advance. If the program is experiencing peak demand, some requests may be declined due to capacity. 	King County Metro	 Programs need to manage demand to ensure that essential trips (such as medical appointments) can be made at peak capacity. 	
HopSkipDrive HopSkipDrive is a ridesharing				 Schools have partnered with HopSkipDrive to provide transportation for students who cannot ride a yellow school bus. 			 If there are few students who need to commute to mainland San Francisco for school, HopSkipDrive could be an alternative. 	
service for students. Traditional TNCs like Uber and Lyft do not allow passengers under 18 to use the service. HopSkipDrive provides a similar service that	Student Rideshare	King County Metro	 Provide students and caregivers with an option for safe ride-hailing transportation to school. 	 Alternative to traditional ride- hailing services like Uber and Lyft that do not provide transportation to passengers under 18. 	 Some caregivers do not feel safe allowing their students to ride HopSkipDrive. Ride costs may be prohibitive for some users. 	Partnership with Seattle Public SchoolsInvestment capital funding	 HopSkipDrive operates in the Bay Area but does not have an active partnership with San Francisco Unified School District (SFUSD). Treasure 	
parents and schools can use for school transportation.				 HopSkipDrive services can also be purchased by caregivers whose students do not qualify for transportation under the Seattle Public Schools partnership. 			Island and SFUSD could partner with HopSkipDrive as an alternative method of school transportation for Treasure Island students.	
Via to Transit Via to Transit is a partnership			Make getting to and from transit	 On-demand service supplements fixed-route service in areas with limited first/last mile connections. 	 Primarily for trips to and from regional transit stations, not for other trips. 	 Funding from the Seattle 	Treasure Island could implement an on- demand service that connects to Muni.	
between King County Metro and Via, a transportation service provider.	Microtransit	 King County Metro 	easier and more accessible.	 New service areas are chosen through extensive community engagement with disadvantaged riders. 	 If the program is experiencing peak demand, some requests may be declined due to capacity. 	Transportation Benefit District	BART, and other fixed-route services. This could supplement Muni's Route 25.	
Kitsap Transit BI Ride					 Provides on-demand, shared service as an alternative to the limited fixed- route transit on Bainbridge Island. 			
BI Ride is a shared-ride service that operates on Bainbridge				 Recurring trips can be booked, allowing riders to use BI Ride to commute daily. 	 Limited ridership before the 	 Bainbridge Island funds the program Bainbridge Island increased vehicle license fees to provide an additional \$100,000 of marketing funding for BI Ride. 	• If demand isn't high enough for an on-	
Island. BI Ride offers both on- demand requests and by serving scheduled stops. Scheduled stops include the Ferry Terminal, Bloedel Reserve, and Lynwood	Microtransit	otransit • Kitsap Transit	* Provide on-demand, shared transportation service for anywhere on Bainbridge Island.	 Kitsap Transit recently partnered with Ride Pingo to debut a new app for BI Ride, which allows riders to book, track, and pay for a BI Ride more easily. 	introduction of the Ride Pingo app and partnership with BI Ride.		demand service, Treasure Island could pilot a combined service like BI Ride with on-demand and fixed-route stops.	
Center.				 Ride Pingo app with BI Ride has increased ridership and attracted new riders post-COVID-19.6 				
Kitsap Transit Smart Commuter Option of Today (SCOOT)			 Encourage commuters in certain areas of Kitsap County to use transit. 	 Provides a guaranteed ride home program for riders who join the Smart Commuter program. 	Participants must commute in at least three days a week to			
SCOOT is a car sharing program for commuters who travel by foot, bike, bus, carpool or vanpool to work in Bremerton, near the Kitsap County Courthouse, or near Bainbridge Island City Hall.	Carshare	re • Kitsap Transit	 Provide an option for commuters to use a vehicle to run errands during the workday so that they do not need to rely on a personal vehicle and drive into work. 	Commuters have an option for transportation for errands, meetings, or other trips that must be made by car without commuting by single-occupancy vehicle.	 be eligible for the program. Users must commute in certain areas — if commuters commute into Seattle, they are not eligible for the program. Limited ADA Accessibility. 	• City of Bainbridge Island	 Treasure Island employers could pilot a carshare program to encourage employees to take transit to work. 	

⁶ Lewis, M. "Seattle-area counties' experiment with on-demand, door-to-door public bus service is showing promise." 2021. Retrieved from: https://www.geekwire.com/2021/seattle-area-counties-experiment-with-on-demand-door-to-door-public-bus-service-is-showing-promise/

PROGRAM/SERVICE	MODE	LEAD AGENCY(S)	PROGRAM/SERVICE GOALS	WHAT WORKS WELL?	WHAT DOESN'T WORK WELL?	FUNDING	TAKEAWAYS FOR TREASURE ISLAND
WAKE COUNTY, NORTH CARO	LINA						
GoWake SmartRide NE GoWake SmartRide NE is an ondemand, same-day, shared ride microtransit service operating in rural northeastern Wake County.	Microtransit	• GoWake	 Launch an on-demand service that provides residents with greater access to jobs, school, healthcare and other essential services. Pilot microtransit in an area with very limited fixed-route transit, low density, low rates of vehicle ownership, and low income. 	 The pilot is fare-free, allowing residents to use the service without financial concerns. Provides on-demand transit to an area with limited fixed-route transit with limited hours. Wake County offered laptops to all seniors who came to an outreach and education event where seniors could learn about the service. This increased the number of users who knew how to use the program and who had technology to use the program. 	 The pilot is funded through an FTA IMI grant — there are concerns about how the service will be funded once grant funding ends. The pilot only operates in a defined service area. Some residents have concerns about connecting to fixed-route transit to get into Raleigh/ other destinations in Wake County. 	 FTA IMI Grant If the pilot is extended past one year, will be funded through the Wake Transit Plan tax. 	 On-demand shared rides are successful in an area with limited fixed-route trans An on-demand shuttle can be used to connect to fixed-route transit.
GoTriangle RTP Connect RTP Connect is a ride-hailing partnership between GoTriangle, Research Triangle Park, Lyft, and Uber. Commuters traveling to Research Triangle Park by bus can get a subsidized Uber or Lyft ride as a first or last mile transportation option.	Ride-hailing	• GoTriangle	• Provide a first/last mile ride-hailing connection for riders who are traveling to the Research Triangle Park by bus.	 GoTriangle partners with both Uber and Lyft, so riders can use whichever app they prefer. Riders who do not have a smartphone can book trips through GoTriangle's call center. Riders do not have to take the bus to use the service, but one endpoint of the trip must be the Regional Transit Center. Extended service hours (6:30am – 10:00pm) allow for morning, peak, and evening service. GoTriangle and GoRaleigh have limited fixed-route transit in the Research Triangle Park area. RTP Connect extends the service area and increases the number of destinations that residents/employees can reach. \$10 subsidy for rides meets most demand and few riders have to pay extra fees. 	 The service area is limited to the boundaries of Research Triangle Park. GoTriangle staff noted that there is demand for service outside of the RTP boundaries. While GoTriangle can fund the \$10-per-ride subsidy currently, there is concern that increased fares from Uber and Lyft will require a significant increase in subsidy funding.⁷ 	GoTriangle Wake Transit Plan tax	 Rather than creating a new transit service, Treasure Island could partner with a ride-hailing provider to provide on-demand first/last mile trips.

⁷ GoTriangle, "RTP Connect Pilot Evaluation Report," p. 10. 2021. Retrieved from: https://gotriangle.org/sites/default/files/april_1_2021.pdf

Outreach

Throughout the study, the project team conducted extensive community and stakeholder engagement via a community workgroup, needs assessment survey, and focus groups.

A community workgroup was established at the outset of the study by OTI. Twelve Treasure Island residents were recruited to participate in the workgroup and the group met eight times over Zoom. The purpose of the workgroup was to help shape the community and stakeholder engagement efforts conducted by the project team, increase engagement in the needs assessment survey, and provide input on transportation needs and draft recommendations.

During the first phase of the study, the project team co-developed a needs assessment survey with the workgroup. The survey asked residents, workers, and visitors about their current travel patterns to and from the island, barriers to travel, and perceptions of some potential supplemental transportation strategies. The survey was available in English, Spanish, and Chinese. It was administered electronically and distributed in-person throughout the island by workgroup and OTI staff members. The survey reached a total of 195 people, which included residents, workers, and visitors of Treasure Island.

During the next phase of the study, the project team held four focus groups (one English, one English youth-only, one Spanish, and one Chinese). The purpose of the focus groups was to gather community input and recommendations on how to tailor and prioritize draft transportation strategies for Treasure Island. All focus groups were held in-person at the Ship-Shape Community Center over the course of four days. Overall, twelve community members attended the focus groups. Input received from community members through each of these activities helped to shape and prioritize the transportation actions presented in this plan.

Workgroup

The first meeting of the STS Workgroup took place on April 7, 2022 with 10 island residents as participants. The project team presented an overview of the project, roles, the STS Information Sheet, and the project timeline.

The second meeting of the Workgroup was held on April 21, 2022. The project team presented the project goals and the first draft of the STS survey questions. The group suggested adding questions on transportation alert systems, carpool services, and additional safety measures. The project team made changes to the survey as a result of the workgroup feedback.

The third Workgroup meeting was held on May 5, 2022. The group reviewed the STS outreach plan and agreed with the project team to help promote the survey. The group also reviewed the draft objectives and provided feedback to the project team.

At the fourth Workgroup meeting, held on June 2, 2022, the group and project team decided to extend the survey deadline to June 10, 2022 in an effort to reach the goal of 200 responses. The project team also revised the project timeline to reflect the survey extension and discussed the details of the focus groups, including the dates, languages, and participant limits.

At the fifth Workgroup meeting, held on June 16, 2022, the group reviewed the draft outreach flyer for the focus groups and finalized the focus group dates. The project team presented the existing transportation options to the group and received feedback on these options.

The sixth Workgroup meeting was held on July 7, 2022. The project team presented findings from the survey. The group discussed what stood out from the survey results and gave follow-up suggestions for the focus groups.

The seventh Workgroup meeting was held on October 6, 2022. The project team reviewed the draft supplemental transportation strategies with the Workgroup. The group asked some clarification questions but did not express any concerns with the strategies themselves. The group then approved the supplemental transportation strategy recommendations.

At the eighth and final Workgroup meeting, held on April 13, 2023, the project team presented the Executive Summary of the Action Plan. The group provided feedback to add clarity to the accessibility and shared micromobility strategies in the text. The project team also asked the group to provide local and diverse photos for the final Action Plan, to make sure that the plan reflects Treasure Island.

Workgroup members were compensated for their time with a \$25 gift card for each meeting they attended, with an additional \$100 for full attendance.

Survey

Outreach for the STS survey began in April 2022. Outreach was conducted via flyers posted at key spots on Treasure Island including bus stops, the local store, and community boards. Outreach was also conducted via social media, on the OTI Facebook and Nextdoor Treasure Island pages.

The STS survey was released in May 2022 and was to be open until May 31, 2022. Residents and Island workers had the option to complete the survey online or via paper survey. The survey was available in 3 languages: English, Spanish, and Chinese.

The STS Workgroup members committed to reaching out to their networks on Treasure Island with the goal of having 200 surveys completed by the end of May. In late May there was a total of 141 surveys completed, so the project team and Workgroup members decided to extend the survey deadline to June 10, 2022 to allow more time to reach the goal of 200 completed surveys. At the new deadline, there were a total of 195 completed surveys, accounting for 10 percent of Island residents.

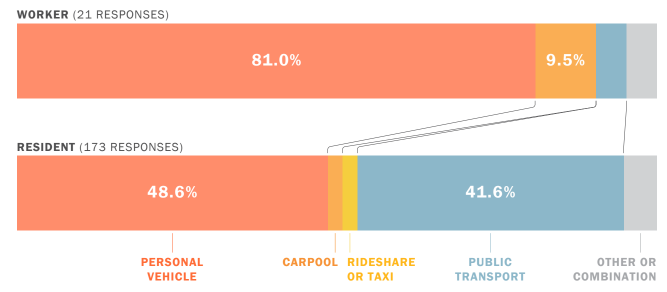
Highlights of the survey findings are below, and the full survey results are provided in Appendix B.

KEY SURVEY FINDINGS

Mode of travel on/off Treasure Island

Survey responses indicate that residents and workers have very different travel patterns. Among workers who responded to the survey, 80 percent drive and 4 percent take transit. Most workers often travel from the East Bay. Of residents, 49 percent drive and 42 percent take transit.

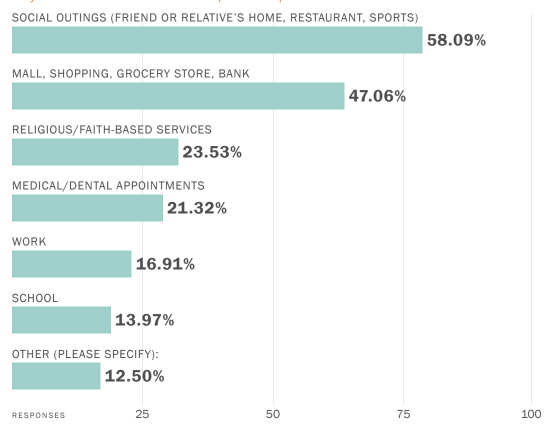
Figure 1. Modes of transportation that residents and workers use to travel on and off Treasure Island



Barriers to travel on/off Treasure Island

The survey asked respondents about the barriers they face to travel on and off the Island. The most common barrier to travel is the expense. Respondents have difficulty with the cost of car ownership (gas, parking, insurance) and the cost of ride-hailing. Limited bus service is also a factor in residents taking fewer trips than they would like to. The figure below shows survey responses that residents often forgo shopping and errand trips and social outings outside of the Island due to limited transportation options.

Figure 2. Destinations outside of the Island that residents do not go to as often as they would like to due to limited transportation options



Ideas for transportation improvements

The survey also asked respondents for their level of support for potential supplemental transportation services. Many respondents wanted Muni expansions and improvements and better access to private ride-hail. Specifically, a majority of respondents selected:

- Provide more services on holidays (53 percent)
- Expand service outside of the current service area (52 percent)
- Affordability of service (50 percent)

The main ideas that the survey respondents supported were:

- More frequent bus services
- Expansion of fixed-route bus system, including more stops in San Francisco
- Improvements to bus stop amenities (benches, lighting, signs, or shelter)
- Ride vouchers or subsidies for private ride-hailing services

Interest in alternative mobility options

About half of respondents indicated interest in bikeshare and scootershare, services that are currently not available on-Island.

Figure 3. Reponses to whether residents would use bikeshare and scootershare services if available on Treasure Island

YES	NO
49.2%	50.8 %

Fewer than half of respondents were interested in a self-managed carpool/carshare service. Based on this finding, the project team designed the focus groups to learn more about the hesitations about these options.

Figure 4. Responses to whether residents would participate in a carpool service self-managed among Island residents

YES	NO
40.6%	59.4 %

Concerns with personal security

Many respondents expressed concerns about personal security.

- 66 percent would like more lighting at bus shelters.
- 53 percent would like more security cameras.
- 43 percent would like extended security personnel on transit.
- 90 percent would like a transportation alert service.

OTI is interested in developing a transportation alert service that will work by text message to notify Treasure Island community members and workers of any safety, service, or scheduling issues and changes on public transportation.

Focus Groups

The English-language focus group session was held on the evening of August 25, 2022. Nine people attended – eight were residents and one was a recreational-use visitor. Focus group participants voiced a desire to address immediate needs rather than what they might need 5 – 10 years from now. One of those immediate needs is the poor conditions of sidewalks and accessibility. The project team gave a presentation on potential supplemental transportation options and the focus group gave input. The group liked the idea of carshare and provided suggestions to make it useful for their needs. Regarding shuttles, they said that there should be two shuttles services – one on-Island that provides frequent service to various spots including recreational spaces, and one off-Island to major destinations in San Francisco. They found the idea of a volunteer driver program to be very valuable. They noted that cost is major factor for Island residents, who have limited income. There would need to be funding sources that can help subsidize the increased cost of services.

The Cantonese-language focus group was held on the afternoon of August 26, 2022. Two residents participated and gave enthusiastic feedback on transportation options. They appreciated having ferry service but suggested that the cost could be lowered and to provide free transfers from ferry to bus. They voiced support for expanded Muni service a frequent on-Island shuttle. Neither participant was familiar with carshare, but when explained to them, saw the benefits of having a carshare program. They were generally supportive of a volunteer driver program but expressed hesitancy on the risk of biased treatment from drivers. The participants were very welcome to the possibility of a bike path from Treasure Island to San Francisco, especially in tandem with an e-bike sharing program. They expressed the most negative reactions to ride-hailing, as it is the most expensive.

The youth and the Spanish-language focus group sessions were held on August 27, 2022. Focus group participants were compensated for their time with a \$20 gift card.



Evaluation Framework & Proposed Strategies

Evaluation Framework

The Treasure Island Supplemental Transportation Study recommends strategies that aim to meet five objectives:

Connectivity: Improve quality and availability of transportation options to/from key destinations in San Francisco, especially for residents and workers.

Safety: Ensure transportation options to/from Treasure Island are safe for all community members.

Community: Address the community's essential service access needs, especially for low-income residents and workers.

Affordability: Maximize cost effectiveness for transportation users and providers and leverage existing resources.

Action: Prioritize strategies that have opportunities for quick and sustained implementation.

The project team used an evaluation framework to collaboratively evaluate and prioritize potential strategies. Criteria and associated scoring guidelines are described in the table below (Table 3). The order of presentation does not correspond to order of importance – no one category is considered more important than the others. There are five groups of evaluation criteria that correspond with the five objectives described above: connectivity, safety, community, affordability, and action.

Table 3. Evaluation Framework

CRITERIA	DESCRIPTION	SCORING GUIDELINES
CONNECTIVITY CRITERIA		
Availability	Strategies that increase the number of available mobility options to/from Treasure Island are preferred.	5: Increases number of available mobility options
	Strategies that increase the number of available mobility options to/noin heasure island are preferred.	1: Does not impact number of available mobility options
	Strategies that increase the frequency and reliability of mobility options to/from Treasure Island activities are preferred.	4 - 5: Greatly increases frequency and reliability of mobility options
Quality		2 - 3: Moderately increase frequency and/or reliability of mobility options
		1: Does not increase frequency or reliability of mobility options
		4 – 5: Large number of students benefit
Number of beneficiaries	In general, improvements that benefit many people are preferred to those that benefit few.	2 – 3: Moderate number of students benefit
		1: Small number of students benefit

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CRITERIA	DESCRIPTION	SCORING GUIDELINES
SAFETY CRITERIA		
	A paragn's level of comfort with a transportation ention is a key determinant of its paragived cofety. They need to	4 – 5: Rider's perception of trust/confidence in safety of mobility provider is high
Personal security Infrastructure safety	A person's level of comfort with a transportation option is a key determinant of its perceived safety. They need to have confidence and/or trust in the mobility provider and how they are traveling.	2 - 3: Rider's perception of trust/confidence in safety of mobility provider is moderate
		1: Rider's perception of trust/confidence in safety of mobility provider is low
Infrastructure safety	Infrastructure plays a key role in a person's safety traveling to/from Treasure Island. Mobility options should pick-up	5: Improves quality of connections to loading/unloading areas
minastructure sarety	and drop-off passengers in loading/unloading areas that are safe.	1: Does not improve quality of connections to loading/unloading areas
COMMUNITY CRITERIA		
	Input from focus groups and the project survey will be taken into account to measure community support. While a strategy may look good "on paper", there may be more subtle reasons — for example, cultural, practical, or financial —	4 – 5: High community support
Community support	that would result in it not being successful if implemented. Community support will help us determine if vulnerable	2 - 3: Moderate community support
	groups will actually use the strategy being offered.	1: Low community support
	The importance of needs will normally be reflected in community support, but also in priority designation in locally-	4 - 5: Serves most vulnerable groups
Unserved needs	adopted plans or policies. Unserved needs may include needs of small groups who have been left unserved by other programs due to expense, language or cultural differences, or other barriers.	1: Does not service vulnerable groups
FFORDABILITY CRITERIA	F8	
		5: Lowest cost to implement
		4: Low cost to implement
Cost	Is the overall cost within a range that can realistically be funded with available sources, taking into account sales tax funds, grants from the private or public sector or user fares/fees?	3: Moderate cost to implement
		2: High cost to implement
		1: Highest cost to implement
		5: Lowest cost per beneficiary
	A broad range of a small to large number of beneficiaries is compared to the cost of a program. Even though a program's total cost is low, if it reaches very few people it might still have a high cost per user. This would not necessarily eliminate a project from consideration if it ranked highly on other criteria, including those listed under "Connectivity Criteria" and "Community Criteria." Similarly, even though a program's total cost is high, if it reaches	4: Low cost per beneficiary
cost per beneficiary		3: Moderate cost per beneficiary
		2: High cost per beneficiary
	many people it might still have a low cost per beneficiary.	1: Highest cost per beneficiary
	To the degree possible, strategies and related projects should have stable sources of funding to cover match	4 – 5: Most financially feasible
Funding availability and sustainability	requirements. In the case of pilot, demonstration, or capital projects, there should be reasonable likelihood of	2 – 3: Moderately feasible
anding availability and Sustainability	continued funding for operations. It is recognized that continued funding can never be guaranteed, as it is subject to budget processes, as well as decisions and priorities of funders.	1: Not financially feasible
	budget processes, as well as decisions and priorities of funders.	5: Reduces household income spent on transportation to/from Treasure Island
Affordability	The affordability of mobility options to/from Treasure Island is essential to serving all residents, employees, and	2: Does not change household income spent on transportation to/from Treasure Island
anorability	visitors, especially low-income groups.	1: Increases household income spent on transportation to/from Treasure Island
ACTION CRITERIA		1. moreases nousehold income spent on transportation to/nom freasure island
		5: Short term (1 - 2 years)
mplementation time-frame	Strategies that can be implemented in the near term are preferred, as long as they are also sustainable. Projects	3: Medium term (3 – 4 years)
-	with long-term payoffs should have some form of measurable accomplishments in the short run.	1: Long term (5+ years)
		5: Capable of being implemented in phases
Phasing	Can the improvement be implemented in phases?	Not capable of being implemented in phases
		4 – 5: Potential for coordination increases likelihood of implementation
Coordination	Strategies that involve coordination, for example multiple organizations working together to address a need and	2 – 3: Less coordination potential
oo.a.iiatioii	leveraging existing resources, would be prioritized.	1: Least coordination potential
		•
Droiget shampion	Support from a potential project sponsor ("champion") will be critical to successful implementation. This includes	5: Has an identified project champion
Project champion	support from lead and supporting entities, which may take the form of formal endorsement by organizations and individuals, support by elected governing bodies, and connections to adopted plans to carry out the strategy.	3: Has support from supporting entities, but no lead entity
		1: Does not have an identified project champion

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Proposed Strategies

From the findings of all the outreach conducted – the workgroup, survey, focus groups – as well as the case study research and discussions at team meetings, the project team developed an initial list of proposed strategies. Then the project team organized the strategies into categories. The categories are: safety, improved transportation options, communications, and affordability.

The project team scored the actions based on the evaluation framework criteria and identified which actions will be most effective at meeting Treasure Island transportation needs in the short term. Community input was incorporated into the evaluation process through the Community criteria and a workgroup meeting. The full scoring is included in Appendix D: Evaluation Framework.

The table below (Table 4) shows the initial proposed strategies, along with the source of the idea, and which objectives the strategies meet.

 Table 4. Initial Proposed Strategies Evaluated Against Study Objectives

STRATEGIES	SOURCE	CATEGORY	CONNECTIVITY	SAFETY	OBJECTIVES	AFFORDABILITY	ACTION
Host travel trainings with community members to help them feel safer and more comfortable when riding various transportation options. Travel trainings could be offered for all modes: bus, ferry, carshare, TNCs, etc. OTI hosted a ferry travel training in the past that was successful and could leverage existing materials to facilitate travel trainings for other modes.	Team brainstorm	Safety	0011120111111	х	х		х
Leverage existing transportation information alert systems to inform Treasure Island residents and workers about changes to transportation services and of any emergency service alerts. The preferred method of communication amongst the community is text message. Some community members also prefer email and/or electronic information boards.	Survey	Safety		х	Х		Х
Research the opportunity for a security alert system for people to use when they feel unsafe at bus stops or on the bus. This could be in the form of pressing a button or sending a text message. Alerts could be sent to community ambassadors who are on-call to respond (see next row for more info on this program).	Workgroup	Safety		х	Х		
Launch a community ambassador program to respond to personal security issues at bus stops and on the bus. This program could be established through several possible channels:							
 Partnership with One Treasure Island job training/placement programs to train community members in conflict resolution 							
 Collaborate with Muni Transit Assistance Program to train community members in conflict resolution; ensure that these trained community members are present on Treasure Island-serving routes 	Workgroup	Safety		Х	Х		Х
 Expansion of City and County of San Francisco's Community Ambassadors Program to the Treasure Island neighborhood 							
Collaborate with SFMTA's Safety Equity Initiative							
Improve bus shelters to increase personal safety and traffic safety at and around bus stops:							
• Lighting							
Seating	Survey	Safety		X	Х		
Maintenance							
Accessibility							

STRATEGIES	SOURCE	CATEGORY	CONNECTIVITY	SAFETY	OBJECTIVES COMMUNITY	AFFORDABILITY	ACTION
Pilot a volunteer driver program. Volunteer driver programs can fill the gap between costly private sector transportation modes and public transportation. In senior volunteer driver programs, volunteers drive either an organization-owned vehicle or their own vehicle and transport seniors to work, medical appointments, or other trips. This service could be adapted to serve a larger group of community members on Treasure Island. It would likely need to be organized by One Treasure Island or TIMMA as a coordinating entity to oversee volunteers and take trip requests from seniors.	Case study examples in CA: Mobility Matters' Rides for Seniors and Rides 4 Veterans programs, JFCS Rides Transportation Service, and Marin Transit's STAR and TRIP programs	Improved transportation options	х		х	х	
Pilot a community-based carshare program on Treasure Island for residents to use to get to destinations not accessible using public transit. Community-based carshare models are designed so they are affordable (ideally free) for the community, specifically lower-income groups. This program should use hybrid or electric vehicles to minimize emissions in the community and build awareness about the benefits of these types of vehicles.	Case study: Community Electric Vehicle Pilot	Improved transportation options	Х			Х	
Establish a Treasure Island-based private taxi service on Treasure Island. This local small business would be incentivized to serve Treasure Island specifically, and therefore would be reliable for Treasure Island residents and workers.	Team brainstorm, Workgroup (feedback that Uber/Lyft don't come to Island)	Improved transportation options	х				
Partner with a TNC company (Uber, Lyft, GoGo Grandparent, etc.) to provide discounted rides between Treasure Island and San Francisco. The program design should consider how to incentivize drivers to travel to/from Treasure Island and how to encourage travelers to/from Treasure Island to use carpool matching (and therefore split costs).	Case study: GoTriangle RTP Connect	Improved transportation options	Х				
Pilot an on-demand or microtransit transit service on Treasure Island. TIMMA should coordinate plans to provide on-island and off-island on-demand shuttle services. The off-island shuttle should be operated by the same provider that will operate the future on-island on-demand shuttle (TIMMA is responsible for launching this service by 2025).	Case study: Marin Transit Connect, Community Ride, GoWake SmartRide NE, Kitsap Transit BI Ride	Improved transportation options	Х			х	
Create a mobility hub on Treasure Island to bring together public transit, bike share, car share, and other mobility amenities. This mobility hub should serve trips to, from, and within Treasure Island. To align with regional best practices, implementation details should reference the MTC Mobility Hubs Implementation Playbook. Consider opportunities to apply for future MTC mobility hub pilot program funding.	Previous Study: Travel Demand Report 2021 Update	Improved transportation options	Х		х		
Provide more frequent Muni service on holidays.	Survey	Improved transportation options	Х		х	х	
Expand the Van Gogh Shuttle to support access to Treasure Island cultural destinations.	Case study: Van Gogh Shuttle	Improved transportation options	Х		х		
Expand Muni service that serves Treasure Island to provide one-seat rides to more destinations in San Francisco.	Survey	Improved transportation options	х		х	х	
Align ferry schedule with Treasure Island resident and worker needs.	Workgroup	Improved transportation options	х		х		
Improve marketing and communications about existing transportation services and programs (e.g., Clipper START, Free Muni for All Youth, Lifeline Pass, Shop-a-round Shuttle, Van Gogh Shuttle, Essential Trip Card) AND about upcoming new services and programs. Marketing should target both residents and workers (note: nearly 80% of workers currently use private vehicles to travel to work).							
All marketing materials and communications should be conducted in partnership with trusted, local community partners. Potential strategies include:							
• Table at local events — distribute physical brochures, collect email addresses and phone numbers for listservs	Workgroup	Communications			X		X
 Website updates — OTI and other trusted community partners add an overview of transportation programs and services to their websites (build on content on SFCTA website) 							
 Social media campaigns — OTI and other trusted community partners post about existing services and post on social media about updates as new services come online 							
Transit ads — Coordinate with SFMTA to include messaging about SFMTA programs on Treasure Island-serving Muni routes and bus stops							
Pilot a universal basic mobility program for Treasure Island residents. This program would distribute a monthly stipend (most likely loaded on a Clipper card) to eligible residents. Recommend that One Treasure Island run the program and TIMMA oversee it. OTI would be the face of the program, conducting engagement and distributing cards, while TIMMA would administer the funds, conduct audits, monitor performance, etc. Potential funding options include the TIMMA Travel Demand Management (TDM) program.	Survey, Case study: Oakland Basic Mobility Pilot Program	Affordability	х		х	Х	

These 17 initial proposed strategies were refined by combining a few that were closely related and removing one strategy.

- Leverage existing transportation information alert systems to inform Treasure Island residents and workers about changes to transportation services and of any emergency service alerts. The preferred method of communication amongst the community is text message. Some community members also prefer email and/ or electronic information boards.
- Research the opportunity for a security alert system for people to use when they feel unsafe at bus stops or on the bus. This could be in the form of pressing a button or sending a text message.
 Alerts could be sent to community ambassadors who are on-call to respond (see next row for more info on this program).

These two strategies were combined into one strategy for alert systems.

- Expand Muni service that serves Treasure Island to provide one-seat rides to more destinations in San Francisco.
- Provide more frequent Muni service on holidays.

These two strategies were combined into one strategy for expanding Muni service.

 Align ferry schedule with Treasure Island resident and worker needs. This strategy was removed because the ferry schedule currently runs fairly frequently and meets the needs of residents fairly well. The Treasure Island Development Corporation will adjust the timetable based on ongoing evaluation of rider demand over time. Thus, the project team did not include this as a recommendation because the ferry timetable is still being evaluated.

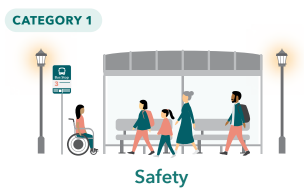
The final 14 recommended strategies are presented as actions in the next chapter, the Action Plan.

Action Plan

The recommended transportation actions are designed to enhance the safety, quality, availability, and affordability of transportation options for existing residents and workers on Treasure Island.

The actions were developed based on input from the community and on best practices from peer cities. Workgroup members and the project team scored the proposed strategies according to the evaluation framework presented in the previous chapter. The evaluation results led to top-performing strategies that are presented as five "priority" actions for implementation, with the remaining strategies as "second-tier" actions. The full scoring is included in Appendix D: Evaluation Framework.

Actions are organized into four categories:



Ensure transportation options to/from Treasure Island are safe for all community members.

CATEGORY 2



Improved Transportation Options

Increase available mobility options to and from Treasure Island.

CATEGORY 3



Communications

Improve awareness of existing transportation programs and services and provide information about new mobility programs.

CATEGORY 4



Affordability

Maximize cost effectiveness for transportation users and providers and leverage existing resources.

This chapter provides more detail on each of the recommended actions, including the following key implementation information:

- Market(s) Served: Group(s) of people the action will serve.
- **Implementing Agency(s):** Agency(s) that are positioned to implement the action.
- Timeline: Number of year(s) it will take to implement the action.
- **Cost Estimate:** Estimated cost range for the strategy. Cost estimates are for annual operational costs for programs and one-time costs for capital.
- » \$ = Under \$100,000
- » \$\$ = \$100,000 \$250,000
- » \$\$\$ = \$250,000 and above
- Challenges to Success: Potential challenges that may impact implementation and/or operations.
- Synergy With Other Actions: Other recommended actions that are complementary and would enhance the success of the action.



1 Safety Actions

Safety actions increase personal security and transportation security for people traveling to and from Treasure Island. Personal security is the level of confidence and trust that people have in how they are traveling, other riders, and their surroundings. Transportation safety refers to physical infrastructure safety enhancements that aim to foster safe environments.

Actions included in this category are:

- Community Ambassador Program
- **Bus Shelter Improvements**
- Travel Trainings
- Alert Systems



1.1 COMMUNITY AMBASSADOR PROGRAM

Community Ambassador Programs are community safety and engagement programs designed to build trust amongst neighborhoods, which can help to build feelings of safety on and near transportation services. OTI is currently developing a Community Ambassador Program that will be implemented over time. The first phase includes a welcome packet for residents and businesses on Treasure Island that is reviewed during OTI's island-wide orientation, and community safety and leadership trainings. Going forward, OTI will continue to build out this program, partnering with consultants, and use its job training and placement programs to train community members as ambassadors for each component or the program. Ambassadors could be stationed at common gathering areas such as bus stops and the ferry terminal on Treasure Island.

While OTI builds out its Community
Ambassador Program, it could partner
with existing similar programs to provide
resources, such as the SFMTA Muni
Transit Assistance Program and the City
of San Francisco Community Ambassador
Programs. These existing programs are
described further to the right.

- Muni Transit Assistance Program:
 Through the San Francisco Muni Transit
 Assistance Program, SFMTA employs
 Muni Transit Ambassadors to ride
 Muni buses and assist passengers in
 using the system, defuse and deter any
 conflicts, prevent acts of vandalism,
 and assist bus operators. This program
 could be expanded to include the
 Treasure Island-serving Muni route (25)
 and/or OTI could collaborate with this
 program to learn from them and host
 trainings to train OTI ambassadors in
 conflict resolution.
- San Francisco Community Ambassadors Program: San Francisco's Community Ambassadors Program operates in six neighborhoods. This program hires local neighborhood residents and trains them in violence prevention, crisis intervention, homelessness, and de-escalation to meet the need for better community safety options. This program could be expanded to include Treasure Island and/or OTI could collaborate with this program to learn from them and host trainings to train OTI ambassadors in conflict resolution.



Connectivity



Safety



Community



Affordability



Action

Implementation Summary

Market(s) Served

Treasure Island residents and workers who take transit

Implementing Agency(s)

тімма, OTI, SFMTA

Timeline

1 - 2 Years

Cost Estimate

\$\$

Challenges to Success

- OTI may need to continually train ambassadors.
- Funding sustainability

Synergy with Other Actions

- Travel Trainings
- Alert System
- Expand Muni One-Seat Rides to/from San Francisco
- Microtransit Shuttle

Public Input:

43% of survey respondents **support extended security personnel** on buses, ferries, and other transit as an additional safety measure to increase transit accessibility.

1.2 BUS SHELTER IMPROVEMENTS

Bus shelter improvements on Treasure Island are needed to improve transportation security and traffic safety at and around bus stops and to ensure protection from the sun, rain, wind, and other elements. Bus shelters should be updated to be in accordance with San Francisco's Better Streets Design Guidelines for transit stops.

Bus stops and shelters will be removed and reinstalled as part of the construction of new streets on Treasure Island. This recommendation for bus shelter improvements applies to five bus stops that are in the last phase of development, so that they will receive improvements in the near-term and maximize their useful life.

Improvements could include:

- Add lighting at bus shelters. Lighting should be pedestrian-scale and make pedestrians and riders waiting for the bus visible.
- Add seating within bus shelters where seating is missing.
- Provide consistent maintenance for bus shelters. Maintenance should include replacing light bulbs, replacing seating that is in disrepair, and overall ensure that shelters are in good repair, so riders feel safe when waiting for the bus.



- Ensure that all bus stops on Treasure Island meet ADA accessibility requirements, including sidewalks that are at least 12 feet wide and curb ramps.
- Add real-time information where it is missing.

As a next step, SFCTA/TIMMA will collaborate with SFMTA on specific scope items and costs for bus shelter improvements.



Connectivity



Safety



Community



Affordability



Action

Implementation Summary

Market(s) Served

- Bus riders, especially elderly or other vulnerable riders
- Pedestrians

Implementing Agency(s)

SFMTA, San Francisco Public Utilities Commission

Timeline

3 - 4 Years

Cost Estimate

\$\$ (Per Stop Estimate)

Challenges to Success

- Limited SFMTA funding and staff capacity
- Potential limited useful life of the investment because stops will be removed, relocated, or replaced during redevelopment of the island

Synergy with Other Actions

Expand Muni One Seat Rides To/From San Francisco

- Most survey respondents agreed that they'd like to see **improvements to bus stop amenities**, including benches, lighting, signs, or shelters.
- Some important safety measures that survey respondents indicated they'd like to see to increase transit accessibility are **more lighting at bus shelters** (66%) and **more security cameras** (53%).

1.3 TRAVEL TRAININGS

Travel training is a tool used to increase traveler familiarity and comfort with transit and educate community members on how to ride the bus and other modes of travel. Travel training can help inexperienced riders become more comfortable using transit and therefore use it more often.

Travel training could be provided for Treasure Island community members to help them feel safer and more comfortable when riding various transportation options, including the bus, ferry, carshare, Transportation Network Company, and other transportation options as they become available on Treasure Island. Travel training could be hosted by OTI or as part of SFMTA's Travel Training program. For trainings facilitated by OTI, there would be costs for developing the Treasure Island-specific curriculum and staffing. For trainings facilitated by SFMTA, there would be no cost because it is an existing funded program.

- Trainings facilitated by OTI:
 - OTI could host travel training sessions that educate community members on how to ride existing and new modes of transport on the island. OTI could include travel training as a part of the standard new resident orientation or new worker onboarding. OTI also could partner with operators (e.g., the new ferry operator) to ensure a trained staff is onboard or present at stops or pickup/drop-off sites to help new riders feel comfortable.
- Trainings facilitated by SFMTA: SFMTA's Mobility Management Center offers travel training free of cost to individuals or groups of older adults and people with disabilities who would like to improve their transit skills or gain more experience riding Muni services. SFMTA travel trainings are also open to the general public. OTI or TIMMA could work with the Mobility Management Center to set up travel training sessions on Treasure Island.











Community Afforda

Action

Implementation Summary

Market(s) Served

- Riders of all modes
- Residents or workers who would like to use Muni (or other modes), but do not know how or do not feel comfortable doing so
- New residents or workers who are unfamiliar with transportation options on the island

Implementing Agency(s)

OTI, SFMTA

Timeline

1 - 2 Years

Cost Estimate

\$ - \$\$

Challenges to Success

For SFMTA-facilitated trainings, travel trainees must go to the Mobility Management Center for travel training. Treasure Island residents may have difficulty getting there.

Synergy with Other Actions

- Community Ambassador Program
- Expand Muni One Seat Rides to/from San Francisco
- Microtransit Shuttle
- Expand Existing Shuttle Programs

1.4 ALERT SYSTEMS

Treasure Island residents are interested in an alert system that would allow residents and workers to report when they feel unsafe on our near transportation services. Potential options include:

 OTI Text Alert System: A text alert system allows riders to text a centralized security office when they feel unsafe at bus stops or on the bus. OTI is currently piloting a text alert system and could consider including transportation updates as part of this program. San Bernardino County in California launched a similar system, called Text-a-Tip, in 2015.8 San Bernardino County's system allows bus riders to text a report of a suspicious, non-emergency activity, such as graffiti, vandalism, or fights to Omnitrans' security staff. Sound Transit in Seattle, Washington has a similar text alert program where riders can text security officers if they feel unsafe.9 The security officers monitor the text line 24/7 and can direct help to a rider's location.

• SF311 and SFPD Tip Line: 311 is the primary customer service center for San Francisco. Residents may call 311 or use the 311 app to submit requests and complaints, including Muni feedback. Additionally, the San Francisco Police Department offers an anonymous tip line that residents can send text messages to.

Costs will vary depending on the type of alert system. OTI has incurred the startup costs to set up a text alert system. There would be additional costs to integrate it with 311, and ongoing operations will have a cost regardless of whether the text alert system is integrated with 311. A lower-cost option would be to promote existing systems, such as by posting notices at bus stops to call 311 or use the 311 app, or to call or text the SFPD anonymous tip line.







Safety



Community





- 8 The Press Enterprise (2015). San Bernardino County: Bus Agency Launches Security Alert System. Retrieved from: https:// www.pressenterprise.com/2015/08/17/san-bernardino-county-bus-agency-launches-security-alert-system/
- 9 Sound Transit (2017). Something fishy on your ride? Text us ASAP!. Retrieved from: https://www.soundtransit.org/blog/ platform/something-fishy-your-ride-text-us-asap

Implementation Summary

Market(s) Served

- Treasure Island Residents and Workers
- Treasure Island Residents and Workers Who Take Transit
- Treasure Island Residents and Workers Who Drive and Are Concerned About Congestion on the Bridge

Implementing Agency(s)

TIMMA, SFMTA, OTI

Timeline

3 - 4 Years

Cost Estimate

\$\$

Challenges to Success

- Funding Availability
- Integration with citywide alert systems
- Concern about limited cell service on island that may impact ability to use app

Synergy with Other Actions

- Community Ambassador Program
- Bus Shelter Improvements
- Expand Muni One-Seat Rides to/from San Francisco

- Most people are interested in seeing a **transportation alert service system** on the island, and the preferred communication method is **by text** (85%), **email** (36%), and **electronic information board** (33%).
- Focus group participants would like to see a **security station with an accessible button** placed throughout various points in the island that connects directly to police.

2 Improved TransportationOption Actions

Improved Transportation Option actions are strategies that increase the number of available mobility options to and from Treasure Island. These options include both new services to fill gaps in the existing mobility network and expansion of existing mobility programs.

Actions included in this category are:

- Microtransit Shuttle
- Expand Muni One-Seat Rides to and from San Francisco
- **Community Carshare**
- Volunteer Driver Program
- Mobility Hub
- **Expand Existing Shuttle Programs**
- Treasure Island-Based Taxi Service
- Transportation Network Company (TNC) Partnership



2.1 MICROTRANSIT

Microtransit is operated as an on-demand service along fixed and/or flexible routes, and often relies on smartphone apps or other technology for ride requests, routing, and tracking information. Microtransit vehicles are typically shuttles, minibuses, or transit vans, smaller than Muni's full-sized fixed route buses. Microtransit services are most successful in small, constrained service areas. like Treasure Island. Most microtransit operators are private companies, such as Via and Transloc, or partnerships between a public transit agency and a private company, like Marin Transit Connect. Many microtransit programs run by a public transit agency, like Marin Connect, offer a subsidy for ride fares.

TIMMA is responsible for implementing an on-island shuttle service within the next few years. As TIMMA plans for this on-island shuttle service, they should coordinate plans to also provide offisland on-demand shuttle services. The off-island shuttle should be operated by the same provider that will operate the future on-island on-demand shuttle. An off-island shuttle should provide service



that is complementary to Muni, offering direct connections to destinations in San Francisco outside of the Salesforce Transit Center. Community members have shared that they would like direct access to grocery stores like Costco and Safeway, Downtown San Francisco, the East Bay, hospitals, care centers, urgent care centers, BART, and the beach.







Safety



Community



Affordability



Action

Implementation Summary

Market(s) Served

- Treasure Island Residents and Workers
- Residents and workers who need accessible transportation
- Ideally, residents and workers who are eligible for paratransit¹⁰
- Residents and workers who would like to take public transit, but public transit does not go to their destination

Implementing Agency(s)

TIMMA

Timeline

3 - 4 Years

Cost Estimate

\$\$\$

Challenges to Success

- Funding sustainability
- Resident distrust in new mobility providers
- On-demand service can include long wait times
- Concern about limited cell service on island that may impact ability to use app

Synergy with Other Actions

- Travel Training
- Mobility Hub
- Marketing for Existing and New Mobility Services
- Universal Basic Mobility Program

Public Input:

- 35% of the survey respondents said that they would make 1 to 3 additional round trips per week, and 28% said 4 to 7 additional trips if they had additional public transportation options.
- Focus group respondents were very supportive of an **on-island shuttle** that provides stops near residential areas and services, with a short wait time.

10 Depends on capabilities of third-party microtransit provider and cost differential

2.2 EXPAND MUNI ONE-SEAT RIDES TO/FROM SAN FRANCISCO¹¹

One-seat rides are rides where the rider could get on Muni at Treasure Island and get to their destination without needing to transfer to another route or mode. Treasure Island residents and workers would like to see additional Muni routes serving Treasure Island so that they can access other destinations, without needing to transfer. One-seat rides can decrease both travel time and income spent on transportation, as well as ease travel especially for people traveling with children or goods.

The Muni 25 Route is currently the only Muni route that serves Treasure Island. This route serves destinations on Treasure Island and the Salesforce Transit Center. For Treasure Island residents or workers who use Muni and need to get to destinations beyond the South of Market neighborhood, they must transfer at the Salesforce Transit Center to another Muni route or to another mode. Opportunities for a one-seat ride on Muni will be expanded for Treasure Island residents and workers in the future as the Island grows: The Treasure Island Transportation Implementation Plan calls for added Muni service frequencies at the midpoint of development and an additional Muni route at the 7000 new unit milestone in development.

Currently, however, funding for transit operations is very constrained. To improve the quality and availability of Muni service in the near term, TIMMA and OTI can coordinate with SFMTA to improve the quality and availability of Muni service.

Objectives Met:











Connectivity

Safety

Community

Affordability

Action

- 25% of survey respondents deferred trips off the island because they do not have bus services where they are or where they want to go.
- Most survey respondents agreed that they'd like to see improvements such as **more** frequent bus services and expansion of the fixed-route bus system with pick-up at designated bus stops and more stops in San Francisco.
- 11 Microtransit to the East Bay is a requirement in the development agreement. Therefore it is not included in this Action Plan.

Implementation Summary

Market(s) Served

- Treasure Island residents and workers who ride Muni
- Treasure Island residents and workers who would ride Muni if it brought them closer to their destination

Implementing Agency(s)

SFMTA

Timeline

8+ Years

Cost Estimate

\$\$\$

Challenges to Success

- Funding availability SFMTA has limited funding and has not been able to restore
 all services that were cut during the COVID-19 pandemic. There is a risk that if
 implemented, a low-performing route could be cut.
- There are a wide variety of destinations that residents would like to go to SFMTA will need to determine the best routes for one-seat rides.

Synergy with Other Actions

- Community Ambassador Program
- Improve Bus Shelters
- Travel Training
- Mobility Hub
- Marketing for Existing and New Mobility Services
- Universal Basic Mobility Program

- 35% of the survey respondents said that they would make 1 to 3 additional round trips per week, and 28% said 4 to 7 additional trips if they had additional public transportation options.
- 53% said current transit service on/off the island could be improved by **providing** more frequent service on holidays and 52% said that service could be improved by expanding service outside of town.

2.3 COMMUNITY CARSHARE

A community carshare pilot program could be started on Treasure Island for Treasure Island residents and workers to use to get to destinations not accessible via public transit. Carshare providers operate in San Francisco, but no providers have cars on Treasure Island. A new model of carshare, community carshare, has been piloted around the United States as a transportation option for underserved communities.

Community carshare programs typically are administered by a trusted communitybased organization, with support from a larger entity. For example, in a community carshare pilot in Cully, Oregon, the Hacienda Community Development Corporation¹² administered the program and was financially supported by Forth Mobility, a national non-profit organization that focuses on electric vehicle demonstration pilots. Community carshare programs also are designed to be affordable programs and are ideally free. For example, Los Angeles's BlueLA carshare pilot program¹³ offers a highly discounted membership option for lowincome community members.



In a community carshare pilot on Treasure Island, residents and workers would have access to a small number of vehicles available for short-term (2 - 3 hours) trips at an affordable rate. Users could use these vehicles to travel around the island or to travel off the island for shopping and medical appointments. This program should include hybrid or electric vehicles to minimize emissions in the community and build awareness about the benefits of these types of vehicles.

Objectives Met:



Connectivity



Satety



Community



Affordability



Action

12 Forth Mobility (2018). The Future of Car Sharing: Electric, Affordable, and Community-Centered. Retrieved from: https://learn.sharedusemobilitycenter.org/wp-content/uploads/2018.06_cev_casestudy_FINAL.pdf

13 Blink Mobility, 2022. Retrieved from: https://blinkmobility.com/documents/

Implementation Summary

Market(s) Served

Treasure Island residents and workers who are able to drive and do not have access to a car

Implementing Agency(s)

OTI, TIMMA

Timeline

3 - 4 Years

Cost Estimate

\$\$ - \$\$\$

Challenges to Success

- Users must have a valid driver's license to use a vehicle.
- Users must have a bank account or credit card to use most programs.
- Concern about limited cell service on island that may impact ability to use a carshare app
- Residents and workers may not have access to a smartphone for an app-based model.

Synergy with Other Actions

- Travel Training
- Marketing for existing and new mobility services
- Universal Basic Mobility Program

- Focus group respondents were **supportive of community carshare.** They would like to see **handicap accessible vehicles** and/or larger vehicles for groups of users and carrying goods.
- Residents who participated in the focus groups are supportive of carshare because it could **reduce the number of vehicles** on the island.

2.4 VOLUNTEER DRIVER PROGRAM

A volunteer driver program could be piloted on Treasure Island. A volunteer driver program can help to fill the gap between costly private sector transportation modes and public transportation. There are generally two volunteer driver program models: a traditional model and a reimbursement model. Either could be chosen as the implementation model for Treasure Island.

- Traditional Model: In a traditional model of a volunteer driver program, the organization overseeing the volunteer driver program recruits drivers and then assigns them resident trips. Drivers drive either an organization-owned vehicle or their own vehicle. Drivers are usually reimbursed for their mileage. This model is similar to a TNC or rideshare program.
- Reimbursement Model: In a reimbursement model, riders find their own volunteer driver, such as a family member or neighbor, and then submit mileage to be reimbursed for the trip. Riders may struggle to get reimbursed if the reimbursement system is overly complicated.

Volunteer driver programs are typically offered to seniors and people with disabilities but could be expanded to serve additional groups. For example, Green Mountain Transit, in Burlington, Vermont, provides a volunteer driver program that offers rides for individuals who live beyond the regular fixed-route bus service and who do not have access to a car.14 These riders do not need to be older adults or riders with disabilities. Another example is the Volunteer Transportation Center in upstate New York.¹⁵ The Volunteer Transportation Center is a non-profit that operates outside of the transit system and offers rides to anyone in their service area in Jefferson, Lewis, and St. Lawrence counties. Riders fill out a client application and then can use the service to request a ride from a volunteer driver.

Objectives Met:







Safety



Community





Action

14 Green Mountain Transit (2022). Become a Volunteer Driver. Retrieved from: https://ridegmt.com/become-a-volunteer-driver/. 15 The Volunteer Transportation Center (2022). Retrieved from: https://volunteertransportationcenter.org/.

Other considerations for a volunteer driver program include:

- **Funding:** Many transportation funding sources are difficult to use for the operation of a volunteer transportation program. Potential problem areas include drug testing, driver certification, required training, record keeping, billing, accounting, and audit procedures.
- Driver Selection: To protect the safety of passengers, minimum volunteer driver qualifications should be established. These include age limits, a valid driver's license, training, ability to pass a background check, and driver history.
- **Safety of Vehicles:** There may be more oversight of vehicles that are owned by the sponsoring organization, compared to vehicles owned by volunteer drivers.
- Rider Feelings of Safety: Riders may feel safer with driver and passenger guidelines and enforcement. Program policies should be created to ensure rider feelings of safety when riding with a volunteer driver vehicle

- 20% of survey respondents indicated that they **need some form of assistance during travel.** A volunteer driver program could provide that assistance.
- Focus group participants indicated that they would be willing to volunteer as drivers.
- Focus group participants were **divided over feelings of comfort with a volunteer driver program.** Some feel that they would be comfortable as passengers to their own neighbors, but some were skeptical. One participant said "I would feel safer if I had to pay and I know they have to provide a service for that fee. I've experienced bias before, so I worry. They (drivers) might give attitude."

Implementation Summary

Market(s) Served

- Treasure Island residents and workers who do not have access to a vehicle or cannot drive themselves
- Treasure Island residents and workers who cannot take public transit to medical appointments, food shopping, or other necessary activities

Implementing Agency(s)

OTI, TIMMA

Timeline

1 - 2 Years

Cost Estimate

\$\$

Challenges to Success

- Funding Availability many of these programs cannot access traditional transportation funding sources
- Riders may not feel comfortable using a volunteer driver program
- Volunteer driver programs may not provide enough rides to meet the needs of riders

Synergy with Other Actions

Marketing for Existing and New Mobility Services

2.5 MOBILITY HUB

Mobility hubs combine a variety of transportation services and amenities on one site. Hubs can vary in terms of size, location, and services provided. All mobility hubs serve a core mobility function, which can include public transit stops, services such as scooter and e-bike sharing programs, bike and car share parking, ride-hailing zones, real-time transit information, electric vehicle charging stations, transit pass sales kiosks, and secure bike lockers. As such, mobility hubs offer a safe, comfortable, convenient, and accessible space to seamlessly transfer from one type of transportation to another. Mobility hubs also serve as nodes of commercial and neighborhood activity. Who builds and maintains a mobility hub will depend on location, available real estate, and which (if any) elements of a mobility hub will exist in the public right-of-way. Depending on these conditions, a mobility hub may be built and maintained by the City of San Francisco, SFMTA, property owners, or a combination of these players.

The MTC Mobility Hub Playbook¹⁶ provides technical assistance by offering a menu of tools that will guide mobility hub development from concept to implementation. The Playbook presents a typology of hubs, dependent on land use, transit services and frequency, and transportation access characteristics. The Playbook identifies Treasure

Island as appropriate for Emerging Urban District Hubs, "located within areas of moderate and low residential and employment densities. These hubs serve high-capacity transit or high frequency bus service, functioning as centers for smaller, local communities and economic activity. These hubs are in MTC Priority Development Areas (PDAs), indicating future growth and often located near established job centers, shopping districts, and other services."

According to the Playbook, a mobility hub on Treasure Island should include:

- Access and Mobility features: Transit shelters and waiting areas; Connections to bicycle and pedestrian networks; Loading zones for ridehail, shuttles, and urban freight; Electric vehicle charging infrastructure for shared vehicles and micromobility
- Public Realm features: Permanent and mobility vending/retail space; Community-drive design elements/tactical urbanism; Street furniture; Pedestrian-scale lighting
- Information: Real-time transit arrival and departure information

Objectives Met:







Safety



Community



Affordability



Action

16 Metropolitan Transportation Commission (2021). Bay Area Regional Mobility Hubs Implementation Playbook. Retrieved from: https://mtc.ca.gov/sites/default/files/documents/2021-05/Play7_MTC%20Mobility%20Hub%20Implementation%20Playbook_4-30-21.pdf

Implementation Summary

Market(s) Served

- Treasure Island residents and workers who do not have a car
- Treasure Island residents and workers who take public transit

Implementing Agency(s)

TIMMA, SFMTA

Timeline

2 - 3 Years

Cost Estimate

\$\$ - \$\$\$

Challenges to Success

- Cost of a mobility hub
- Funding for a mobility hub
- Coordination with third party micromobility providers

Synergy with Other Actions

- Microtransit shuttle pilot
- Expand Muni One-Seat Rides to/from San Francisco
- Community Carshare Pilot
- Expand Existing Shuttle Programs
- Treasure Island-Based Taxi Service
- TNC Partnership
- Marketing for Existing and New Mobility Services
- Universal Basic Mobility Program

- Residents would like to see **more bicycles** available on Treasure Island for the residents to use, including e-bike options.
- Residents **interested in carshare** would like to see it near existing transportation services like bus stops or the ferry station.

2.6 EXPAND EXISTING SHUTTLE PROGRAMS

SFMTA operates several existing shuttle programs. These shuttles could be expanded to serve Treasure Island and support access between Treasure Island and San Francisco destinations. Shuttles that could be expanded include:

 The Van Gogh Shuttle: The Van Gogh is a van shuttle service provided by SF Paratransit for groups of older adults and/or people with disabilities to attend social and cultural events in San Francisco. SFMTA has agreed to expand the Van Gogh Shuttle to support expanded access to Golden Gate Park with the closure of JFK Drive to cars. A Van Gogh reservation requires a minimum of seven (7) individuals who meet at least one of the following qualifications: sixty-five years or older, disabled and have a RTC Discount ID Card, eligible for ADA Paratransit services, or be registered for SF Paratransit's Shop-a-Round program.

Treasure Island residents who meet one of the four qualifications can currently use the Van Gogh shuttle in a group to attend social or cultural events or recreational trips to Golden Gate Park.

- For Treasure Island residents who cannot ride public transit or do not drive, the Van Gogh shuttle program gives them an opportunity to attend events outside of Treasure Island. SFMTA should expand the Van Gogh shuttle program to support expanded access to Treasure Island. The Treasure Island development project will create new destinations on Treasure Island that could be supported by the Van Gogh shuttle.
- The Shop-a-Round Shuttle: The Shopa-Round program is a low-cost shuttle that takes groups of riders, including Treasure Island riders, to grocery stores in San Francisco. The service offers registered older adults and people with disabilities personalized assistance that is not available on Muni bus and rail lines. Eligible Treasure Island residents can take the Shop-a-Round shuttle to grocery stores and supermarkets both on Treasure Island and elsewhere in the San Francisco Bay Area. The Shop-a-Round shuttle eligibility requirements should be expanded to allow all Treasure Island residents and workers access to the shuttle.











Safety Community

Affordability

Action

Implementation Summary

Market(s) Served

- Older adults and riders with disabilities
- Treasure Island residents who need to travel to grocery stores

Implementing Agency(s)

SFMTA

Timeline

3 - 4 Years

Cost Estimate

\$\$

Challenges to Success

San Francisco's current shuttle programs serve older adults and people with disabilities. Not all riders on Treasure Island may be eligible for these services.

Synergy with Other Actions

- Travel Trainings
- Mobility Hub
- Marketing for Existing and New Mobility Services
- Universal Basic Mobility Program

Public Input:

35% of survey respondents responded that being unable to afford gas, parking, or insurance has prevented them from taking trips off the island. Other main reasons include: unable to afford taxi/private transportation (33%), do not have bus services where I am or where I want to go (25%), do not have a reliable vehicle (21%), etc. In both the focus groups and the online survey, residents indicated that they would like to have an option for assistance during travel, such as assistance in unloading packages, door-to-door service, wheelchair accessibility, and assistance getting into and out of a vehicle. An expanded shuttle program may provide additional transportation options and travel assistance for residents and employees.

2.7 TREASURE ISLAND-BASED TAXI SERVICE

Residents have shared that ride-hail services are not reliable as drivers tend to decline trips to and from Treasure Island. As an alternative, a private taxi service could be established on Treasure Island that would be incentivized to serve Treasure Island trips. OTI or TIMMA could establish the program and hire drivers from Treasure Island who participate in OTI's job assistance program.

If a Treasure Island-specific taxi service is not feasible, TIMMA or OTI could partner with SFMTA to establish a program that provides subsidized taxi rides to Treasure Island residents. This program could be modeled on SFMTA's Paratransit and Ramp Taxi program or SFMTA's Essential Trip Card program that provide discounted taxi trips for eligible riders.













Implementation Summary

Market(s) Served

- Treasure Island residents and workers who cannot take public transit
- Treasure Island residents and workers who are older or have a disability

Implementing Agency(s)

SFMTA, TIMMA, OTI

Timeline

7 - 8 Years

Cost Estimate

\$\$

Challenges to Success

- Potential lack of demand for a dedicated Treasure Island taxi service
- Cost of fares

Synergy with Other Actions

- Travel Trainings
- Marketing for Existing and New Mobility Services
- Universal Basic Mobility Program

Public Input:

Residents deterred trips off the island because 25% did not have bus service to their destination and 21% did not have a reliable vehicle. An on-island taxi service may allow residents to make more trips off the island.

2.8 TRANSPORTATION NETWORK COMPANY (TNC) PARTNERSHIP

TNC exist on Treasure Island, but residents are wary of them because of the high cost and lack of reliability. In response to concerns about affordability, a partnership with a TNC company could be established to provide discounted rides between Treasure Island and San Francisco. This program also would need to incentivize drivers to travel to and from Treasure Island and encourage travelers to and from Treasure Island to use carpool matching services to split the toll.

Partner with a Provider Directly:

A direct partnership between TIMMA and a TNC company would allow riders to book a ride via the company's app and pay using a voucher or subsidy code. Partnering with a provider directly can lower operating costs for a partnership (compared to a concierge model) and allow riders and staff overseeing the program to interact directly with the TNC provider, rather than through a middle organization or another concierge company. In the Bay Area, County Connection uses



this model for Go San Ramon. Go San Ramon is a partnership between a TNC company, and County Connection. This pilot program (extended through 2022) provides discounted ridesharing services for areas in the City of San Ramon where there is limited fixed-route transit service. County Connection provides a \$5 subsidy for each ride.











Community

Affordability

Action

• Partner with a Concierge Service or Broker: If riders do not feel comfortable interacting directly with a TNC company or cannot order a ride via an app, a partnership with a concierge service or transportation broker could be considered. These services allow riders to call to request a ride and then the concierge service will order a TNC company ride. The concierge service or transportation broker also provides updates if the ride is late and offers security monitoring while riders are in the TNC company vehicle. GoGo Concord is specifically for senior residents of Concord, CA. Residents apply for the program at the Concord Senior Center, and when they are approved, they can purchase an e-script for \$15, providing \$30 worth of rides. To request a ride, riders call GoGo Concord's phone number, which is operated and monitored by a concierge service or transportation broker. GoGo Concord riders must state that they are a GoGo Concord rider, and the concierge service or transportation broker then sends a ride to the rider.

- Residents deferred trips off the island because 25% did not have bus service to their destination and 21% did not have a reliable vehicle. A TNC partnership may allow residents to make more trips off the island.
- Affordability of a TNC and the future toll is a key issue.
- Some participants said that they consider rideshare as the **last transportation option** due to the cost.
- Focus group participants were concerned that there was **not enough broadband infrastructure** on the island for technology-based solutions. **A concierge model**, where riders can call for a TNC ride, may work better than an app-based model.

Implementation Summary

Market(s) Served

- Treasure Island residents and workers without a personal vehicle or who cannot drive
- Treasure Island residents who cannot take public transportation
- Treasure Island residents and workers with destinations that are not served by public transportation.

Implementing Agency(s)

тімма and a TNC company

Timeline

3 - 4 Years

Cost Estimate

\$ - \$\$

Challenges to Success

- Funding availability
- Trust in ridesharing services
- Concern about high fares and toll
- How to incentivize TNCs to serve trips to/from Treasure Island
- Concerns about how to encourage riders to use the ridesharing services and ride with strangers

Synergy with Other Actions

- Travel Trainings
- Mobility Hub
- Marketing for Existing and New Mobility Services
- Universal Basic Mobility Program

3 Communications Action

Communication actions are strategies that improve awareness of existing transportation services and programs and provide information about new mobility programs.

Actions included in this category are:

Marketing for existing and new mobility services



COMMUNICATIONS

3.1 MARKETING FOR EXISTING AND NEW **MOBILITY SERVICES**

There are several existing transportation services and programs that could provide more affordable mobility options for Treasure Island residents, such as Clipper START, Free Muni for All Youth, Lifeline Pass, Shop-a-Round Shuttle, Van Gogh Shuttle, and the Essential Trip Card, but many residents do not know about them. Marketing is essential to ensuring that residents and workers are aware of all mobility services and programs, existing and upcoming, that could potentially meet their needs. Marketing efforts could include:

- Existing Programming: OTI could market transportation services and programs at orientation, training, or other programming events.
- Social Media Campaign: OTI, TIMMA, SFMTA, and other Treasure Island community partners could promote mobility services and programs on their social media accounts.



• Transit Ads: TIMMA could coordinate with SFMTA to include advertising about SFMTA programs, such as the Van Gogh shuttle or the Shop-a-Round program, on Treasure Island-serving Muni routes and bus stops.









Affordability

Action

- Website Updates: OTI and other trusted community partners could include an overview of transportation programs that serve the island on their websites. This content could build on the content that is currently listed on SFCTA's website, 17 or could build off transportation content available on SFMTA's website.
- Tabling/In-Person Engagement:
 OTI could host in-person events at community gathering spaces, such as the Ship Shape Community Center, the YMCA, and/or Treasure Island festivals, for people to learn about existing transportation options. Such events could be scheduled so that they align with other events, such as the weekly food pantry or classes at the computer drop-in center. At these events, staff could distribute physical brochures for the program or collect email addresses and phone numbers for listservs.
- Pop-Up Application and Eligibility **Events:** Similar to in-person engagement, Clipper and SFMTA could coordinate with OTI and TIMMA to hold pop-up application and eligibility events on Treasure Island for programs like Clipper START, the Lifeline Pass program, and the Essential Trip Card program. This would give Treasure Island residents and workers an opportunity to interface directly with the service provider and ask any questions they have about the service and eligibility that OTI or another organization may not be able to answer. This could also be an opportunity for Treasure Island residents who need SF Access Paratransit services to apply for paratransit eligibility.

Public Input:

Community members have limited knowledge about these services.

17 SFCTA (2022). Treasure Island Transportation Program. Retrieved from: https://www.sfcta.org/projects/treasure-island-transportation-program

COMMUNICATIONS

Implementation Summary

Market(s) Served

- Treasure Island Residents and Workers
- Treasure Island residents and workers who use existing services like Muni but do not know about programs like Clipper START
- Treasure Island residents and workers who would like to use public transit but do not have enough information on it
- Treasure Island students who can use Free Muni For All Youth to get to and from school

Implementing Agency(s)

OTI, TIMMA, SFMTA

Timeline

1 - 2 Years

Cost Estimate

\$

Challenges to Success

- Residents may be hesitant to take new transportation services.
- Marketing may only target residents or workers to be successful, marketing needs to target both residents and workers, since 80% of workers drive to Treasure Island.

Synergy with Other Actions

All Actions – all transportation actions would benefit from marketing.

4 Affordability Action

Affordability actions reduce household income spent on transportation to and from Treasure Island for residents and workers.

Actions included in this category are:

Universal Basic Mobility Program



AFFORDABILITY

4.1 UNIVERSAL BASIC MOBILITY PROGRAM

Universal basic mobility is centered around the idea that all people should have access to a wide variety of transportation options, regardless of their economic situation. Cities have begun to pilot universal basic mobility programs, which give low-income residents a set amount to spend each month on transportation. A universal basic mobility program could be piloted on Treasure Island. This program would distribute a monthly stipend (most likely loaded on a Clipper card or prepaid debit card) to eligible residents. OTI could conduct engagement and distribute Clipper cards for the program, and TIMMA could administer the funds, conduct audits, and monitor performance throughout the program.

LADOT began their Universal Basic Mobility Pilot in April 2022. In LADOT's program, 2,000 South Los Angeles residents receive \$150 per month to spend on transportation and have access to a lending library for residents to check out electric bicycles for long-term loans, an on-demand community electric shuttle

bus, an expanded electric vehicle sharing program, and an expanded EV charging network. Los Angeles's program is funded by a \$13.8 million grant from the California Air Resources Board and \$4 million from Los Angeles City Council District 4, the area for the pilot program.

Oakland, California is doing a similar pilot at a smaller scale. Oakland received \$215,000 in grant funding from the Alameda County Transportation Commission in 2017. This funding was used for the East Oakland Universal Basic Mobility pilot, which ended in 2021. During the pilot, 500 Oakland residents received restricted pre-paid debit cards to purchase transit passes or trips on bikeshare and e-scooters. Each participant received up to \$300 over the course of the pilot. Oakland is currently working on phase 2 for a new West Oakland Universal Basic Mobility pilot. Up to 1,000 West Oaklanders will be eligible to receive up to \$320. Phase 2 is also funded by a grant from the Alameda County Transportation Commission.

Objectives Met:











Affordability

Action

AFFORDABILITY

Implementation Summary

Market(s) Served

Low-Income Treasure Island Residents and Workers

Implementing Agency(s)

OTI, TIMMA

Timeline

5 - 6 Years

Cost Estimate

\$\$ - \$\$\$

Challenges to Success

- Fund distribution can be hard if not done through in-person pick up of cards.
- Staff capacity to administer the program.
- Funding sustainability

Synergy with Other Actions

- Expand Muni One-Seat Rides To/From San Francisco
- Mobility Hub
- Expand Existing Shuttle Programs
- Treasure Island-Based Taxi Service
- TNC Partnership

Public Input:

- Survey respondents indicated that they would be willing to pay less than \$3 for transportation service on and off the island each way (63%), and most respondents who indicated "other" on the survey said they were not willing to pay additional fare and transportation should be free.
- Survey respondents agreed that they would like to see ride vouchers or subsidies for private ride-hailing services to get to mainland San Francisco.
- Focus group participants said that income is limited for most residents, so it will be necessary to subsidize and provide support funds to pay for increased cost of services. 33% responded that they were unable to afford taxi/private transportation.
- Focus group participants would like to see an all-in-one fare card to pay or load with funds for Muni, BART, Ferry, Fast-track e-bikes, or other transportation services on Treasure Island.

Funding & Next Steps

Going forward, One Treasure Island and TIMMA will need to work closely to seek funding for and implement the recommended transportation actions.

Actions may be implemented over the course of the next few years as funding becomes available. Grant sources are often very competitive and there is no guarantee that all recommended actions can be funded. One of the top priority Actions, Bus Shelter Improvements, is a capital cost that is eligible for a variety of local, regional, and state grant sources. However, all other top priority Actions require ongoing operating funding in order to be sustained over time. Sometimes, a regional or state grant can provide startup operating funding to pilot an Action such as microtransit or community ambassadors. The priority Actions need stable sources of funding to cover both match requirements and ongoing operations post-pilot. Pilot or demonstration projects must identify reasonably-likely sources of continued funding for operations. In the case of Treasure Island, that source is the potential to be incorporated in TIMMA's ongoing implementation of its mobility management program.

Table 5. Next Steps for Implementation

NEXT STEPS	LEAD	SUPPORT	
Q Identify and track funding sources	TIMMA ¹⁸	One Treasure Island	
Develop funding applications	Both One Treasure Island and TIMMA may lead or support in the preparation of funding applications, depending on the funding source.		
Facilitate ongoing community engagement	One Treasure Island	TIMMA	

In the near-term, One Treasure Island and TIMMA will focus on seeking funding for and working with partners to implement the top five priority actions:



- Community Ambassador Program
- Microtransit Shuttle
- Expand Muni Service
- Bus Shelter Improvements
- Marketing and Communications



The implementation lead, key partner(s), and next steps for each of these priority actions are described in the table below (Table 6).

Table 6. Next Steps for Implementing Priority Actions

ACTION	IMPLEMENTATION LEAD	KEY PARTNER(S)	NEXT STEPS
			Continue development of the OTI-led CAP program Phase 1. CAP will be rolled out over two years.
Community Ambassador Program (CAP)	One Treasure Island	TIMMA	Distribute Welcome Packets to residents during Phase 1. Packet includes information on MUNI, ferry, and other transportation options. Phase 1 was funded by OTI.
			Secure additional permanent funding.
			Refine recommendation to prepare for pilot funding application.
Microtransit Shuttle	TIMMA	SFMTA	Identify pilot funding source. Evaluate potential for permanent funding as part of TIMMA TDM Program.
			Coordinate with on-island shuttle planning.
			TIMMA will coordinate with SFMTA to:
		TIMMA	 Seek restoration of pre-pandemic Muni service levels;
Expand Muni Service	SFMTA		 Monitor Muni Route 25 performance relative to overall performance for Equity Priority network and seek funding for improvements;
0011100			 Seek commensurate SFMTA ambassador, supervisor, and driver resources for the 25 Route.
			 As development buildout milestones approach, TIMMA will collaborate with SFMTA to publish plans for service expansions as called for in the TITIP.
Bus Shelter Improvements	SFMTA	TIMMA	TIMMA will collaborate with SFMTA to scope out near- term bus shelter treatments that can be installed in the next 3 years.
-			Secure funding.
Marketing and	One Treasure Island	TIMMA	Incorporate marketing materials into existing programming materials (e.g., orientations and job trainings).
Communications	one treasure island		Identify funding source to develop additional materials and facilitate additional marketing events and campaigns.

As One Treasure Island and TIMMA continue to monitor funding sources, they should make note of any opportunities to move forward with the second-tier actions as well. Ultimately, close collaboration between One Treasure Island and TIMMA is required to successfully identify opportunities to move these actions forward. Once implemented, these services and programs will enhance the safety, quality, availability, and affordability of transportation options available to existing residents and workers, especially more vulnerable groups, on Treasure Island.

Funding Sources

The table below (Table 7) lists potential funding sources for the top five priority actions.

One of the top priority Actions, Bus Shelter Improvements, is a capital cost that is eligible for a variety of local, regional, or state grant sources. However, all other top priority Actions require ongoing operating funding in order to be sustained over time. Sometimes, a regional or state grant can provide startup operating funding to pilot an Action such as microtransit or community ambassadors. Demand for transportation program funding exceeds the amount available from grant sources. Grant sources are often very competitive and there is no guarantee that all recommended actions can be funded. Grant sources may require matching local funds and other eligibility criteria. Grant programs may or may not cover the full costs of the recommended actions.

Grant sources typically provide one-time funds for project implementation and pilot programs, not ongoing funds for program operation. The Lifeline Transportation Program may provide repeated funding over multiple funding cycles. The priority Actions need stable sources of funding to cover both match requirements and ongoing operations post-pilot. Pilot or demonstration projects must identify reasonably-likely sources of continued funding for operations. In the case of Treasure Island, that source is the potential to be incorporated in TIMMA's ongoing implementation of its mobility management program.

More information about each funding source, including lead agency and eligible uses, as well as a full table of potential funding sources for all actions, is in Appendix E.

Table 7. Potential Funding Sources for Priority Actions

PRIORITY ACTIONS	POTENTIAL FUNDING SOURCES	IMPLEMENTING AGENCIES
Community ambassador program	Community Action Resource and Empowerment (CARE) Program Sustainable Transportation Equity Project (STEP)	TIMMA, OTI, SFMTA
Bus shelter improvements	 Affordable Housing and Sustainable Communities (AHSC)¹⁹ Community Action Resource and Empowerment (CARE) Program Lifeline Transportation Program (LTP) Local Partnership Program (LPP) — Formulaic Program Prop L Prop AA Public-private partnership Sustainable Transportation Equity Project (STEP) 	SFMTA, SFPUC
Microtransit shuttle pilot	 Clean Mobility Options Pilot Voucher Program Community Action Resource and Empowerment (CARE) Program Higher Impact Transformative Allocation of the Regional Early Action Planning Grants²⁰ Lifeline Transportation Program (LTP) Sustainable Transportation Equity Project (STEP) 	TIMMA
Expand Muni service	Lifeline Transportation Program (LTP) Sustainable Transportation Equity Project (STEP)	SFMTA
Marketing and communications for existing and new mobility services	 Access Clean California Community Action Resource and Empowerment (CARE) Program Lifeline Transportation²¹ Program (LTP) Sustainable Transportation Equity Project (STEP) 	OTI, TIMMA, SFMTA

¹⁹ Bus shelters would need to be part of a larger bundle of transportation improvements for an affordable housing proposal.

²⁰ SFCTA applied for this grant in 2022 but was not awarded funding.

²¹ OTI could partner with Access Clean California to help connect residents with discounted transportation programs.

- **y** @sfcta
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- sfcta.org/stay-connected

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APPENDIX A

Workgroup Meeting Materials

Workgroup info sheet

One Treasure Island's

Supplemental Transportation Study Workgroup

The Project

As the development of Treasure Island
Progresses, One Treasure Island is embarking
on a Supplemental Transportation Study with TIMMA
to understand the transportation patterns of island
residents. We are recruiting island residents to
participate in the workgroup and provide input in the
survey for island residents and workers in order to
develop potential supplemental transportation
options (other than bus or car) for island residents.

Project Partners and Consultants

The Treasure Island Mobility Management Agency (TIMMA) was established by the SF Board of Supervisors to develop a comprehensive transportation program for Treasure Island. SFCTA is the lead agency on the project for TIMMA and is excited to support this supplemental study by bringing information and ideas for new and expanded transportation options, such as using shuttles and vans, rideshare vehicles and taxis, and expanded partnerships with San Francisco Unified School District. We'll share how programs like these worked in other neighborhoods and cities, how they could work for Treasure Island, and what it would take to make them happen. SFCTA has contracted with Nelson Nygard Consultants to assist them in this project.

One Treasure Island has contracted with Facente Consultants. Facente Consultants was established in 2009 and provides a wide range of public health consulting services. Facente previously supported One TI with the development of the Treasure Island Children and Youth Needs Assessment (2006) and proposes to assist in the Stakeholder Engagement component of the 2022 Supplemental Transportation Needs Assessment. Activities will include developing and implementing the community-wide transportation Needs Assessment questionnaire, translating the questionnaire into accessible language for community members (Spanish and Cantonese/Mandarin), create the discussion guide and facilitate a total of 4 and in-person focus groups (2 in English, 1 in Spanish, and 1 in Chinese-Language). Facente will support One TI as needed to see the success of all Stakeholders Engagement activities.

WORKGROUP TIMELINE

The meetings will be heal via Zoom on Thursday between April and July. Meeting time will be 6:00 PM - 7:30 PM

- April 7, 2022 Convene, review timeline and information sheet
- April 21,2022Review survey and provide feedback
- May 5, 2022 Participate in focus group
- May 21, 2022 Review survey results
- June 23, 2022 Discuss supplemental transportation options for recommendations to TIMMA
- July 7, 2022 Discuss supplemental transportation options for recommendations to TIMMA



Each person will be compensated a \$25 gift card for each workgroup meeting. Attend all 6 workgroup meetings and receive an additional \$100 gift card!



QUESTIONS? Contact NGONCALVES@ONETREASUREISLAND.ORG

WORKGROUP MEETING #1 AGENDA

Supplemental Transportation Workgroup Meeting #1 AGENDA

- Welcome and Introductions
- Agenda Review
- Supplemental Transportation Study Project Review
 - » Project Outline
 - » One TI, SFCTA and consultant roles
 - » Workgroup Information sheet/Project timeline
- Questions
- Next meeting on April 21, 2022, 6:00 7:30 PM via Zoom

Workgroup Meeting #1 Notes

- STS team
 - » Nella
 - » Lazara
 - » Chantel
 - » Rachel
- Workgroup members
 - » Amy Adams Treasure Island resident since 2013
 - » Luis (Eddy) 3 months, shuttles
 - » Jamie Wilson 2007, shuttles, buses to schools
 - » Loraine Williams 20 years, shuttles, buses
 - » Kevin Kempf 15 years, shuttles, bikes, ADA
 - » Analicia Arzuza 2 years
 - » Hada Jang 2016, bike path to SF, electric scooters
 - » Princess Yarnway 2007, shuttles, security on the bus
 - » Kaya Breston
 - » Sofia 2007, buses

WORKGROUP MEETING #2 AGENDA

Supplemental Transportation Workgroup Meeting #2, April 21, 2022 AGENDA

- Welcome and Introductions
- Agenda Review
- Any questions from our last meeting
- Supplemental Transportation Study Survey
 - » Survey review and feedback from Workgroup
- Questions
- Next meeting on May 5, 2022, 6:00 7:30 PM via Zoom

Workgroup Meeting #2 Notes

- STS team
 - » Nella
 - » Lazara
 - » Chantel
 - » Rachel
- Workgroup members
 - » Amy Adams
 - » Luis (Eddy)
 - » Jamie Wilson
 - » Loraine Williams
 - » Kevin Kempf
 - » Analicia Arzuza
 - » Hada Jang
 - » Princess Yarnway
- All welcomed and introduced themselves and how long they have lived on Treasure Island and what mode of transportation they use most often.
- Lazara reviewed the survey with the workgroup. The group did not have any significant issues or questions.

- There were suggestions to include questions about transportation alert systems, safety measures, and carpool services.
- There was a comment to consider long-term ferry, Muni, toll, scooter, and bikeshare options for residents and workers who frequently need them. Like the Presidio shuttle, consider issuing resident and worker passes within certain daily time periods.
- There is a group called "Residents Supporting Residents" interested in the survey and can possibly be a whole Focus Group of participants.

WORKGROUP MEETING #3 AGENDA

Supplemental Transportation Workgroup Meeting #3, May 5, 2022 AGENDA

- Welcome
- Agenda Review
- Any questions/thoughts from our last meeting?
- Supplemental Transportation Study Survey
 - » Outreach plan
 - Review STS Outreach plan
 - Requesting that STS workgroup members socialize survey
 - » Surveys completed to date
 - Spring Fling
 - QR code
- Draft Objectives review
 - » Emily Roach from Nelson\Nygaard will review the objectives and solicit feedback
 - » Questions?
- Any additional items?
- Next meeting on May 20, 2022, 6:00 7:30 PM via Zoom

Workgroup Meeting #3 Notes

- STS team
 - » Nella
 - » Lazara
 - » Rachel
 - » Chantel
 - » Emily
- Workgroup members
 - » Hada
 - » Eddy

- » Loraine
- » Princess
- » Analicia
- » Kevin
- Icebreaker What is your preferred mode of public transportation?
- Concerns
 - » Safety environment, traffic signals, signs
- » Safety for pedestrians and children
- Completed surveys
 - » 8 at Spring Fling Wednesday and Saturday food trucks
 - » 3 via QR code
- Next question What is one tip you have for folks using public transportation?

WORKGROUP MEETING #4 AGENDA

Supplemental Transportation Workgroup Meeting #4, June 2, 2022 AGENDA

- Welcome
- Agenda Review
- Any questions/thoughts from our last meeting?
- STS surveys completed to-date
 - » Extending survey deadline?
- Review revised project timeline
 - » Dates for focus groups
- Any additional items?
- Next meeting on June 16, 2022, 6:00 7:30 PM via Zoom

Workgroup Meeting #4 Notes

- STS team
 - » Nella
 - » Lazara
 - » Chantel
 - » Rachel
- Workgroup members
 - » Hada
 - » Eddy
 - » Loraine
 - » Princess
 - » Kevin
- What is your least favorite mode of transportation on/off Treasure Island?
 - » Bus behavior, theft, COVID, not dependable/not on-time, safety
 - » Car having to focus on the road, driving on the bridge
 - » Boat scared

- » Motorcycle scary
- Surveys completed to-date 182 responses
 - » Extend survey deadline to 6/10/2022
- Dates for focus groups 8/25-27
- Gift cards

WORKGROUP MEETING #5 AGENDA

Supplemental Transportation Workgroup Meeting #5, June 16, 2022 AGENDA

- Welcome
- Agenda Review
- Any questions/thoughts from our last meeting?
- STS surveys completed to date
- Review revised project timeline
 - » Request to add one more STS workgroup meeting on 8/18/22 at 6 7:30pm
 - » Dates for focus groups
 - Thursday 8/25, 6 7:30pm (English, after work)
 - Friday 8/26, 3:30 5pm (Chinese)
 - Saturday 8/27, 10 11:30am (youth) and 1 2:30pm (Spanish)
 - » Review Draft focus group outreach flyer
- Review of existing examples of supplemental transportation service options
 - » Presentation by Tracy McMillan, Nelson\Nygaard
- STS workgroup ferry ride to the City
 - » Dates, time?
- Any additional items?
- Next meeting on July 7, 2022, 6:00 7:30 PM via Zoom

Workgroup Meeting #5 Notes

- STS team
 - » Nella
 - » Rachel
 - » Chantel
 - » Tracy
- Workgroup members
 - » Eddy

- » Loraine
- » Kevin
- » Hada
- » Princess
- Are there places in SF that you have a difficult time getting to? Why?
- Are there other places that have different forms of transportation?
- Questions/thoughts from our last meeting
 - » Kevin outreach, BART
 - » Hada Muni, ferry
- Surveys completed to-date 194
- OK with adding 8/18 workgroup meeting and focus group dates
- Draft focus group outreach flyer
 - » The shadow behind Focus Group makes it hard to read
 - » \$20 should be increased to \$25

WORKGROUP MEETING #6 AGENDA

Supplemental Transportation Workgroup Meeting #6, July 6, 2022 AGENDA

- Welcome
- Agenda Review
- Any questions/thoughts from our last meeting?
- Review of STS survey findings Kit Chou, SFCTA Intern
- Review revised project timeline
 - » Canceling meeting on 8/18
 - » Focus groups 8/25 27
 - » Last STS workgroup meeting in September
- Any additional items?

Workgroup Meeting #6 Notes

- STS team
 - » Nella
 - » Lazara
 - » Rachel
 - » Chantel
 - » Kit
- Workgroup members
 - » Analicia
 - » Eddy
 - » Kevin
 - » Hada
 - » Princess
- If you could have any mode of transportation on/off the island, what would you choose?
 - » Train system
 - » Bike bridge to SF

- » Ferry
- » E-bike
- » Car
- 195 surveys completed
- AV shuttle project
- Townhall on 7/25 at 5:30pm about transportation at SS
- Virtual meeting on 7/28

WORKGROUP MEETING #7 AGENDA

Supplemental Transportation Workgroup Meeting #7, October 6, 2022 AGENDA

- Welcome
- Agenda Review
- Any questions/thoughts since our last meeting?
- Review of Draft Supplemental Transportation strategies
- Workgroup feedback on strategies recommendations
- Gift cards for participation
- Any additional items?

Workgroup Meeting #7 Notes

- STS team
 - » Nella
 - » Lazara
 - » Chantel
 - » Rachel
 - » Emily
- Workgroup members
 - » Eddy
 - » Kevin
 - » Hada
 - » Princess
 - » Loraine
- Emily reviewed the strategies with the workgroup. There were some discussions for clarifications but no issues with the strategies.
- The workgroup approved the STS strategy recommendations.

WORKGROUP MEETING #8 AGENDA

Supplemental Transportation Workgroup Meeting #8, April 13, 2023 AGENDA

- Welcome & Energizer
- Agenda Review
- Review of Draft Supplemental Transportation Action Plan and Executive Summary
- Workgroup feedback on Action Plan and Executive Summary
- Next steps for STS
- Who do we still owe gift cards to?
- Any additional items?
- Adjournment and thank you!

Workgroup Meeting #8 Notes

- STS team
 - » Nella
 - » Chantel
 - » Tracy
 - » Rachel
 - » Dianne
- Attendees
 - » Kevin
 - » Hada
 - » Analicia
 - » Princess
- Tracy presented the Action Plan Executive Summary
 - » Is there anything on accessibility?
 - It's not in the Executive Summary, but we can make it clearer.
 - » Is there anything on shared micromobility? Carshare companies are mentioned (ie. Zipcar) but micromobility companies and bikeshare are not mentioned under mobility hubs.

- We shouldn't name any companies because they can change.
- We have to look back on strategy development to see whether shared micromobility should be a separate strategy or should be clearer in the mobility hubs strategy.
- » There is a strategy for one-way rides to SF, but what about to Oakland?
- The development agreement already requires a microtransit service to the East Bay, so we didn't include it.
- We can add this information as a footnote.
- » What is the definition of microtransit and will it have frequencies like a bus?
- Microtransit to Oakland will be phased in with development. It will initially be vans on-demand with a reasonable 15-minute waiting time. Then over time with more development and population, it would transition to larger vehicles (bus).
- » A new Yerba Buena shuttle started recently. Who is eligible for it?
 - We will find out.
- Request for photos for the Action Plan. Please send them to Tracy by the end of April.
- Next steps
 - » Nella presented the Action Plan to the OTI BOD Island Development Committee
 - » Nell will present it to the TIDA Community Advisory Board and Board of Directors in May
 - » It will go to TIMMA in June for approval. Nella will send an update to the workgroup members afterward.
 - » OTI rolled out the welcome packet for the ambassador program.
- We will send gift cards to the workgroup members by the end of next week.

APPENDIX B

Survey

Survey Flyers



Participate in our survey through <u>June 3, 2022</u>.

Survey available in multiple languages.

Paper copies available throughout the community.

For more information, please contact Nella Goncalves, 415-986-4810, ngoncalves@onetreasureisland.org



SCAN HERE



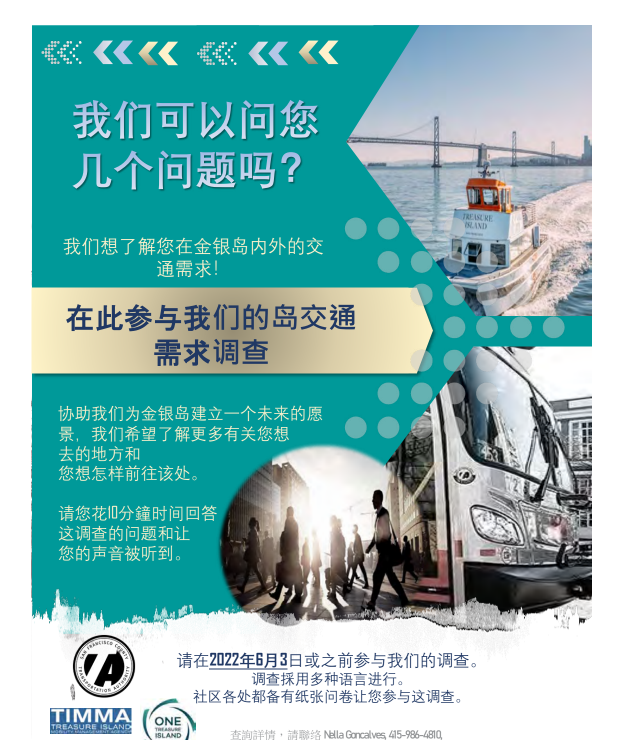
Participe en nuestra encuesta hasta el <u>3 de junio de</u> 2022.

Encuesta disponible en varios idiomas. Hay copias disponibles en papel por toda la comunidad.

Para más información, póngase en contacto con Nella Goncalves, 415-986-4810, ngoncalves@onetreasureisland.org



ESCANEA AQUÍ



ngoncalves@onetreasureisland.org

Survey questions

TRANSPORTATION NEEDS QUESTIONNAIRE

Treasure Island, CA English Language

The San Francisco County Transportation Authority/Treasure Island Mobility Management Agency, in partnership with One Treasure Island, is working together to understand the transportation needs of and identify ways to improve transportation options for Treasure Island residents, workers, and visitors. Your input is important to us regardless of how you typically travel.

This questionnaire has been developed to collect information from adults over the age of 18 years. This questionnaire is completely voluntary and should only take about 10 minutes to complete. The information you share will remain confidential and anonymous. If at any time you are uncomfortable or do not wish to disclose information, you are free to leave questions blank or discontinue the survey. For more information about this questionnaire or project, please contact Nella Goncalves, 415-986-4810, ngoncalves@onetreasureisland.org.

How You Travel:

The following questions relate to your current method of travel and transportation on and off Treasure Island.

Resident	
□ Worker	
☐ Visitor	
☐ Other (please specify):	

2. What mode of transportation do you usually use to travel on and off the island?
O Personal vehicle
O Carpool with friend, relative, or neighbor
O Rideshare (Uber, Lyft, etc.) or Taxi
O Public transport (Muni, AC Transit van, etc.)
 Non-profit provided vans and transit services
O Private van service
O Medicaid transportation
O Ferry
O Bike
○ Walk
Other (please specify):
3. How often do you travel on and off the island per week (1 round trip = 1 trip)?
3. How often do you travel on and off the island per week (1 round trip = 1 trip)? More than 14
O More than 14
O More than 14 O 8 to 14
 More than 14 8 to 14 4 to 7
 More than 14 8 to 14 4 to 7 1 to 3
 More than 14 8 to 14 4 to 7 1 to 3 Never
 More than 14 8 to 14 4 to 7 1 to 3 Never Other (please specify): 4. What time of day do you usually travel on/off the island? (Check all that apply)
 More than 14 8 to 14 4 to 7 1 to 3 Never Other (please specify):
 More than 14 8 to 14 4 to 7 1 to 3 Never Other (please specify):
 More than 14 8 to 14 4 to 7 1 to 3 Never Other (please specify): 4. What time of day do you usually travel on/off the island? (Check all that apply) 6 am to 9 am 9 am to 12 noon 12 noon to 4 pm
 More than 14 8 to 14 4 to 7 1 to 3 Never Other (please specify): 4. What time of day do you usually travel on/off the island? (Check all that apply) 6 am to 9 am 9 am to 12 noon 12 noon to 4 pm 4 pm to 7 pm
 More than 14 8 to 14 4 to 7 1 to 3 Never Other (please specify): 4. What time of day do you usually travel on/off the island? (Check all that apply) 6 am to 9 am 9 am to 12 noon 12 noon to 4 pm

5. What days of the week do you usually travel on/off the island? (Check all that apply)
☐ Monday
□ Tuesday
☐ Wednesday
☐ Thursday
☐ Friday
☐ Saturday
☐ Sunday
6. Which of these destinations outside of Treasure Island do you frequent? (Check all that apply)
☐ Mall, Shopping, Grocery Store, Bank
☐ Medical/dental appointments
☐ Social outings (friend or relative's home, restaurant, sports)
☐ Religious/Faith-based services
☐ School
☐ Work
☐ Other (please specify) :
7. Which of these destinations outside of Treasure Island do you not go to as often as you would like due to limited transportation options? (Check all that apply)
☐ Mall, Shopping, Grocery Store, Bank
☐ Medical/dental appointments
☐ Social outings (friend or relative's home, restaurant, sports)
☐ Religious/Faith-based services
☐ School
☐ Work
Other (please specify) :

8. During the past 12 months, which of the following factors prevented you from taking trips off the Island? (Check all that apply)
☐ Not comfortable driving/cannot drive
☐ Do not have a reliable vehicle
☐ Cannot afford gas, parking, or insurance
☐ Cannot afford taxi/private transportation
☐ Do not have someone to drive me
☐ Do not have bus services where I am or where I want to go
☐ Do not know how to ride the bus
☐ Cannot afford to take the bus
☐ Not familiar with transportation options in my area
☐ Do not feel safe when travelling outside my home
☐ Do not know who to call for transportation assistance
☐ Health reasons
☐ Other (please specify) :
Other (please specify): 9. Do you need any of the following kinds of assistance when you travel? (Check all that apply)
9. Do you need any of the following kinds of assistance when you travel?
9. Do you need any of the following kinds of assistance when you travel?(Check all that apply)
 9. Do you need any of the following kinds of assistance when you travel? (Check all that apply) Assistance getting into and out of a vehicle
 9. Do you need any of the following kinds of assistance when you travel? (Check all that apply) Assistance getting into and out of a vehicle Escort to accompany you
 9. Do you need any of the following kinds of assistance when you travel? (Check all that apply) Assistance getting into and out of a vehicle Escort to accompany you Help loading and unloading packages
 9. Do you need any of the following kinds of assistance when you travel? (Check all that apply) Assistance getting into and out of a vehicle Escort to accompany you Help loading and unloading packages Door-to-door service
 9. Do you need any of the following kinds of assistance when you travel? (Check all that apply) Assistance getting into and out of a vehicle Escort to accompany you Help loading and unloading packages Door-to-door service Wheelchair, lift, or ramp

10. What barriers to car rentals or car share programs do you experience? (Check all that apply)
$\ \square$ Do not have access to a secure credit card in order to utilize these services
☐ Limited knowledge about car-sharing services
☐ Low availability of car-sharing vehicles on the Island
☐ Discomfort with car-sharing services
☐ Membership requirements
☐ Potential for unexpected technical difficulties
☐ None of the above
☐ Not interested in car rentals or care share programs
☐ Other (please specify) :
The following questions focus on what you would like to see as travel and transportation options on and off Treasure Island.
11. What transportation improvements would you like to see prioritized to support travel on/off Treasure Island? (Check all that apply)
travel on/off Treasure Island? (Check all that apply) Expansion of fixed-route bus system (pick-up at designated
travel on/off Treasure Island? (Check all that apply) Expansion of fixed-route bus system (pick-up at designated bus stops), including more stops in San Francisco
travel on/off Treasure Island? (Check all that apply) Expansion of fixed-route bus system (pick-up at designated bus stops), including more stops in San Francisco More frequent bus services
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12. How important would each of the following characteristics be in your decision to use a public transportation service (such as a bus or other accessible services) to travel on/off the island? (Circle/Check the one that most applies)

	NOT IMPORTANT 1	2	3	VERY IMPORTANT 4
Service from home to work	0	0	0	0
Evening service	0	0	0	0
Late-night service (after 10pm)	0	0	0	0
Weekend service	0	0	0	0
Guaranteed ride home	0	0	0	0
Very few stops	0	0	0	0
Clear pricing structure	0	0	0	0
Easy to arrange	0	0	0	0
Same-day scheduling	0	\circ	0	0
Wheelchair accessible	0	\circ	\circ	0
Other (please specify):				

13. If you had additional public transportation options (such as more bus or shuttle options), how many additional trips would you take on/off the island per week (1 round trip = 1 trip)? (Check the one that most applies)

\bigcirc	None
\cup	INOTIC

O 1 to 3

O 4 to 7

O 8 to 14

O More than 14

14. How much would you be willing to pay for transportation service on/off the Island each way? (Check the one that most applies)

O Less than \$3.00

O \$3.01 - \$5.00

O \$5.01 - \$7.00

O More than \$7.01

Other (please specify):

15. Please indicate how current transit service on/off the island could be improved. (Check all that apply)
☐ Provide more frequent service on Holidays
☐ Central dispatch/information source (one phone number to call for a ride, etc.)
☐ Better advertising/marketing
☐ Expanded service outside of town
☐ Accessibility of service
☐ Affordability of service
☐ Better coordination between service providers
☐ Electronic car/car share station
☐ Other (please specify) :
16. Would you rent a bike, electronic scooter, or other accessible mobility option if it were available for transportation on the island?
O Yes
O No
17. Would you participate in a self-managed carpool service among Island residents?
O Yes
O No
18. Would you like to see a transportation alert service system on Treasure Island?
O Yes (if so, see next question)
○ No
18a. How would you like to receive transportation alert service system messages that impact commuting on Treasure Island? (Check all that apply)
☐ Text
☐ Email
☐ Mass phone messaging service
☐ Electronic information board
☐ Other:

19. What additional safety measures might be needed on Treasure Island to make transportation more accessible? (Check all that apply)
 ☐ More lighting at bus shelters ☐ Expanded crosswalks ☐ Additional multi- and shared-use paths ☐ Expansion to existing bikeways/walkways ☐ More security cameras at designated locations ☐ Extended security personnel on busses, ferries, and other transit ☐ No additional safety measures are needed ☐ Other: 20. Please add any additional comments you may have about public transportation on Treasure Island:
About You: This information helps us to understand who is answering this survey.
21. What is your gender identity? O Female O Male O Trans-identified O Gender non-binary O Other (please specify):
22. What is your age? 18 - 24 25 - 40 41 - 64 65 - 74 75+

23. What is your Race/Ethnic identity?
☐ American Indian/Alaskan Native
☐ Asian
☐ Black/African American
☐ Native Hawaiian/Pacific Islander
☐ White
☐ Latinx/o/a or Hispanic
☐ Mixed Race
Other (please specify) :
24. What is the primary language spoken in your household?
O English
O Spanish
O Mandarin/Cantonese
Other (please specify) :
25. How many members live in your household?
O 1 (only you)
O 2-4
O 5-7
○ 8+
26. Do you have children? (If no, you have finished the survey)
O Yes
O No
26a. If yes, do your children attend school off the island?
O Yes
O No
Thank you for your input and participation!

Survey findings

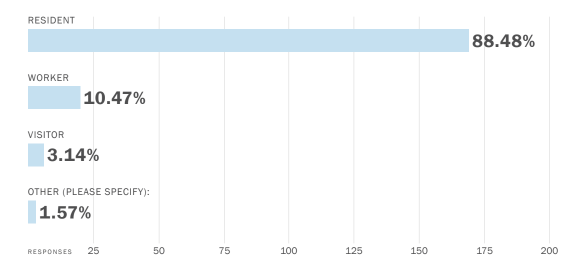
191 Total Responses

Date Created: Wednesday, April 13, 2022

Complete Responses: 191

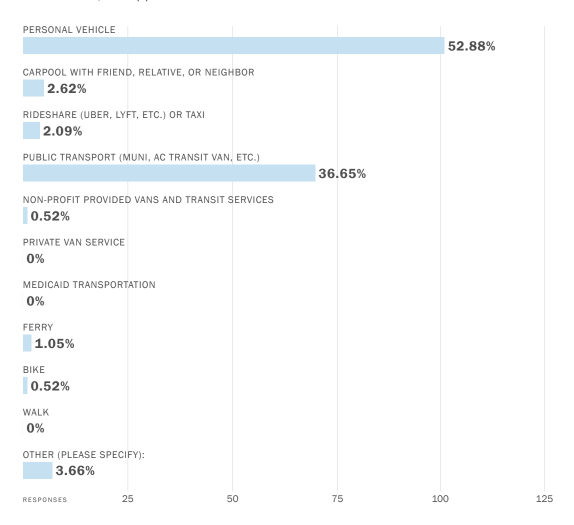
Q1: What is your relationship to Treasure Island? Are you a... (Check all that apply)

Answered: 191 Skipped: 0



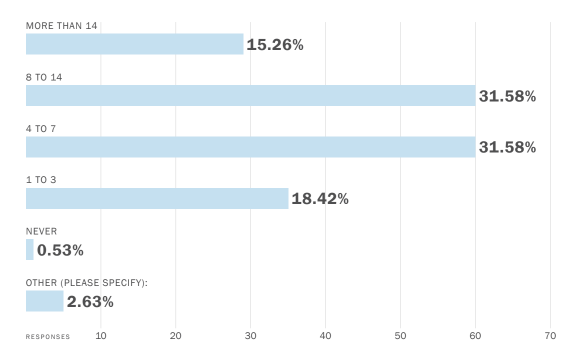
ANSWER CHOICES	PERCENT	RESPONSES
Resident	88.48%	169
Worker	10.47%	20
Visitor	3.14%	6
Other (please specify):	1.57%	3
TOTAL		198

Q2: What mode of transportation do you usually use to travel on and off the island? Answered: 191 Skipped: 0



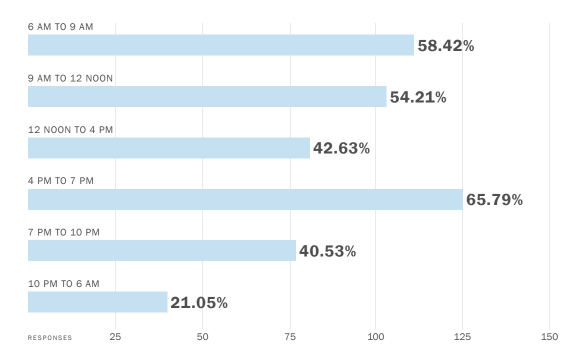
ANSWER CHOICES	PERCENT	RESPONSES
Personal vehicle	52.88%	101
Carpool with friend, relative, or neighbor	2.62%	5
Rideshare (Uber, Lyft, etc.) or Taxi	2.09%	4
Public transport (Muni, AC Transit van, etc.)	36.65%	70
Non-profit provided vans and transit services	0.52%	1
Private van service	0%	0
Medicaid transportation	0%	0
Ferry	1.05%	2
Bike	0.52%	1
Walk	0%	0
Other (please specify):	3.66%	7
TOTAL		191

Q3: How often do you travel on and off the island per week (1 round trip = 1 trip)? Answered: 190 Skipped: 1



ANSWER CHOICES	PERCENT	RESPONSES
More than 14	15.26%	29
8 to 14	31.58%	60
4 to 7	31.58%	60
1 to 3	18.42%	35
Never	0.53%	1
Other (please specify):	2.63%	5
TOTAL		190

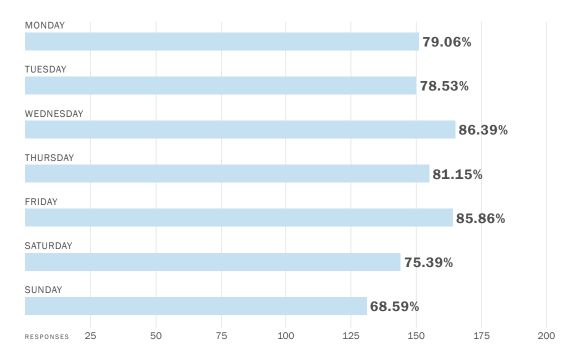
Q4: What time of day do you usually travel on/off the island? (Check all that apply) Answered: 190 Skipped: 1



ANSWER CHOICES	PERCENT	RESPONSES
6 am to 9 am	58.42%	111
9 am to 12 noon	54.21%	103
12 noon to 4 pm	42.63%	81
4 pm to 7 pm	65.79%	125
7 pm to 10 pm	40.53%	77
10 pm to 6 am	21.05%	40
TOTAL		537

Q5: What days of the week do you usually travel on/off the island? (Check all that apply)

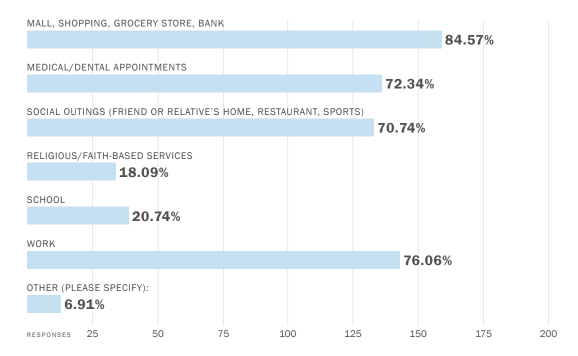
Answered: 191 Skipped: 0



ANSWER CHOICES	PERCENT	RESPONSES
Monday	79.06%	151
Tuesday	78.53%	150
Wednesday	86.39%	165
Thursday	81.15%	155
Friday	85.86%	164
Saturday	75.39%	144
Sunday	68.59%	131
TOTAL		1060

Q6: Which of these destinations outside of Treasure Island do you frequent? (Check all that apply)

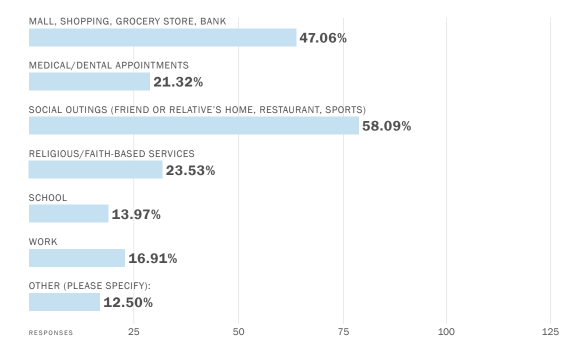
Answered: 188 Skipped: 3



ANSWER CHOICES	PERCENT	RESPONSES
Mall, Shopping, Grocery Store, Bank	84.57%	159
Medical/dental appointments	72.34%	136
Social outings (friend or relative's home, restaurant, sports)	70.74%	133
Religious/Faith-based services	18.09%	34
School	20.74%	39
Work	76.06%	143
Other (please specify):	6.91%	13
TOTAL		657

 Q_7 : Which of these destinations outside of Treasure Island do you not go to as often as you would like due to limited transportation options? (Check all that apply)

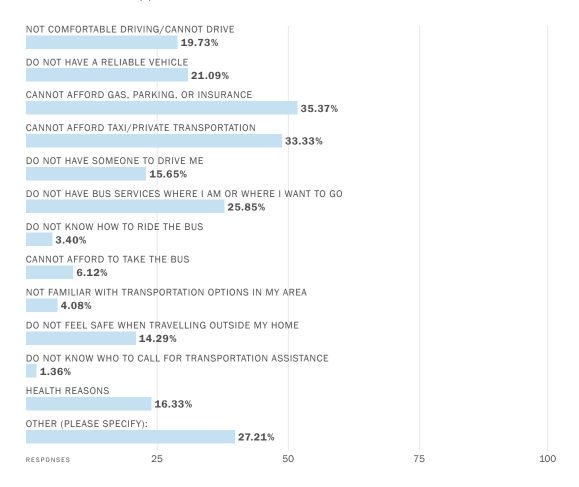
Answered: 136 Skipped: 55



ANSWER CHOICES	PERCENT	RESPONSES
Mall, Shopping, Grocery Store, Bank	47.06%	64
Medical/dental appointments	21.32%	29
Social outings (friend or relative's home, restaurant, sports)	58.09%	79
Religious/Faith-based services	23.53%	32
School	13.97%	19
Work	16.91%	23
Other (please specify):	12.50%	17
TOTAL	-	263

Q8: During the past 12 months, which of the following factors prevented you from taking trips off the Island? (Check all that apply)

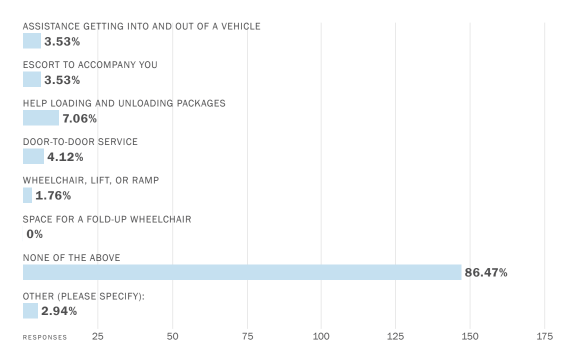
Answered: 147 Skipped: 44



ANSWER CHOICES	PERCENT	RESPONSES
Not comfortable driving/cannot drive	19.73%	29
Do not have a reliable vehicle	21.09%	31
Cannot afford gas, parking, or insurance	35.37%	52
Cannot afford taxi/private transportation	33.33%	49
Do not have someone to drive me	15.65%	23
Do not have bus services where I am or where I want to go	25.85%	38
Do not know how to ride the bus	3.40%	5
Cannot afford to take the bus	6.12%	9
Not familiar with transportation options in my area	4.08%	6
Do not feel safe when travelling outside my home	14.29%	21
Do not know who to call for transportation assistance	1.36%	2
Health reasons	16.33%	24
Other (please specify):	27.21%	40
TOTAL		329

Q9: Do you need any of the following kinds of assistance when you travel? (Check all that apply)

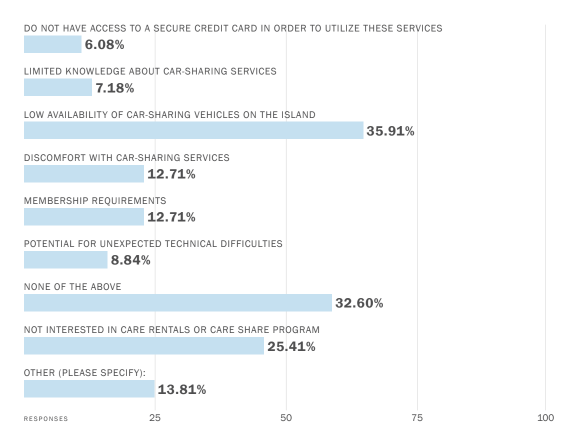
Answered: 170 Skipped: 21



ANSWER CHOICES	PERCENT	RESPONSES
Assistance getting into and out of a vehicle	3.53%	6
Escort to accompany you	3.53%	6
Help loading and unloading packages	7.06%	12
Door-to-door service	4.12%	7
Wheelchair, lift, or ramp	1.76%	3
Space for a fold-up wheelchair	0%	0
None of the above	86.47%	147
Other (please specify):	2.94%	5
TOTAL		186

Q10: What barriers to car rentals or car share programs do you experience? (Check all that apply)

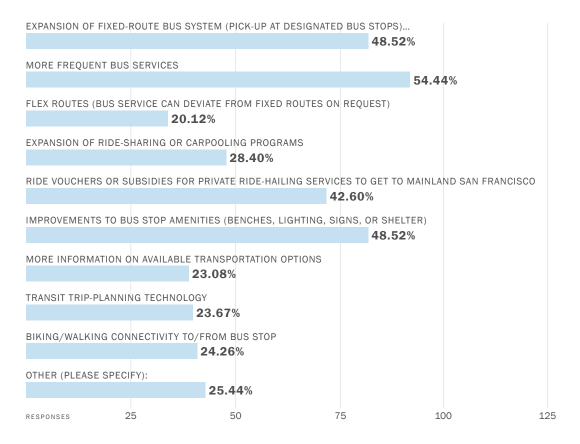
Answered: 181 Skipped: 10



ANSWER CHOICES	PERCENT	RESPONSES
Do not have access to a secure credit card in order to utilize these services	6.08%	11
Limited knowledge about car-sharing services	7.18%	13
Low availability of car-sharing vehicles on the Island	35.91%	65
Discomfort with car-sharing services	12.71%	23
Membership requirements	12.71%	23
Potential for unexpected technical difficulties	8.84%	16
None of the above	32.60%	59
Not interested in care rentals or care share program	25.41%	46
Other (please specify):	13.81%	25
TOTAL		281

Q11: What transportation improvements would you like to see prioritized to support travel on/off Treasure Island? (Check all that apply)

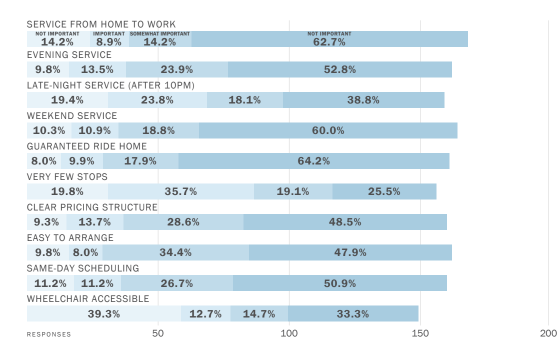
Answered: 169 Skipped: 22



ANSWER CHOICES	PERCENT	RESPONSES
Expansion of fixed-route bus system (pick-up at designated bus stops), including more stops in San Francisco	48.52%	82
More frequent bus services	54.44%	92
Flex routes (bus service can deviate from fixed routes on request)	20.12%	34
Expansion of ride-sharing or carpooling programs	28.40%	48
Ride vouchers or subsidies for private ride-hailing services to get to mainland San Francisco	42.60%	72
Improvements to bus stop amenities (benches, lighting, signs, or shelter)	48.52%	82
More information on available transportation options	23.08%	39
Transit trip-planning technology	23.67%	40
Biking/walking connectivity to/from bus stop	24.26%	41
Other (please specify):	25.44%	43
TOTAL		573

Q12: How important would each of the following characteristics be in your decision to use a public transportation service (such as a bus or accessible services) to travel on/off the island? (Circle/Check the one that most applies)

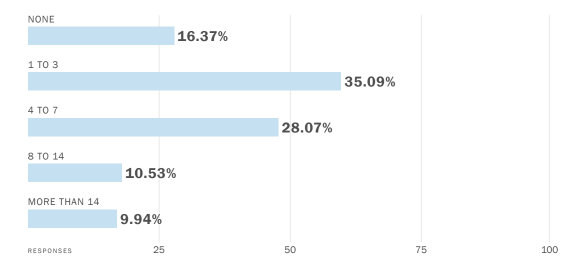
Answered: 172 Skipped: 19



	NOT IMPORTANT	SOMEWHAT IMPORTANT	IMPORTANT	VERY IMPORTANT	TOTAL	WEIGHTED AVERAGE
Service from home to work	k 14.20% 24	8.88% 15	14.20% 24	62.72% 106	169	3.25
Evening service	9.82% 16	13.50% 22	23.93% 39	52.76% 86	163	3.2
Late-night service (after 10pm)	19.38% 31	23.75% 38	18.12% 29	38.75% 62	160	2.76
Weekend service	10.30% 17	10.91% 18	18.79% 31	60.00% 99	165	3.28
Guaranteed ride home	8.02% 13	9.88% 16	17.90% 29	64.20% 104	162	3.38
Very few stops	19.75% 31	35.67% 56	19.11% 30	25.48% 40	157	2.5
Clear pricing structure	9.32% 15	13.66% 22	28.57% 46	48.45% 78	161	3.16
Easy to arrange	9.82% 16	7.98% 13	34.36% 56	47.85% 78	163	3.2
Same-day scheduling	11.18% 18	11.18% 18	26.71% 43	50.93% 82	161	3.17
Wheelchair accessible	39.33% 59	12.67% 19	14.67% 22	33.33% 50	150	2.42

Q13: If you had additional public transportation options (such as more bus or shuttle options), how many additional trips would you take on/off the island per week (1 round trip = 1 trip)? (Check the one that most applies)

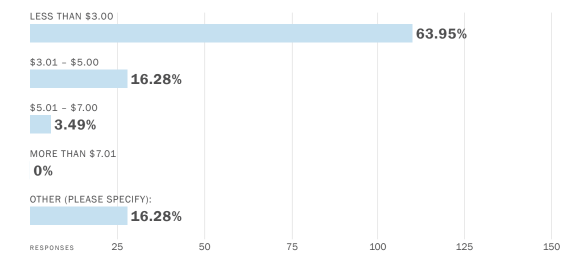
Answered: 171 Skipped: 20



ANSWER CHOICES	PERCENT	RESPONSES
None	16.37%	28
1 to 3	35.09%	60
4 to 7	28.07%	48
8 to 14	10.53%	18
More than 14	9.94%	17
TOTAL		171

Q14: How much would you be willing to pay for transportation service on/off the Island each way? (Check the one that most applies)

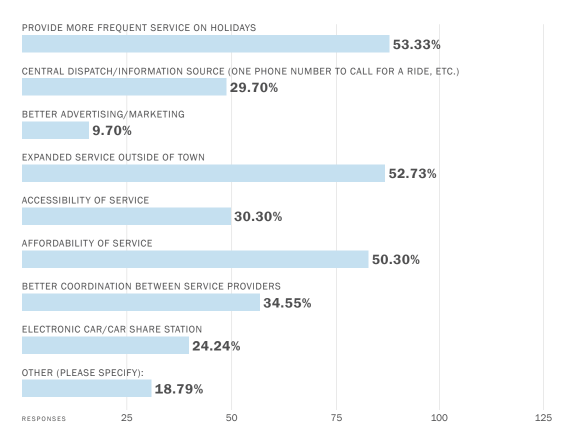
Answered: 172 Skipped: 19



ANSWER CHOICES	PERCENT	RESPONSES
Less than \$3.00	63.95%	110
\$3.01 - \$5.00	16.28%	28
\$5.01 - \$7.00	3.49%	6
More than \$7.01	0%	0
Other (please specify):	16.28%	28
TOTAL		172

Q15: Please indicate how current transit service on/off the island could be improved. (Check all that apply)

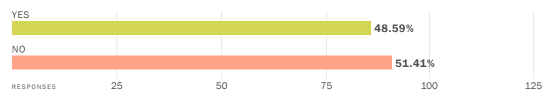
Answered: 165 Skipped: 26



ANSWER CHOICES	PERCENT	RESPONSES
Provide more frequent service on Holidays	53.33%	88
Central dispatch/information source (one phone number to call for a ride, etc.)	29.70%	49
Better advertising/marketing	9.70%	16
Expanded service outside of town	52.73%	87
Accessibility of service	30.30%	50
Affordability of service	50.30%	83
Better coordination between service providers	34.55%	57
Electronic car/car share station	24.24%	40
Other (please specify):	18.79%	31
TOTAL		501

Q16: Would you rent a bike, electronic scooter, or other accessible mobility option if it were available for transportation on the island?

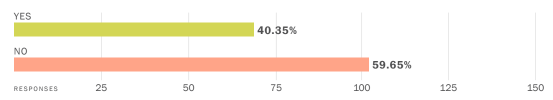
Answered: 177 Skipped: 14



ANSWER CHOICES	PERCENT	RESPONSES
Yes	48.59%	86
No	51.41%	91
TOTAL		177

Q17: Would you participate in a self-managed carpool service among Island residents?

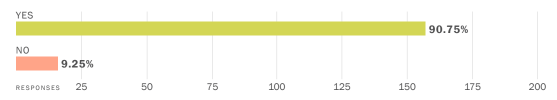
Answered: 171 Skipped: 20



ANSWER CHOICES	PERCENT	RESPONSES
Yes	40.35%	69
No	59.65%	102
TOTAL		171

Q18: Would you like to see a transportation alert service system on Treasure Island?

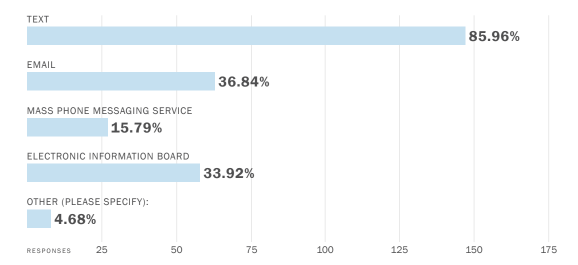
Answered: 173 Skipped: 18



ANSWER CHOICES	PERCENT	RESPONSES
Yes	90.75%	157
No	9.25%	16
TOTAL		173

Q19: How would you like to receive transportation alert service system messages that impact commuting on Treasure Island? (Check all that apply)

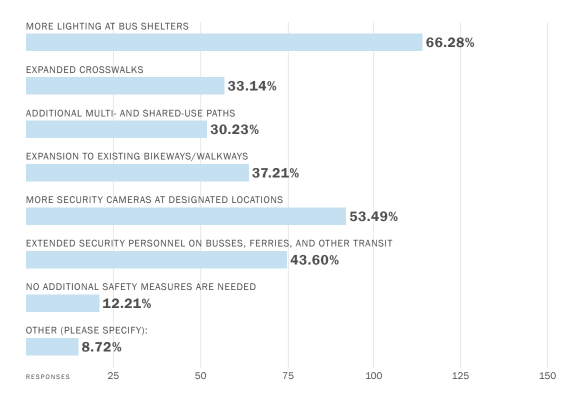
Answered: 171 Skipped: 20



ANSWER CHOICES	PERCENT	RESPONSES
Text	85.96%	147
Email	36.84%	63
Mass phone messaging service	15.79%	27
Electronic information board	33.92%	58
Other (please specify):	4.68%	8
TOTAL		303

Q20: What additional safety measures might be needed on Treasure Island to make transportation more accessible? (Check all that apply)

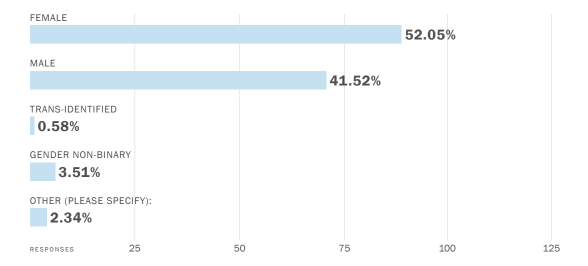
Answered: 172 Skipped: 19



ANSWER CHOICES	PERCENT	RESPONSES
More lighting at bus shelters	66.28%	114
Expanded crosswalks	33.14%	57
Additional multi- and shared-use paths	30.23%	52
Expansion to existing bikeways/walkways	37.21%	64
More security cameras at designated locations	53.49%	92
Extended security personnel on busses, ferries, and other transit	43.60%	75
No additional safety measures are needed	12.21%	21
Other (please specify):	8.72%	15
TOTAL		490

Q22: What is your gender identity?

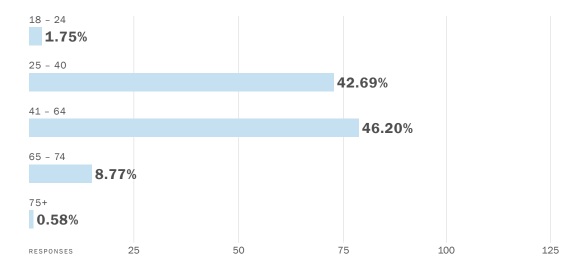
Answered: 171 Skipped: 20



ANSWER CHOICES	PERCENT	RESPONSES
Female	52.05%	89
Male	41.52%	71
Trans-identified	0.58%	1
Gender non-binary	3.51%	6
Other (please specify):	2.34%	4
TOTAL		171

Q23: What is your age?

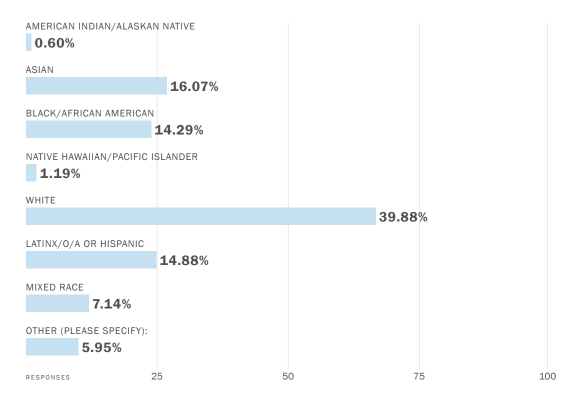
Answered: 171 Skipped: 20



ANSWER CHOICES	PERCENT	RESPONSES
18 - 24	1.75%	3
25 - 40	42.69%	73
41 - 64	46.20%	79
65 - 74	8.77%	15
75+	0.58%	1
TOTAL		171

Q24: What is your Race/Ethnic identity?

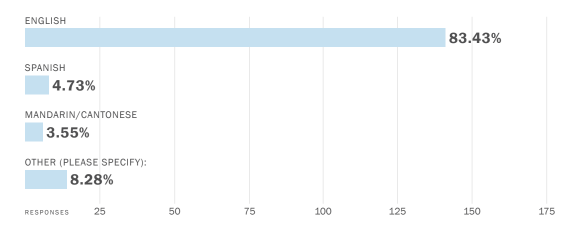
Answered: 168 Skipped: 23



ANSWER CHOICES	PERCENT	RESPONSES
American Indian/Alaskan Native	0.60%	1
Asian	16.07%	27
Black/African American	14.29%	24
Native Hawaiian/Pacific Islander	1.19%	2
White	39.88%	67
Latinx/o/a or Hispanic	14.88%	25
Mixed Race	7.14%	12
Other (please specify):	5.95%	10
TOTAL		168

Q25: What is the primary language spoken in your household?

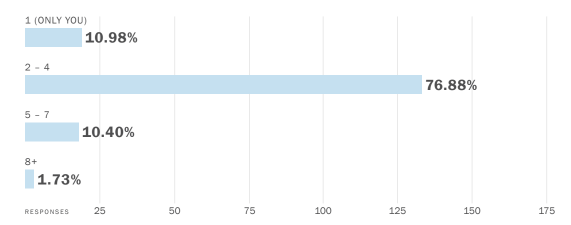
Answered: 169 Skipped: 22



ANSWER CHOICES	PERCENT	RESPONSES
English	83.43%	141
Spanish	4.73%	8
Mandarin/Cantonese	3.55%	6
Other (please specify):	8.28%	14
TOTAL		169

Q26: How many members live in your household?

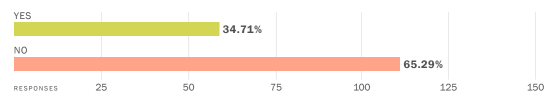
Answered: 173 Skipped: 18



ANSWER CHOICES	PERCENT	RESPONSES
1 (only you)	10.98%	19
2 - 4	76.88%	133
5 - 7	10.40%	18
8+	1.73%	3
TOTAL		173

Q27: Do you have children?

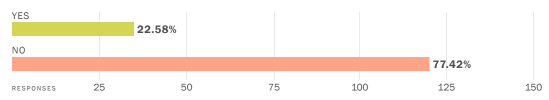
Answered: 170 Skipped: 21



ANSWER CHOICES	PERCENT	RESPONSES
Yes	34.71%	59
No	65.29%	111
TOTAL		170

Q28: Do your children attend school off the island?

Answered: 155 Skipped: 36



ANSWER CHOICES	PERCENT	RESPONSES
Yes	22.58%	35
No	77.42%	120
TOTAL		155

APPENDIX C

Focus Group Meeting Materials

Focus Group Meeting Flyers



Focus group meetings will be held at the Ship Shape Community Center, 850 Ave I, Treasure Island

Light snacks provided and participants will receive \$2D gift cards for their time.

For more information, please contact Nella Goncalves, 415-986-4810, ngoncalves@onetreasureisland.org



Las reuniones de los grupos de enfoque se llevarán a cabo en el Ship Shape Community Center, 850 Ave I, Treasure Island

Ofreceremos alimentos ligeros y participantes recibirán tarjetas de <u>regalo de \$20</u> por su tiempo.

Para obtener más información, póngase en contacto con Nella Goncalves, 415-986-4810, ngoncalves@onetreasureisland.org

ONE



品卡以表謝意。 查詢詳情, 請聯絡 Nella Goncalves, 415-986-4810,

ngoncalves@onetreasureisland.org

Focus Group Meeting Presentation

Supplemental Transportation Strategies Focus Group





Supplemental Transportation Strategies Focus Group August 25 - 27, 2022

1. Previous Survey Findings

Demographics information



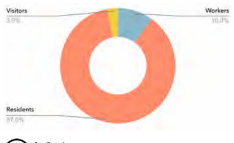


Supplemental Transportation Strategies Focus Group August 25 - 27, 2022

Survey Respondents' Relationship to TI

Total: 195 responses (~10% of Island patrons)

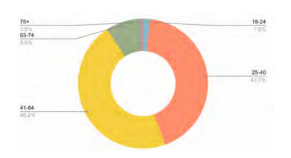
- 87% Residents
- 10% Workers
- 3% Visitors





Age

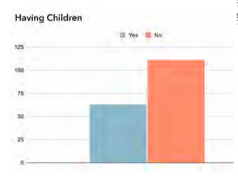
- 46% 41~64
- 42% 25~40
- 8.8% 65~74



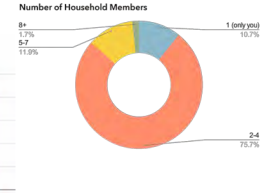
3

Gender

- 52% Female
- 41% Male
- 3% Gender Non-Binary
- 2% Other



Household Characteristics



4

a. Current Commute

How are you getting around today? What challenges do you face?





Supplemental Transportation Strategies Focus Group August 25 - 27, 2022

Mode of Transportation to Travel on/off TI

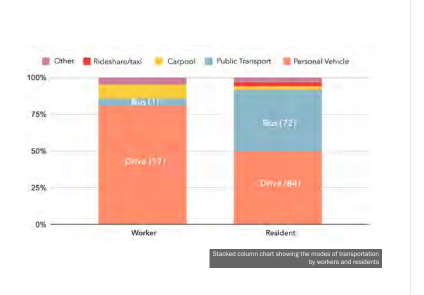
Workers:

- 80% Drive
- 4% Transit

Residents:

- 49% Drive
- 42% Transit

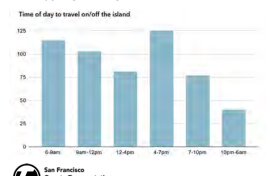




Travel Pattern

Most days of the week, with varied times:

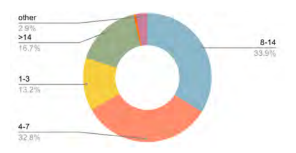
- 65% 4~7PM
- 21% 10PM~6AM



Travel Frequency

Residents make more round trips on and off the Island:

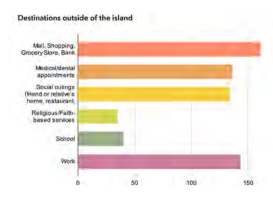
- 32% 4~7 round trips/week
- 33% 8~14 round trips/week

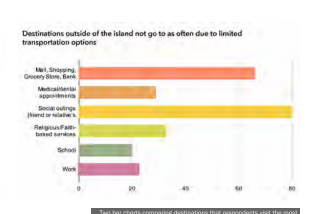


7

Frequent Destinations outside of TI

Results reflect the lack of facilities on the Island







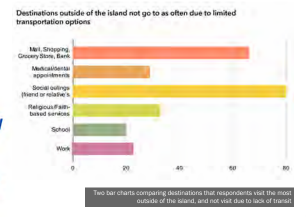
0

Reason deterred trips off TI

Results reflect the lack of facilities on the Island

- cannot afford gas, parking, or insurance
- cannot afford taxi/private transportation
- do not have bus services where I am or where I want to
- do not have a reliable vehicle

insurance
unaffordability
health reason
bus services
gas
reliable vehicle
uncomfort
parking unsafe



9



b. Future Commute

How would you like to get around? What alternative options do you wish to have?





Supplemental Transportation Strategies Focus Group August 25 - 27, 2022

Transportation Improvements

Prioritizations to support travel on/off TI



- More frequent bus services
- Expansion of fixed-route bus system (pick-up at designated bus stops), including more stops in San Francisco
- Improvements to bus stop amenities (benches, lighting, signs, or shelter)
- Ride vouchers or subsidies for private ridehailing services to get to mainland San Francisco

If Additional Public Transit is Available?

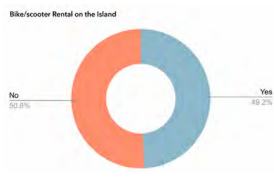
- Island patrons would take more trips
- Overwhelming willingness to pay <\$3 additionally

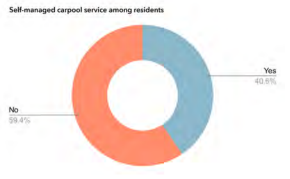
ining willinghess to pay

11

Alternative Mobility Options

- 50% No Bike/Electric Scooter
- 49% Yes Bike/Electric Scooter
- 59% No Carpool service
- 40% Yes Carpool service





Pie chart showing the willingness to participate in self-managed carnool service among residents

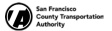
12

Alert and Safety Measures

Necessity to make transportation more accessible on TI

- 90% interested in a transportation alert service system on Treasure Island
- 66% more lighting at bus shelters
- 53% more security cameras at designated locations
- 43% extended security personnel on buses, ferries, and other transit





2. Mobility Strategies





Supplemental Transportation Strategies Focus Group August 25 - 27, 2022

Community-Centered Carshare

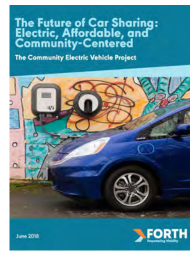
What is it?

- · Cars available for short-term use. There are two models:
 - Round-trip vehicles are picked up and dropped off at the same location (e.g., Zipcar)
 - One-way vehicles are picked up and dropped off anywhere within a defined service area (e.g., GIG, Car2Go)
- Implemented in partnership with a local community group

What are the benefits?

- Offers an affordable service for people who drive
- Supports environmental goals by using hybrid or electric vehicles and reducing reliance on privately owned vehicles
- Designed to meet community needs by partnering with a local organization





Example: Forth Mobility and Hacienda CDC partnered to pilot a carshare service at an affordable housing community in Cully, Oregon that has limited transportation options.

15

Treasure Island Independent Shuttle Service

What is it?

- A shuttle that follows common routes on and off the island to supplement existing Muni service
- Could provide on-demand service

What are the benefits?

- Provides connections to destinations in San Francisco that are not served by Muni
- Provides additional options for people who cannot or prefer not to drive



Example: Marin Transit Connect offers an on-demand shuttle service in Marin County. Riders can request and manage their trip through the Uber app.

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Volunteer Driver Program

What is it?

- Traditional model: Organization recruits volunteer drivers and riders apply for the service
- Reimbursement model: Riders recruit their own drivers, arrange their own trips, and offer the drivers gas reimbursement
- Typically provided for seniors and/or people with disabilities who need mobility assistance

What are the benefits?

- Fills gaps that public transit cannot provide due to high cost or demand
- Provides services outside of public transit service areas



Example: Avenidas is a nonprofit that provides a volunteer driver program in Santa Clara County. This program provides seniors with assisted, door-to-door transportation from volunteer drivers for non-emergency medical appointments, grocery shopping trips, or other recreational trips.



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Proposed Bay Skyway

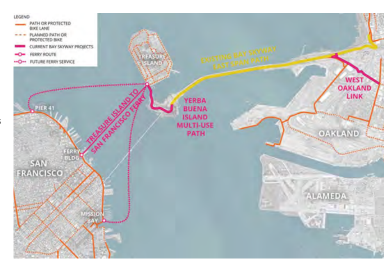
What is it?

- 1. Bay Bridge bike lane
 - a. Phase 1: Improve connections to/from the bike path on the eastern span, estimated completion is 2027
 - b. Phase 2: Build a bike path on the western span, estimated completion is 2030s
- 2. Ferry service to multiple SF destinations, estimated completion is 2027

What are the benefits?

Improved multimodal connections on/off Treasure Island





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Existing Transit Options









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Thank you.

sfcta.org/projects/treasure-island-supplemental-transportationstudy

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Lazara Paz-Gonzalez

lazara@facenteconsulting.com







English-Language Focus Group Meeting Notes, Thursday, August 25, 2022, 6 - 8pm

The following remarks and recommendations were stated by the <u>9 attendees (8 residents and 1 recreational-use visitor/neighbor)</u> of this focus group session. There were only two youth who attended the youth focus group. They provided very limited input and their comments are incorporated into these notes.

- The group opened stating that they would like to address more immediate needs, rather than addressing what they might need 5 10 years from now. There is a large concern with over-population on the Island that might make existing (and non-existing) resources bust at the seams.
- "Build working transportation, and people will use it. It is a necessity."
 - » People don't want to be displaced from being part of the Island.
- Attendees would like any ideas or methods implemented adjusted and evaluated frequently to shift with needs of the residents and patrons of the Island.
- No tolls: the community feels it will not benefit them, but rather other entities and private investors; community wants to hear what the actions will be to appease the toll concerns.
- There is concern re: the parking structure in the new units that are being built; they are extremely expensive and not within means for current island residents.
- Attendees believe there should be a "neighborhood service system" that can support their needs
- There are technology use limitations; hard to have technology dependent methods, including the fact that there are not enough towers to provide adequate cell service or reception. Need better 5-bar/5G service and wifi on the Island (maybe public wi-fi options in various locations)
- There should be a security station with an accessible button placed throughout various points in the island that connects directly to police.
- Residents already have vehicles; a sound transportation system could incentivize
 persons with cars rather than punish them language around cost of saving, rather
 than how much more they are being taxed/tolled for use
- There are existing difficulties with RideShare options that need to be addressed (including fear of toll) to support enhanced use of the service

- Would like to see more bicycles available on Island for residents to use, including e-bike specifically to be able to get up the hill and on to the bridge.
- Ideal transportation would offer two lanes on and off the island, that are well-paved and maintained with an on-ramp to the interstate at no fees.
- Dedicated bus lanes vs car lanes
- Parking that is closer and more affordable to where people actually live on the Island
- Walking concerns: Residents would like the City to acknowledge that this is part of their transportation needs and concerns, as well as that for safety of the entire Island:
 - » Fix curbs to allow motorized access
 - » Fix sidewalks at intersections with no sidewalks for use
 - » Add crosswalks at all intersections, especially near more trafficked areas (i.e. local grocery store)
 - » Would like to see more traffic signs, well-lit streets, and streets that are clean [willing to develop a neighborhood team to support with these duties]
 - » Consider making accessibility-specific walkways and streets (i.e. Chris Downey, Architect https://thearchitectstake.com/interviews/chris-downey-architecture-blind/)
- Carshare (electric or hybrid at low or minimal charge): Excellent idea that was well received
 - » Make it available with well-lit structures
 - » Have closer access to or in front of housing [developments]; do not place it in a far or remote area with no other access
 - » Have as many cars proportionally to the number of residents
 - $^{
 m w}$ Make cars available near bus stops (maybe 1 2 cars), at the ferry station, and at the proposed toll-booth
 - » Possibly offered some covered spots to avoid excess sun exposure
 - » Have a security button located near the parked vehicles
 - » Makes sports handi-cap accessible; possibly offer accessible vehicles for us
 - » Offer one or two larger sized vehicles for larger family/group or for larger purchased that may require lots of space
- TI Shuttle:
 - » There has to be two different services

- On-Island: Possibly available 24 hours, more frequent, more Island stops throughout [gym, grocery, NE jetty, community meetings, various spots throughout, etc.]
- Off-Island: Routes that include Costco and Safeway Shopping; downtown stops; cultural center; 9th street Promenade; Contrero Center; East Bay; Hospital/Care Centers/Urgent Centers; BART to get to airport; beach
- Have options (specific days/times) for taking pets to vet appointments or other needs
- Have access on-demand during night hours with a phone number to get services [midnight - 6am]
- » Have ample space for all goods purchased (BIG DEMAND)
- » Go to the toll-booth (that way it limits cost for Lyft, Uber, etc and has more probability that RideShare vehicles make it on to the Island appropriately)/central location for pick-up/drop-off
- » Maybe model the PresidiGo shuttle service: https://www.presidio.gov/transportation/presidigo
- » Would like a shuttle that has space to transports larger good purchased off the Island (i.e. Costco, PetSmart, other commercial spaces)
- » Would like a shuttle that has electric wheel-chair accessibility within the van (similar to medical transport cans)
- Volunteer Driver:
 - » Would be very valuable especially with curb-side pick-up services
 - » Residents would be willing to be drivers, 1-day/week @ 4 hours or so on a voluntary basis
 - » They feel they would feel comfortable as passengers to their own neighbors
- Other considerations and comments:
 - » **Income is limited** for most residents, so it will be necessary to subsidize and provide support funds to pay for increased cost of services
 - » Add a gondola service
 - » Golf-cart services to get around the Island; they could rent them or have them stationed at the local community center to get around more quickly – limited onisland services
 - » All-in-one \$ gadget/card to pay or load with funds for Muni, BART, Ferry, Fast-track e-bike, rental services on-island

- » **Bike servicing stations** along perimeter trail (i.e. bike pump, keys, wrench, lock bars, etc.)
- » Create incentive for commercial spaces focused on **social and community-living providers**, including medical providers, daycares, a wet-grounds/sprinkler park, community pool, Boys and Girls Club along with YMCA, safer places for children and families to play and gather, ample community center, dog parks on opposite ends of the Island, mechanic shop, at least one gas station, and car wash
- Consider offering start-up funds for residents with credentials who can provide essential services, such as beautician/barber, massage therapist, chiropractor, grocery delivery, restaurant delivery on-island, house cleaning, childcare
- If the toll is passed, how will visiting nurses, in-home care givers, dentists, physical therapists, and other specialties get on to the Island without added \$ hurdles or challenges? Incentivize them to offer services on the Island!
- Would like the "great lawn" space back on the West side of the Island along Ave of the Palms for the community to use
- Preserve multiple playing fields (soccer, rugby, baseball, field hockey); bring back more community sports
- » What are the transportation plans within emergency disaster planning has been done? Make residents and patrons aware of it. Add training to emergency plan for Island patrons, including car routes, ferry schedules, bus routes and locations, community ride-share info, etc.
- » Add shoulder and service road access for all accessways
- » From youth: better recreation spaces for children to access water sports; onisland shuttle with access to rec spaces; more family-based options on the Island
- » Where are we with meeting Treasure Island Transportation Management Act AB-981 goals and outcomes? It seems like many of the proposed strategies have already been planned and no update has been given.
- » There was mention that this was already proposed in the SFCTA Day-1 project and aren't sure what amendments would be made to really make this possible more immediately
- » "Aging in Place" theory and model is a critical concept to consider for Treasure Island https://www.cdc.gov/healthyplaces/terminology.htm
- » Create Fast-Lane access for Uber/RideShare and deliveries for groceries and life-items

- » Currently there is no shuttle that runs to the **NE corner ramp** with access to water sports or recreational water space; perhaps consider making a shuttle stop, and have lockers for personal storage of property for patrons to put their items at a nominal cost or parking for private vehicles (as proposed in 2006 Bay Plan). Rec sport access is an equity issue, as it minimizes the use of optimal space for activity. Getting to this corner and back home is difficult for residents.
- A local vendor connected with me after the focus group sessions and stated that there is some hesitancy from the local community to give any additional input about their transportation needs because I am the "third or fourth contractor" on the Island asking for their input over the past 6 years. They identified that the person prior to Rachel H. at SFCTA had over-promised on systems that would support Island residents, but never delivered. The Island's biggest concern is the toll and the impact it will make on an already-strained community. They are scared that it will limit the commercial use of spaces and not bring anyone down to the Island, as well as keep folks trapped on the Island because they do not have the means to get off/on without paying a toll.

Cantonese Focus Group Meeting Notes, Friday, August 26, 2022, 3 - 5pm

Below is a summary of the discussion.

EXISTING TRANSIT OPTIONS

Overall, there needs to be additional transit options. Currently, it can get really congested during rush hour since there is only one entry and exit way on the island by land.

"Living on the island, there's only one road in and out. The worst is when there's an accident on the road. Thank goodness for the ferry – we could still bring our children to school."

Ferry Service

Both participants agree that ferry service is important to have as an option. The pros include:

- Convenient location
- Faster than bus
- Alternative way off island (especially useful when there's an accident or a bus breakdown)

However, they don't utilize it with any frequency currently due to:

- Pricing \$5 per ride is high.
- They have to take a bus after taking the ferry into San Francisco. When adding both costs together it's too expensive.

Suggestions:

- Add ferry service to monthly bus pass.
- Make ferry ticket a valid transfer for a bus trip. The ferry stops in a tourist area. As residents, we'd have to get somewhere else, and would need to take the bus after.
- Reduce ferry ticket price to something comparable to a bus ticket.

Bus Service

Generally positive experience with MUNI:

- Adequate number of stops
- 10- or 15-minute intervals between buses is okay, but it's not reliably so
- Bus transfer options are good at Transbay Terminal
- 24-hour service

Suggestions for improvement:

- Add more buses for rush hour (especially the morning because you can't be late to school or work, but you could get home a little later if need be)
- Hours to add service: 7am to 9am and 4pm to 7pm
- Since there's only one bus line (#25), add a back-up bus on the island in case of breakdowns. Residents have experienced over an hour wait times when there's been bus breakdowns.
- Add another entry/exit for the island
- Plan to add more buses as the population of the island increases.
- Add a bus line or a shuttle service for journeys within the island.

NEW OPPORTUNITIES

When presented with three new transportation opportunities, participants were both curious about how programs would be administered and excited about the possibilities.

Community Car Share Program

Neither participant was familiar with the concept of car share. However, once explained, they could see the benefit of not having to own a personal car. Other factors that would make it attractive:

- Designated parking
- Availability near bus stops or near home
- Ability to pick up car from one spot and leave it in another spot (e.g. one way rental).
- Carshare reduces the number of personal automobiles on the island, which would help with traffic
- Ability to get to destinations not serviced by bus lines
- Option for shorter travel time (for destinations that require multiple bus transfers)
- Ability to carry large loads or a lot of shopping bags

Treasure Island Independent Shuttle Service

- Keep shuttle on-island!
- Provide stops near residential areas and services
- Every 5 minutes would be great

Volunteer Driver Program

Participants had a difficult time imagining someone who would volunteer to drive strangers. They could see a benefit to such a program, particularly for the elderly. They could also see themselves volunteering. However, they were more skeptical about using it for themselves.

"I would feel safer if I had to pay and I know they have to provide a service for that fee. I've experienced bias before, so I worry. They (drivers) might give attitude."

Bike Path

Participants were excited about the possibility of adding a bicycle path to San Francisco. They see this as a healthy and low-cost option.

"As long as you're adding and not taking up a vehicle lane for bicycles, I would use it!"

As for an e-bike sharing program, one participant responded, "I would love it!"

Rideshare

One participant used a rideshare service when the bus broke down and they couldn't be late for a school pickup. Both participants consider rideshare the last transportation option as it's the most expensive.

Road Safety Suggestion

The entry and exit point from the island is dangerous. To exit, you'd have to wait for cars on bridge to yield. But because you're stopped completely, it's difficult to get on.

The two participants were appreciative of the opportunity to provide feedback. They would welcome any future surveys or focus groups, if there's translation to Cantonese available.

APPENDIX D

Evaluation Framework

AUGUST 2023 229

 Table D-1. Evaluation Framework and Scoring

				CONNECT	IVITY CRITERIA			SAFETY CRITERIA		сом	MUNITY CRITER	IA			AFFORDABILITY CR	ITERIA			AC	TION CRITERIA			
CATEGORY	STRATEGY	STRATEGY DESCRIPTION	AVAILABILITY	QUALITY	NUMBER OF BENEFICIARIES	AVERAGE	PERSONAL SECURITY	INFRASTRUCTURE SAFETY	AVERAGE	COMMUNITY SUPPORT	UNSERVED NEEDS	AVERAGE	COST	COST PER BENEFICIARY	FUNDING AVAILABILITY AND SUSTAINABILITY	AFFORDABILITY	AVERAGE	IMPLEMENTATION TIME-FRAME	PHASING	COORDINATION	PROJECT CHAMPION	AVERAGE	OVERALL AVERAGE
Safety	Community ambassador program	Launch a community ambassador program to respond to personal security issues at bus stops and on the bus.	4	4	5	4.3	5	2	3.5	5	5	5.0	3	3	3	3	3.0	5	5	5	5	5.0	4.2
Safety	Improve bus shelters	Improve bus shelters to increase personal safety and traffic safety at and around bus stops: Lighting, Seating, Maintenance, Accessibility	1	1	5	2.3	5	5	5.0	5	3	4.0	4	4	2	3	3.3	3	5	4	3	3.8	3.7
Safety	Travel trainings	Host travel trainings with community members to help them feel safer and more comfortable when riding various transportation options.	3	1	3	2.3	5	3	4.0	3	5	4.0	3	3	5	3	3.5	5	1	4	5	3.8	3.5
Safety	Alert systems	Leverage existing transportation information alert systems to inform Treasure Island residents and workers about changes to transportation services and of any emergency service alerts. Research the opportunity for a security alert system for people to use when they feel unsafe at bus stops or on the bus.	1	1	3	1.7	5	3	4.0	5	4	4.5	3	5	3	3	3.5	4	3	3	1	2.8	3.3
Improved Transportation Options	Microtransit shuttle pilot	Pilot an on-demand or microtransit transit service on Treasure Island. TIMMA should coordinate plans to provide on-island and off-island on-demand shuttle services. The off-island shuttle should be operated by the same provider that will operate the future on-island on-demand shuttle (TIMMA is responsible for launching this service by 2025).	5	4	4	4.3	4	4	4.0	4	4	4.0	2	3	2	4	2.8	4	5	4	5	4.5	3.9
Improved Transportation Options	Expand Muni service to provide one-seat rides to more destinations in SF	Expand Muni service that serves Treasure Island to provide one-seat rides to more destinations in San Francisco.	5	5	5	5.0	3	3	3.0	5	4	4.5	3	4	2	4	3.3	4	5	2	3	3.5	3.9
Improved Transportation Options	Community carshare pilot	Pilot a community-based carshare program on Treasure Island for residents to use to get to destinations not accessible using public transit. Community-based carshare models are designed so they are affordable (ideally free) for the community, specifically lower-income groups. This program should use hybrid or electric vehicles to minimize emissions in the community and build awareness about the benefits of these types of vehicles.	5	5	4	4.7	3	3	3.0	5	2	3.5	2	4	3	4	3.3	2	5	3	3	3.3	3.5

San Francisco County Transportation Authority

				CONNECTION	VITY CRITERIA			SAFETY CRITERIA		сом	MUNITY CRITER	lA.			AFFORDABILITY CF	RITERIA			AC	TION CRITERIA			
CATEGORY	STRATEGY	STRATEGY DESCRIPTION	AVAILABILITY	QUALITY	NUMBER OF BENEFICIARIES	AVERAGE	PERSONAL SECURITY	INFRASTRUCTURE SAFETY	AVERAGE	COMMUNITY SUPPORT	UNSERVED NEEDS	AVERAGE	COST	COST PER BENEFICIARY	FUNDING AVAILABILITY AND	AFFORDABILITY	AVERAGE	IMPLEMENTATION TIME-FRAME	PHASING	COORDINATION	PROJECT CHAMPION	AVERAGE	OVERALL AVERAGE
Improved Transportation Options	Volunteer driver pilot	Pilot a volunteer driver program. Volunteer driver programs can fill the gap between costly private sector transportation modes and public transportation. In senior volunteer driver programs, volunteers drive either an organization-owned vehicle or their own vehicle and transport seniors to work, medical appointments, or other trips.	5	3	1	3.0	3	5	4.0	3	4	3.5	3	3	SUSTAINABILITY 3	4	3.3	3	5	3	3	3.5	3.5
Improved Transportation Options	Mobility hub	Create a mobility hub on Treasure Island to bring together public transit, bike share, car share, and other mobility amenities. This mobility hub should serve trips to, from, and within Treasure Island.	5	3	5	4.3	3	5	4.0	3	3	3.0	1	4	3	1	2.3	3	5	3	1	3.0	3.3
Improved Transportation Options	Expand existing shuttle programs (e.g., Van Gogh Shuttle)	Expand existing shuttle programs, such as the Van Gogh Shuttle, to support access between Treasure Island and San Francisco destinations.	5	3	1	3.0	3	4	3.5	3	5	4.0	3	2	3	3	2.8	4	5	3	1	3.3	3.3
Improved Transportation Options	Treasure Island- based taxi service	Establish a Treasure Island-based private taxi service on Treasure Island. This local small business would be incentivized to serve Treasure Island specifically, and therefore would be reliable for Treasure Island residents and workers.	5	5	5	5.0	3	3	3.0	3	2	2.5	3	3	2	1	2.3	2	5	2	1	2.5	3.1
Improved Transportation Options	TNC partnership	Partner with a TNC company (Uber, Lyft, GoGo Grandparent, etc) to provide discounted rides between Treasure Island and San Francisco. The program design should consider how to incentivize drivers to travel to/from Treasure Island and how to encourage travelers to/from Treasure Island to use carpool matching (and therefore split the toll).	5	2	4	3.7	3	3	3.0	3	2	2.5	3	3	3	3	3.0	3	5	3	1	3.0	3.0
Communications	Marketing and communications for existing and new mobility services	Improve marketing and communications about existing transportation services and programs (e.g., Clipper START, Free Muni for All Youth, Lifeline Pass, Shop-a-round Shuttle, Van Gogh Shuttle, Essential Trip Card) AND about upcoming new services and programs. Marketing could include tabling, website updates, social media campaigns, transit ads, and more.	3	1	5	3.0	4	4	4.0	3	4	3.5	5	4	4	3	4.0	5	5	5	1	4.0	3.7
Affordability	Universal basic mobility program	Pilot a universal basic mobility program for Treasure Island residents. This program would distribute a monthly stipend (most likely loaded on a Clipper card) to eligible residents.	3	1	3	2.3	4	4	4.0	5	5	5.0	3	1	3	5	3.0	4	5	2	1	3.0	3.5

San Francisco County Transportation Authority

APPENDIX E

Funding Sources

Potential Funding Sources

The table below lists potential funding sources for the recommended actions along with the implementing agencies. The top five priority actions are in Bold. Grant sources typically provide one-time funds for operating project implementation and pilot programs, not ongoing funds for program operations. For instance, some grants can provide startup operating funding to pilot an Action such as microtransit or community ambassadors. It is very difficult to identify a grant that will provide ongoing operating funding. The Lifeline Transportation Program is an exception; it may provide repeated funding over multiple funding cycles as it does for SFMTA paratransit service. However, funding levels are highly variable and insufficient to meet demand.

One of the top priority Actions, Bus Shelter Improvements, is a capital cost that is eligible for a variety of local, regional, and state grant sources. However, all other top priority Actions require ongoing operating funding in order to be sustained over time. The priority Actions need stable sources of funding to cover both match requirements and ongoing operations post-pilot. Pilot or demonstration projects must identify reasonably-likely sources of continued funding for operations. In the case of Treasure Island, that source is the potential to be incorporated in TIMMA's ongoing implementation of its mobility management program.

Demand for transportation program funding exceeds the amount available from grant sources. Grant sources are often very competitive and there is no guarantee that all recommended actions can be funded. Grant sources may require matching local funds and other eligibility criteria. Grant programs may or may not cover the full costs of the recommended actions.

Table E-1. Recommended Actions and their Potential Funding Sources

CATEGORY	ACTION	POTENTIAL FUNDING SOURCES	IMPLEMENTING AGENCIES	
	Community ambassador	 Community Action Resource and Empowerment (CARE) Program 	TIMMA, OTI, SFMTA	
	program	 Sustainable Transportation Equity Project (STEP) 	STWIA	
		 Affordable Housing and Sustainable Communities (AHSC)²² 		
		 Community Action Resource and Empowerment (CARE) Program 		
		 Lifeline Transportation Program (LTP) 		
	Bus shelter improvements	 Local Partnership Program (LPP) — Formulaic Program 	SFMTA, SFPUC	
Safety		 Prop L — Transit Enhancements 		
23.123,		• Prop AA		
		 Public-private partnership 		
		 Sustainable Transportation Equity Project (STEP) 		
		 Community Action Resource and Empowerment (CARE) Program 		
	Travel trainings	 Sustainable Transportation Equity Project (STEP)²³ 	OTI, SFMTA	
		 Transit Security Grant Program Funding Opportunity²⁴ 		
	Alert systems	 Sustainable Transportation Equity Project (STEP) 	TIMMA, OTI,	
	Alert systems	 Transit Security Grant Program Funding Opportunity 	SFMTA	

²² Bus shelters would need to be part of a larger bundle of transportation improvements for an affordable housing proposal.

²³ Travel trainings and marketing and communications for existing and new mobility services could be bundled with three similar recommended strategies from the San Francisco School Access Plan (2023) – transit trainings, discounted fare awareness, and transportation coordinators – into a single grant application to the STEP program administered by the California Air Resources Board.

 $^{24.} Travel \ trainings \ and \ alert \ systems \ could \ be \ combined \ in \ a \ grant \ application \ for \ the \ Transit \ Security \ Grant \ Program \ Funding \ Opportunity \ administered \ by FEMA.$

CATEGORY	ACTION	POTENTIAL FUNDING SOURCES	IMPLEMENTING AGENCIES			
		 Community Action Resource and Empowerment (CARE) Program 				
		• Clean Mobility Options Voucher Pilot Program				
	Microtransit shuttle pilot	rotransit shuttle pilot • Higher Impact Transformative Allocation of the Regional Early Action Planning Grants ²⁵				
		• Lifeline Transportation Program (LTP)				
		• Sustainable Transportation Equity Project (STEP)				
	Evnand Muni corvino	• Lifeline Transportation Program (LTP)	SFMTA			
	Expand Muni service	• Sustainable Transportation Equity Project (STEP)	STWIA			
		Access Clean California				
		Bay Area Vanpool Program				
		 Clean Mobility Options Voucher Pilot Program 				
	Community carshare pilot	Climate Initiatives	OTI, TIMMA			
		 Community Action Resource and Empowerment (CARE) Program 				
Improved		 Sustainable Transportation Equity Project (STEP) 				
Transportation Options	Valuatoor driver pilot	Clean Mobility Options Voucher	OTL TIMAMA			
Optiono	Volunteer driver pilot	 Sustainable Transportation Equity Project (STEP) 	OTI, TIMMA			
		• Local Partnership Program (LPP) — Formulaic Program	TIMMA, SFMTA			
	Mobility hub	 Mobility Hubs Pilot Program 				
		• Sustainable Transportation Equity Project (STEP)				
		 Clean Mobility Options Voucher Pilot Program 	SFMTA			
	Expand existing shuttle programs (e.g. Van Gogh, Shop-a-Round Shuttle)	 Enhanced Mobility of Seniors and Individuals with Disabilities Program 				
	Shuttle)	• Prop L — Paratransit				
	Treasure Island-based taxi	Climate Initiatives	SFMTA, TIMMA,			
	service	• Clean Mobility Options Voucher Pilot Program	OTI			
		Clean Mobility Options Voucher Pilot Program				
	TNC partnership	 Community Action Resource and Empowerment (CARE) Program 	TIMMA and a TNC company			
		• Sustainable Transportation Equity Project (STEP)				
		Access Clean California ²⁶				
Communications	Marketing and communications for existing and new mobility	E L (OARE) R				
	services	• Lifeline Transportation Program (LTP)	SFMTA			
		• Sustainable Transportation Equity Project (STEP)				
		Access Clean California ²⁷				
Affordability	Universal basic mobility program	 Community Action Resource and Empowerment (CARE) Program 	OTI, TIMMA			
		Sustainable Transportation Equity Project (STEP)				

²⁵ SFCTA applied for this grant in 2022 but was not awarded funding.

²⁶ OTI could partner with Access Clean California to help connect residents with discounted transportation programs.

²⁷ Access Clean California could be a partner in a potential universal basic mobility program, since it connects people with free and discounted carshare memberships and pre-paid cards for public transportation.

The table below provides information on the potential funding sources, including their issuing agency, call for projects, application due date, and eligible projects.

 Table E-2. Potential Funding Sources

FUNDING SOURCE	ISSUING AGENCY	CALL FOR PROJECTS	APP DUE DATE	ELIGIBLE PROJECTS
Access Clean California	CARB	Continuous	First-come, first-served	Help clients find energy assistance programs, including switching to cleaner vehicles. OTI is eligible as applicant
Affordable Housing and Sustainable Communities (AHSC)	CA SGC	1/30/23	4/4/23	Transportation improvements linked to an affordable housing project
Bay Area Vanpool Program	MTC	Continuous	First-come, first-served	Carpool for TI residents to SF employment centers
Community Action Resource and Empowerment (CARE) Program	MTC	9/1/23	TBA	Lower cost capital improvement projects, active transportation infrastructure, mobility services, pilot programs, transportation-related workforce development, outreach and education
Clean Mobility Options Voucher Pilot Program	California Climate Investments	3/1/23	4/5/23	Zero-emission mobility projects, including bikeshare and on-demand rideshare services
Climate Initiatives	MTC/ BAAQMD	TBA 2023/24	ТВА	Carpooling/vanpooling and car sharing programs with TIMMA/OTI as applicant.
Enhanced Mobility of Seniors and Individuals with Disabilities Program	FTA	TBA 2023	TBA	Replace vehicles, new ADA vehicles and related equipment, mobility management, operating assistance
Higher Impact Transformative Allocation of the Regional Early Action Planning Grants	CA HCD	ТВА	TBA	Programs, plans, and implementation of accelerated infill development for housing, multimodal communities, reducing driving, increasing transit ridership
Lifeline Transportation Program (LTP)	SFCTA	ТВА	TBA	New, enhanced, or restored transit service (operations), including late-night and weekend services; transit stop enhancements; purchase of vehicles or technologies; shuttle service; and various elements of mobility management
Local Partnership Program (LPP) — Formulaic Program	СТС	TBA	TBA	Construction for transportation improvements, new or rehabilitated transit vehicles, bike and ped facilities, road maintenance and rehabilitation
Mobility Hubs Pilot Program	MTC	TBA 2024	TBA	Mobility hub sites that advance coordinated mobility, climate action, and equitable mobility
Prop AA	SFCTA	TBA	TBA	Transit reliability and mobility, pedestrian, and complete street improvements
Prop L	SFCTA	Ongoing	TBA	Transit improvements, implementation of community- based plans, major transit projects, transportation demand management
Solutions for Congested Corridors Program (SCCP)	СТС	TBA 2024	TBA	Construction for projects that reduce congestion, such as multimodal options. Treasure Island projects could potentially be combined with other projects on the I-80 corridor.
Sustainability Transportation Equity Project (STEP)	CARB	TBA 2023	TBA	Transit service improvements (operations), zero-emission buses, active transportation facilities, transit vouchers, bike safety education, transportation training, workforce development training

FUNDING SOURCE	ISSUING AGENCY	CALL FOR PROJECTS	APP DUE Date	ELIGIBLE PROJECTS
Transformative Climate Communities (TCC)	CA STG	3/16/23	8/1/23	Combination of community-driven climate projects: affordable housing, transit stations, e-bike and carshare programs, urban greening, bike and ped facilities, energy efficiency
Transit Security Grant Program Funding Opportunity	US DHS and FEMA	2/27/23	5/18/23	Projects that protect and increase resilience of critical surface transportation infrastructure, including public awareness campaigns and vulnerability assessments

Attachment 2 237



BD091223 RESOLUTION NO. 24-09

RESOLUTION ADOPTING THE TREASURE ISLAND SUPPLEMENTAL TRANPORTATION STUDY REPORT [NTIP]

WHEREAS, In October 2021, the Transportation Authority appropriated \$100,000 in Prop K half-cent sales tax funds from the Neighborhood Program (NTIP) for the Treasure Island Supplemental Transportation Study at the request of former Commissioner Matt Haney; and

WHEREAS, The Treasure Island Supplemental Transportation Study (Study) sought to conduct public outreach and identify transportation improvements and supplemental services that can be implemented in the near-term for current low-income Treasure Island residents, ahead of the long-term transportation improvements linked to the phasing of Treasure Island development; and

WHEREAS, The Transportation Authority led the Study in partnership with One Treasure Island, a community based organization located on the Island; and

WHEREAS, One Treasure Island conducted public outreach study including a community workgroup to shape and prioritize transportation improvements considered in the Study; and

WHEREAS, The Study developed and evaluated draft strategies using a framework that measured strategy performance across five objectives: transportation connectivity, safety, community, affordability, and action; and

WHEREAS, This evaluation yielded five priority recommendations and nine secondary recommendations; and

WHEREAS, The final report identifies potential funding sources to advance the Study's recommendations towards implementation; and

WHEREAS, The CAC was briefed on the final report at its September 6, 2023 meeting and unanimously adopted a motion of support for its adoption; now, therefore, be it

RESOLVED, That the Transportation Authority hereby adopts the attached Treasure Island Supplemental Transportation Study Report; and be it further

RESOLVED, That the Executive Director is hereby authorized to prepare the Treasure Island Supplemental Transportation Study Report for final publication and distribute the document to all relevant agencies and interested parties.



BD091223 RESOLUTION NO. 24-09

Attachment:

1. Treasure Island Supplemental Transportation Study Report



1455 Market Street, 22ND Floor, San Francisco, California 94103 415-522-4800 info@sfcta.org www.sfcta.org

Memorandum

AGENDA ITEM 8

DATE: August 30, 2023

TO: Transportation Authority Board

FROM: Carl Holmes - Deputy Director for Capital Projects

SUBJECT: 9/12/23 Board Meeting: Increase the Amount of Professional Services Contract

with WMH Corporation by \$350,000, to a Total Amount Not to Exceed \$3,050,000 for the Design Phase and Caltrans Right-of-Way Approval for the Yerba Buena

Island Hillcrest Road Improvement Project

RECOMMENDATION □ Information ☑ Action

- Increase the amount of professional services contract with WMH Corporation by \$350,000, to a total amount not to exceed \$3,050,000 for the design phase and Caltrans right-of-way approval for the Yerba Buena Island (YBI) Hillcrest Road Improvement Project (Project).
- Authorize the Executive Director to negotiate and modify agreement payment terms and non-material terms and conditions.

SUMMARY

The Transportation Authority has an existing contract with WMH Corporation for professional design services for the Project, which will install a single direction 2-lane roadway with a dedicated bike path from the West Side Bridges Seismic Retrofit Project to the I-80 interchange at Southgate Road. This contract is for design services up to \$2,700,000 for 95% preliminary and final design plans. This amount was a result of the maximum project design cost allowed by the Infill Infrastructure Grant which is funding the Project. After the contract award in May 2022, the State of California Department of Housing and Community Development gave approval to increase the design service cost to \$3,210,000. We are now seeking to increase the amount of the WMH Corporation contract by \$350,000 to complete design from 95% to 100% preliminary and final design plans.

□ Fund Allocation
 □ Fund Programming
 □ Policy/Legislation
 □ Plan/Study
 □ Capital Project
 Oversight/Delivery
 □ Budget/Finance
 ☑ Contract/Agreement
 □ Other:

Agenda Item 8 Page 1 of 3



Agenda Item 8 Page 2 of 3

BACKGROUND

The redevelopment of Treasure Island and YBI will transform the islands into a new San Francisco neighborhood with new businesses, homes, retail, parks, and transportation modes. At full buildout, the redevelopment will create 8,000 new housing units and anticipates up to 25,000 new residents, workers, and thousands of visitors each year. To improve traffic circulation around the islands, the roads are being upgraded to meet anticipated increasing demands. Hillcrest Road on YBI connects Treasure Island Road to both Southgate Road and the eastbound I-80 on-ramp to the Bay Bridge. It plays a vital connection role across YBI and between the two spans of the Bay Bridge. Hillcrest Road does not meet current City and County of San Francisco Public Works (SFPW) standards.

The Treasure Island Development Authority (TIDA) was awarded a \$30,000,000 Infill Infrastructure Grant (IIG) by the State of California Department of Housing and Community Development in the Spring of 2020 for the widening of Hillcrest Road to improve safety and traffic circulation. TIDA requested that the Transportation Authority lead the design and construction effort for the Project because of the Transportation Authority's expertise and experience on other YBI engineering projects including YBI Ramps Improvement Project, Southgate Road Realignment Project, and West Side Bridges Seismic Retrofit Project (see Attachment 2 - YBI Project Map). In December 2021, TIDA and the State executed the standard agreement which allows work to start on the Project. These documents include preliminary engineering, environmental documents, and plans, specifications, and estimates.

The TI/YBI Redevelopment Project Environmental Impact Report (EIR) includes roadway improvements on YBI including Hillcrest Road. The baseline Project will widen Hillcrest Road and provide two travel lanes and a Class II bicycle lane. This is consistent with the TI/YBI Redevelopment EIR. The baseline Project is estimated to cost \$26.8 million and is fully funded with the IIG grant. We are working closely with TIDA and Bay Area Toll Authority (BATA) to identify and secure an additional \$6.7 million to add scope to the Hillcrest project from our failed Senate Bill 1 Solutions for Congested Corridors application for the Yerba Buena Island Multi-Use Path (MUP). Instead of a 6-foot Class II bike lane along Hillcrest, the MUP envisions a 16-foot Class I bike/ped path. This requires a wider cross-section on Hillcrest and a taller and longer retaining wall built into the hillside. Building this now as part of the Hillcrest Project would achieve construction and cost efficiencies; thus, we are working diligently with TIDA and BATA to secure funding in the next few months. Phase 1 of the MUP, which is envisioned to be built in four segments to take advantage of various construction projects underway on the island, would allow full bicycle and pedestrian access from the east span of the SFOBB to the ferry terminal on Treasure Island. The Hillcrest project would build out segment 2 of the MUP, subject to funding availability.



Agenda Item 8 Page 3 of 3

DISCUSSION

Contract Update. In May 2022, through Resolution 22-52, we awarded a two-year contract in the amount of \$2,700,000 to WMH Corporation to provide design services up to 95% preliminary and final design plans for the Project. Over the past year, the project team has been working on the design and coordinating with TIDA, SFPW, San Francisco Municipal Transportation Agency, San Francisco Public Utilities Commission, San Francisco Fire Department, and Caltrans. The design is now approaching 95% completion of plans and construction is scheduled to start in early 2024. With the California Department of Housing and Community Development's approval to allow additional reimbursable design cost, the project team would like to complete the plans to 100%.

We established a Disadvantaged Business Enterprise (DBE)/Small Business Enterprise (SBE) goal of 15% for this contract. To date, the WMH team has achieved 97% DBE/SBE participation from multiple firms, including WMH Corporation (SBE), Associated Right of Way Services, Inc. (SBE), Biggs Cardosa Associates, Inc. (SBE), Earth Mechanics, Inc. (DBE/SBE), David J. Powers & Associates, Inc. (DBE), Haygood & Associates Landscape Architects (DBE), MGE Engineering, Inc. (DBE), Power Systems Design (SBE), Towill, Inc. (SBE), and Y&C Transportation Consultants, Inc. (DBE).

FINANCIAL IMPACT

The Project contract amount is funded with Infill Infrastructure Grant funds awarded to TIDA by the State of California. The proposed amendment will increase the contract budget by \$350,000 for a total amount not to exceed of \$3,050,000. The Transportation Authority has a Memorandum of Agreement with TIDA for the reimbursement of design services. The approved Fiscal Year 2023/24 budget amendment includes this year's activities.

CAC POSITION

The Community Advisory Committee considered this item at its September 6, 2023, meeting and unanimously adopted a motion of support for the staff recommendation.

SUPPLEMENTAL MATERIALS

- Attachment 1 Design Services for Hillcrest Road Improvement Project Scope of Services
- Attachment 2 YBI Project Map
- Attachment 3 Resolution

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Attachment 1 Scope of Services

WMH Corporation shall prepare plans, specifications, and estimates for the Hillcrest Road Widening Project (Hillcrest Project).

Specific tasks include: 1) Project Management, 2) Right of Way Engineering, and 3) Project Engineering and Design. The tasks are detailed below.

Task 1 - Project Management

This task provides for management of civil engineering design efforts, interagency coordination meetings, and regular progress updates. Contractor will perform the following project management tasks and activities:

- Supervise, coordinate, and monitor products development, for conformance with the Transportation Authority, San Francisco Public Works (SFPW), San Francisco Municipal Transportation Agency (SFMTA), San Francisco Public Utilities Commission (SFPUC), and Caltrans standards and policies.
- Coordinate all design staff and any subconsultants to assure the free and timely flow of information for each task activity.
- Assure that all documents requiring City oversight review are prepared in accordance with City standards, guidelines, and procedures.
- Assure that all documents requiring Caltrans' approval are prepared in accordance with Caltrans' standards, guidelines, and procedures.
- Prepare a detailed Critical Path Method (CPM) schedule to meet milestone deliverables and required board cycle approvals.
- Reporting: Prepare monthly reports detailing work activity in the period, schedule, cost and performance against key project objectives and metrics.

Task 2 - Right of Way Engineering

This task consists of all right-of-way engineering for the Project including obtaining Caltrans Encroachment Permit and United States Coast Guard (USCG) easements if necessary.



Deliverables:

- All right-of-way engineering deliverables (Hard Copy, Appraisal Maps, Plat Maps, Legal Descriptions, etc.) prepared in accordance with City, USCG, and Caltrans standards.
- Caltrans Encroachment Permit
- Right-of-Way Easement
- Coordination with USCG and Treasure Island Development Authority (TIDA)

Task 3 - Project Engineering and Design

Final design shall consist generally of the preparation of PS&E in accordance with current City and Caltrans standards. The final contract plans shall include all necessary plan sheets required for the complete construction of the Project. In addition, the selected consultant shall be responsible for the preparation, submittal, and approval of all accompanying documents (i.e., various design reports, utility relocations, permits, agreements, reports, survey notes, slope stake notes, SFPW permits and requirements, SFMTA permits and requirements, SFPUC permits and requirements, and Caltrans District Office Engineer/Headquarters Office Engineer permits and requirements). Below are the tasks that are anticipated to be performed:

3.1 PS&E (35% Submittal)

Deliverables:

- Geometric Approval Drawings including design exceptions if necessary
- 35% Plans including typical cross sections
- Structures Type Selection Report
- OA/OC documentation

3.2 PS&E (65% Submittal)

Deliverables:

- 65% Plans
- Geotechnical Materials Report
- Foundation Report
- Hydraulics Report
- All necessary City permits



- Draft Agreements and Permits (Caltrans and utility providers, etc.)
- Draft Storm Water Pollution Prevention Plan (SWPPP)
- Draft Construction Cost Estimate
- Electronic copy of plans, design, reports, draft permits, and draft agreements
- Traffic Management Plan
- Constructability Review

3.3 PS&E (95% Submittal)

Deliverables:

- 95% Plans
- Draft Final SWPPP
- Construction Cost Estimate
- Constructability Review
- Draft Agreements and Permits (City, Caltrans, and utility providers, etc.)
- Electronic copy of plans, design, reports, draft permits, and draft agreements
- QA/QC documentation

3.4 PS&E (100% Final Submittal)

Deliverables:

- Final Roadway Plans
- Final Structure Plans
- Final SWPPP
- Construction Cost Estimate
- Constructability Review
- Agreements and Permits (City, Caltrans, and utility providers, etc.)
- Electronic copy of plans, design, reports, draft permits, and draft agreements
- QA/QC documentation

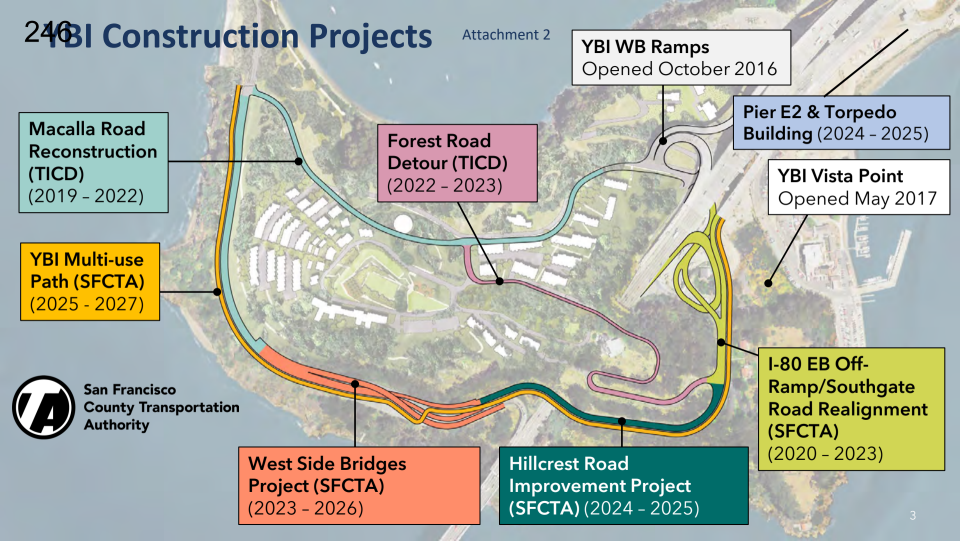
Project schedule: The Transportation Authority desires to adhere to the milestone schedule shown below for the consultant contract. The schedule is intended to include adequate time for review and comments by the appropriate participating agencies.

- Contract Award May 2022
- 35% PS&E and all Task 3.1 deliverables March 2023



- 95% PS&E and all Task 3.2 and Task 3.3 deliverables August 2023
- 100% Final PS&E and all Task 3.4 deliverables November 2023

Preparation of the final design engineering, City and County of San Francisco permits and approvals, and Caltrans encroachment permit shall commence immediately following completion of a contract amendment from the Transportation Authority. WMH Corporation shall be responsible for all work necessary to obtain all City and County of San Francisco permits and approvals, Caltrans encroachment permit, CCSF right-of-way, and complete Final PS&E, and shall comply with applicable local, State, and Federal standards.



Attachment 3 247



BD091222 RESOLUTION NO. 24-10

RESOLUTION INCREASING THE AMOUNT OF THE PROFESSIONAL SERVICES
CONTRACT WITH WMH CORPORATION BY \$350,000, TO A TOTAL AMOUNT NOT
TO EXCEED \$3,050,000 FOR DESIGN PHASE AND CALTRANS RIGHT-OF-WAY
APPROVAL FOR THE YERBA BUENA ISLAND HILLCREST ROAD IMPROVEMENT
PROJECT, AND AUTHORIZING THE EXECUTIVE DIRECTOR TO NEGOTIATE
CONTRACT PAYMENT TERMS AND NON-MATERIAL TERMS AND CONDITIONS

WHEREAS, The Treasure Island/Yerba Buena Island Redevelopment Environmental Impact Report requires roadway improvements on Yerba Buena Island including Hillcrest Road; and

WHEREAS, The existing Hillcrest Road does not meet San Francisco Public Works' safety standards such as having sidewalks and bike lanes; and

WHEREAS, In Spring 2020, the Treasure Island Development Authority (TIDA) was awarded a \$30,000,000 Infill Infrastructure Grant (IIG) by the State of California Department of Housing and Community Development for the widening of Hillcrest Road to improve safety and traffic circulation; and

WHEREAS, TIDA requested the Transportation Authority to lead and manage project development efforts for the Hillcrest Road Improvement Project (Project); and

WHEREAS, Transportation Authority has a Memorandum of Agreement with TIDA for the reimbursement of design services and TIDA will then seek reimbursement from the IIG; and

WHEREAS, IIG staff initially limited the amount of reimbursable design cost to \$3,000,000; and

WHEREAS, In May 2022, through Resolution 22-52, the Transportation Authority awarded a two-year contract in the amount of \$2,700,000 to WMH Corporation to provide design services up to 95% preliminary and final design plans for the Project; and



BD091222 RESOLUTION NO. 24-10

WHEREAS, In August 2022, IIG staff increased the amount of reimbursable design cost to \$3,210,000; and

WHEREAS, The Transportation Authority Project team would like to complete 100% design to enable start of construction scheduled for early 2024; and

WHEREAS, At its September 6, 2023 meeting, the Community Advisory Committee was briefed on and unanimously adopted a motion of support for the staff recommendation; now, therefore, be it

RESOLVED, That the Transportation Authority hereby increases the amount of the professional services contract with WMH Corporation by \$350,000, to a total amount not to exceed \$3,050,000 for the design phase and Caltrans right-of-way approval of the Hillcrest Road Improvement Project; and be it further

RESOLVED, That the Executive Director is authorized to negotiate contract payment terms and non-material contract terms and conditions; and be it further

RESOLVED, That for the purposes of this resolution, "non-material" shall mean contract terms and conditions other than provisions related to the overall contract amount, terms of payment, and general scope of services; and be it further

RESOLVED, That notwithstanding the foregoing and any rule or policy of the Transportation Authority to the contrary, the Executive Director is expressly authorized to execute contracts and amendments to contracts that do not cause the total contract value, as approved herein, to be exceeded and that do not expand the general scope of services.



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Memorandum

AGENDA ITEM 9

DATE: August 30, 2023

TO: Transportation Authority Board

FROM: Carl Holmes - Deputy Director for Capital Projects

SUBJECT: 9/12/23 Board Meeting: Approve a Two-Year Professional Services Contract with

WSP in an Amount Not to Exceed \$4,300,000 for Construction Management Services for the Yerba Buena Island Hillcrest Road Improvement Project; and Approve a Two-Year Professional Services Contract with GHD in an Amount Not to Exceed \$1,200,000 for Construction Management Services for the Torpedo

Building Preservation Project and Pier E-2 Phase 2 Project

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RE		JAIIUN	☐ Information	□ Action

- Approve a two-year professional service contract with WSP in an amount not to exceed \$4,300,000 for Construction Management Services for the Yerba Buena Island (YBI) Hillcrest Road Improvement Project.
- Approve a two-year professional service contract with GHD in an amount not to exceed \$1,200,000 for Construction Management Services for the Torpedo Building Preservation Project and Pier E-2 Phase 2 Project.
- Authorize the Executive Director to negotiate contract payment terms and non-material terms and conditions.

SUMMARY

The Transportation Authority will be administering the construction work for YBI Hillcrest Road Improvement Project, Torpedo Building Preservation Project, and Pier E-2 Phase 2 Project. We issued a Request for Proposals (RFP) for construction management services for all three projects on July 20, 2023, we received four proposals, and a multi-agency technical review panel including the Treasure Island Development Authority (TIDA), Bay Area Toll Authority (BATA), and the Transportation Authority recommended WSP to provide construction management services for the YBI Hillcrest Road Improvement Project. The review panel also recommended GHD to provide construction management

\square Fund Allocation
☐ Fund Programming
\square Policy/Legislation
□ Plan/Study
□ Capital Project Oversight/Delivery
□ Budget/Finance
⊠ Contract/Agreemen
□ Other:

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services for the Torpedo Building Preservation Project and the	
Pier E-2 Phase 2 Project. The Transportation Authority is	
leading the Hillcrest and Torpedo Building projects on behalf	
of the TIDA and the Pier E-2 project on behalf of BATA.	
, ,	

BACKGROUND

YBI Hillcrest Road Improvement Project. TIDA was awarded a \$30,000,000 Infill Infrastructure Grant (IIG) by the California Department of Housing and Community Development in the Spring of 2020 for the widening of Hillcrest Road to improve safety and traffic circulation. TIDA requested that the Transportation Authority lead the design and construction effort for the Hillcrest Road Improvement Project because of the Transportation Authority's expertise and experience on other YBI engineering projects including YBI Ramps Improvement Project, Southgate Road Realignment Project, and West Side Bridges Seismic Retrofit Project. In December 2021, TIDA and the State executed the standard agreement which allows work to start on the YBI Hillcrest Road Improvement Project (Hillcrest Project).

The Treasure Island/YBI Redevelopment Project Environmental Impact Report (EIR) includes roadway improvements on YBI including Hillcrest Road. The Hillcrest Project will widen Hillcrest Road and provide two travel lanes and a Class II bicycle lane. This is consistent with the Treasure Island/YBI Redevelopment EIR. The Hillcrest Project will require close coordination and consultation with all stakeholders including the TIDA, Caltrans, Bay Area Toll Authority (BATA), San Francisco Public Works, and the United States Coast Guard. See Attachment 2 for the YBI project map.

The Hillcrest Project will improve the safety of the existing Hillcrest Road from Treasure Island Road and West Side Bridges Seismic Retrofit Project on the west side to the Southgate Road Realignment Improvements Project on the east side. The Hillcrest Project connects these two projects and will provide improved vehicular access to the San Francisco-Oakland Bay Bridge (SFOBB). The existing Hillcrest Road is 28-feet wide throughout the project limits and has a lane in each direction but limited shoulder widths. The project will widen Hillcrest Road to between 36-feet and 58-feet and accommodate a Class II bike path to enhance the bicycle circulation network on YBI. The project will be coordinated with BATA efforts to accommodate a new Class I bicycle/pedestrian (bike/ped) path adjacent to the project that will ultimately enable connection to the completed bike/ped landing next to Quarters 9 on YBI, and the future Class I path planned by BATA on the western span of the SFOBB connecting commuters, cyclists, and pedestrians to/from downtown San Francisco.

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Torpedo Building Preservation Project. The Torpedo Building Preservation Project is a mitigation measure of the YBI Southgate Road Realignment Improvement Project which was completed in May 2023. The Southgate project (I-80 East Side Ramps component) required execution of a Memorandum of Agreement (MOA) between Caltrans and the California State Historic Preservation Officer (SHPO). Subsequently, the Southgate project was determined to have an adverse impact (removal) of Quarters 8, an officer's residence that was determined to be individually eligible for listing in the National Register of Historic Places. An amended MOA was executed in May 2019 between Caltrans, SHPO, and USCG, to address mitigation responsibilities for the adverse impact. The mitigation measures have been applied to the Torpedo Building (Navy Building 262), which is located on the far northeast tip of YBI underneath the SFOBB, and is now owned by TIDA. The Torpedo Building is listed on the National Register of Historic Places. The preservation elements identified in the MOA include removing the roof and replacing it with corrugated metal roofing, repair or replace fascia boards, and repair or replace windows and doors.

Pier E-2 Phase 2 Project. The Pier E-2 Phase 2 project is part of the Toll Bridge Seismic Program in which BATA and Caltrans repurposed the area in and around Pier E-2 at the base of the East Span of the Bay Bridge for public use. In March 2018, the Caltrans Toll Bridge Program Oversight Committee approved retaining four of the six remaining marine pier foundations of the SFOBB that will serve as public access. The former pier was cut down to lower its elevation while remaining above sea level flood elevation, a land bridge connecting YBI to the pier was constructed, and site amenities were added including tables, seating, landscaping, and interpretive signage that honors and explains the site's history. Limited vehicle parking, bicycle parking, and signage were added to the site as Phase 1 of the project. The second phase of Caltrans Pier E-2 improvements design will expand the parking lot, add a restroom, complete landscaping, drainage, and signage at the site, upgrade the entrance gates and provide utilities to serve both the parking lot improvements and the improvements planned for the Torpedo Building. At the completion of the Phase 2 Pier E2 improvements, the area will be completed and opened to the public for enhanced access to the San Francisco Bay and other amenities described above.

DISCUSSION

Project Status and Schedule. For the Hillcrest Project, environmental clearance has been completed and the project received Categorical Exemption in March 2021. The plans are anticipated to reach 100% completion in November 2023. The project is being fast-tracked to take advantage of the closure of Treasure Island and Hillcrest roads as part of the West Side Bridges Seismic Retrofit Project and to meet IIG grant requirements. The Hillcrest Project is

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scheduled to go into construction in early 2024 and complete construction in 2025. (See separate memo in this agenda packet for more details on the Hillcrest Project.)

The Torpedo Building Retrofit Project is anticipated to reach 100% design completion in September 2023. The Pier E-2 Phase 2 Project plans are currently at 95%. Both the Torpedo Building Retrofit Project and Pier E-2 Phase 2 Project are on separate schedules from the Hillcrest Project. Construction for these projects is anticipated to start in 2024 and finish in 2025. The Transportation Authority will coordinate closely with TIDA and BATA on the exact construction schedule. However, all three projects are currently anticipated to be completed by 2025.

The planned schedule for the construction management service for all three projects is as follows:

Activity	Completion Date
• Notice to Proceed for Pre-construction Services	Oct 2023
Perform Pre-construction Services	Oct 2023 - Jan 2024
• Notice to Proceed for Construction Services	Jan 2024
Perform Construction Management Services	Jan 2024 - Dec 2025

Procurement Process. We issued an RFP for construction management services for the YBI Hillcrest Road Improvement Project, Torpedo Building Preservation Project, and Pier E-2 Phase 2 Project on July 20, 2023. We hosted a virtual pre-proposal conference on July 27, 2023, which provided opportunities for small businesses and larger firms to meet and form partnerships. 38 firms registered for the conference. We took steps to encourage participation from small and disadvantaged business enterprises, including advertising in seven local newspapers: San Francisco Chronicle, San Francisco Examiner, San Francisco Bayview, Small Business Exchange, Nichi Bei, El Reportero, and Sing Tao. We also distributed the RFP to certified small, disadvantaged, and local businesses; Bay Area and cultural chambers of commerce; and small business councils.

By the due date of August 21, 2023, we received four proposals in response to the RFP. A selection panel comprised of Transportation Authority, TIDA, and BATA staff evaluated the proposal based on qualifications and other criteria identified in the RFP, including the proposer's understanding of project objectives, technical and management approach, and capabilities and experience. The panel short-listed and interviewed three firms on August 28, 2023. Based on the competitive process defined in the RFP and the interviews, the panel recommends that the Board award the YBI Hillcrest Road Improvement Project construction management services contract to WSP. While the three firms were qualified for this work, WSP

Agenda Item 9 Page 4 of 6



stood out because of their strong relevant experience on roadway projects with geologic formations like those found at Hillcrest Road. The team demonstrated clear understanding of engineering challenges, specifically, around YBI transportation improvements, roadway construction, retaining wall construction, and tunnels.

We established a Disadvantaged Business Enterprise (DBE)/Small Business Enterprise (SBE) goal of 20% for this contract. WSP's proposal exceeded the contract goal. The WSP team includes a combined 22% DBE/SBE participation from multiple firms, including BioMaAS, Inc. (DBE), ISI Inspection Services, Inc (DBE), KL Bartlett Consulting (DBE), Pendergast Consulting Group (SBE), and Transamerican Engineers & Associates, Inc. (DBE).

The panel also recommends that the Board award the Torpedo Building Preservation Project and the Pier E-2 Phase 2 Project construction management services contract to GHD. While all three firms were qualified for this work, GHD stood out because of their understanding of utility installation and relocation, relevant experience on preservation projects in the Bay Area, and landscaping construction. GHD also demonstrated knowledge of San Francisco Bay Conservation and Development Commission requirements for Pier E-2.

GHD's proposal exceeded the contract goal for DBE/SBE. The GHD team includes a combined 85% DBE/SBE participation from multiple firms, including VSCE, Inc. (DBE) and Saylor Consulting Group (DBE).

FINANCIAL IMPACT

The YBI Hillcrest Road Improvement Project contract amount will be funded with Infill Infrastructure Grant funds awarded to TIDA by the State of California. The construction management service contract amount for Hillcrest Project is \$4.3 million. The Transportation Authority has an MOA with TIDA for the reimbursement of construction management services.

The Torpedo Building Preservation Project will be funded by BATA through a funding agreement for the Southgate Road Realignment Project. Execution of the proposed contract with GHD is contingent upon the execution of an amended funding agreement with BATA, to cover the Pier E-2 Phase 2 Project, anticipated to be completed by September 2023. Work will not commence until funding is obligated. The construction management service contract amount for the Torpedo Building Preservation Project is \$400,000 and for the Pier E-2 Phase 2 Project is \$800,000.

The first year's activities for all three contracts are included in the adopted Fiscal Year 2023/24 budget. Sufficient funds will be included in future year budgets to cover the remaining cost of the contracts.

Agenda Item 9 Page 5 of 6



CAC POSITION

The Community Advisory Committee considered this item at its September 6, 2023, meeting and unanimously adopted a motion of support for the staff recommendation.

SUPPLEMENTAL MATERIALS

- Attachment 1 Construction Management Services for Hillcrest Road Improvement Project, Torpedo Building Preservation Project, and Pier E-2 Phase 2 Project - Scope of Services
- Attachment 2 YBI Project Map
- Attachment 3 Resolution

Agenda Item 9 Page 6 of 6



Attachment 1 Scope of Services

The Transportation Authority will be using the traditional Design-Bid-Build project delivery method for Yerba Buena Island (YBI) Hillcrest Road Improvement Project, the Torpedo Building Preservation Project, and the Pier E-2 Phase 2 Project. The construction management contract will consist of Task 1 consisting of pre-construction services; Task 2 consisting of construction phase management services, and Task 3 consisting of post construction phase services. Each project will have three separate tasks.

The construction management (CM) services required will include:

Task 1 - Pre-Construction Services

- Provide timely Briefings to Transportation Authority, BATA, and TIDA management regarding project issues, construction issues, and progress.
- Perform constructability review of the construction contract documents (construction plans, special provisions, bid proposal and relevant information) for the project and submit a constructability report on discrepancies, inconsistencies, omissions, ambiguities, proposed changes, and recommendations.
- Perform biddability review of the 100% contract documents (construction plans, special provisions, bid proposal and relevant information) for the project and submit a biddability report on discrepancies, inconsistencies, omissions, ambiguities, proposed changes, and recommendations.
- Prepare a detailed Critical Path Method (CPM) construction schedule including preconstruction and construction activities.
- Management of the construction contract bidding phase; and management of the
 pre-bid conference and bid opening procedures including review of bids, bid bonds,
 insurance certificates and related contractor bid proposal submittals; and assist the
 Transportation Authority in selecting the recommended lowest qualified bidder.
- Process construction contract for execution by the contractor.
- Arrange for, coordinate and conduct a pre-construction conference, including preparation of meeting minutes.
- Complete review, comment and approval of the Construction Contractor's baseline schedule of work.



Task 2 - Construction Phase Services

- Perform all necessary construction administration functions as required by the
 Transportation Authority's Construction Contract Administration Procedures, City and
 County of San Francisco (City) Department requirements and specifications, BATA
 requirements, Caltrans Standard Specifications, and Caltrans Construction and Local
 Assistance Procedures Manual including:
 - Perform all required field inspection activities, monitor contractor's performance and enforce all requirements of applicable codes, specifications, and contract drawings.
 - Provide inspectors for day-to-day on the job observation/inspection of work.
 The inspectors shall make reasonable efforts to guard against defects and deficiencies in the work of the Construction Contractor and to ensure that provisions of the contract documents are being met.
 - Prepare daily inspection reports documenting observed construction activities.
 - Hold weekly progress meetings, weekly or as deemed necessary, between contractors, the Transportation Authority, the City, TIDA, BATA, Caltrans oversight, USCG, and other interested parties. Prepare and distribute minutes of all meetings.
 - Take photographs and videotape recordings of pre-construction field conditions, during construction progress, and post construction conditions.
 - Prepare and recommend contractor progress payments including measurements of bid items. Negotiate differences over the amount with the contractor and process payments through the Transportation Authority Project Manager.
 - o Monitor project budget, purchases and payment.
 - Prepare monthly progress reports documenting the progress of construction describing key issues cost status and schedule status.
 - o Prepare quarterly project status newsletters.
- Establish and process project control documents including:
 - o Daily inspection diaries
 - Weekly progress reports
 - Monthly construction payments
 - o Requests for Information (RFI)
 - Material certifications
 - o Material Submittals
 - Weekly Statement of Working Days
 - o Construction Change Orders
 - o Review of certified payrolls
- Review of construction schedule updates:



- Review construction contractor's monthly updates incorporating actual progress, weather delays and change order impacts. Compare work progress with planned schedule and notify construction contractor of project slippage.
 Review Construction Contractor's plan to mitigate schedule delay. Analyze the schedule to determine the impact of weather and change orders.
- Evaluate, negotiate, recommend, and prepare change orders. Perform quantity and cost analysis as required for negotiation of change orders.
- Analyze additional compensation claims submitted by the Construction Contractor and prepare responses. Perform claims administration including coordinating and monitoring claims responses, logging claims and tracking claims status.
- Process all Construction Contractor submittals and monitor City and Caltrans review activities.
- Review, comment and facilitate responses to RFI's. Prepare responses to RFI on construction issues. Transmit design related RFI's to designer. Conduct meetings with Construction Contractor and other parties as necessary to discuss and resolve RFI's.
- Act as construction project coordinator and the point of contact for all communications and interaction with the Construction Contractor, the City, TIDA, BATA, Caltrans, USCG, project designer and all affected parties.
- Schedule, manage and perform construction staking in accordance with the methods, procedures and requirements of the City and Caltrans.
- Schedule, manage, perform and document all field and laboratory testing services.
 Ensure the Construction Contractor furnishes Certificates of Compliance or source release tags with the applicable delivered materials at the project site. Materials testing shall conform to the requirements and frequencies as defined in the Transportation Authority's Construction Contract Administration Procedures, the City requirements and codes, Caltrans Construction Manual and the Caltrans Materials Testing Manuals.
- Coordinate and meet construction oversight requirements of the City, BATA, Caltrans, USCG, and TIDA for work being performed within the respective jurisdictions.
 Construction Manager shall be responsible for coordinating with the City, Caltrans, USCG, and TIDA regarding traffic control measures, press releases, responses to public inquiries, and complaints regarding the project.
- Oversee environmental mitigation monitoring. Monitor and enforce Construction Contractor SWPPP compliance.
- Enforce safety and health requirements and applicable regulations for the protection of the public and project personnel.
- Facilitate all necessary utility coordination with respective utility companies.
- Provide coordination and review of Construction Contractor's detours and staging plans with the City, TIDA, Caltrans, and BATA construction management staff.



- Maintain construction documents per funding requirements. Enforce Labor Compliance requirements.
- Quality Assurance/Quality Control (QA/QC) Establish and implement a QA/QC procedure for construction management activities undertaken by in-house staff and by subconsultants. The QA/QC procedure set forth for the project shall be consistent with Caltrans' most recent version of the "Guidelines for Quality Control/Quality Assurance for Project Delivery". Enforce Quality Assurance requirements.
- Ensure construction contractor complies with State Prevailing Wage Law (Labor Code Sections 1720-1781) requirements.

Task 3 - Post-Construction Services

- Perform Post Construction Phase activities including:
 - o Prepare initial punch list and final punch list items.
 - o Finalize all bid items, claims, and change orders. Provide contract change order documentation to project designer. Coordinate preparation of record drawings (as-built drawings) by project designer.
 - Provide final inspection services and project closeout activities, including preparation of a final construction project report per Federal, State, and the City requirements.
 - Turn all required construction documents over to Transportation Authority, the City, Caltrans, and BATA for archiving.

General Project Administration

The Construction Manager will also perform the following general project administrative duties:

- a) Prepare a monthly summary of total construction management service charges made to each task. This summary shall present the contract budget for each task, any re-allocated budget amounts, the prior billing amount, the current billing, total billed to date, and a total percentage billed to date. Narratives will contain a brief analysis of budget-to-actual expenditure variances, highlighting any items of potential concern for Transportation Authority consideration before an item becomes a funding issue.
- b) Provide a summary table in the format determined by the Transportation Authority indicating the amount of DBE firm participation each month based upon current billing and total billed to date.
- c) Provide a monthly invoice in the standard format determined by the Transportation Authority that will present charges by task, by staff members at agreed-upon



hourly rates, with summary expense charges and subconsultant charges. Detailed support documentation for all Construction Manager direct expenses and subconsultant charges will be attached.

The selected Construction Manager shall demonstrate the availability of qualified personnel to perform construction engineering and construction contract administration.

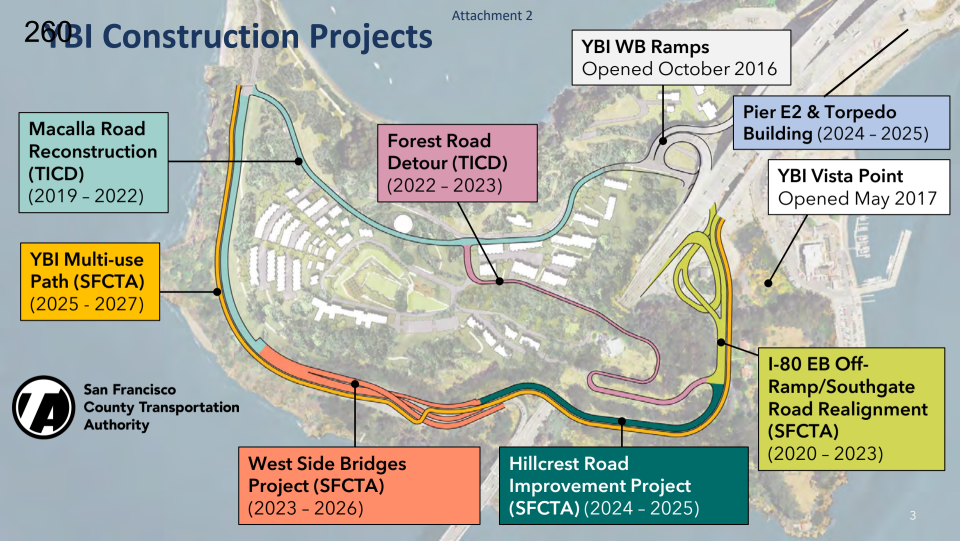
The Construction Manager shall maintain a suitable construction field office in the project area for the duration of the project. Under a separate contract with the Transportation Authority, the Construction Contractor will be required to provide a construction trailer for the construction management team's use which shall include desks, layout table, phone, computers, fax machine, reproduction machine, file cabinets and for use for weekly construction meetings. The Construction Manager shall provide all necessary safety equipment required for their personnel to perform the work efficiently and safely. The Construction Manager personnel shall be provided with radio or cellular-equipped vehicles, digital camera, and personal protective equipment suitable for the location and nature of work involved.

The Construction Manager shall provide for the field personnel a fully operable, maintained and fueled pick-up truck which is suitable for the location and nature of work to be performed (automobiles and vans without side windows are not suitable). Each vehicle shall be equipped with an amber flashing warning light visible from the rear and having a driver control switch.

The Construction Manager field personnel shall perform services in accordance with the City, BATA, and Caltrans criteria and guidelines and subject to the following general requirements:

All reports, calculations, measurements, test data and other documentation shall be prepared on forms specified and/or consistent with City and Caltrans standards.

All construction management services, and construction work must comply with the requirements of the Transportation Authority, the City, Caltrans, BATA, USCG and TIDA. The selected Construction Manager will report directly to the Transportation Authority's Project Manager.



Attachment 3 261



BD091222 RESOLUTION NO. 24-11

RESOLUTION AWARDING A 2-YEAR PROFESSIONAL SERVICES CONTRACT TO WSP USA INC. IN AN AMOUNT NOT TO EXCEED \$4,300,000 FOR CONSTRUCTION MANAGEMENT SERVICES FOR THE YERBA BUENA ISLAND HILLCREST ROAD IMPROVEMENT PROJECT, AND A 2-YEAR PROFESSIONAL SERVICES CONTRACT TO GHD IN AN AMOUNT NOT TO EXCEED \$1,200,000 FOR CONSTRUCTION MANAGEMENT SERVICES FOR THE PIER E-2 PHASE 2 PROJECT AND TORPEDO BUILDING PRESERVATION PROJECT, AND AUTHORIZING THE EXECUTIVE DIRECTOR TO NEGOTIATE CONTRACT PAYMENT TERMS AND NON-MATERIAL CONTRACT TERMS AND CONDITIONS

WHEREAS, The Transportation Authority has been working jointly with the Treasure Island Development Authority (TIDA) and the Bay Area Toll Authority (BATA) on the development of the Yerba Buena Island (YBI) Hillcrest Road Improvement Project, Southgate Road Improvement Project, Pier E-2 Phase 2 Project, and the Torpedo Building Preservation Project; and

WHEREAS, In Spring 2020, TIDA was awarded an Infill Infrastructure Grant (IIG) in the amount of \$30,000,000 for the Hillcrest Road Improvement Project which will widen Hillcrest Road to San Francisco Public Works standards to improve safety; and

WHEREAS, The Caltrans Toll Bridge Program Oversight Committee approved retaining a marine pier foundation (Pier E-2) of the San Francisco Oakland Bay Bridge to serve as a public access observation platform and BATA and Caltrans repurposed the area in and around Pier E-2 at the base of the East Span of the Bay Bridge for public use; and

WHEREAS, The second phase of Pier E-2 improvements design is underway to expand the parking lot, add a restroom facility, finalize the landscaping, drainage, and signage at the site, and provide utilities to serve both the parking lot



BD091222 RESOLUTION NO. 24-11

improvements and the future improvements planned for the Torpedo Building; and

WHEREAS, The Torpedo Building Preservation Project, located on the east side of YBI, is a mitigation measure of the YBI Southgate Road Realignment Improvement Project, which was completed in May 2023; and

WHEREAS, On July 20, 2023, the Transportation Authority issued a Request for Proposals (RFP) for construction management services for these three projects; and

WHEREAS, The Transportation Authority received four proposals in response to the RFP by the due date of August 21, 2023; and

WHEREAS, A multi-agency technical review panel comprised of staff from the Transportation Authority, TIDA and BATA interviewed three firms on August 28, 2023; and

WHEREAS, Based on the results of this competitive selection process, the panel recommended award of a professional services contract to WSP USA Inc to provide construction management services for the Hillcrest Road Improvement Project, and the panel recommended award of a professional services contract to GHD to provide construction management services for the Pier E-2 Phase 2 Project and Torpedo Building Preservation Project; and

WHEREAS, The contract for the Hillcrest Road Improvement Project will be 100% reimbursed by TIDA with the IIG, the contract for Pier E-2 Phase Project will be 100% reimbursed by BATA through a funding agreement for the Southgate Road Realignment Project, and the contract for the Torpedo Building Preservation Project will be 100% reimbursed by BATA through a pending amendment to the funding agreement for Southgate Road Realignment Project; and

WHEREAS, The first year's activities for all three contracts are included in the adopted Fiscal Year 2023/24 budget and sufficient funds will be included in future



BD091222 RESOLUTION NO. 24-11

year budgets to cover the remaining cost of the contracts; and

WHEREAS, At its September 6, 2023, meeting, the Community Advisory Committee considered and unanimously adopted a motion of support for the staff recommendation; now, therefore, be it

RESOLVED, That the Transportation Authority hereby awards a two-year professional services contract to WSP USA Inc. in an amount not to exceed \$4,300,000 for construction management services for the Hillcrest Road Improvement Project, and awards a two-year professional services contract to GHD in an amount not to exceed \$1,200,000 for construction management services for the Pier E-2 Phase 2 Project and Torpedo Building Preservation Project; and be it further

RESOLVED, That the Executive Director is hereby authorized to negotiate contract payment terms and non-material contract terms and conditions; and be it further

RESOLVED, That for the purposes of this resolution, "non-material" shall mean contract terms and conditions other than provisions related to the overall contract amount, terms of payment, and general scope of services; and be it further

RESOLVED, That notwithstanding the foregoing and any rule or policy of the Transportation Authority to the contrary, the Executive Director is expressly authorized to execute agreements and amendments to agreements that do not cause the total agreement value, as approved herein, to be exceeded and that do not expand the general scope of services.

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Vision Zero Quick-Build Program Project Update

SFCTA Board Agenda Item #10

September 26, 2023

Construction Phase Projects



Valencia Street, 15th to 23rd

- Pilot project approved in April 2023
- Substantially installed and evaluation period has begun

Construction Phase Projects



Construction Phase Projects

Bayshore Boulevard, Oakdale to Industrial

- Construction in August
- Construction of protected bikeways, painted safety zones, traffic calming, more

Lake Merced Boulevard, Skyline to John Muir

- Queued up to start construction
- One of the longest quick-build corridor projects
- Scope includes new bus boarding islands, curb ramps, protected bikeways, traffic calming

Preparing for construction

Lincoln Way, Arguello to Great Hwy

- Project open house in the first half of May 2023
- Longest quick-build corridor project, nearly entire southern border of Golden Gate park
- Coordinated with parallel projects for radar speed signs, new signals, and transit improvements



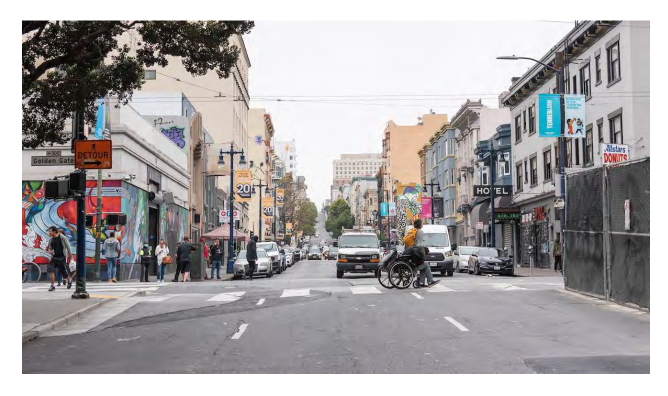
Preparing for construction

Sloat Boulevard, Great Hwy to Skyline

- Project open house in April 2023
- Approved by SFMTA Board of Directors on July 18, 2023
- Close coordination with SF Zoo



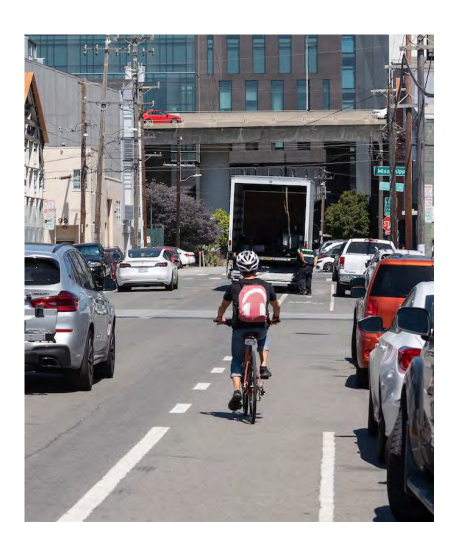
Recent Open Houses



Hyde Street, Market to Geary

- Project open house in June 2023
- Two alternatives presented, which include road diet, bus-only lane, and potential protected bikeway

Recent Open Houses



17th Street, Potrero to Pennsylvania

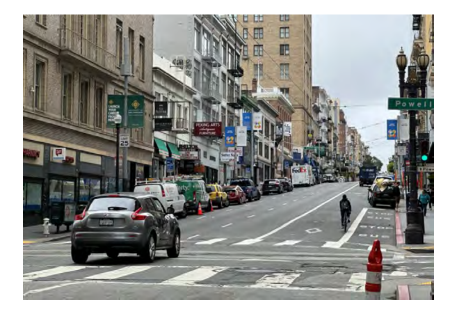
- Project open house in the first half of June 2023
- Scope includes protected bike lanes, on-street parking and loading relocation, and new marked crosswalks

Getting Started



Oak Street, Shrader to Baker

- Establish protected bike connection to car-free JFK
- Similar to Fell Street



Sutter Street, Market to Polk

 East-west multimodal corridor with protected bikeway and bus-only lane

Quick-Build Toolkit Project

















- Full implementation of the quick-build core toolkit throughout the remaining HIN where work is needed
- Development of progress tracking map
- Approx. \$5-6M effort

Contact Information

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Vision Zero Quick-Build Program Manager

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Email: QuickBuild@SFMTA.com

276 Quick-Build Project Summary Table (as of September 2023)







Corridor	Scope		Status	Estimated Construction Timeline	
Under Construction					
Lake Merced Boulevard (Skyline to John Muir)	Protected bikeways, bus boarding islands, bike ramps, lane reduction		Prepare for construction	Start 9/2023, End Winter 2023	
Lincoln Way (22nd to Arguello)	Crosswalk upgrades, pedestrian safety improvements		Prepare for construction	Start January 2024	
Sloat Boulevard (Great Highway Skyline Boulevard)	Two-way protected bikeways, painted safety zones, bus boarding i	slands, parking and loading changes	Ongoing outreach and design	Start Winter 2023/Spring 2024	
Design in Process					
3rd Street (Bay Trail to Townsend Street) Townsend Street (3rd Street to The Embarcadero)	Protected bikeway, curb management, daylighting, painted safety zones		Ongoing outreach and design	Fall 2024	
17th Street (Potrero to Pennsylvania)	Protected bikeway, daylighting, painted safety zones, curb manage	ement	Preparing for project approvals	Winter 2023/Spring 2024	
Alemany Boulevard (Congdon to Ellsworth)	Two-way protected bikeway		Ongoing outreach and design	2024	
Beach Street	Pedestrian and bicycle safety improvements		Under scope development	Mid 2024	
Cesar Chavez Street	Protected bikeways		Ongoing outreach and design	2024	
Clarendon Avenue	Pedestrian and bicycle safety improvements		Under scope development	2024	
Frida Kahlo Way / Ocean Avenue / Geneva Avenue	Protected bikeway, signal timing changes		Preparing for project approvals	Winter 2023/Spring 2024	
Guerrero Street	Pedestrian safety improvements		Ongoing outreach and design	Summer 2024	
Hyde Street (McAllister to Geary)	Lane reduction, curb management, signal timing changes		Preparing for project approvals	Fall 2023	
Larkin Street	Pedestrian safety improvements		Under scope development	2024	
Oak Street (Shrader to Baker)	Protected bikeways, signal timing changes		Ongoing outreach and design	Summer 2024	
Sutter Street (Market to Polk)	Protected bikeways, transit only lane, curb management, signal timing changes, lane reduction		Ongoing outreach and design	Fall 2024	
Completed					
3rd Street (Berry to Terry Francois)	Completed 7/2020	Valencia Street (15th to 23rd)		Completed 8/2023	
3rd Street (Mission to Townsend)	nd) Completed 8/2020			Completed 5/2021	
5th Street (Market to Townsend)	Completed 3/2020	Franklin Street (Broadway to Lombard	d)	Completed 12/2022	
6th Street (Market to Folsom)	Completed 9/2019	Golden Gate Avenue (Market to Polk)		Completed 5/2021	
7th Street (Folsom to Townsend)	Completed 7/2020	Howard Street (Embarcadero to 3rd)		Completed 12/2020	
7th Street (Townsend to 16th)	Completed 7/2019			Completed 4/2019	
Alemany Boulevard (Stoneybrook to Putnam)	toneybrook to Putnam) Completed 12/2020			Completed 11/2019	
Battery Street (Market to Broadway) Sansome Street (Market to Broadway)			2)	Completed 10/2021	
Bayshore Boulevard (Oakdale to Industrial)	Completed 9/2023	Leavenworth Street (McAllister to Post)		Completed 6/2021	
Beale Street (Market to Natoma)	Completed 12/2020	Market Street (Octavia to Steuart)		Completed 1/2020	
Brannan Street (Embarcadero to Division)			Mission Street (Trumbull to Geneva) Geneva Avenue (Mission to Prague)		
alifornia Street (Arguello to 18th) Completed 7/2020		South Van Ness Avenue (13th to Cesa	Completed 1/2022		
The Embarcadero (Bay to North Point, Mission to Harrison)	Completed 12/2020	Taylor Street (Market to Sutter)		Completed 6/2019	
The Embarcadero (Mission to Broadway)	Completed 2/2022	Terry Francois Boulevard (Mariposa to	Mission Bay)	Completed 8/2019	
Evans Avenue/Hunters Point Blvd/Innes Avenue (Jennings to Dona	hue) Completed 4/2021	Townsend Street (3rd to 8th)		Completed 9/2020	
Evans Avenue (Cesar Chavez to 3rd)	Completed 10/2022	Williams Avenue (3rd to Vesta/Phelps	5)	Completed 10/2021	

Vision Zero Quick-Build Pre-Planning Study

Prepared for: SFMTA

06/28/2023

SF22-1231.11

FEHR PEERS

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Executive Summary

San Francisco adopted Vision Zero in 2014, a citywide and interdepartmental commitment to prioritize street safety and eliminate traffic deaths in San Francisco. Data-driven analysis is at the core of San Francisco's Vision Zero program, allowing the City to cost-effectively prioritize limited resources. This report describes the analysis of approximately 200 High-Injury Network (HIN) segments, or approximately 50 miles of the HIN. The memorandum recommends quick-build and corridor-wide improvements for intersections and corridors on the HIN. The memo describes the analysis process and methodology, provides recommendations, and compares the analysis to the City's Vision Zero Action Strategy. **Figure ES 1** shows the locations of the HIN, while **Table ES 1** and **Table ES 2** show high-level statistics of the collisions and remaining improvements on the remaining 50 miles of the HIN.

Figure ES 1: Citywide High-Injury Network





Table ES 1: Summary of Collisions On Remaining High-Injury Network

Collision Severity	All Collisions	Vehicle-Only	Pedestrian Collisions	Bicycle Collisions	Other
Fatal	39	8	26	4	1
Severe Injury	385	136	202	42	5
Other	3,788	2,195	1,129	435	29
Total	4,212	2,339	1,357	481	35

Source: TransBase (January 1st, 2017-June 30th, 2022).

Table ES 2: Summary of Recommended Improvements

Improvement by HIN Segments (n=192)	Recommended Segments - Partial ¹	Percent Remaining	Recommended Segments - None ²	Percent Remaining	
Quick-Build Core Toolkit					
Install Daylighting	92	48%	9	5%	
Install Continental Crosswalk	115	60%	10	5%	
Change Walk Speed to 3.0 feet/second ³	27	18%	15	10%	
Install Leading Pedestrian Interval (LPI)	74	50%	45	30%	
Install Advanced Limit Line	57	38%	38	26%	
Other Improvements					
Upgrade to 12" Signal Heads	93	62%	14	9%	
Upgrade to Accessible Pedestrian Signals (APS)	48	32%	68	46%	
Upgrade to Pedestrian Countdown Signal (PCS)	8	5%	8	5%	

Source: Fehr & Peers (2023); SFMTA (2023).

Notes:

- 1. Locations where a least one treatment is present on the segment.
- 2. Locations where no treatments are present on the segment.
- 3. Data was not updated with fieldwork.

1. Introduction

This memorandum documents the Vision Zero Quick-Build Pre-Planning Study (Study) prepared for the San Francisco Municipal Transportation Agency (SFMTA). The memo describes the existing conditions inventory and collision trends by corridor, the process for identifying quick-build and corridor improvements, and recommendations and cost estimates by feature and by corridor. In addition, it identifies recommended investments for every street of the High-Injury Network (HIN).

This Study's analysis and recommendations for quick build and corridor improvements focus on slowing vehicle speeds, improving roadway user visibility at intersections and reducing conflicts for vulnerable road users, ensuring compliance with traffic laws, ensuring City accountability, and encouraging data stewardship.

Attachment A provides cut sheets of recommended improvements analyzed per segment. Each cut sheet is a profile of a HIN segment, containing existing corridor characteristics and, briefly, recommended improvements. The recommendations reflected in the corridor cut sheets are not comprehensive. They reflect a range of potential quick-build treatments drawn from SFMTA's toolbox. Additional treatments to enhance safety for all road users may be identified by SFMTA through implementation activities and/or future corridor studies. For example, treatments that enhance safety for people biking and walking while crossing mid-block and/or at intersections could include changes not reflected in SFMTA's toolbox (e.g., elements of a protected intersection, bicycle signals and/or bicycle phasing, protected phasing to separate vulnerable road users' crossings from vehicles, new or enhanced uncontrolled crossings, or changes in traffic control at an intersection).

2. Background

Since 2014, Vision Zero SF has published an <u>Action Strategy</u> that lays out the strategic actions for City departments and agencies to reach the City's Vision Zero goal of prioritizing street safety and eliminating traffic deaths in San Francisco. Data-driven analysis is at the core of San Francisco's Vision Zero program, allowing the City to cost-effectively prioritize limited resources. The latest Action Strategy was published in 2021 and provides the basis for the HIN analysis completed in this Study.

Through the 2021 Action Strategy, San Francisco significantly increased its commitment to quick-build projects. The study recommends strategic improvements in line with the Vision Zero Action Strategy commitments. These include quick-build improvements such as:

- Ensuring all HIN intersections have high-visibility crosswalks by 2024 and daylighting by 2023
- Modifying all eligible signals on the HIN for slower walking speeds and leading pedestrian intervals by 2024
- Upgrading 40% of signals on the HIN with accessible pedestrian signals (APS) and 95% of signals on the HIN with pedestrian countdown signals (PCS) by 2024

Since 2014, approximately 85 miles of corridor-level improvements have been completed or are in planning or construction. The remaining 50 miles on the updated 2022 HIN still need safety improvements. The analysis completed through this study provides quick-build and corridor-level improvement recommendations for the remaining 50 miles of the HIN, seen in **Figure 1**. These remaining 50 miles were divided into approximately 200 quarter-mile segments for analysis. On each segment, study consultant, Fehr & Peers examined existing street characteristics and crash trends to establish existing conditions and then developed high-level recommendations using the SFMTA-developed quick-build improvements, potential corridor improvements for future consideration, and cost estimates for each recommendation type.



Figure 1: Citywide HIN Map, Highlighting the 50 Miles of Remaining HIN



Figure 1

Citywide High-Injury Network

3. Study Process and Overview

The SFMTA provided data ranging from existing signal timing cards to bicycle network and transit data in GIS which formed the basis of the existing conditions database. The existing conditions database contains information on street infrastructure related to walking, biking, driving, and transit conditions as well as collisions, proximate key land uses, and transit service along each HIN corridor. Fehr & Peers supplemented this data with fieldwork completed both via Google Street View/aerials and visual observations while walking or sometimes driving the corridors.

The SFMTA also provided guidance on the quick-build improvements, a fixed set of routine safety countermeasures that SFMTA can readily implement at intersections, and screening criteria for future corridor safety projects that require additional resources and process to identify preferred improvements. Based on the existing conditions database, field reviews, manual aerial reviews, and input from the SFMTA, Fehr & Peers identified locations that did not have existing characteristics identified in the quick-build improvements and potential corridor projects. Intersections and corridors without the identified characteristics were then recommended to include safety treatments at the intersection or corridor-level for the studied HIN segments.

Quick-build core toolkit improvements include projects that can primarily be installed via SFMTA Shops with potentially few design, outreach, or legislative constraints. The core toolkit includes improvements include:

- High-visibility crosswalks,
- Daylighting,
- Advance limit lines,
- Leading pedestrian interval (LPI), or
- Upgrading pedestrian signals to slower walking speeds

Other improvements include signal upgrades such as:

- 8" to 12" signal head upgrades,
- Accessible Pedestrian Signals (APS), or
- Pedestrian Countdown Signals (PCS)

The quick-build core toolkit and other improvements are recommended in the analysis at the segment level to support rapid implementation.

Future corridor considerations are also made at the segment level. Corridor recommendations include projects such as:

Enhanced pedestrian safety treatments,

- Road diets,
- · Curb management strategies,
- Sidewalk extensions,
- Lowering speed limits,
- Implementing Slow Streets or Neighborways,
- Implementing transit-only lane or transit stop upgrades, or
- Protected bike lane upgrades and bicycle toolkit implementation.

Corridor recommendations include projects that require additional resources, such as a planning process, design, outreach, and legislative constraints. In the future, the SFMTA can engage in a planning and design process to develop potential alternatives, analyze trade-offs, and select a preferred alternative to advance for implementation.

4. Existing Conditions Inventory Development

The following section describes the methodology approach to record the existing conditions inventory of the portion of HIN segments reviewed in this Study.

4.1 HIN GIS Network Preparation

The HIN GIS data was provided to Fehr & Peers as lines at the block level. For the purpose of this Study, HIN blocks were aggregated into contiguous HIN segments. Segments over a half mile long underwent additional analysis in which center medians, number of lanes, travel direction, and whether the segment was separated by a freeway were reviewed. If those four variables were the same throughout the entire segment, they were kept as one HIN segment. If any of these four variables differed throughout the segment, they were then divided into individual segments. For segments less than a half mile long, even if the median, lane, direction, and freeway separation characteristics changed, the segment was maintained as a single unit, assuming that corridor projects would not be implemented at least at a half a mile scale.

4.2 Assembling Data Inputs

All existing conditions inventory information and the core toolkit, quick-build improvments and corridor recommendations are summarized in a single database (the database) and was transmitted electronically along with this study in both GIS and Excel formats. The database includes the existing conditions data, quick-build improvements, corridor recommendations, and high-level cost estimates. In addition, the Excel version includes summary statistics and metadata information. A complete summary table of metadata documenting the initial data source (SFMTA or Fehr & Peers collected), the year created or last modified, and GIS variable names was provided. The following table is a sample of the complete metadata provided.

Table 1: Sample of the Metadata Summary Table

Column Name ¹	Description ²	Data Source ³	Feature Class (If Applicable) ⁴	Last Modified ⁵
Number of Lanes	Maximum number of lanes in the segment	Post-processed	MTA.CTA_trafficlanes	09/2016
12" Signal Head	Presence of signal heads at signalized intersections (Y/N/Partial/NA)	Updated through fieldwork ⁶	_8_12_heads shapefile transmitted via email on 12/12/2022	12/2022
Leading Pedestrian Intervals (LPI)	Presence of LPI (Y/N/Partial)	Updated through fieldwork	<i>lpi_locations</i> shapefile transmitted via email on 12/08/2022	12/2022
Walk Speed 3.0	Presence of walk speed 3.0 at signalized intersections (Y/N/Partial/NA)	Post-processed	ws3.0_2022-11-28 transmitted via email on 12/08/2022	12/2022
Accessible Pedestrian Signals (APS)	Presence of APS at signalized intersections (Y/N/Partial/NA)	Updated through fieldwork ⁶	NA	03/2023
Pedestrian Countdown Signals (PCS)	Presence of PCS at signalized intersections (Y/N/Partial/NA)	Updated through fieldwork ⁶	NA	03/2023
Continental Crosswalks	Continental crosswalks present at intersections (Y/N/Partial)	Street View/aerial ⁶	NA	03/2023
Advance Limit Lines	Presence of advanced limit lines at signalized intersections (Y/N/Partial)	Street View/aerial ⁶	NA	03/2023
Daylighting	Daylighting at intersections (Y/N/Partial)	Updated through fieldwork ⁶	NA	03/2023
Transit-only Lane	Presence of TOL (Y/N/Partial)	Post-processed	MTA.transitonlylanes	03/2021

Source: SFMTA, Fehr & Peers (2023).

Notes:

^{1.} The column name refers to Column C of the database's metadata tab which is the element analyzed throughout the row.

- The description column refers to the description of the row being analyzed in Column D of the database's metadata tab.
- 3. The data source column refers to the Column F of the metadata tab. For the data source column, sources mentioned include "NA," "Street View/aerial," "Post-processed," and "Updated through fieldwork." "NA" means that there is no specific source file for this data and/or it was created for the purpose of the element's analysis. "Street View/aerial" means that data was reviewed manually through aerial Google Street View. "Post-processed" means data provided by SFMTA was post-processed by Fehr & Peers. Lastly, "Updated through fieldwork" means the data was collected and/or verified through in-person field observations.
- 4. Anything listed under Feature Class column (Column E in the metadata tab) means the original source was directly from SFMTA and Fehr & Peers used an automation process to summarize it at the segment level or intersection level.
- 5. The last modified column refers to Column H of the metadata tab. This column either has a year provided or "NA". NA means no date was identified for the SFMTA-provided data.
- 6. Only PCS and continental crosswalks were updated at the intersection level

Fehr & Peers compiled the SFMTA datasets, and using both manual and automated processes, completed the remaining data collection. Data was collected at either the segment or intersection level. All quick-build elements were collected at the segment level, but continental crosswalks and pedestrian countdown signals (PCS) were collected at the intersection level via fieldwork. The rest of the elements were updated at the segment level through a post-processing effort of SFMTA's existing GIS files or through fieldwork and/or Google Street View. This review provided a high-level screening of needs across the 50 miles of unaddressed HIN. The full database is available in Excel and GIS formats. Data collection methods for improvements are described in **Table 2**.

Table 2: Collection Method for Improvements

Element	Collection Method
Quick-Build Core Toolkit	
Continental crosswalks (high-visibility crosswalks)	Street View/aerial at the intersection level
Advanced limit lines	At signalized intersections through a Street View/aerial at the segment level
Daylighting	Updated through fieldwork at the segment level
Walk speed	Post-processed MTA data at the segment level
Leading Pedestrian Interval (LPI)	Updated through fieldwork at the segment level
Other Improvements	
Accessible Pedestrian Signals (APS)	Updated through fieldwork at the segment level
Pedestrian Countdown Signals (PCS)	Updated through fieldwork at the intersection level
12" signal heads	At signalized intersections updated through fieldwork at the segment level

Source: Fehr & Peers (2023).

To determine corridor improvements, data was collected at the segment level through fieldwork or additional analysis. Elements analyzed include:

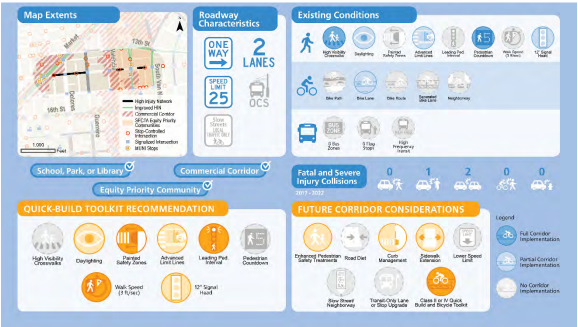
- Segment length by miles
- Segment location in an Equity Priority Community (EPC)
- Maximum number of lanes
- Street width and block length
- Center median or hardened center median
- Maximum speed limit
- Number of intersections per segment
- Number of signalized, stop-controlled, all-way stop-controlled, side street stopcontrolled, or uncontrolled intersections per segment
- 12" signal head
- Advanced limit line
- Stop bar
- Continent crosswalks
- Daylighting
- LPI, APS, and PCS
- Walk speed 3.0 (three feet per second)
- Overhead catenary systems (OCS)
- Number and proximity of schools, libraries, and parks
- Color curbs and/or parking regulations

- Adjacent land use type (commercial or residential)
- Bicycle facilities (paths, routes, lanes, separated bikeways, none, etc.)
- High frequency and standard transit routes
- Bus bulbs, zones, stops, curbs, bars, or islands
- Bus stop locations (e.g., far-side, near-side, mid-block, etc.)
- Transit-only lanes or queue jumps
- Killed or Severely Injured (KSI) collisions by mode
- Yield teeth at midblock or unmarked crosswalks
- Bulb outs
- Turn restrictions
- Protected left turns
- Pedestrian scrambles
- ADA curb ramps
- Slow Streets or car-free streets
- Left- or right-turn guide bumps
- No turn on red restrictions
- Active flex zones
- High-pedestrian activity

5. Recommendations

All recommendations are summarized in the database and in the **Attachment A** corridor summary cut sheets. The corridor cut sheets present the corridor location and summarize roadway characteristics, existing conditions by mode, adjacent land uses, 2017-2022 fatal and severe injury collision crash history, quick-build recommendations, and future corridor considerations. Each icon is color-coded. The lightest color indicating the countermeasure is not present or not recommended. Medium saturation indicating it is present or recommended on part of the corridor. The darkest saturation indicating it is present on the whole corridor or recommended for the whole corridor. Existing conditions are shown in blue, and recommendations are shown in orange. An example cut sheet is provided in **Figure 2.**

Figure 2: Example Corridor Cut Sheet



5.1 Quick-Build Recommendations

Quick-build recommendations are provided at the segment level for the HIN segments reviewed. The quick-build recommendations are summarized in **Table 3** and presented by corridor in **Attachment A**. Most locations along the HIN network already have quick-build improvements implemented, with advanced limit lines and walk speed of 3.0 feet per second the most common. However, of the 192 segments analyzed, approximately half of the segments require evaluation for daylighting and approximately two thirds of segments require evaluation for continental crosswalks.

Table 3: Summary of Recommended Improvements

Improvement by HIN Segments (n=192)	Recommended Segments - Partial ¹	Percent Remaining	Recommended Segments - None ²	Percent Remaining
Quick-Build Core Toolkit				
Install Daylighting	92	48%	9	5%
Install Continental Crosswalk	115	60%	10	5%
Change Walk Speed to 3.0 feet/second ³	27	18%	15	10%
Install Leading Pedestrian Interval (LPI)	74	50%	45	30%
Install Advanced Limit Line	57	38%	38	26%
Other Improvements				
Upgrade to 12" Signal Heads	93	62%	14	9%
Upgrade to Accessible Pedestrian Signals (APS)	48	32%	68	46%
Upgrade to Pedestrian Countdown Signal (PCS)	8	5%	8	5%

Source: Fehr & Peers (2023); SFMTA (2023).

Notes:

- 4. Locations where a least one treatment is present on the segment.
- 5. Locations where no treatments are present on the segment.
- 6. Data was not updated with fieldwork.

5.1.1 Cost Estimates

SFMTA developed cost estimate ranges for implementation of each quick-build element by intersection and/or approach. **Table 4** shows the cost assumptions used to develop the cost estimates and presents the total network cost for the unaddressed 50 miles of HIN by improvement type. The total cost to implement the core toolkit quick-build improvements is estimated to be \$4,038,000-\$5,760,000. The total cost of all improvements is \$14,222,000-\$330,929,000. Detailed cost estimates can be found in the database.



Table 4: Cost Estimates of Improvements

Cost Range (Labor and Materials)	Note	Unit Cost (Low)	Unit Cost (High)	Total Cost (Low)	Total Cost (High)
Quick-Build Core Toolkit I	Improvements				
Daylighting (intersection)	Estimates range from STOP sign daylighting (low) to signalized daylighting and removing parking meters (high) \$1,072.		\$2,604.80	\$365,688	\$888,237
Advance Limit Line or Stop Bar	Estimates assume different street widths and need for signal timing changes	\$1,694.08	\$2,836.80	\$924,968	\$1,548,893
Continental Crosswalk	Estimates assume different street widths/intersection complexity	\$4,000.00	\$6,000.00	\$1,152,000	\$1,728,000
Walk Speed of 3.0 ft/sec ¹		\$5,000.00	\$5,000.00	\$260,000	\$260,000
LPI ¹		\$5,000.00	\$5,000.00	\$1,250,000	\$1,250,000
Walk Speed of 3.0 ft/sec + LPI Simultaneous Upgrade ¹	No additional cost when adding WS3.0 and LPI concurrently	\$5,000.00	\$5,000.00	\$85,000	\$85,000
Subtotal Cost of Quick-Bu	\$4,037,656	\$5,760,130			
Other Improvements					
Automated Pedestrian Signa (APS) I ²	Low est. per signal; High est. per intersection if signal hardware is deficient	\$25,000.00	\$1,000,000.00	\$7,100,000	\$284,000,000
Pedestrian Countdown Signal (PCS) ²	Low est. per signal; High est. per intersection if signal hardware is deficient	\$25,000.00	\$1,000,000.00	\$725,000	\$29,000,000
APS + PCS Simultaneous Upgrade ²	Low est. per signal; High est. per intersection if signal hardware is deficient; No additional cost when adding APS/PCS concurrently	\$25,000.00	\$1,000,000.00	\$150,000	\$6,000,000
8" to 12" Signal Lens Upgrade	Estimates assume different number of signal heads that need upgrade	\$10,040.35	\$28,040.35	\$2,208,877	\$6,168,877
Subtotal Cost of Other Improvements					\$325,168,87
Total Cost of Improvements					\$330,929,00

Source: SFMTA (2023).

Notes:

- 1. Intersections where both walk speed 3.0 ft/sec and LPI can be upgraded simultaneously are only included in the bundled cost estimate.
- 2. Intersections where both APS and PCS can be upgraded simultaneously are only included in the bundled cost estimate.

5.2 Potential Corridor Recommendations

Corridor improvements are recommended at the segment level. Potentially, these recommendations can be bundled or combined with other mutually exclusive projects. Each corridor may be more or less complex depending on the number of potential improvements for consideration. Corridor improvement recommendations are described in **Table 5** while project complexity corresponding with the potential low-medium-high cost estimates are described in **Table 6**.

Table 5: Corridor Improvement Descriptions

-	*	
Corridor Improvement Recommendation	Description	Decision Factors
Enhanced pedestrian safety treatments	Enhanced pedestrian safety treatment toolkit includes features such as yield teeth, painted safety zones, bulb outs, turn restrictions, protected left turns, stop signs, pedestrian scrambles, signal retiming, social distancing lanes, or car-free streets.	Segments with high pedestrian activity: within 1,000 ft of schools, parks of libraries
Road diet	Reducing roadway width or the number of roadway lanes.	Segments with: •3 or more lanes & no median & no transit, OR •non-hardened median & no transit.
Curb management	Includes color curb changes, loading zones, metered parking and parking prohibition	Segments with: •commercial corridors, OR •protected bike lanes.
Improved walking width	Closing off a parking lane for pedestrian usage.	Segments with: •high pedestrian activity (within 1,000 ft of schools, parks of libraries) & inadequate sidewalk width ¹
Lower speed limit	Lowering speed limits	Segments on commercial corridors where AB43 criteria is met & speed > 20 mph
Slow street/ Neighborway	Restricting thru-traffic of private vehicles (Slow Street) Low stress bikeway (Neighborway)	Segments with: •no transit, AND •two-lane streets on residential corridors, OR •existing bike routes and on residential corridors.
Transit-Only lane or stop upgrades	Transit toolkit improvements include features such as transit-only lanes, transit queue jumps, stop relocations, stop consolidations, or loading islands.	Segments with frequent transit service.
Bike safety improvements	Bike safety toolkit includes features such as a bike box, two-stage turn box, jughandle, protected intersections, no turn on red restrictions, bike signals, protected bikeways, bike lanes, Neighborways, or active flex zones.	Segments with: •existing bike lanes/ bike routes on a four-lane roadway, OR •two travel lanes & parking lanes & street width > 40', OR •bike KSI collisions >0

Source: Fehr & Peers (2023); SFMTA (2023). Notes:

^{1.} Inadequate sidewalk width is based on the Better Streets Plan (SFMTA, 2010)



Table 6: Corridor Recommendations

Corridor Recommendations	Full Corridor	Percent of All Corridors	Partial Corridor	Percent of All Corridors
Transit Only Lane Quick-Build or Transit Stop Upgrade Toolkit ¹	49	26%	15	8%
Bicycle Safety Quick-Build & Bicycle Toolkit ¹	99	52%	13	7%
Slow Street/Neighborway ¹	9	5%	11	6%
Road Diet ¹	56	29%	3	2%
Improved Walking Width	35	18%	37	19%
Pedestrian Toolkit	111	58%	10	5%
Lower Speed Limit	7	4%	9	5%
Curb Management	60	31%	10	5%

Source: Fehr & Peers (2023); SFMTA (2023).

Notes:

5.2.1 Cost Estimates

These very high-level cost ranges have a low-medium-high scale with additional contingency varying on project complexity, as shown in **Table 7**. Corridor costs are based on a complexity index of 1-4. The complexity index is assigned based on the following potential corridor improvements that are recommended for the corridor:

- Transit Only Lane Quick-Build or Transit Stop Upgrade
- Bicycle Safety Quick-Build & Bicycle Toolkit
- Slow Streets/Neighborway
- Road Diet

Corridors with only one of the above recommended improvements receive a score of 1, while corridors where all the above improvements are recommended received a score of four. The higher the complexity of the corridor, the higher the total cost per mile of implementing corridor improvements. Corridors with "low" cost estimates score 1 in the complexity index and can include improvements such as road diets, neighborways, or protected bike lanes. Corridors with "medium" cost estimates score 2 in the complexity index and can include improvements such as road diets and protected bike lanes, or separated bike lanes and Slow Streets. Corridors with "high" cost estimates could score 3 or more in the complexity index and include three or more corridor recommendations to be considered simultaneously.

Cost estimates by mile are presented in the database. The cost for the corridor projects is estimated to be \$46,613,000.

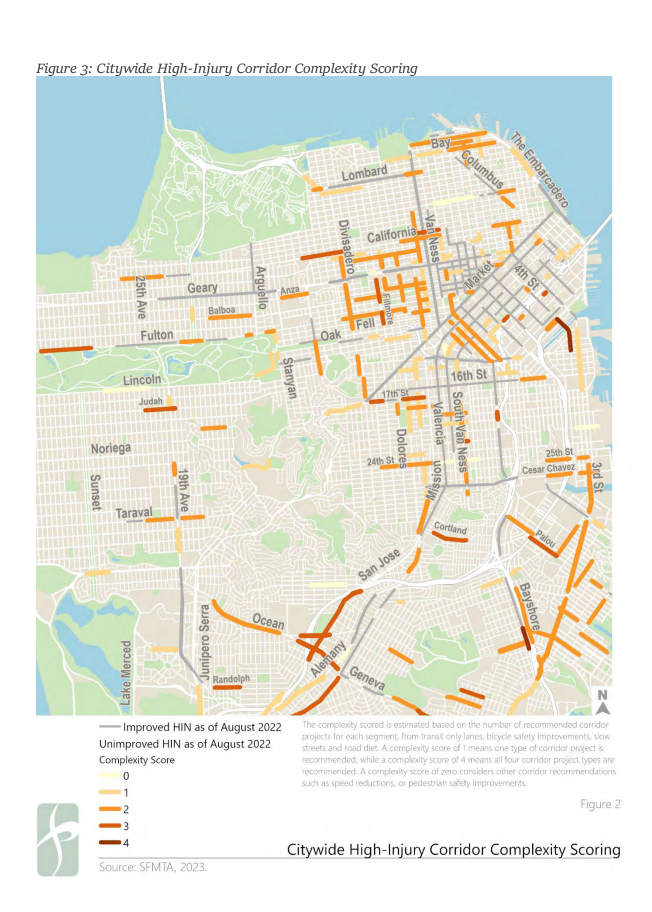


^{1.} These corridor recommendations are considered when estimating the corridor complexity index.

Table 7: Corridor Cost Estimates

Relative Cost	Complexity Index	Planning Cost Per Mile	Construction Cost Per Mile	EPC Planning Mark-Up (+15%)	Contingency	Total Cost Per Mile (EPC)	Total Cost Per Mile (non-EPC)
Low Range (<\$500K)	1	\$110,000	\$290,000	\$16,500	10%	\$416,500	\$400,000
Medium Range (\$500K - \$1M)	2	\$330,000	\$330,000	\$49,500	15%	\$709,500	\$709,500
High Range (>\$1M)	3+	\$385,500	\$1,264,500	\$57,825	20%	\$1,707,825	\$1,707,825

Source: SFMTA (2023).



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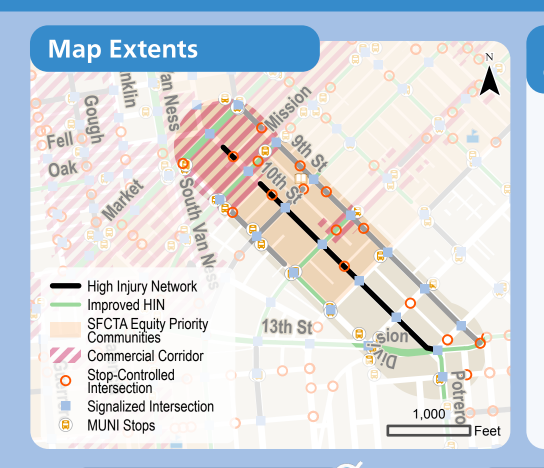
Attachment A: Cut Sheets

SFMTA Vision Zero

Quick-Build Pre-Planning

SFMTA

10TH ST Stevenson St to Brannan St



Roadway Characteristics



LANES







Existing Conditions





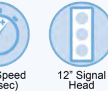












Walk Speed (3 ft/sec)









Bike Route



Separated Bike Lane

Neighborway





Zones



Stops



High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS





SPEED LIMIT





2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting











Countdown

Pedestrian



Slow Street/ Neighborway



Curb

Management

Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

Legend



Full Corridor Implementation



Partial Corridor Implementation



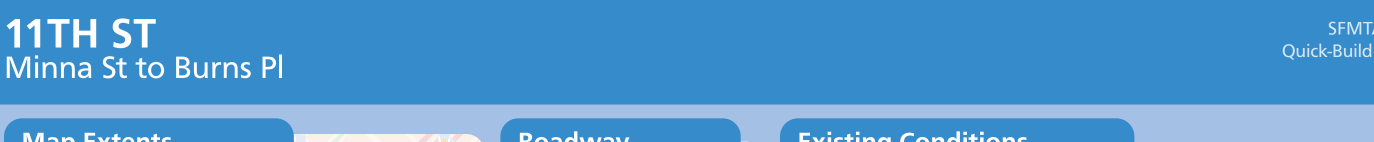
No Corridor Implementation

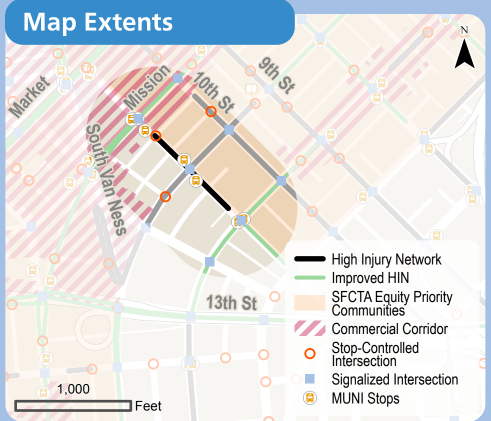


Walk Speed (3 ft/sec)



12" Signal Head















Existing Conditions













Countdown











OO.



Safety Zones

Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



High Frequency Transit



Route



Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Daylighting Crosswalks





Safety Zones



Limit Lines





Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

2017 - 2022



FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments





Management







Full Corridor Implementation



Legend

Partial Corridor Implementation



No Corridor Implementation



Slow Street/ Neighborway

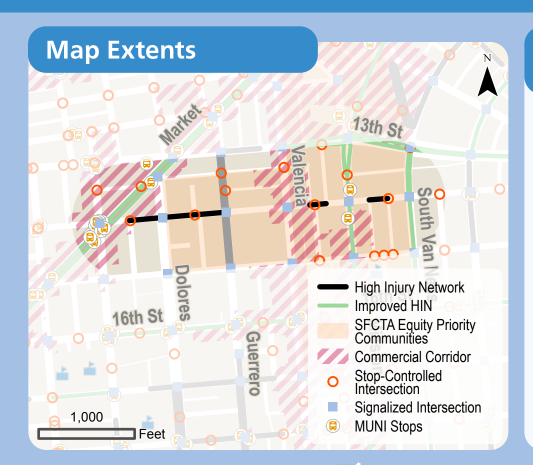


Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements















Existing Conditions

















Walk Speed





12" Signal Head











Separated Bike Lane



Neighborway





Zones



Stops



High Frequency



Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines







Countdown



Enhanced Pedestrian

Slow Street/



or Stop Upgrade



റ്റ

Bicycle Toolkit &

Lower Speed

SPEED LIMIT



Legend

No Corridor Implementation

Full Corridor

Implementation

Partial Corridor

Implementation



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Neighborway



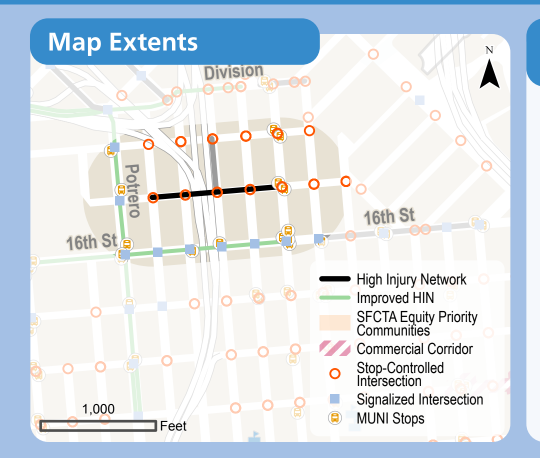






Safetý Improvements















Existing Conditions













Pedestrian



12" Signal Head











Separated Bike Lane



Leading Ped. Interval

Neighborway





Zones



Stops



High Frequency Transit

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks







Advanced Limit Lines



Leading Ped



Pedestrian Countdown



Safety Zones



12" Signal









2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management



Walking Width

Bicycle Toolkit &

Safetý Improvements









Legend

Partial Corridor Implementation

Full Corridor



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.



Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade



Map Extents 0 High Injury Network Improved HIN SFCTA Equity Priority Communities Commercial Corridor Stop-Controlled Intersection Signalized Intersection 1,000 MUNI Stops Feet

Roadway Characteristics











Existing Conditions

















Pedestrian Countdown

Walk Speed (3 ft/sec)





Bike Route



Separated Bike Lane



Neighborway





Zones



Stops





Frequency

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



Full Corridor

Implementation

Partial Corridor

Implementation

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones

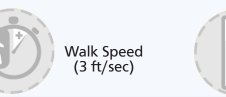


Advanced Limit Lines





Pedestrian Countdown



12" Signal Head

2017 - 2022

100

Slow Street/

Neighborway





Safety Treatments





Management

Transit-Only Lane

or Stop Upgrade







Lower Speed

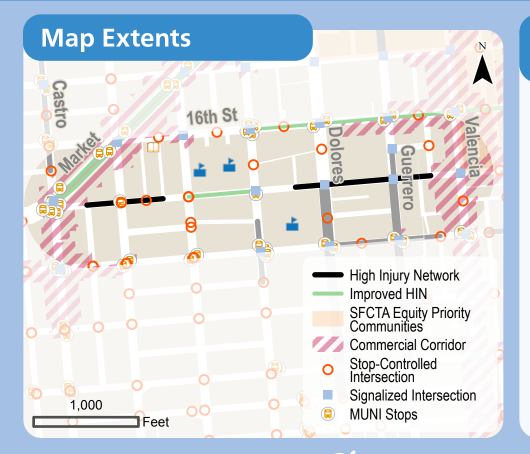


Bicycle Toolkit & Safetý Improvements



No Corridor Implementation















Existing Conditions

















Pedestrian Countdown

Walk Speed





Bike Lane Bike Route

Separated Bike Lane



Neighborway





Zones



Stops



TBUS Route

Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS









2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines





Enhanced Pedestrian Pedestrian Safety Treatments Countdown



Road Diet

Slow Street/ Neighborway



Curb

Management



Improved Walking Width



Lower Speed



Legend

Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation



Walk Speed (3 ft/sec)



12" Signal Head

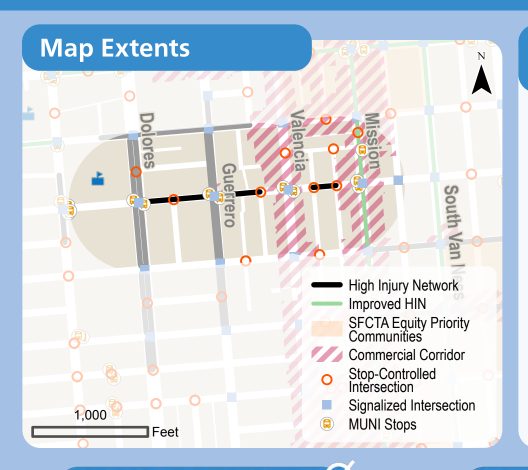


Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

18TH ST Dolores St to San Carlos St



Roadway Characteristics











Existing Conditions





















Bike Lane Bike Route

Separated Bike Lane

Neighborway





Bike Path



Stops



33

Route Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS









Full Corridor

Implementation

Partial Corridor

Implementation

2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

High Visibility Daylighting







Limit Lines





Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head







Management







Lower Speed



Bicycle Toolkit & Safetý Improvements

Walking Width



Legend

No Corridor Implementation

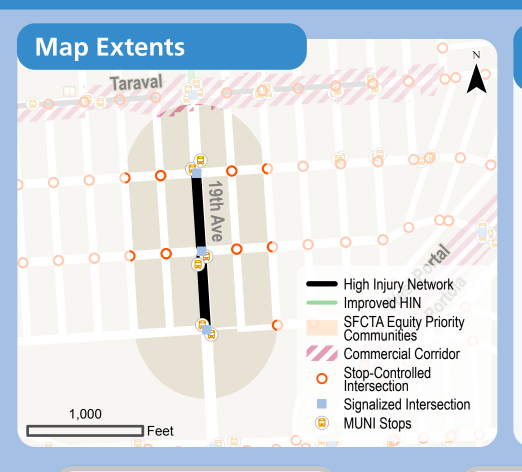


Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade















Existing Conditions





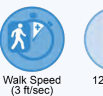




















Bike Lane



Separated Bike Lane

Neighborway





Zones





Bike Route

28 Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

High Visibility Daylighting







Limit Lines





Countdown





Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



100

Slow Street/

Neighborway



Management



Walking Width









Implementation

No Corridor

Full Corridor

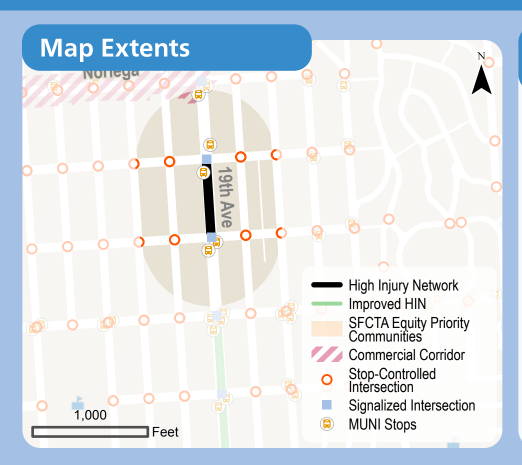
Implementation

Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements















Existing Conditions















Pedestrian











Bike Lane



Separated Bike Lane



Neighborway





Zones



Stops



Bike Route



High Frequency

28

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines



Leading Ped.



Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Enhanced Pedestrian Road Diet Safety Treatments

100

Slow Street/

Neighborway





Management

Transit-Only Lane

or Stop Upgrade



Improved Walking Width



Lower Speed



Bicycle Toolkit & Safetý Improvements

Legend



Full Corridor Implementation

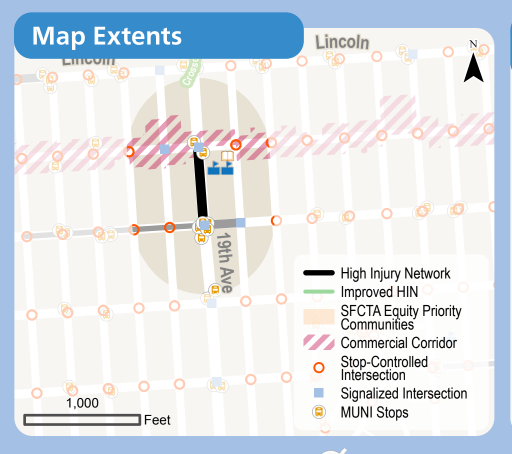


Partial Corridor Implementation



No Corridor Implementation

19TH AVE Irving St to Judah St



Roadway Characteristics











Existing Conditions

























Bike Lane



Bike Route

Separated Bike Lane



Neighborway





Zones



Stops



Frequency

28

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS







Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines



Leading Ped



Pedestrian Countdown



Enhanced Pedestrian

Safety Treatments

Slow Street/ Neighborway

Road Diet



Management

Transit-Only Lane or Stop Upgrade



Improved Walking Width

бo

Bicycle Toolkit &

Safetý Improvements



Lower Speed



Partial Corridor Implementation

Full Corridor

Implementation



No Corridor Implementation



Walk Speed (3 ft/sec)



12" Signal Head

Map Extents Valencia -High Injury Network Improved HIN SFCTA Equity Priority Communities Commercial Corridor Stop-Controlled Intersection Signalized Intersection 1,000 **MUNI Stops** Feet

Roadway Characteristics











Existing Conditions

















Pedestrian Countdown

Walk Speed (3 ft/sec)







Bike Lane Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











Full Corridor

Implementation

2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced **Limit Lines**



Leading Ped



Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS









Walking Width

бo

Bicycle Toolkit &

Safetý Improvements





Lower Speed



Legend





Slow Street/

Neighborway

Enhanced Pedestrian Road Diet Safety Treatments

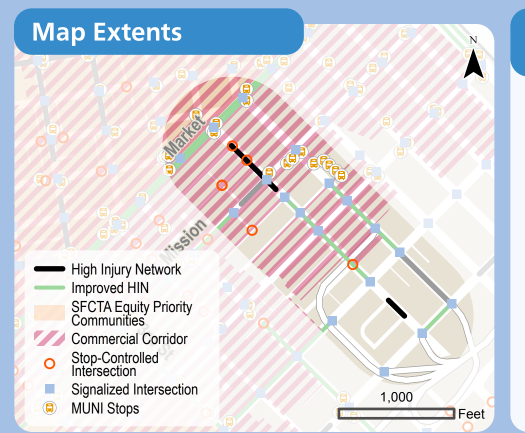




Management

Transit-Only Lane or Stop Upgrade

1ST ST Stevenson St to Lansing St



Roadway Characteristics











Existing Conditions























Bike Route

Separated Bike Lane



Neighborway





Zones





Frequency Transit



School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones

Walk Speed (3 ft/sec)



Advanced



Pedestrian Countdown



FUTURE CORRIDOR CONSIDERATIONS



Enhanced Pedestrian

Safety Treatments



Road Diet



Management



Walking Width





Legend

Partial Corridor Implementation

Full Corridor Implementation



No Corridor Implementation

100

Slow Street/ Neighborway

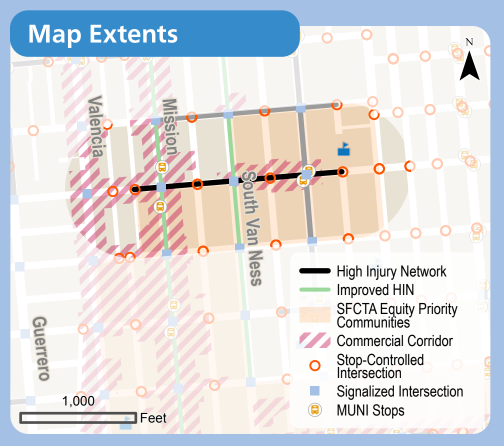


Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements















Existing Conditions



















Walk Speed





Bike Lane Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



FUTURE CORRIDOR CONSIDERATIONS



High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting









Pedestrian Safety Treatments Countdown



Slow Street/ Neighborway



Curb

Management



Improved Walking Width



Lower Speed



Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation



Walk Speed (3 ft/sec)



Limit Lines

12" Signal Head







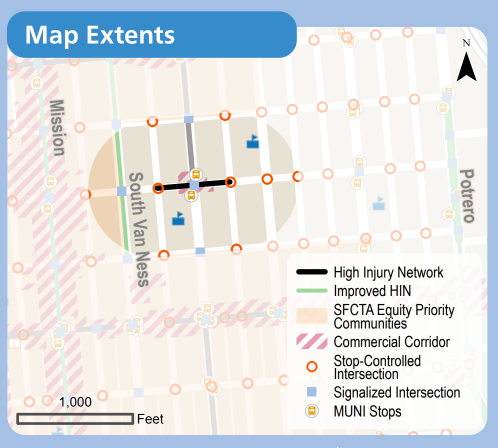


Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

SFMTA



Roadway Characteristics











Existing Conditions













Countdown





12" Signal Head





Bike Lane



Bike Route



Separated Bike Lane



Neighborway





Zones







High Frequency Transit

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*













QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines



Leading Ped.



Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

2017 - 2022









*Extents reflect a sub segment of a longer HIN corridor that has already been treated. Number of collisions shown reflects those that were reported for the high injury segments of the corridor.

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments

Road Diet

Slow Street/

Neighborway



Management

Transit-Only Lane

or Stop Upgrade



Improved

Walking Width





Lower Speed



Bicycle Toolkit & Safetý Improvements

Legend

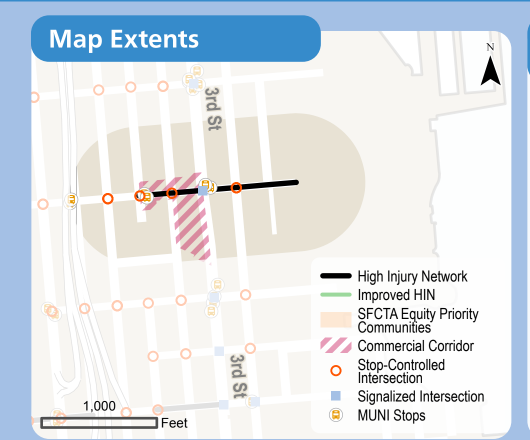






No Corridor Implementation

316 22ND ST Minnesota St to 22nd St Split



Roadway Characteristics











Existing Conditions



























Separated Bike Lane

Neighborway





Zones





High Frequency



Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



Full Corridor Implementation

2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines





Enhanced Pedestrian Road Diet Pedestrian Safety Treatments Countdown



Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade



Improved

Lower Speed



No Corridor Implementation

Partial Corridor

Implementation



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS





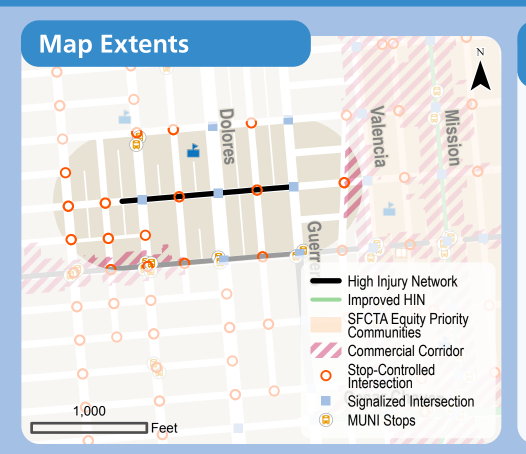






Bicycle Toolkit & Safetý Improvements













Existing Conditions









Safety Zones











Pedestrian Countdown

12" Signal Head







Bike Lane

Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



High



Frequency Transit

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe









Legend



QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines

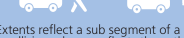


Pedestrian Countdown



12" Signal Head

Injury Collisions*



*Extents reflect a sub segment of a longer HIN corridor that has already been treated. Number of collisions shown reflects those that were reported for the high injury segments of the corridor.

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management







Lower Speed



Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation



Slow Street/ Neighborway

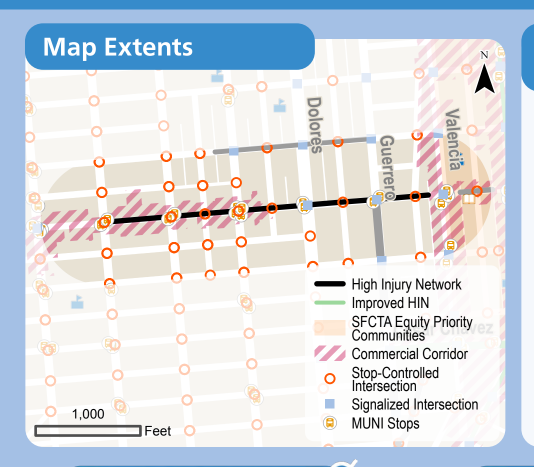


Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements













Existing Conditions























Bike Route

Painted

Separated Bike Lane

Neighborway





Zones



Stops



High Frequency

48

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting









Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet

100

Slow Street/

Neighborway



Management

Transit-Only Lane

or Stop Upgrade





Lower Speed



Bicycle Toolkit & Safetý Improvements





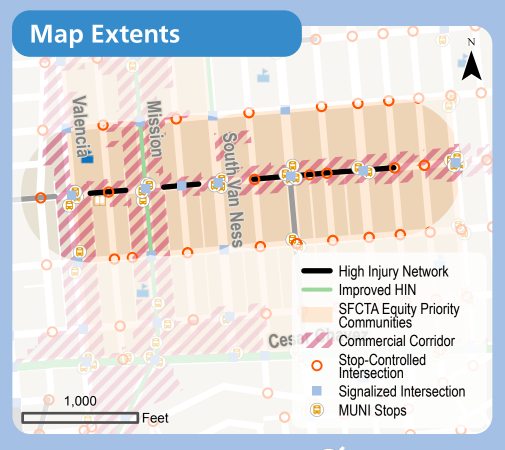






No Corridor Implementation

24TH ST Orange Aly to Alabama St



Roadway Characteristics









Existing Conditions

















Pedestrian Countdown

Walk Speed

12" Signal Head





Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



High Frequency

27, 48, 67

Route



Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones

Walk Speed (3 ft/sec)



Advanced Limit Lines



Leading Ped.

12" Signal

Head



Pedestrian Countdown



2017 - 2022



FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management







Full Corridor Implementation



Legend

Partial Corridor Implementation



No Corridor Implementation



Slow Street/ Neighborway



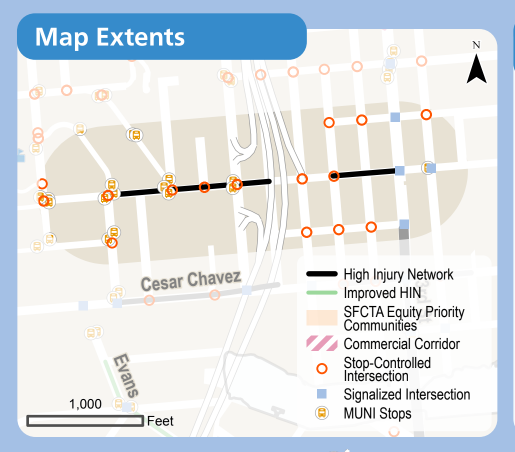
Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

SFMTA Vision Zero Quick-Build Pre-Planning

Connecticut St to 3rd St



Roadway Characteristics









Existing Conditions





























Bike Route



Separated Bike Lane



Neighborway





Zones



Stops





High Frequency

48

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*

2017 - 2022











FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments





Management



Walking Width







Legend

Partial Corridor Implementation



No Corridor Implementation

QUICK-BUILD TOOLKIT RECOMMENDATION



Daylighting













Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head



Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

3RD ST Lane St to Bayshore Blvd/Meade Ave



Roadway Characteristics











Commercial Corridor

Existing Conditions



























Bike Route



Separated Bike Lane

Neighborway





Fatal and Severe Injury Collisions*





High

KT, TBUS, 29, 8BX Route













2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Equity Priority Community





Pedestrian Countdown



Walk Speed (3 ft/sec)



Limit Lines

12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet

100

Slow Street/

Neighborway



Management

Transit-Only Lane

or Stop Upgrade



Walking Width





Partial Corridor Implementation



Bicycle Toolkit & Safetý Improvements





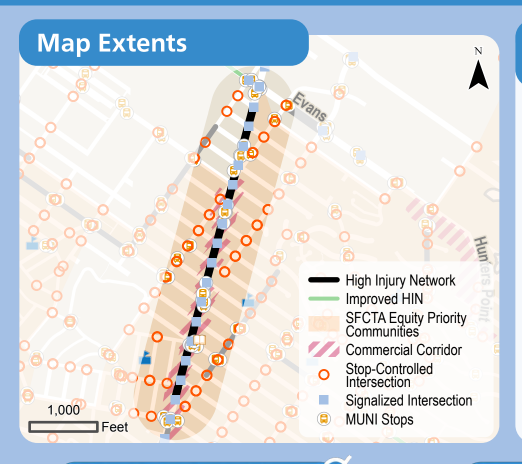
Legend

No Corridor Implementation

Full Corridor

Implementation

SFMTA



Roadway Characteristics











Existing Conditions

















Pedestrian Countdown

Walk Speed (3 ft/sec)









Separated Bike Lane

Neighborway





Zones





High Frequency

KT, TBUS, 44, 15, 54, 24

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines





Enhanced Pedestrian Pedestrian Safety Treatments Countdown



Slow Street/ Neighborway

Road Diet



Curb

FUTURE CORRIDOR CONSIDERATIONS

Transit-Only Lane or Stop Upgrade



Improved Walking Width

бo

Bicycle Toolkit &

Safetý Improvements



Lower Speed



Legend

Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation



Walk Speed (3 ft/sec)



12" Signal Head

Map Extents 0 0 Cesar Chavez 15 High Injury Network Improved HIN SFCTA Equity Priority Communities Commercial Corridor Stop-Controlled Intersection Signalized Intersection 1,000 MUNI Stops **J** Feet **→**

Roadway Characteristics











Existing Conditions























Bike Lane



Bike Route



Separated Bike Lane



Neighborway





Zones







Route Frequency

KT, TBUS, 15

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS









2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting







Limit Lines









100 Slow Street/

Neighborway

Management

Transit-Only Lane or Stop Upgrade



Bicycle Toolkit &

Safetý Improvements









Legend

Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation

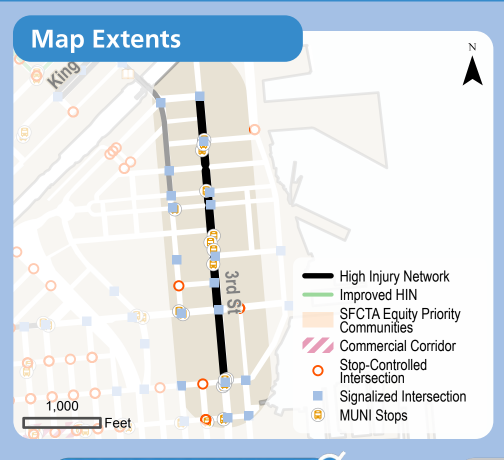


Walk Speed (3 ft/sec)



12" Signal Head















Existing Conditions





















12" Signal Head









Separated Bike Lane



Neighborway





Zones



Stops



Route Frequency

KT, N, TBUS, S, 15, 22

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS









2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines





Countdown





Slow Street/ Neighborway



Management



Walking Width

Bicycle Toolkit &

Safetý Improvements



Lower Speed



Legend

Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation



Walk Speed (3 ft/sec)

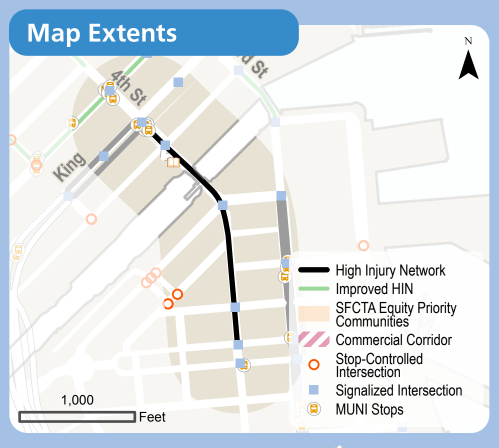


12" Signal Head



Transit-Only Lane or Stop Upgrade

4TH ST Mission Bay Blvd N to King St



Roadway Characteristics











Existing Conditions



















Walk Speed (3 ft/sec)

12" Signal Head





Bike Lane Bike Route





Separated Bike Lane

Neighborway





Zones



Stops





KT, N, TBUS, S, 15, NBUS

Route



Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*

2017 - 2022







* Number of collisions shown reflects those that were reported for the high injury segments of the





FUTURE CORRIDOR CONSIDERATIONS









Walking Width



Lower Speed

Full Corridor Implementation



Legend

Partial Corridor Implementation



No Corridor Implementation

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines







Countdown





12" Signal Head



Neighborway

100 Slow Street/

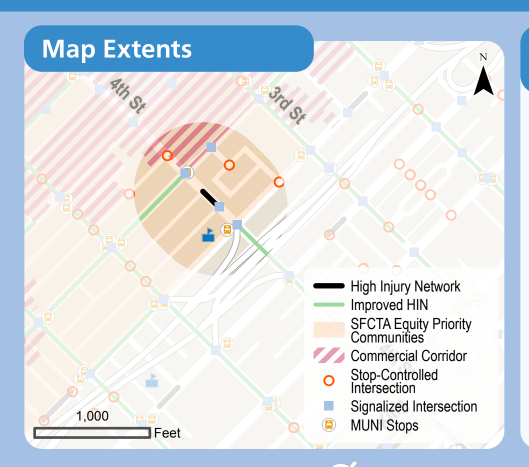
Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

SFMTA





Roadway Characteristics



LANES







Existing Conditions































Bike Lane



Separated Bike Lane

Route



Neighborway





Zones



Stops





High Frequency Transit

8, 8BX, 45, 15, 30, 8AX



School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*

2017 - 2022







Legend



Full Corridor

Implementation

Partial Corridor

Implementation

No Corridor Implementation

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting









Pedestrian Countdown





Limit Lines

12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



100

Slow Street/

Neighborway



Management

Transit-Only Lane

or Stop Upgrade





*Extents reflect a sub segment of a longer HIN corridor that has already been treated. Number of collisions shown reflects those that were reported for the high injury segments of the corridor.



Lower Speed

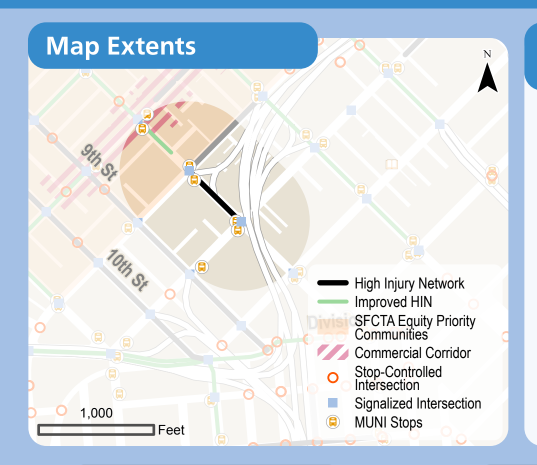


Walking Width

Bicycle Toolkit & Safetý Improvements

















Existing Conditions























Bike Lane



Separated Bike Lane



Neighborway





Zones





Bike Route

High Route Frequency

12, 19, 27

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines



Leading Ped



Pedestrian Countdown



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



100

Slow Street/

Neighborway



Management

Transit-Only Lane

or Stop Upgrade



Walking Width





Lower Speed



Bicycle Toolkit & Safetý Improvements

Legend



Full Corridor Implementation



Partial Corridor Implementation

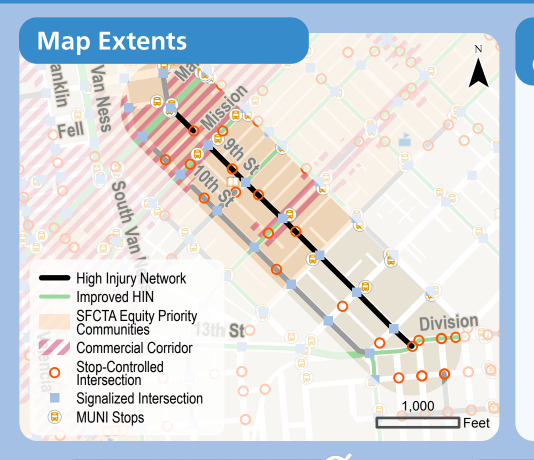


SFMTA Vision Zero

Quick-Build Pre-Planning

SFMTA

Market St to Division St/San Bruno Ave



Roadway Characteristics



LANES







Existing Conditions















Walk Speed (3 ft/sec)

12" Signal Head





Bike Route



Separated Bike Lane

Neighborway





Zones





High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS







Legend



Full Corridor

Implementation

Partial Corridor

Implementation

2017 - 2022

Enhanced Pedestrian

Safety Treatments

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION











Countdown





Slow Street/ Neighborway



Curb

Management



Improved Walking Width



Lower Speed



No Corridor Implementation



Road Diet

Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

High Visibility Crosswalks







Painted Safety Zones

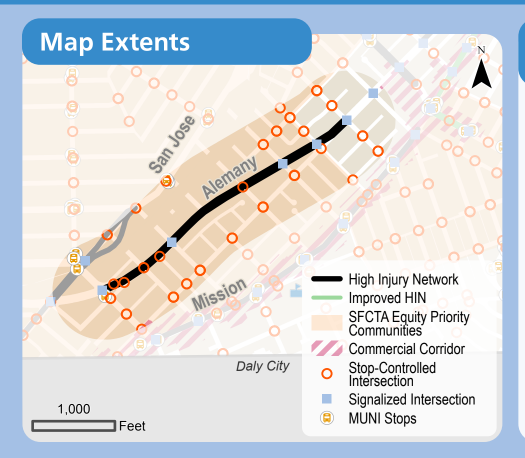
Walk Speed (3 ft/sec)





12" Signal Head







LANES







Commercial Corridor

Existing Conditions

















Walk Speed (3 ft/sec)











Bike Route



Separated Bike Lane



Neighborway



Enhanced Pedestrian

Safety Treatments



Zones



Stops



High Frequency

Fatal and Severe Injury Collisions*









Legend



* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



School, Park, or Library

Daylighting



Painted Safety Zones



Advanced **Limit Lines**



Leading Ped



Pedestrian Countdown



Equity Priority Community

12" Signal Head

2017 - 2022







Management



Walking Width



Lower Speed

Partial Corridor Implementation

Full Corridor

Implementation



No Corridor Implementation

100

Road Diet

Slow Street/ Neighborway



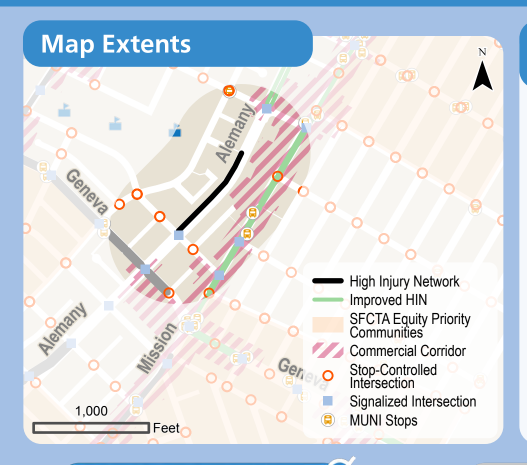
Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements



ALEMANY BLVD Seneca Ave to Oneida Ave



Roadway Characteristics









Existing Conditions















Countdown



Walk Speed







Separated Bike Lane

Neighborway





Zones



Stops



High Frequency Transit

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe









Legend



QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines



Pedestrian Countdown



12" Signal Head

Injury Collisions*

2017 - 2022

*Extents reflect a sub segment of a longer HIN corridor that has already been treated. Number of collisions shown reflects those that were reported for the high injury segments of the corridor.

FUTURE CORRIDOR CONSIDERATIONS







Management



Walking Width



Full Corridor Implementation



Partial Corridor Implementation



Enhanced Pedestrian

Road Diet Safety Treatments

100

Slow Street/

Neighborway

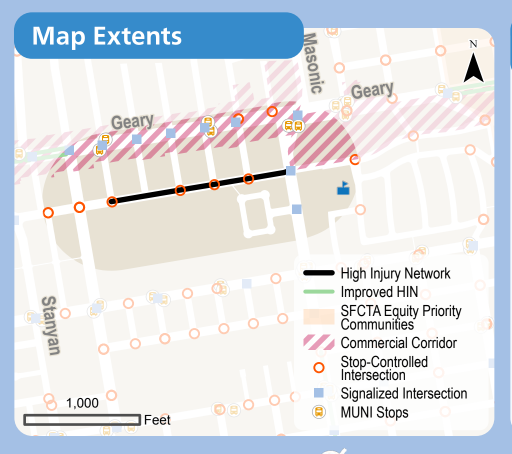


Transit-Only Lane

or Stop Upgrade

Bicycle Toolkit & Safetý Improvements

ANZA ST Masonic Ave to Spruce St



Roadway Characteristics









Existing Conditions





















Bike Lane



Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced **Limit Lines**



Leading Ped



Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management



Bicycle Toolkit &

Safetý Improvements





Lower Speed



Partial Corridor Implementation

Full Corridor

Implementation





Slow Street/ Neighborway



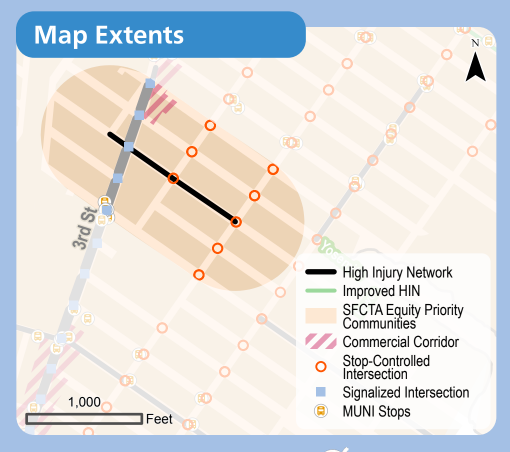
Transit-Only Lane or Stop Upgrade

SFMTA Vision Zero

Quick-Build Pre-Planning

SFMTA

ARMSTRONG AVE Lane St to Jennings St



Roadway Characteristics









Existing Conditions



















Bike Lane



Bike Route



Separated Bike Lane



Neighborway





Zones



Stops





High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS





SPEED LIMIT





2017 - 2022

Enhanced Pedestrian

Safety Treatments

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Daylighting Crosswalks



Painted Safety Zones



Limit Lines



Head



Countdown







Road Diet

Slow Street/ Neighborway



Management

Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

Legend



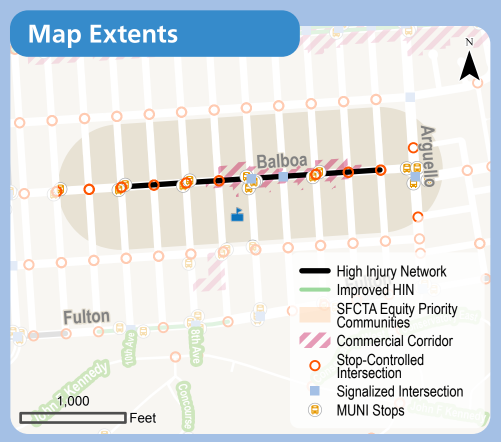
Full Corridor Implementation



Partial Corridor Implementation

















Existing Conditions















Pedestrian

Countdown









Bike Route



Separated Bike Lane

Neighborway





Zones



Stops



High Frequency

31 Route



Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting







Limit Lines





Countdown





Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade



Improved



Lower Speed



Partial Corridor Implementation

Full Corridor Implementation



No Corridor Implementation



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



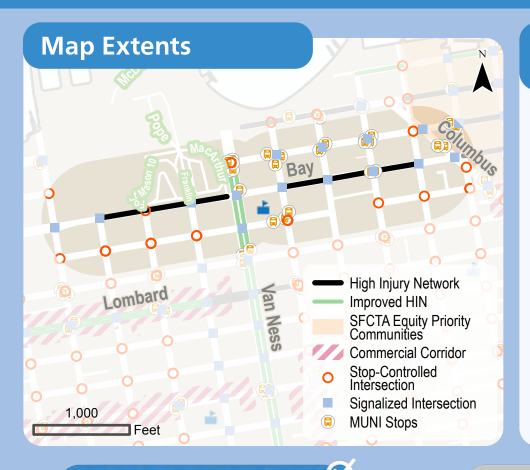






Bicycle Toolkit & Safetý Improvements

BAY ST Octavia St to Leavenworth St



Roadway Characteristics











Existing Conditions









Safety Zones















Bike Lane Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



Frequency

High

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

High Visibility



Painted Safety Zones Daylighting



Advanced **Limit Lines**



Pedestrian Countdown



12" Signal Head



Enhanced Pedestrian Road Diet

Safety Treatments

Slow Street/ Neighborway



Curb

Management

FUTURE CORRIDOR CONSIDERATIONS

Transit-Only Lane or Stop Upgrade



Improved Walking Width



Lower Speed



Bicycle Toolkit & Safetý Improvements



Legend





Partial Corridor Implementation

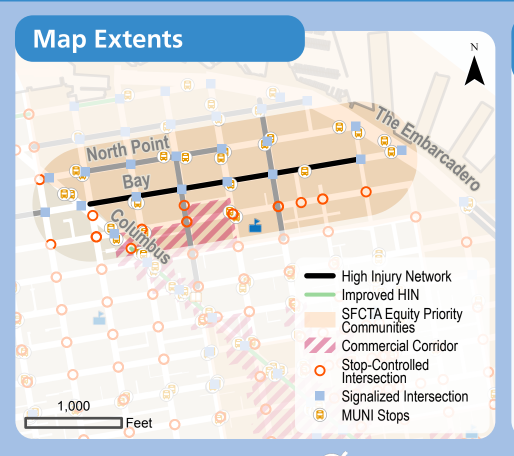






















Existing Conditions

























Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



Frequency

8,8BX

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines





Pedestrian Countdown





12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments





Management













No Corridor Implementation

Full Corridor

Implementation

100

Slow Street/ Neighborway

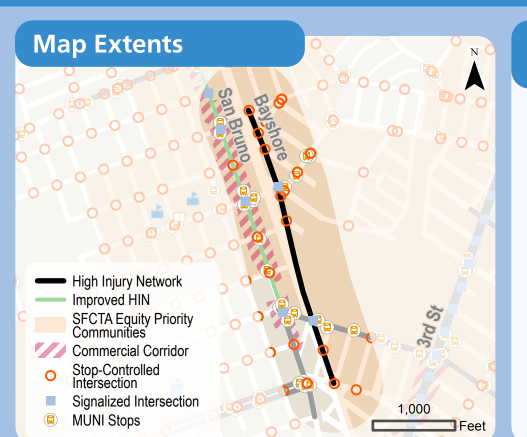


Transit-Only Lane or Stop Upgrade



Walking Width

Bicycle Toolkit & Safetý Improvements



BAY SHORE BLVD

Thornton Ave to Salinas Ave

Roadway Characteristics









Commercial Corridor

Existing Conditions















Countdown













Bike Route



Separated Bike Lane



Neighborway







0 Flag Stops

High Frequency





Equity Priority Community

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



School, Park, or Library

Daylighting



Painted Safety Zones



Advanced Limit Lines



Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

Fatal and Severe Injury Collisions*

2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

FUTURE CORRIDOR CONSIDERATIONS



Enhanced Pedestrian

Safety Treatments



Road Diet





Management



Walking Width







Legend

Partial Corridor Implementation

Implementation

Full Corridor



Implementation

No Corridor



Slow Street/ Neighborway

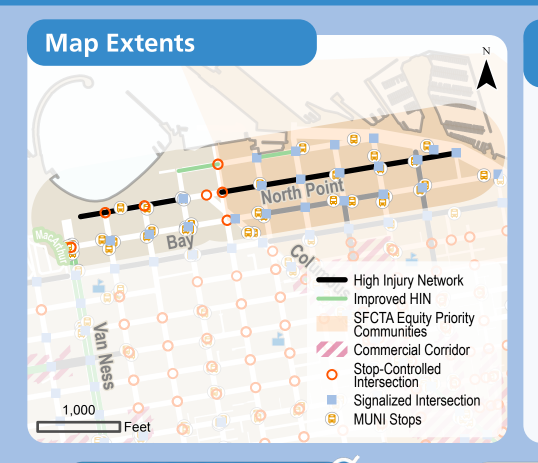


Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements













Existing Conditions





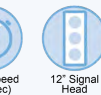
















Bike Lane

Bike Route

Separated Bike Lane

Neighborway





Zones







Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*

2017 - 2022

Safety Treatments

* Number of collisions shown reflects those that were reported for the high injury segments of the

FUTURE CORRIDOR CONSIDERATIONS

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines





Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

100

Slow Street/

Neighborway





Management

Transit-Only Lane

or Stop Upgrade



Walking Width





Lower Speed



Bicycle Toolkit & Safetý Improvements



Legend

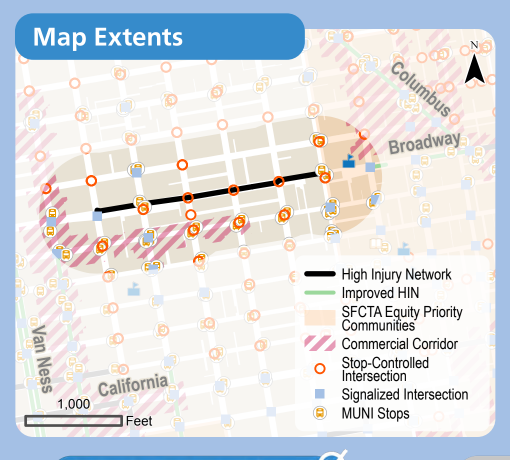
No Corridor Implementation

Full Corridor

Implementation

Partial Corridor

Implementation











Existing Conditions









Safety Zones







Countdown



Walk Speed

12" Signal Head





Bike Lane Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



High Frequency Transit

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe









Legend



QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines



Leading Ped.



Pedestrian Countdown



12" Signal Head

Injury Collisions*

2017 - 2022

*Extents reflect a sub segment of a longer HIN corridor that has already been treated. Number of collisions shown reflects those that were reported for the high injury segments of the corridor.

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management



Walking Width







Partial Corridor Implementation

Full Corridor





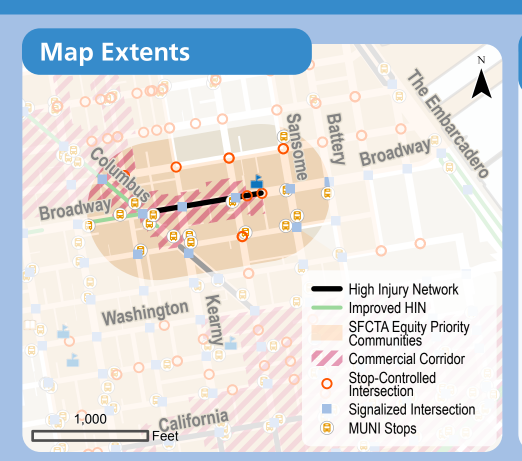
Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements













Existing Conditions



















Walk Speed (3 ft/sec)







Bike Route



Separated Bike Lane



Neighborway





Zones





High Route Frequency

12, 8AX

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Daylighting









Enhanced Pedestrian Pedestrian Safety Treatments Countdown



Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade



Improved Walking Width



Lower Speed



Legend

Partial Corridor Implementation

Full Corridor Implementation



No Corridor Implementation



Walk Speed (3 ft/sec)



Limit Lines

12" Signal Head

2017 - 2022

FUTURE CORRIDOR CONSIDERATIONS





Road Diet



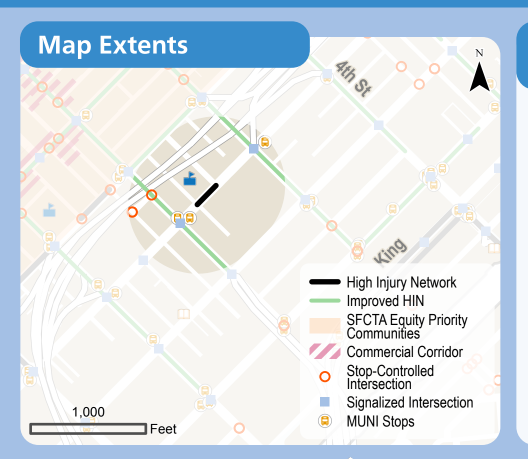




Bicycle Toolkit & Safetý Improvements

BRYANT ST Morris St to Oak Grove St





Roadway Characteristics











Existing Conditions









Safety Zones





Walk Speed

12" Signal Head







Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



Transit

8AX, 8, 8BX Route



Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS









2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Advanced

Limit Lines

Leading Ped

Pedestrian Countdown



Enhanced Pedestrian Road Diet

Safety Treatments

Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade



Bicycle Toolkit &

Safetý Improvements

Improved Management Walking Width



Lower Speed



Legend

Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.

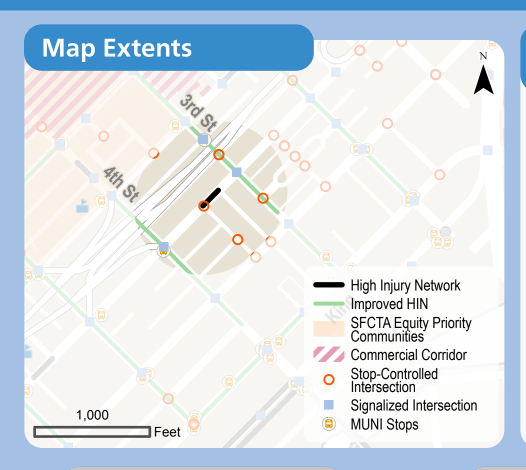


Walk Speed

Safety Zones

12" Signal

SFMTA



Roadway Characteristics











Existing Conditions



























Neighborway





Zones



Stops



Transit

8AX, 8, 8BX Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks







Advanced Limit Lines

Leading Ped

Pedestrian Countdown



Walk Speed

Safety Zones



12" Signal

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments





Management



Walking Width

бo

Bicycle Toolkit &

Safetý Improvements





Lower Speed



Partial Corridor Implementation

Implementation

Full Corridor



Legend

No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.







Transit-Only Lane or Stop Upgrade







ANES







Existing Conditions















Countdown





Bike Lane Bike Route

Separated Bike Lane



Neighborway





Zones

Bike Path



Stops





School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











Full Corridor

Implementation

Partial Corridor

Implementation

2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines





Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Slow Street/

Neighborway



Management



Walking Width



Lower Speed



Legend

No Corridor Implementation

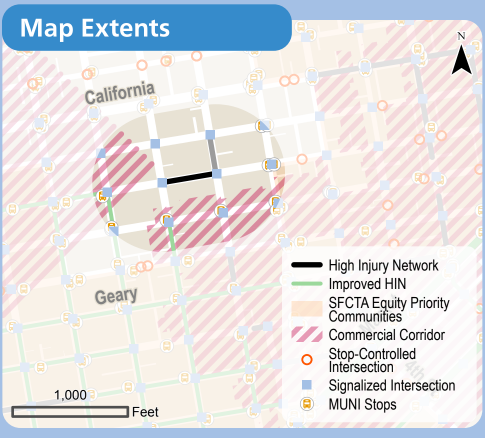
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Bicycle Toolkit & Safetý Improvements

BUSH ST Taylor St to Mason St



Roadway Characteristics











Existing Conditions



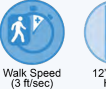












12" Signal Head







Painted Safety Zones



Separated Bike Lane

Neighborway





Zones



Stops



High Frequency



School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



Full Corridor

Implementation

2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines



Leading Ped



Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments





Management



Walking Width





Lower Speed





No Corridor Implementation

100

Slow Street/ Transit-Only Lane Neighborway or Stop Upgrade

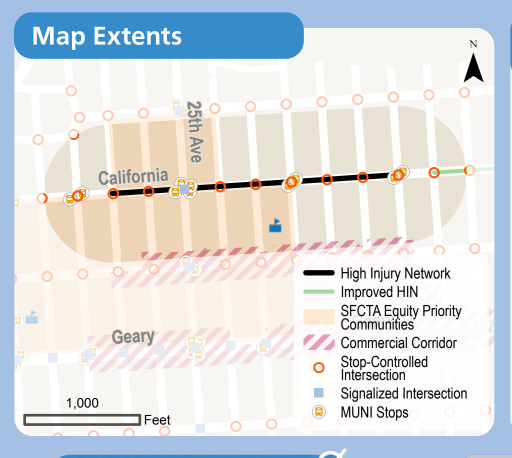


Bicycle Toolkit & Safetý Improvements

SFMTA Vision Zero Quick-Build Pre-Planning

SFMTA

CALIFORNIA ST 19th Ave to 27th Ave



Roadway Characteristics











Existing Conditions























Bike Route Bike Lane

Separated Bike Lane



Neighborway





Zones







Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*













QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting









Pedestrian Countdown



Walk Speed (3 ft/sec)



Limit Lines

12" Signal Head

2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management



Walking Width









Legend

Partial Corridor Implementation

Implementation

Full Corridor





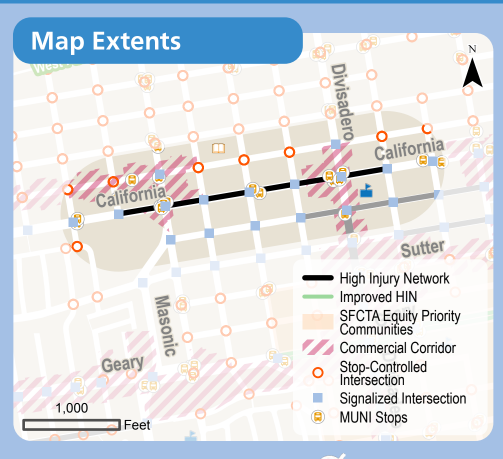
Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements













Existing Conditions

















Pedestrian Countdown





Bike Route



Separated Bike Lane



Neighborway







Stops



Frequency

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS





SPEED LIMIT





2017 - 2022

Safety Treatments

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks







Limit Lines





Countdown





Slow Street/ Neighborway

Road Diet



Curb

Management

Transit-Only Lane or Stop Upgrade



бo

Bicycle Toolkit & Safetý Improvements

Legend







No Corridor Implementation



Walk Speed (3 ft/sec)



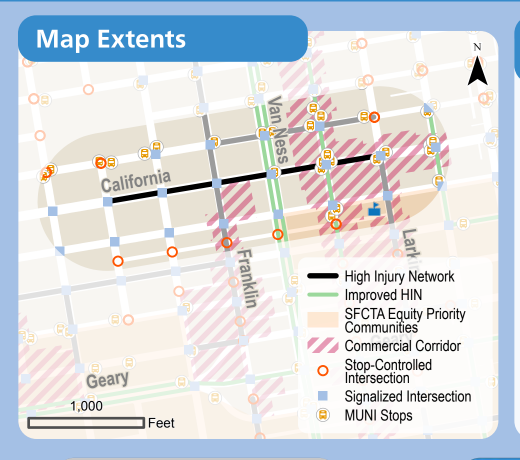
12" Signal Head

SFMTA Vision Zero

Quick-Build Pre-Planning



CALIFORNIA ST Octavia St to Larkin St



Roadway Characteristics











Existing Conditions









Safety Zones









Pedestrian

Walk Speed (3 ft/sec)

12" Signal Head











Separated Bike Lane



Neighborway





Zones





High Frequency



Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*













2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones

Walk Speed (3 ft/sec)



Advanced **Limit Lines**



Leading Ped



Pedestrian Countdown



FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management







Lower Speed



Legend

Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation



Slow Street/ Neighborway



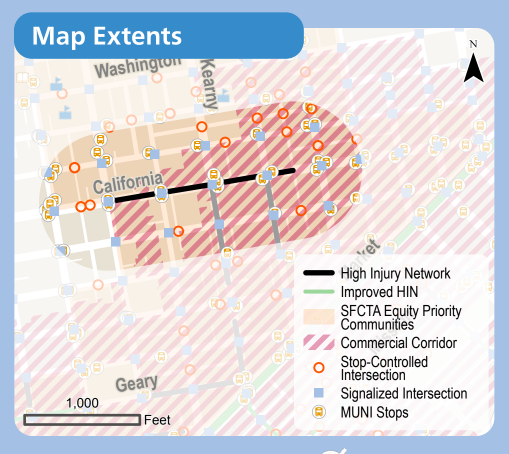
Transit-Only Lane or Stop Upgrade



Walking Width

Bicycle Toolkit & Safetý Improvements

CALIFORNIA ST Stockton St to Leidesdorff St



Roadway Characteristics











Existing Conditions















Pedestrian

Countdown









Bike Route

Separated Bike Lane

Neighborway





Zones



Stops



High Frequency



Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



Full Corridor

2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced **Limit Lines**



Leading Ped.



Pedestrian Countdown



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet

Slow Street/

Neighborway



Management



Walking Width







No Corridor Implementation

100

Transit-Only Lane or Stop Upgrade



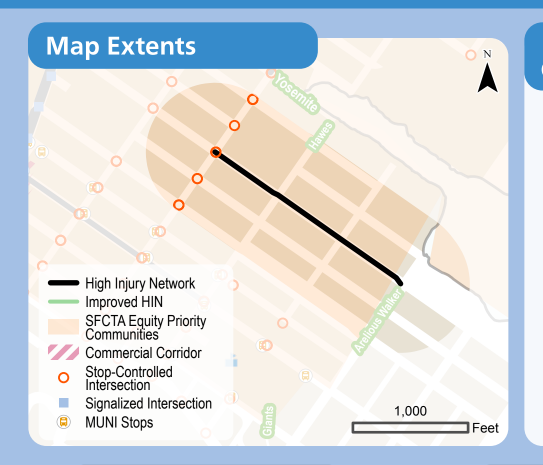
Bicycle Toolkit & Safetý Improvements

SFMTA Vision Zero

CARROLL AVE Ingalls St to Arelious Walker Dr

Quick-Build Pre-Planning

SFMTA



Roadway Characteristics











Existing Conditions















12" Signal Head













Neighborway





Zones



Stops



High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines



Leading Ped

Pedestrian Countdown



Walk Speed



12" Signal

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management



Walking Width

Bicycle Toolkit &

Safetý Improvements



Lower Speed



Legend

Partial Corridor Implementation

Full Corridor Implementation



NA indicates not applicable. Treatments apply to signals. No signals along this corridor.

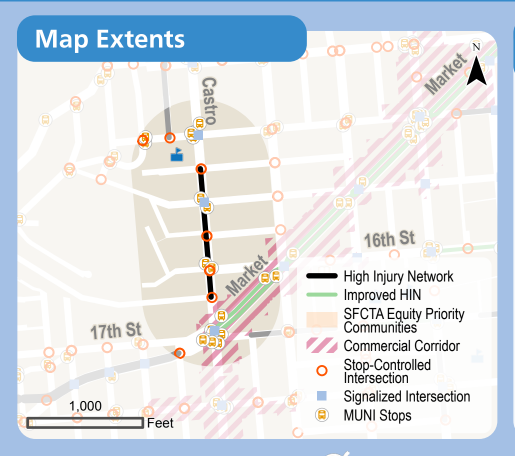


Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade















Existing Conditions

















Walk Speed

12" Signal Head









Separated Bike Lane



Neighborway





Zones







24

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines





Countdown













Implementation

Legend



Partial Corridor Implementation

Full Corridor



No Corridor Implementation



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



100

Slow Street/

Neighborway











Transit-Only Lane or Stop Upgrade

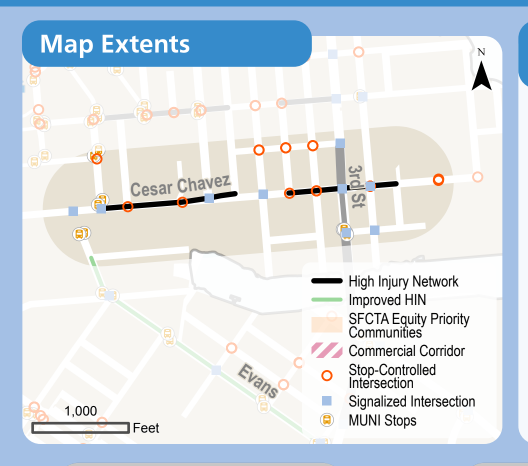


Bicycle Toolkit & Safetý Improvements

SFMTA Vision Zero Quick-Build Pre-Planning







Roadway Characteristics









Existing Conditions





0 Bus

Zones













Walk Speed (3 ft/sec)





Neighborway







Bike Lane





Bike Route

High Frequency

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*

2017 - 2022







Legend



* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



School, Park, or Library

Daylighting



Painted Safety Zones



Advanced **Limit Lines**



Leading Ped.



Pedestrian Countdown



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management







Lower Speed



No Corridor Implementation

Full Corridor

Implementation

Partial Corridor

Implementation

Slow Street/ Neighborway

100

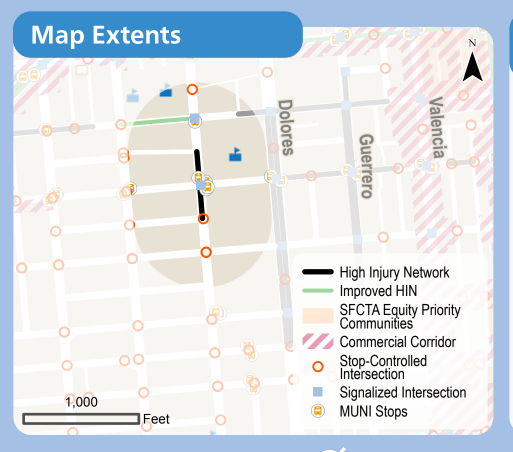


Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

CHURCH ST Dorland St to Hancock St



Roadway Characteristics









Existing Conditions









Safety Zones







Pedestrian

Countdown









Bike Route Bike Lane

Separated Bike Lane



Neighborway







Stops



High Frequency Transit



School, Park, or Library

Commercial Corridor

Equity Priority Community

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Daylighting Crosswalks



Painted

Safety Zones



Limit Lines





Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

Fatal and Severe Injury Collisions*













*Extents reflect a sub segment of a longer HIN corridor that has already been treated. Number of collisions shown reflects those that were reported for the high injury segments of the corridor.

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management



Improved

Walking Width

Bicycle Toolkit &

Safetý Improvements





Full Corridor Implementation



Legend

Partial Corridor Implementation



No Corridor Implementation

100

Slow Street/ Neighborway

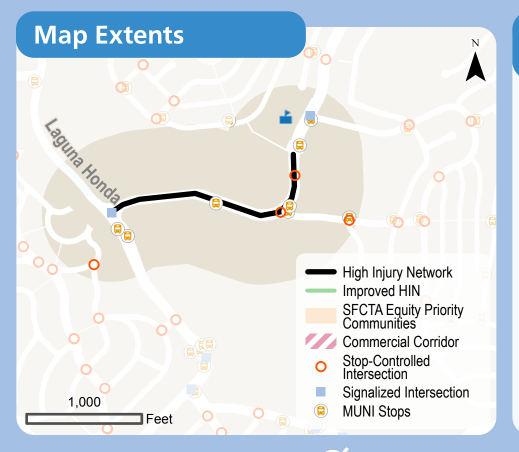


Transit-Only Lane or Stop Upgrade

SFMTA Vision Zero Quick-Build Pre-Planning

CLARENDON AVE Laguna Honda Blvd to Ashwood Ln





Roadway Characteristics











Existing Conditions















Walk Speed (3 ft/sec)

12" Signal Head





Bike Lane



Separated Bike Lane









Zones





Bike Route

Frequency

36 Route



Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting



Walk Speed (3 ft/sec)







Countdown





FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet

Neighborway



Management



Walking Width





Implementation



Legend

Partial Corridor Implementation

Full Corridor



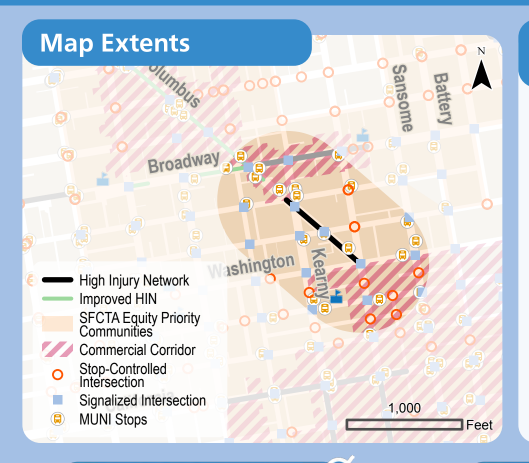






Bicycle Toolkit & Safetý Improvements

COLUMBUS AVE Pacific Ave to Washington St



Roadway Characteristics











Existing Conditions

















12" Signal Head



Bike Lane



Bike Route



Separated Bike Lane

Neighborway





Zones



Stops



High Frequency Transit

8,8BX

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









*Extents reflect a sub segment of a longer HIN corridor that has already been treated. Number of collisions shown reflects those that were reported for the high injury segments of the corridor.

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones

Walk Speed (3 ft/sec)



Advanced Limit Lines



Leading Ped.



Pedestrian Countdown



2017 - 2022



Enhanced Pedestrian Road Diet

Safety Treatments



Management

FUTURE CORRIDOR CONSIDERATIONS







Lower Speed



Legend

Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation



Slow Street/ Neighborway



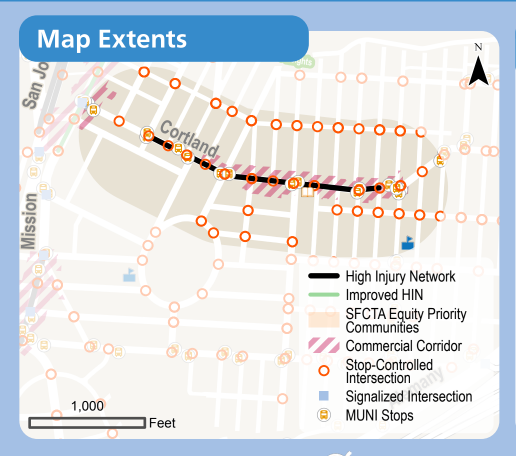
Transit-Only Lane or Stop Upgrade



Walking Width

Bicycle Toolkit & Safetý Improvements

CORTLAND AVE Prospect Ave to Gates St



Roadway Characteristics











Existing Conditions









Advanced

Leading Ped. Interval Pedestrian

Walk Speed

12" Signal Head







Bike Lane Bike Route



Separated Bike Lane



Neighborway









Frequency

24

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting







Advanced

Limit Lines



Leading Ped



Pedestrian Countdown



Walk Speed

Safety Zones



12" Signal

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management









Partial Corridor Implementation

Full Corridor Implementation



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.







Transit-Only Lane or Stop Upgrade



Walking Width

Bicycle Toolkit & Safetý Improvements

Map Extents High Injury Network Improved HIN SFCTA Equity Priority Communities Commercial Corridor Stop-Controlled Intersection Signalized Intersection 1,000 **MUNI Stops** Feet

Roadway Characteristics









Existing Conditions









Safety Zones

Leading Ped. Interval Advanced



12" Signal Head Walk Speed















Neighborway







Stops



High Frequency Transit

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



Full Corridor

Implementation

2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Safety Zones

Advanced

Limit Lines



Leading Ped







FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet

Slow Street/

Neighborway



Management

Transit-Only Lane

or Stop Upgrade



Walking Width

Bicycle Toolkit &

Safetý Improvements



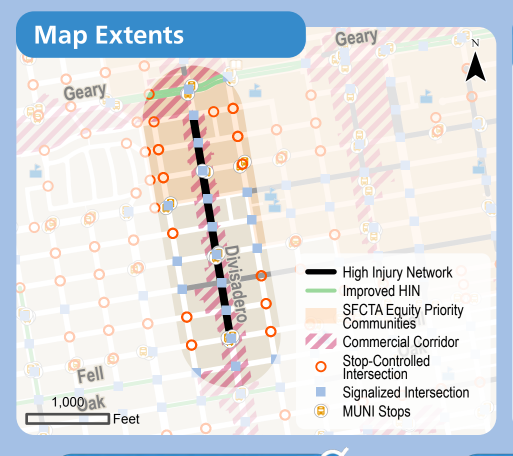
Partial Corridor Implementation





No Corridor

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.













Existing Conditions



















Walk Speed (3 ft/sec)

12" Signal Head







Bike Route



Separated Bike Lane



Neighborway







Stops





24, 31

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS





SPEED LIMIT

Lower Speed





2017 - 2022

Enhanced Pedestrian

Safety Treatments

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility

Crosswalks

Daylighting





Limit Lines





Countdown





Road Diet

Slow Street/ Neighborway



Management

Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

Legend



Full Corridor Implementation



Partial Corridor Implementation

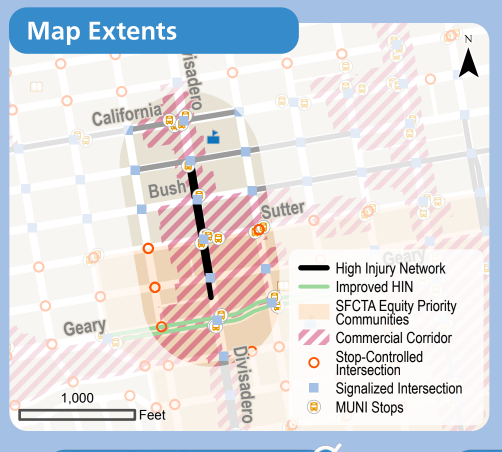








12" Signal Head













Existing Conditions

















Countdown

Walk Speed (3 ft/sec)

12" Signal Head







Bike Route



Separated Bike Lane



Neighborway







Stops





24

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Walk Speed (3 ft/sec)



Limit Lines





Pedestrian Countdown



FUTURE CORRIDOR CONSIDERATIONS



Enhanced Pedestrian

Safety Treatments



Road Diet



Management



Walking Width

бo

Bicycle Toolkit &

Safetý Improvements





Lower Speed



Partial Corridor

Implementation

Full Corridor

Implementation



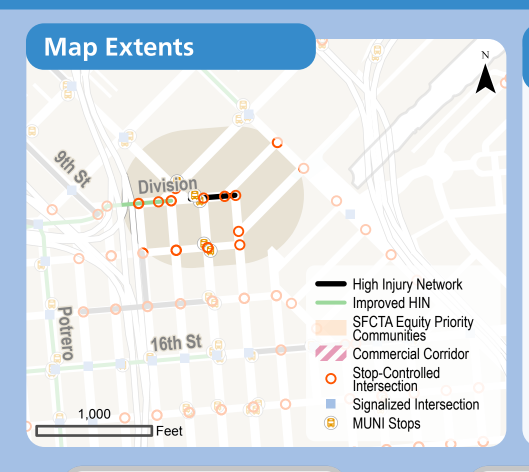
No Corridor Implementation



Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade













Existing Conditions





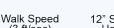








Pedestrian



12" Signal Head











Separated Bike Lane



Leading Ped.

Neighborway







Stops



High Frequency

Transit



Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe









Legend



QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Safety Zones

Advanced

Limit Lines

Leading Ped

Pedestrian Countdown



Walk Speed



12" Signal

Injury Collisions*







FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management



Walking Width





Full Corridor Implementation



Partial Corridor Implementation



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.



Slow Street/

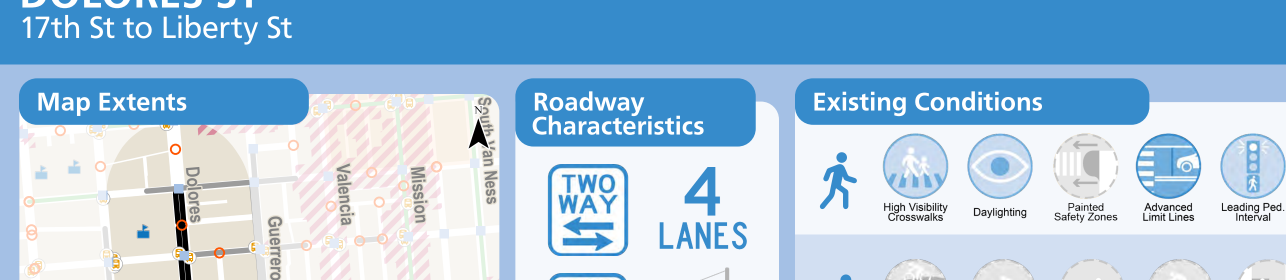
Neighborway



Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements















Neighborway







Stops



High Frequency



Commercial Corridor

SPEED

Slow

Streets

LOCAL TRAFFIC ONLY

700

Equity Priority Community

High Injury Network

SFCTA Equity Priority

Commercial Corridor

Signalized Intersection

Improved HIN

Communities

Stop-Controlled

Intersection

MUNI Stops

Fatal and Severe Injury Collisions*









Walk Speed (3 ft/sec)

Pedestrian



12" Signal Head

2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

1,000

High Visibility

Feet



Daylighting



Painted Safety Zones



Advanced Limit Lines



Leading Ped.



Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet

100

Slow Street/

Neighborway



Management

Transit-Only Lane

or Stop Upgrade







Lower Speed



Bicycle Toolkit & Safetý Improvements







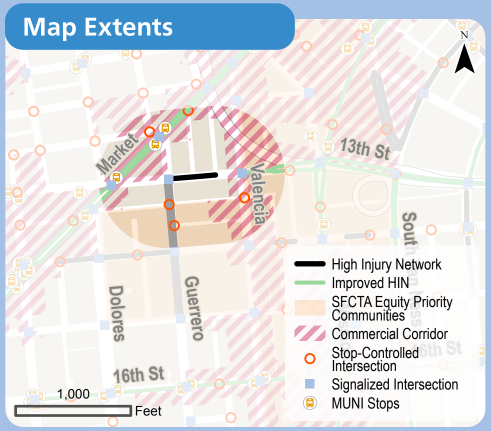






No Corridor Implementation

DUBOCE AVE Guerrero St to Elgin Pk



Roadway Characteristics











Existing Conditions















12" Signal Head







Bike Route



Separated Bike Lane



Neighborway



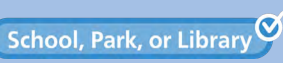




Stops



High Frequency



Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced **Limit Lines**



Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management



Walking Width





Lower Speed



Bicycle Toolkit & Safetý Improvements

Partial Corridor Implementation

Implementation

Full Corridor



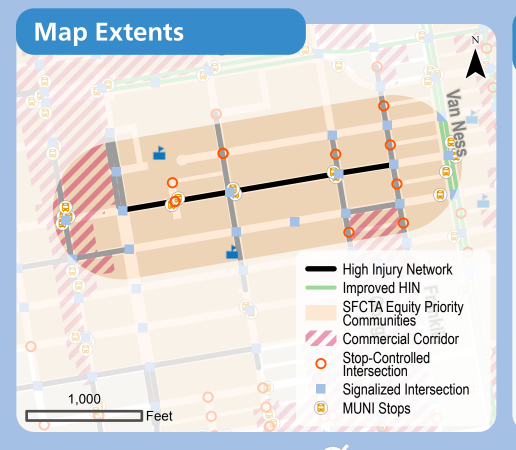


Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade

EDDY ST Webster St to Franklin St



Roadway Characteristics











Existing Conditions



















Walk Speed (3 ft/sec)

Separated Bike Lane

Neighborway



Zones

Bike Path



Stops

Bike Lane



Bike Route

High

Frequency

31

Route



Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS







Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

High Visibility



Daylighting



Walk Speed (3 ft/sec)

Painted Safety Zones **Limit Lines**



Leading Ped

12" Signal

Head



Pedestrian Countdown



Enhanced Pedestrian

Safety Treatments

Slow Street/ Neighborway

Road Diet



Management

Transit-Only Lane or Stop Upgrade



Walking Width



Lower Speed



No Corridor Implementation

Full Corridor

Implementation

Partial Corridor

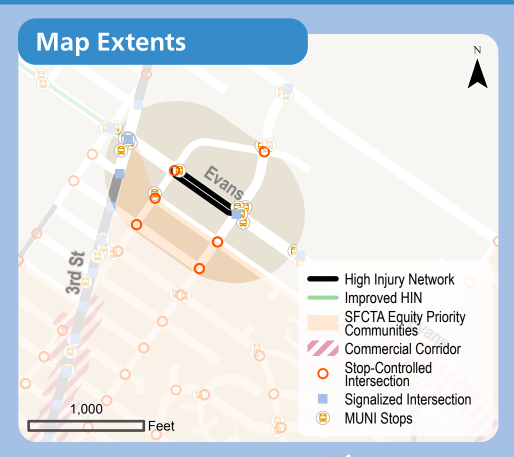
Implementation

бo

Bicycle Toolkit & Safetý Improvements



EVANS AVE Newhall St to Mendell St



Roadway Characteristics











Existing Conditions























OO

Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



High Frequency

44, 19

Route



Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS







Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines





Countdown





Safety Treatments

Slow Street/ Neighborway



Management

Transit-Only Lane or Stop Upgrade



Improved Walking Width



Lower Speed



No Corridor Implementation

Full Corridor

Implementation

Partial Corridor

Implementation

Road Diet



Bicycle Toolkit & Safetý Improvements

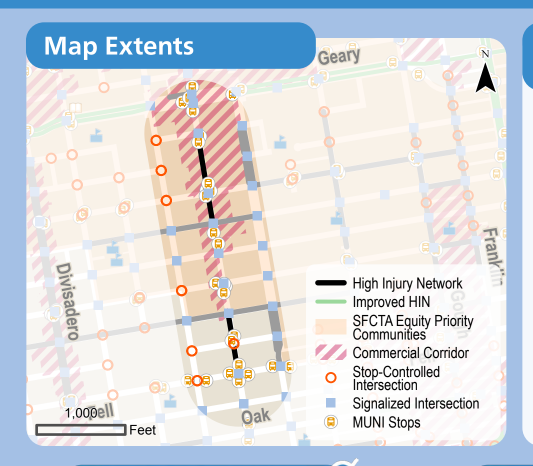


Walk Speed (3 ft/sec)



12" Signal Head















Existing Conditions



















Bike Lane

Bike Route

Separated Bike Lane

Neighborway





Zones



Stops



Route Frequency

22

School, Park, or Library

Commercial Corridor

Equity Priority Community

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones

Walk Speed (3 ft/sec)



Advanced **Limit Lines**



Leading Ped



Pedestrian Countdown



Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments

Road Diet



Management



Walking Width





Full Corridor Implementation



Legend

Partial Corridor Implementation



No Corridor Implementation



Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements















Existing Conditions









Safety Zones









Countdown

Pedestrian

Walk Speed





Bike Lane Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



Transit

High Frequency

12, 67

Route



Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*

2017 - 2022







*Extents reflect a sub segment of a longer HIN corridor that has already been treated. Number of collisions shown reflects those that were reported for the high injury segments of the corridor.





QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines





Countdown







FUTURE CORRIDOR CONSIDERATIONS



Walking Width



Lower Speed

Full Corridor Implementation



Legend

Partial Corridor Implementation



No Corridor Implementation

Walk Speed (3 ft/sec)

Safety Zones



12" Signal Head



Road Diet

100

Slow Street/ Neighborway



Management

Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements



Map Extents Potrero Mission South Van Ness High Injury Network Improved HIN SFCTA Equity Priority Communities Commercial Corridor Stop-Controlled Intersection Signalized Intersection 1,000 MUNI Stops Feet

Roadway Characteristics











Existing Conditions

















Countdown

12" Signal Head





Bike Lane



Separated Bike Lane



Neighborway





Zones







Bike Route

High Frequency



Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced **Limit Lines**



Leading Ped



Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Enhanced Pedestrian

Safety Treatments



Road Diet











Lower Speed



Legend

Partial Corridor Implementation



Implementation

Full Corridor

Implementation

100

Slow Street/ Neighborway



Management

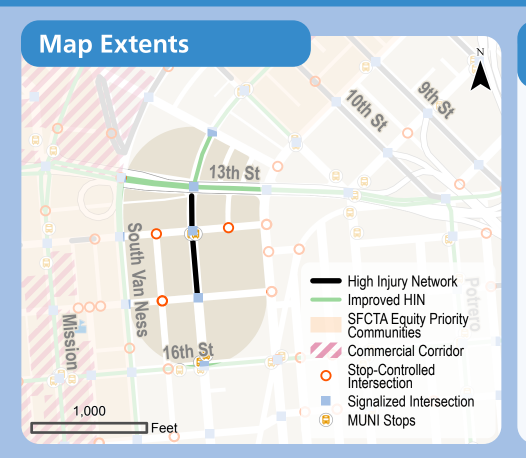
Transit-Only Lane or Stop Upgrade



Walking Width

Bicycle Toolkit & Safetý Improvements















Existing Conditions



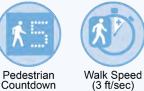




















Bike Route

Separated Bike Lane



Neighborway









12, 27 Route



High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines





Countdown





Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade



Lower Speed



Full Corridor

Implementation

Partial Corridor

Implementation



Legend

No Corridor Implementation



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Enhanced Pedestrian

Safety Treatments



Road Diet

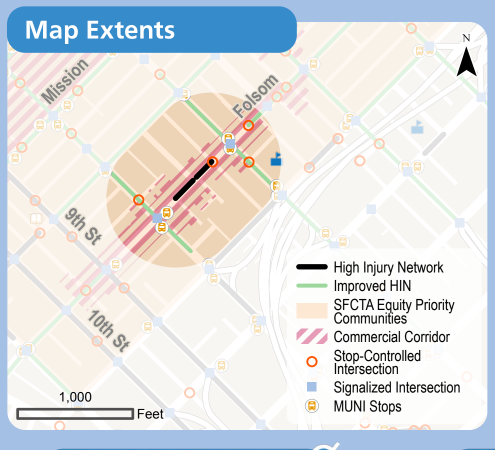






Bicycle Toolkit & Safetý Improvements















Existing Conditions





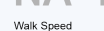




Safety Zones







12" Signal Head







Bike Lane Bike Route



Separated Bike Lane



Neighborway





Zones



Stops





High Frequency

12, 27

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe











QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines



Leading Ped



Pedestrian Countdown





12" Signal

Injury Collisions*











*Extents reflect a sub segment of a longer HIN corridor that has already been treated. Number of collisions shown reflects those that were reported for the high injury segments of the corridor.

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet





Walking Width

Bicycle Toolkit &

Safetý Improvements



Implementation **Partial Corridor**

Legend

Implementation

Full Corridor



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.

Slow Street/ Neighborway

100



Management

Transit-Only Lane or Stop Upgrade

SFMTA Vision Zero Quick-Build Pre-Planning

SFMTA

FRANKLIN ST Myrtle St to Fulton St



Roadway Characteristics











Existing Conditions



























Bike Route



Separated Bike Lane



Neighborway





Zones





High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting









Pedestrian Countdown



Walk Speed (3 ft/sec)



Limit Lines

12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS







Management



Walking Width





Lower Speed





Full Corridor

Implementation



Legend

Enhanced Pedestrian Road Diet Safety Treatments

100

Slow Street/

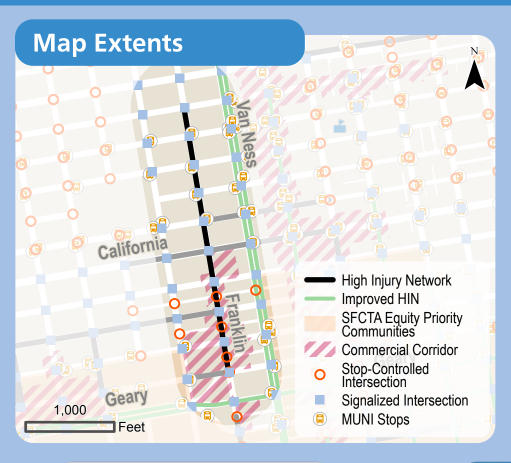
Neighborway

Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements















Existing Conditions





















Bike Lane



Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



FUTURE CORRIDOR CONSIDERATIONS



High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines



Leading Ped.



Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head



Enhanced Pedestrian



Road Diet Safety Treatments



Curb Management



Improved Walking Width



Lower Speed



Bicycle Toolkit & Safetý Improvements



Legend







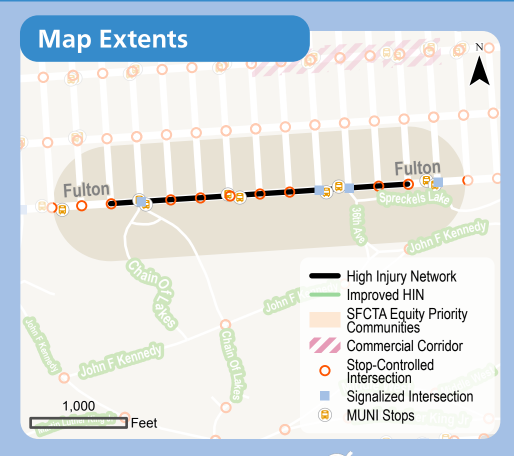


Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade

FULTON ST 34th Ave to 44th Ave



Roadway Characteristics











Existing Conditions















Countdown









Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



5R, 5 Route Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines





Enhanced Pedestrian Road Diet Pedestrian Safety Treatments Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS





100

Slow Street/

Neighborway



Management



Walking Width





Lower Speed



Legend

Partial Corridor Implementation

Implementation

Full Corridor

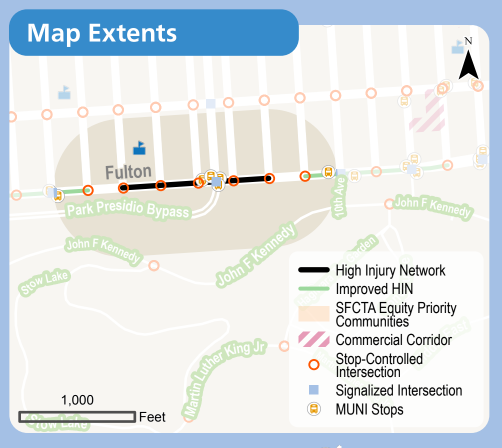




Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements













Existing Conditions















Pedestrian







Bike Route



Separated Bike Lane

Neighborway





Zones



Stops



5R, 5 Frequency

Route



Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting







Limit Lines





Enhanced Pedestrian Road Diet Pedestrian Safety Treatments Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS







Management



Walking Width





Lower Speed



Legend

Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation

100

Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

FULTON ST 2nd Ave to 3rd Ave



Roadway Characteristics











Existing Conditions













12" Signal Head Walk Speed













Separated Bike Lane



Neighborway





Zones



Stops





High Frequency Transit

5R, 5

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe













QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines



Leading Ped

Pedestrian Countdown



Walk Speed



12" Signal

Injury Collisions*











Legend



*Extents reflect a sub segment of a longer HIN corridor that has already been treated. Number of collisions shown reflects those that were reported for the high injury segments of the corridor.

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments





Management







Partial Corridor Implementation

Full Corridor

Implementation



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.



Slow Street/ Neighborway



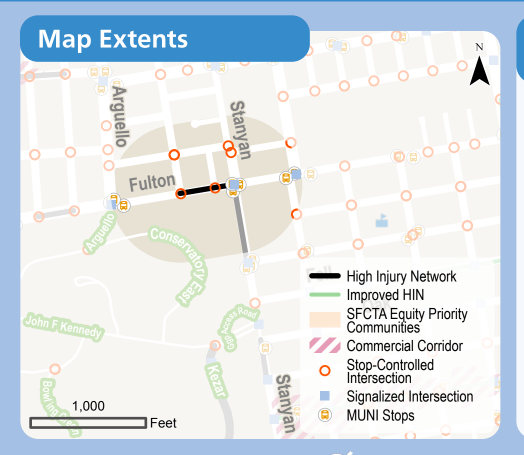
Transit-Only Lane or Stop Upgrade



Walking Width

Bicycle Toolkit & Safetý Improvements

FULTON ST Willard St to Stanyan St



Roadway Characteristics











Existing Conditions

















Walk Speed (3 ft/sec)







Bike Lane Bike Route



Separated Bike Lane



Neighborway







Stops





33, 5R, 5

Route



Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS









2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting









Countdown







Management







Full Corridor Implementation



Legend

Partial Corridor Implementation



No Corridor Implementation



Walk Speed (3 ft/sec)



Limit Lines

12" Signal Head



Enhanced Pedestrian Road Diet Safety Treatments

100

Slow Street/

Neighborway

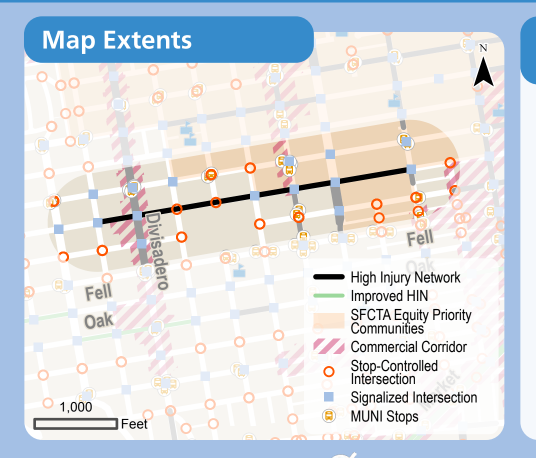


Transit-Only Lane or Stop Upgrade



Walking Width

Bicycle Toolkit & Safetý Improvements













Existing Conditions

















Pedestrian

Walk Speed (3 ft/sec)

12" Signal Head







Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced **Limit Lines**





Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management



Walking Width







Legend

Partial Corridor Implementation

Full Corridor

Implementation



Implementation

Slow Street/

Neighborway

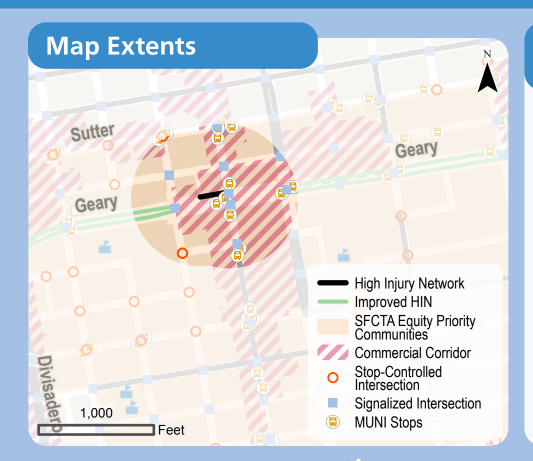


Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

GEARY BLVD (FRONTAGE ROAD) Boswell St to Fillmore St



Roadway Characteristics











Existing Conditions

















Walk Speed











Separated Bike Lane

Neighborway





Zones



Stops



Transit

Frequency

38, 38R

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*

2017 - 2022











QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones

Walk Speed (3 ft/sec)



Advanced Limit Lines



Leading Ped



Pedestrian Countdown









collisions shown reflects those that were reported for the high injury segments of the corridor.





FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management







Full Corridor Implementation



Legend

Partial Corridor Implementation



No Corridor Implementation



Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade

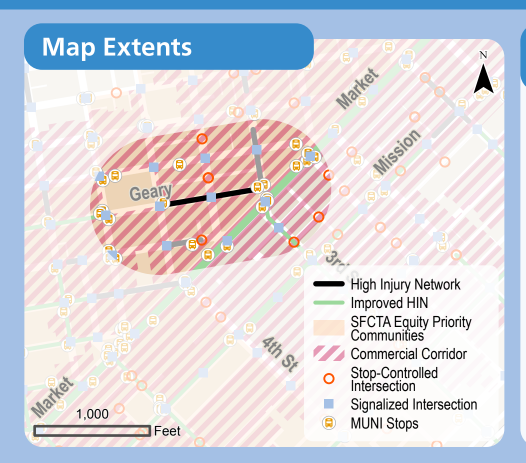


Improved

Walking Width

Bicycle Toolkit & Safetý Improvements















Existing Conditions





















12" Signal Head







Bike Route



Separated Bike Lane



Neighborway







Stops



38, 38R



Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Daylighting Crosswalks



Painted Safety Zones



Advanced Limit Lines



Leading Ped



Pedestrian Countdown



FUTURE CORRIDOR CONSIDERATIONS



Enhanced Pedestrian

Safety Treatments



Road Diet



Management



Walking Width







Full Corridor



Legend

No Corridor Implementation



Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

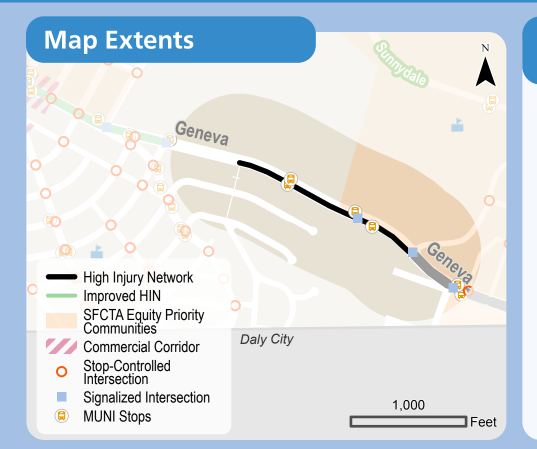


Walk Speed (3 ft/sec)



GENEVA AVE

Brookdale Ave to Prague St (almost)



Roadway Characteristics











Existing Conditions



















Countdown

Walk Speed (3 ft/sec)









Separated Bike Lane



Neighborway





Zones





Frequency

8,8BX

Route



Commercial Corridor

Equity Priority Community

Fatal and Severe







SPEED LIMIT

Lower Speed





2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines





Countdown



Enhanced Pedestrian Road Diet Safety Treatments



Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

Legend



Full Corridor Implementation



Partial Corridor Implementation



No Corridor Implementation



Walk Speed (3 ft/sec)



12" Signal Head

Injury Collisions*







100

Slow Street/

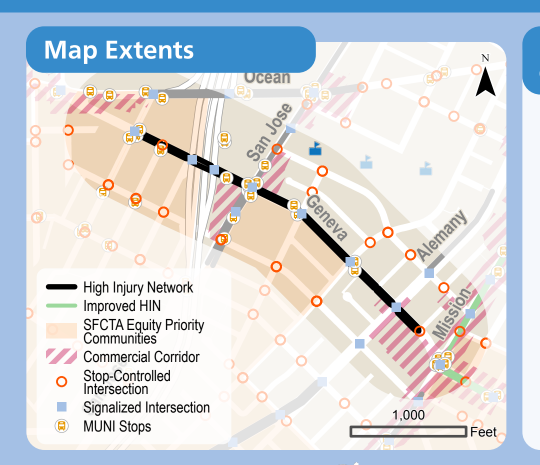
Neighborway





















Existing Conditions





















Bike Route



Separated Bike Lane



Neighborway





Zones

Bike Path



Bike Lane



714 Route

8, 43, 54, 8BX, KBUS,

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*







* Number of collisions shown reflects those that were reported for the high injury segments of the





QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced **Limit Lines**



Leading Ped



Pedestrian Countdown



Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade



Improved Walking Width

бo

Bicycle Toolkit &

Safetý Improvements





Legend

FUTURE CORRIDOR CONSIDERATIONS



Enhanced Pedestrian

Safety Treatments

2017 - 2022



Road Diet







Lower Speed



No Corridor Implementation

Full Corridor

Implementation

Partial Corridor

Implementation



Walk Speed (3 ft/sec)



12" Signal Head













Commercial Corridor

Existing Conditions

















Countdown

Walk Speed (3 ft/sec)

12" Signal Head







Bike Route

Painted



Separated Bike Lane



Neighborway





Zones

Injury Collisions*





High Frequency

29

Route

Fatal and Severe









Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones

Equity Priority Community



Advanced Limit Lines



Leading Ped



Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

100

Slow Street/

Neighborway



FUTURE CORRIDOR CONSIDERATIONS

Enhanced Pedestrian Curb Road Diet Safety Treatments



Management

Transit-Only Lane

or Stop Upgrade



Improved Walking Width



Lower Speed



Bicycle Toolkit & Safetý Improvements



No Corridor Implementation

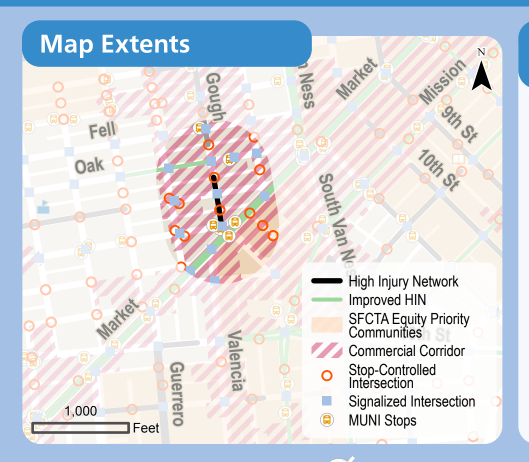
Full Corridor

Implementation

Partial Corridor

Implementation















Existing Conditions















Pedestrian









Separated Bike Lane



Neighborway





Zones

Bike Path



Stops



High Frequency Transit



Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines







Countdown



Slow Street/

Neighborway



Transit-Only Lane

or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

FUTURE CORRIDOR CONSIDERATIONS







Management



Walking Width



Lower Speed







No Corridor Implementation

Full Corridor

Implementation



Walk Speed (3 ft/sec)



12" Signal Head

GOUGH ST Ellis St to Hickory St



Roadway Characteristics











Commercial Corridor

Existing Conditions

















Walk Speed (3 ft/sec)







Bike Route



Separated Bike Lane



Neighborway





Zones

Fatal and Severe Injury Collisions*



Stops



FUTURE CORRIDOR CONSIDERATIONS

High Frequency





Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION







Limit Lines

Equity Priority Community





Enhanced Pedestrian Pedestrian Safety Treatments Countdown



Road Diet

Slow Street/ Neighborway



Curb

Management

Transit-Only Lane or Stop Upgrade



Improved Walking Width



Lower Speed



No Corridor Implementation

Full Corridor

Implementation

Partial Corridor

Implementation



Bicycle Toolkit & Safetý Improvements



Walk Speed (3 ft/sec)



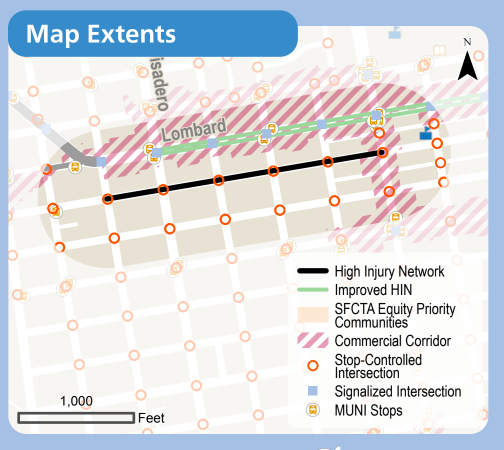
12" Signal Head

SFMTA Vision Zero

GREENWICH ST Broderick St to Fillmore St

Quick-Build Pre-Planning

SFMTA



Roadway Characteristics









Existing Conditions





























Neighborway





Zones







High Frequency Transit

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS





SPEED LIMIT





2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting



Safety Zones



Advanced

Limit Lines

Leading Ped

Countdown

Enhanced Pedestrian Pedestrian Safety Treatments



Road Diet

Slow Street/ Neighborway



Management

Transit-Only Lane or Stop Upgrade



Lower Speed Walking Width



Bicycle Toolkit & Safetý Improvements

Legend



Full Corridor Implementation



Partial Corridor Implementation



No Corridor Implementation

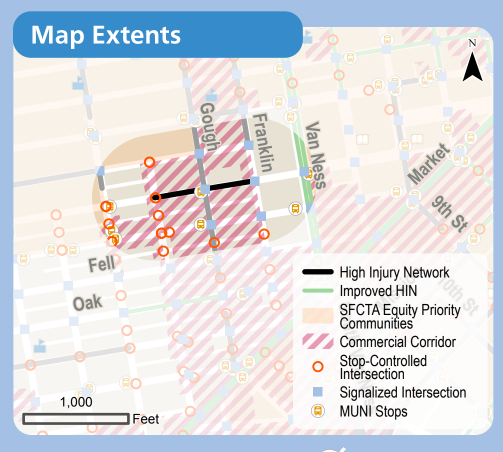
NA indicates not applicable. Treatments apply to signals. No signals along this corridor.



Walk Speed

12" Signal

SFMTA



Roadway Characteristics











Existing Conditions























Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community











QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced **Limit Lines**



Leading Ped



Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

Fatal and Severe Injury Collisions*



* Number of collisions shown reflects those that were reported for the high injury segments of the

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



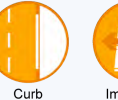
Road Diet

100

Slow Street/

Neighborway









Full Corridor Implementation



Legend

Partial Corridor Implementation



Bicycle Toolkit & Safetý Improvements



Management

Transit-Only Lane or Stop Upgrade



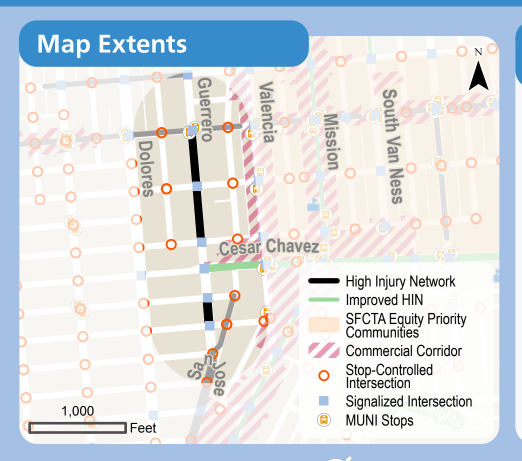
Walking Width

SFMTA Vision Zero Quick-Build Pre-Planning

GUERRERO ST 24th St to Duncan St



SFMTA



Roadway Characteristics











Existing Conditions





















Countdown

12" Signal Head







Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines





Countdown





FUTURE CORRIDOR CONSIDERATIONS



Enhanced Pedestrian

Safety Treatments



Road Diet



Management



Walking Width





Partial Corridor Implementation



No Corridor Implementation

Full Corridor

Implementation



Neighborway







Bicycle Toolkit & Safetý Improvements















Commercial Corridor

Existing Conditions

















12" Signal Head

Walk Speed (3 ft/sec)







Bike Lane Bike Route



Separated Bike Lane



Neighborway





Zones







0 Flag Stops

High Frequency



Fatal and Severe Injury Collisions*

2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines

Equity Priority Community





Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet

100

Slow Street/

Neighborway



Management

Transit-Only Lane

or Stop Upgrade



Walking Width





Lower Speed



Bicycle Toolkit &



Safetý Improvements



Legend







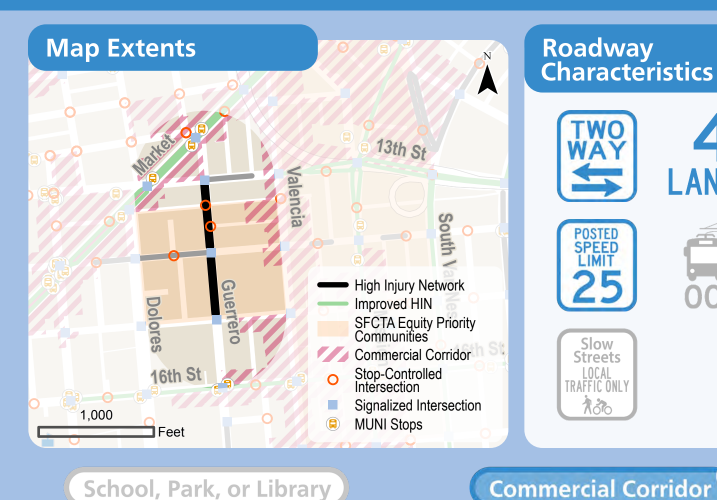


No Corridor Implementation

SFMTA Vision Zero Quick-Build Pre-Planning

SFMTA

GUERRERO ST Duboce Ave to 15th St



Roadway Characteristics











Existing Conditions

















Walk Speed (3 ft/sec)









Bike Route



Separated Bike Lane



Neighborway







Stops



Frequency



Zones

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting







Limit Lines

Equity Priority Community





Enhanced Pedestrian Pedestrian Safety Treatments Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS





Road Diet

100

Slow Street/

Neighborway



Management

Transit-Only Lane

or Stop Upgrade



Walking Width

റ്റ





Lower Speed



Bicycle Toolkit & Safetý Improvements

Legend



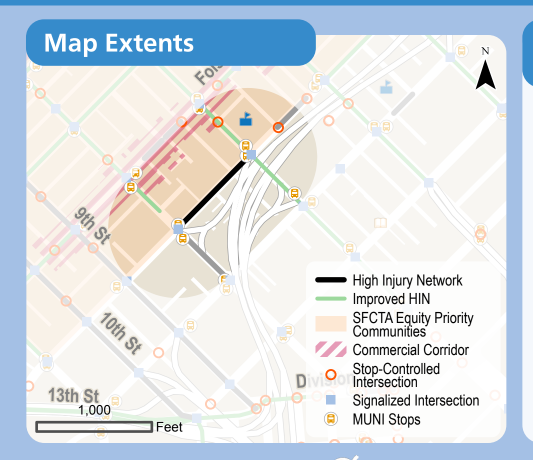


Partial Corridor Implementation



No Corridor Implementation







LANES







Existing Conditions



























Bike Route



Separated Bike Lane

Neighborway





Zones



Stops





12

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS







Legend



2017 - 2022

Safety Treatments

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines





Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

100

Slow Street/

Neighborway







Curb Management



Improved Walking Width



Lower Speed



No Corridor Implementation

Full Corridor

Implementation

Partial Corridor

Implementation

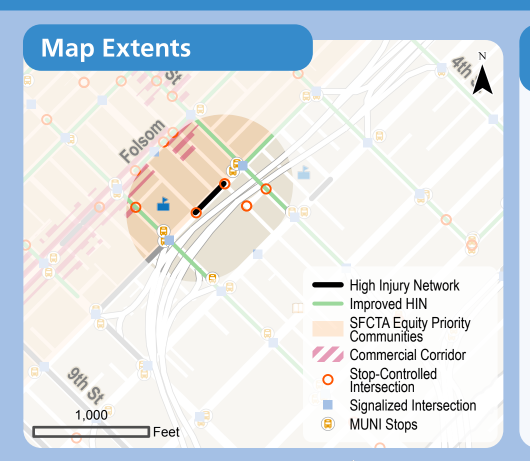
Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

Sherman St to Harriet St





Roadway Characteristics











Existing Conditions









Safety Zones

Advanced



Pedestrian

Walk Speed

12" Signal Head









Bike Route



Separated Bike Lane



Leading Ped. Interval

Neighborway





Zones



Stops





High Frequency Transit



Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced





Pedestrian Countdown





Limit Lines

12" Signal

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments





Management



Walking Width

бo

Bicycle Toolkit &

Safetý Improvements





Lower Speed



Legend

Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation

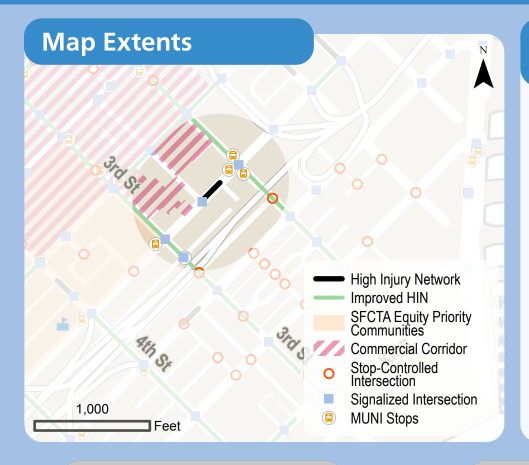
NA indicates not applicable. Treatments apply to signals. No signals along this corridor.



Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade











Existing Conditions



















Bike Lane Bike Route

Separated Bike Lane

Neighborway





Zones

Bike Path



Stops



Transit

High Frequency

12

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*

2017 - 2022







*Extents reflect a sub segment of a longer HIN corridor that has already been treated. Number of collisions shown reflects those that were reported for the high injury segments of the corridor.



Legend



QUICK-BUILD TOOLKIT RECOMMENDATION









12" Signal

Head



Pedestrian Safety Treatments Countdown



Slow Street/ Neighborway



FUTURE CORRIDOR CONSIDERATIONS

Transit-Only Lane or Stop Upgrade



Improved Walking Width



Lower Speed



No Corridor Implementation

Full Corridor

Implementation

Partial Corridor

Implementation

Enhanced Pedestrian Road Diet Management





Bicycle Toolkit & Safetý Improvements











Walk Speed (3 ft/sec)

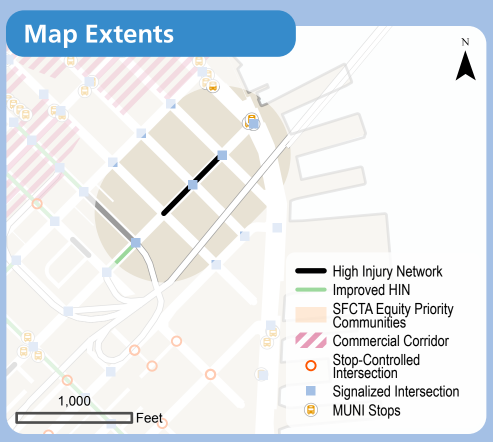








HARRISON ST Beale St to Spear St



Roadway Characteristics











Existing Conditions



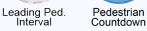














Walk Speed (3 ft/sec)





12" Signal Head







Bike Lane Bike Route

Separated Bike Lane



Neighborway





Zones







High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



Full Corridor

Implementation

Partial Corridor

Implementation

No Corridor Implementation

2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced **Limit Lines**



Leading Ped.



Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



100

Slow Street/

Neighborway









Lower Speed



Improved Management Walking Width

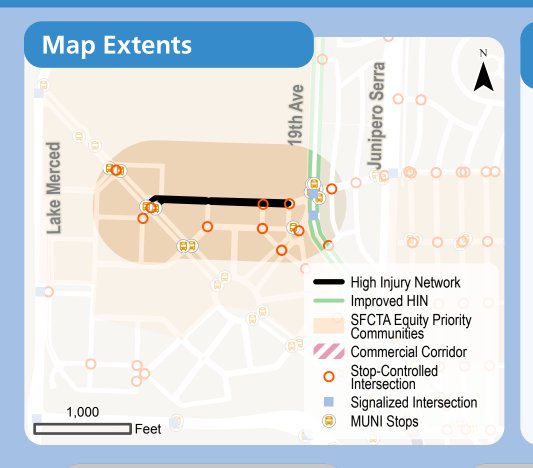


Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements















Existing Conditions









Advanced

Pedestrian



Walk Speed

12" Signal Head











Separated Bike Lane



Leading Ped. Interval

Neighborway





Zones



Stops





School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*

Enhanced Pedestrian

Safety Treatments





FUTURE CORRIDOR CONSIDERATIONS







Legend



QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Safety Zones



Advanced

Limit Lines

Pedestrian Countdown





Road Diet

Slow Street/ Neighborway



Management

Transit-Only Lane or Stop Upgrade



Improved Walking Width

Bicycle Toolkit &

Safetý Improvements



Lower Speed



Partial Corridor Implementation

Implementation

Full Corridor



No Corridor **Implementation**

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.





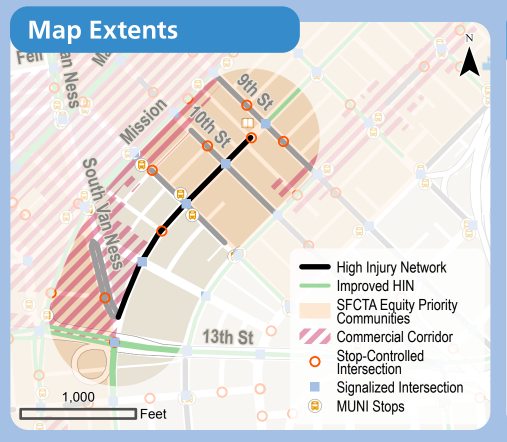
12" Signal

Leading Ped

SFMTA Vision Zero Quick-Build Pre-Planning



392 HOWARD ST US-101 to Washburn St



Roadway Characteristics











Existing Conditions















Countdown



Walk Speed (3 ft/sec)









Bike Route



Separated Bike Lane



Neighborway





Zones



Stops

Road Diet

Slow Street/

Neighborway



High Frequency



Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS





SPEED LIMIT

Lower Speed





2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting

















or Stop Upgrade



Curb

Management



Improved

Walking Width

Bicycle Toolkit & Safetý Improvements

Legend



Full Corridor Implementation



Partial Corridor Implementation



No Corridor Implementation



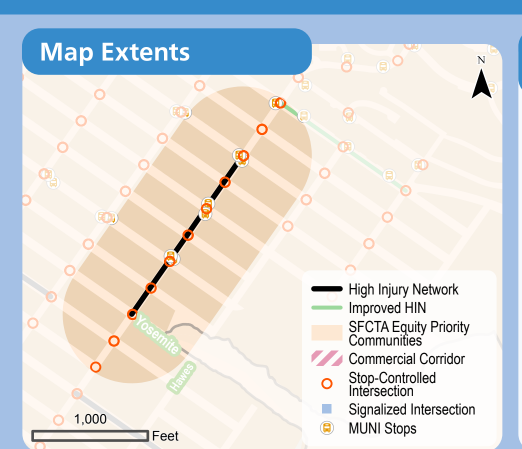
Walk Speed (3 ft/sec)



Limit Lines

12" Signal Head















Existing Conditions









Safety Zones

Leading Ped. Interval Advanced



Walk Speed

12" Signal Head











Separated Bike Lane



Neighborway





Zones



Stops



54

Route Frequency Transit

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe











* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Safety Zones

Advanced

Limit Lines



Leading Ped



Enhanced Pedestrian Road Diet Pedestrian Safety Treatments Countdown



Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade





Lower Speed



Legend

Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.



Walk Speed



12" Signal

Injury Collisions*

2017 - 2022

FUTURE CORRIDOR CONSIDERATIONS





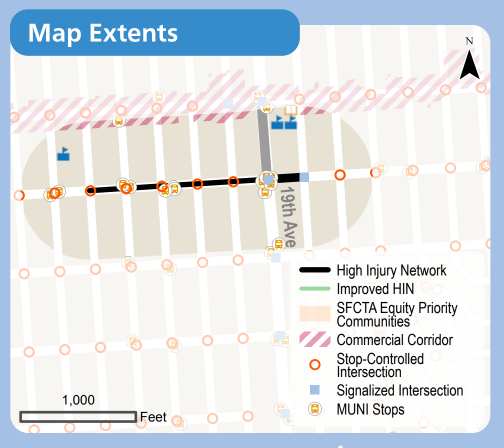


Management



Bicycle Toolkit & Safetý Improvements

24th Ave to 18th Ave



Roadway Characteristics











Existing Conditions















Pedestrian Countdown

Walk Speed (3 ft/sec)

12" Signal Head







Bike Lane Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



Painted

High Frequency

N, NBUS

Route



Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS









2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting









Pedestrian Countdown



Slow Street/ Neighborway



Management

Transit-Only Lane or Stop Upgrade



бo

Bicycle Toolkit &

Safetý Improvements

Walking Width



Lower Speed



Implementation

Implementation



No Corridor Implementation



Walk Speed (3 ft/sec)



Limit Lines

12" Signal Head

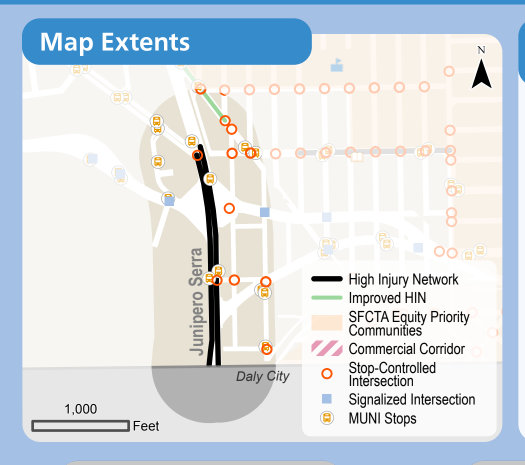




Partial Corridor

Full Corridor















Existing Conditions













Walk Speed

12" Signal Head







Bike Lane Bike Route



Separated Bike Lane



Neighborway





Zones





High Route Frequency

28, 58, 54, 57

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS







Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines



Leading Ped



Pedestrian Countdown



Enhanced Pedestrian Road Diet

Safety Treatments

Slow Street/ Neighborway



Management

Transit-Only Lane or Stop Upgrade



Improved Walking Width

Bicycle Toolkit &

Safetý Improvements



Lower Speed



Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.



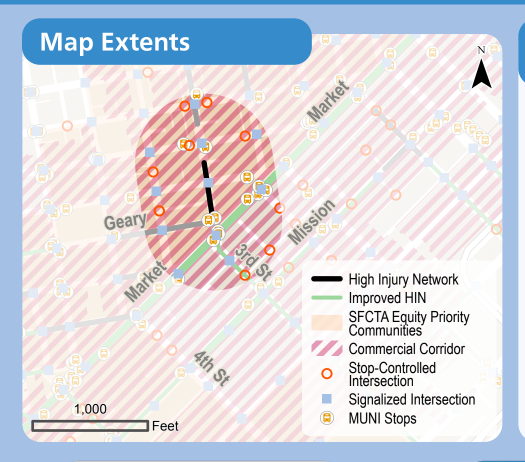
Walk Speed



12" Signal

SFMTA Vision Zero





Roadway Characteristics



LANES







Existing Conditions





















Bike Lane



Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



Frequency

30, 8AX, 8, 8BX, 45

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe











QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks







Limit Lines





Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

Injury Collisions*

2017 - 2022



FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments





Management



Walking Width





Partial Corridor

Legend



Implementation

Full Corridor Implementation



Implementation

No Corridor

Slow Street/ Neighborway

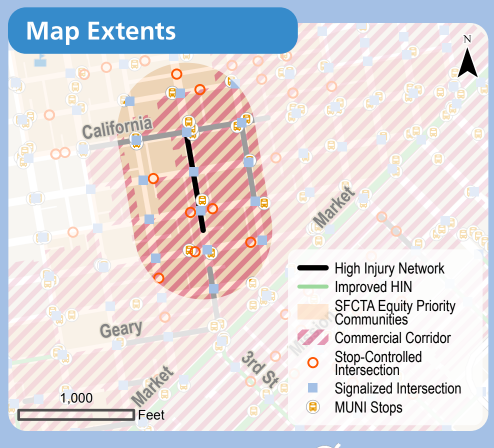
100



Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements













Existing Conditions

















12" Signal Head







Bike Lane



Bike Route



Separated Bike Lane



Neighborway





Zones







8AX, 8, 8BX

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*

2017 - 2022











Full Corridor Implementation

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Walk Speed (3 ft/sec)

Painted Safety Zones



Advanced Limit Lines



Leading Ped.



Pedestrian Countdown





*Extents reflect a sub segment of a longer HIN corridor that has already been treated. Number of collisions shown reflects those that were reported for the high injury segments of the corridor.

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments





Management











Legend

No Corridor Implementation



Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade



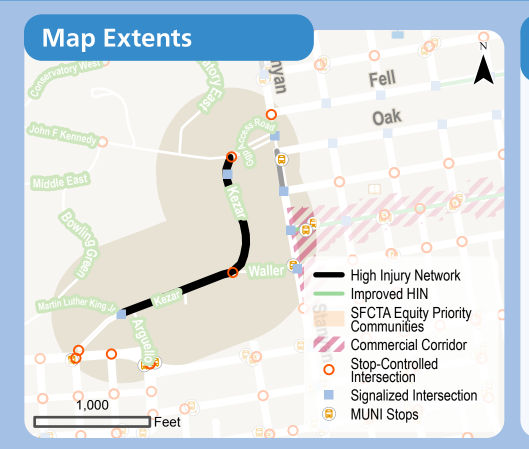
Walking Width

Bicycle Toolkit & Safetý Improvements

Pedestrian

KEZAR DR

Martin Luther King Jr Dr to John F Kennedy Dr



Roadway Characteristics



LANES







Existing Conditions

















Walk Speed (3 ft/sec)









Bike Route



Separated Bike Lane

Neighborway





Zones

Fatal and Severe Injury Collisions*





FUTURE CORRIDOR CONSIDERATIONS



High



Frequency







Equity Priority Community 2017 - 2022

Commercial Corridor

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting

School, Park, or Library





Limit Lines









Enhanced Pedestrian Road Diet

Safety Treatments

Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade



Walking Width

Improved



* Number of collisions shown reflects those that were reported for the high injury segments of the

Lower Speed



Bicycle Toolkit & Safetý Improvements

Legend



Full Corridor Implementation



Partial Corridor Implementation



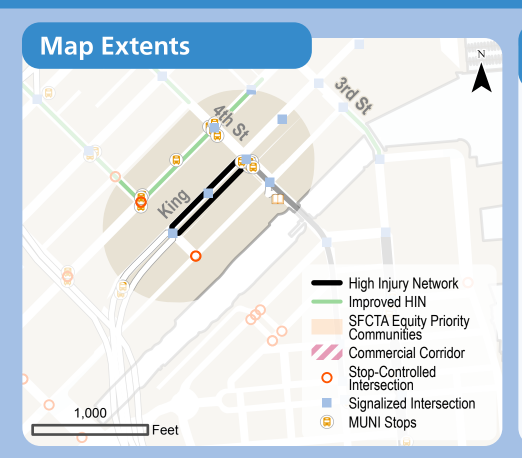
No Corridor Implementation



Walk Speed (3 ft/sec)



12" Signal Head













Existing Conditions

















12" Signal Head







Bike Route

Separated Bike Lane



Neighborway







Stops



Route Frequency

N, S

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines





Enhanced Pedestrian Pedestrian Safety Treatments Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS





Road Diet

100

Slow Street/

Neighborway



Management



Walking Width







Legend

Partial Corridor Implementation

Implementation

Full Corridor









Bicycle Toolkit & Safetý Improvements

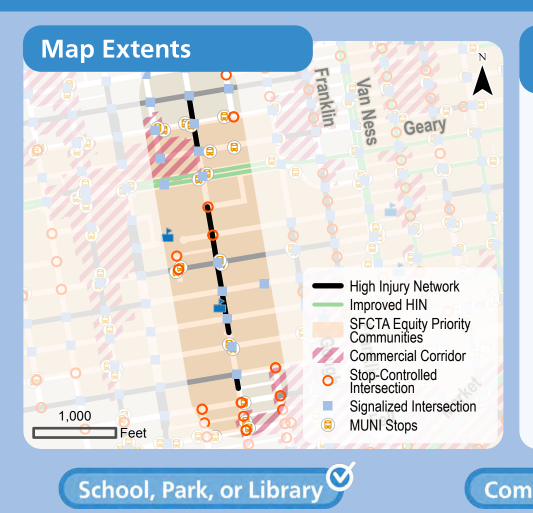
LAGUNA ST

Bush St to Birch St

SFMTA Vision Zero Quick-Build Pre-Planning

SFMTA





Roadway Characteristics











Commercial Corridor

Existing Conditions







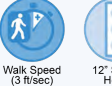








Countdown



12" Signal Head











Separated Bike Lane



Neighborway





Zones

Fatal and Severe Injury Collisions*





High Frequency



0 Flag Stops







2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

SPEED LIMIT

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines

Equity Priority Community





Countdown





Slow Street/ Neighborway



FUTURE CORRIDOR CONSIDERATIONS

Transit-Only Lane or Stop Upgrade



Lower Speed Walking Width



Bicycle Toolkit & Safetý Improvements

Legend



Full Corridor Implementation



Partial Corridor Implementation



No Corridor Implementation



Walk Speed (3 ft/sec)



12" Signal Head

Enhanced Pedestrian



Road Diet







Map Extents 0 3rd High Injury Network Improved HIN SFCTA Equity Priority Communities Commercial Corridor Stop-Controlled Intersection Signalized Intersection 1,000 MUNI Stops Feet

Roadway Characteristics











Existing Conditions









Safety Zones

Advanced



Pedestrian Walk Speed

12" Signal Head









Bike Lane



Separated Bike Lane Bike Route



Neighborway





Zones



Stops





High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Painted Advanced Safety Zones Limit Lines



Leading Ped



Countdown







12" Signal

FUTURE CORRIDOR CONSIDERATIONS





Road Diet

Neighborway



Management



Walking Width





Legend

Partial Corridor Implementation

Full Corridor

Implementation



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.









Bicycle Toolkit & Safetý Improvements













Commercial Corridor

Existing Conditions









Safety Zones











Bike Lane

Bike Route

Separated Bike Lane

Neighborway





Zones





High

Frequency

19 Route

Fatal and Severe

Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS





SPEED LIMIT

Lower Speed





2017 - 2022

Enhanced Pedestrian

Safety Treatments

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Equity Priority Community

Advanced Limit Lines



Leading Ped



Pedestrian Countdown



12" Signal Head



100

Road Diet

Slow Street/ Neighborway



Curb

Management

Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

Legend



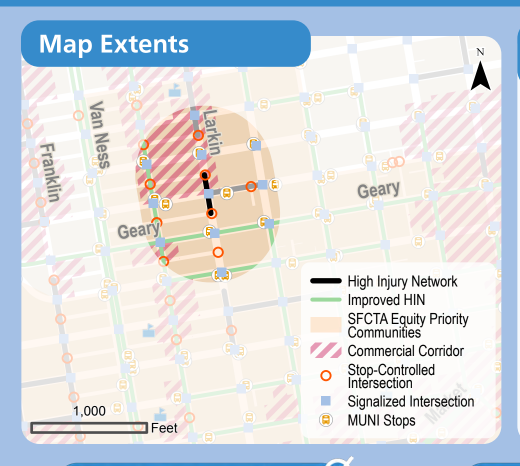
Full Corridor Implementation



Partial Corridor Implementation



No Corridor Implementation













Existing Conditions









Safety Zones











Walk Speed (3 ft/sec)

12" Signal Head





Bike Lane Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines















Bicycle Toolkit & Safetý Improvements

FUTURE CORRIDOR CONSIDERATIONS



Enhanced Pedestrian



Road Diet



Management



Walking Width



Lower Speed







No Corridor Implementation

Full Corridor

Implementation



Walk Speed (3 ft/sec)



12" Signal Head



Pedestrian Countdown

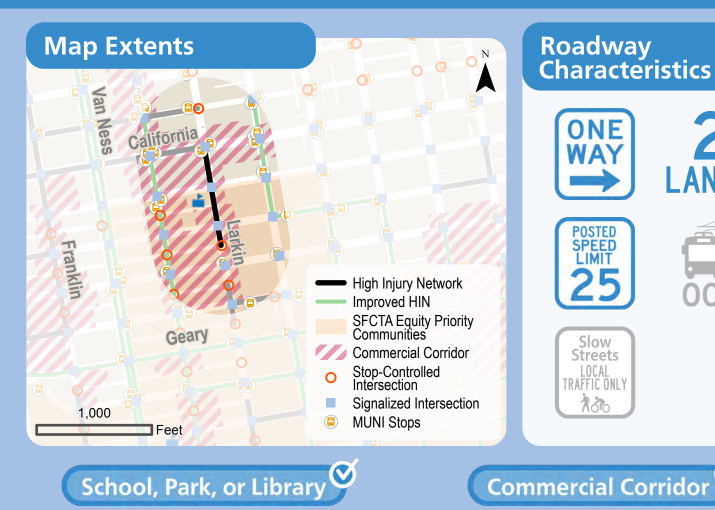


Slow Street/ Neighborway

Transit-Only Lane or Stop Upgrade

SFMTA Vision Zero





Roadway Characteristics











Existing Conditions















Countdown











Bike Lane



Separated Bike Lane



Neighborway





Zones





High Frequency



Stops

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

High Visibility Daylighting





Equity Priority Community





Pedestrian

Countdown



Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade



Improved Walking Width



Lower Speed



Legend

Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation



Walk Speed (3 ft/sec)



Limit Lines

12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Enhanced Pedestrian









Bicycle Toolkit & Safetý Improvements





ANES







Existing Conditions









Safety Zones







12" Signal Head Walk Speed









Bike Route



Separated Bike Lane



Neighborway





Zones



Stops





High Route Frequency

43, 44, 66

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe **Injury Collisions***









Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines



Leading Ped

Pedestrian Countdown



Walk Speed



12" Signal

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments





Management



Walking Width

Bicycle Toolkit &

Safetý Improvements





Lower Speed

Partial Corridor Implementation

Full Corridor

Implementation



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.



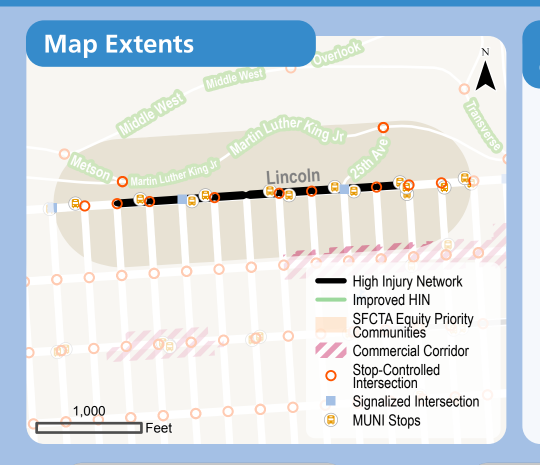
Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade



LINCOLN WAY 23rd Ave to 32nd Ave



Roadway Characteristics











Existing Conditions















Countdown



12" Signal Head

500







Separated Bike Lane

(=) (Q (

Neighborway





Zones



Stops



Transit

High Frequency

29

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS









2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines





Pedestrian Countdown Enhanced Pedestrian Road Diet



Walk Speed (3 ft/sec)



12" Signal Head

Slos Stres (I) (I) (I) (I) (I) (I) (I)

Slow Streets LOCAL TRAFFIC ONLY

Slow Street/ Neighborway



Management

Transit-Only Lane or Stop Upgrade



Improved Walking Width



Lower Speed Limit



Bicycle Toolkit & Safety Improvements

Legend





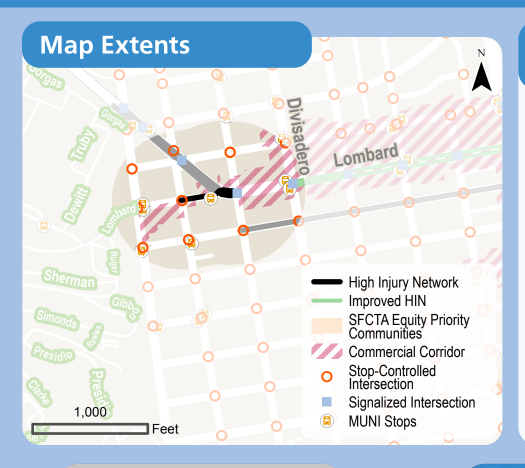
Partial Corridor Implementation



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.













Existing Conditions









Safety Zones









12" Signal Head







Bike Route



Separated Bike Lane



Neighborway





Zones





Transit

28, 43

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



Enhanced Pedestrian

Safety Treatments









QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines



Pedestrian Countdown



Slow Street/ Neighborway

Road Diet



Curb

Management

FUTURE CORRIDOR CONSIDERATIONS

Transit-Only Lane or Stop Upgrade



Improved



Lower Speed



Bicycle Toolkit & Safetý Improvements

Legend



Full Corridor Implementation



Partial Corridor Implementation



No Corridor Implementation



Walk Speed (3 ft/sec)



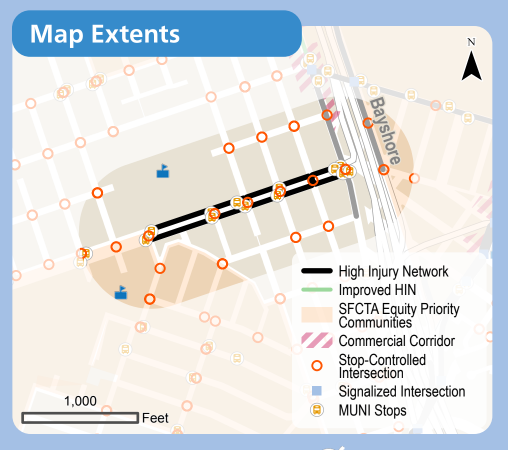
12" Signal Head

SFMTA Vision Zero

MANSELL ST Hamilton St to San Bruno Ave

Quick-Build Pre-Planning





Roadway Characteristics



ANES







Existing Conditions









Advanced



Pedestrian



12" Signal Head







Bike Lane Bike Route



Separated Bike Lane



Neighborway









29, 56 Route Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS





SPEED LIMIT

Lower Speed





2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Daylighting





Advanced

Limit Lines

Leading Ped

Pedestrian Countdown



Slow Street/ Neighborway

100



Management

Transit-Only Lane or Stop Upgrade



Improved

Walking Width

Bicycle Toolkit & Safetý Improvements

Legend



Full Corridor Implementation



Partial Corridor Implementation



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.

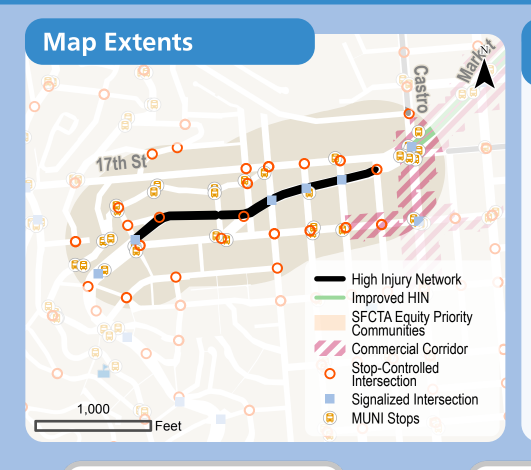


Walk Speed

Safety Zones

12" Signal

MARKET ST Collingwood St to Danvers St



Roadway Characteristics











Existing Conditions

















12" Signal Head







Bike Lane



Separated Bike Lane



Neighborway







Stops



Bike Route



KT, S, KBUS, M, 37, 35

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS









2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting









Countdown





Slow Street/ Neighborway



Management

Transit-Only Lane or Stop Upgrade



Lower Speed



Bicycle Toolkit & Safetý Improvements

Legend



Full Corridor Implementation



Partial Corridor Implementation



No Corridor Implementation



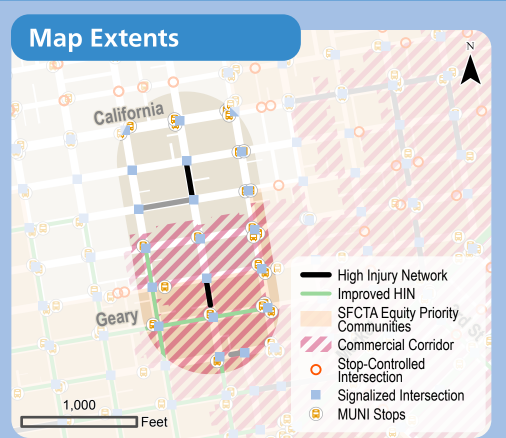
Walk Speed (3 ft/sec)



Limit Lines

12" Signal Head















Existing Conditions





















Bike Lane

Bike Route

Separated Bike Lane



Neighborway





Zones



Stops



High Frequency



School, Park, or Library

Commercial Corridor

Equity Priority Community

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced **Limit Lines**



Leading Ped



Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management



Walking Width









Legend

Partial Corridor Implementation



No Corridor Implementation

100

Slow Street/ Neighborway

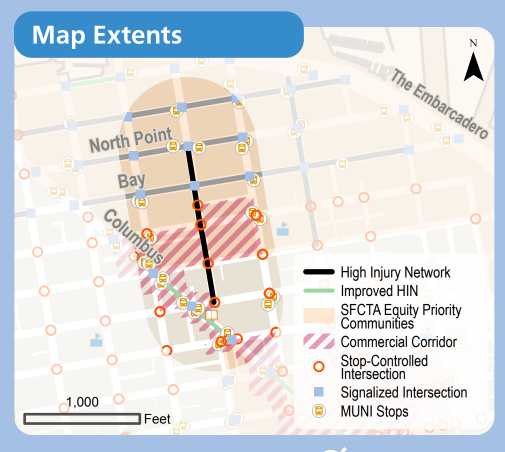


Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

MASON ST North Point St to Lombard St



Roadway Characteristics











Existing Conditions

















Walk Speed (3 ft/sec)











Separated Bike Lane

Neighborway





Zones



Stops





High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting







Limit Lines





Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management



Walking Width









Partial Corridor Implementation

Full Corridor Implementation

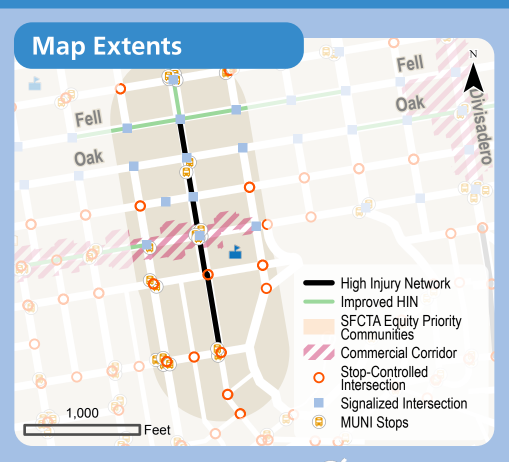


Slow Street/ Transit-Only Lane Neighborway or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

Fell St to Frederick St



Roadway Characteristics



LANES







Existing Conditions





















Bike Route

Separated Bike Lane



Neighborway







Stops



High Frequency

43

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines



Leading Ped.



Pedestrian Countdown





12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management





Partial Corridor Implementation

Full Corridor

No Corridor

Implementation

Implementation



Legend

Slow Street/ Neighborway

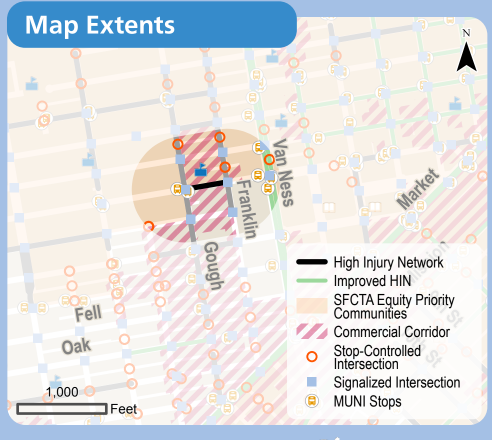
100

Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

MCALLISTER ST Gough St to Franklin St



Roadway Characteristics











Existing Conditions



























Separated Bike Lane



Neighborway





Zones



Stops



High Frequency



Route



Commercial Corridor

Equity Priority Community













QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones

Walk Speed (3 ft/sec)



Advanced



Leading Ped.



Pedestrian Countdown



Fatal and Severe Injury Collisions*









Legend



Full Corridor Implementation

FUTURE CORRIDOR CONSIDERATIONS



Enhanced Pedestrian

Safety Treatments

Slow Street/

Neighborway

Road Diet





Improved

Walking Width





Lower Speed



No Corridor Implementation

Partial Corridor

Implementation

Management





Bicycle Toolkit & Safetý Improvements

Larkin St to Beren Pl

Quick-Build Pre-Planning

Map Extents Van Ness Franklin High Injury Network Improved HIN SFCTA Equity Priority Communities Commercial Corridor Fell Stop-Controlled Intersection Signalized Intersection 1,000 **MUNI Stops** Feet

Roadway Characteristics











Existing Conditions

















12" Signal Head









Separated Bike Lane



Neighborway





Zones



Stops



High Frequency

5R, 5

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



Full Corridor

No Corridor Implementation

Implementation

2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced **Limit Lines**



Leading Ped



Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



100

Slow Street/

Neighborway





Management

Transit-Only Lane

or Stop Upgrade



Walking Width



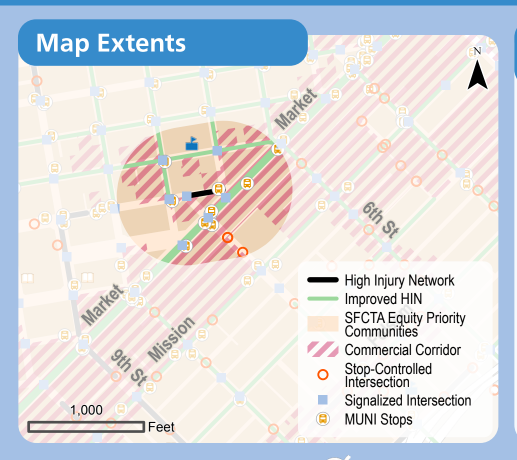






Bicycle Toolkit & Safetý Improvements















Existing Conditions









Safety Zones









12" Signal Head







Bike Lane Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



Frequency Transit

5R, 5, 27

Route



Commercial Corridor

Equity Priority Community

Fatal and Severe

2017 - 2022











QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines



Leading Ped.



Pedestrian Countdown





12" Signal Head

Injury Collisions*









Legend



*Extents reflect a sub segment of a longer HIN corridor that has already been treated. Number of collisions shown reflects those that were reported for the high injury segments of the corridor.

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet

100

Slow Street/

Neighborway



Management

Transit-Only Lane

or Stop Upgrade



Walking Width





Implementation **Partial Corridor**



Bicycle Toolkit & Safetý Improvements



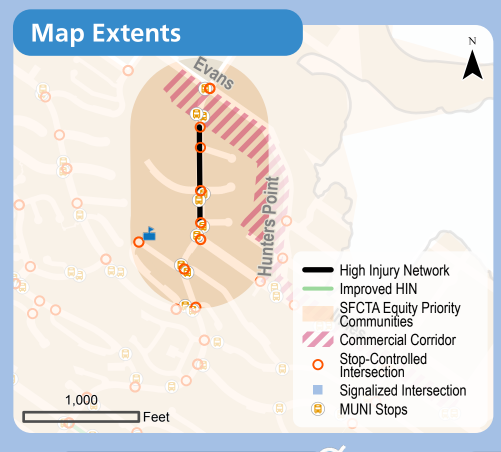


No Corridor Implementation

Implementation

Full Corridor

MIDDLE POINT RD Acacia Ave to Innes Ave



Roadway Characteristics



ANES







Existing Conditions









Advanced Safety Zones



Pedestrian Walk Speed





12" Signal Head









Bike Route



Separated Bike Lane



Neighborway





Zones





High Frequency



Route



Commercial Corridor

Equity Priority Community

Fatal and Severe









Legend



* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Safety Zones

Advanced

Limit Lines



Leading Ped



Pedestrian

Countdown



Enhanced Pedestrian

Safety Treatments

Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade



Walking Width



Lower Speed



Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.



Walk Speed



12" Signal

Injury Collisions*

2017 - 2022







Road Diet







Bicycle Toolkit &

Safetý Improvements



Map Extents Alenany High Injury Network Improved HIN SFCTA Equity Priority Communities Commercial Corridor Daly City Stop-Controlled Intersection Signalized Intersection 1,000 **MUNI Stops** ☐ Feet

Roadway Characteristics











Existing Conditions



















Pedestrian

Walk Speed (3 ft/sec)

12" Signal Head







Bike Lane Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



14R, 14 Route



School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS









2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting



Walk Speed (3 ft/sec)









Countdown



Slow Street/ Neighborway

Transit-Only Lane or Stop Upgrade



Improved Walking Width



Lower Speed



Legend

No Corridor Implementation

Partial Corridor

Implementation

Full Corridor Implementation

бo

Curb

Management

Bicycle Toolkit & Safetý Improvements



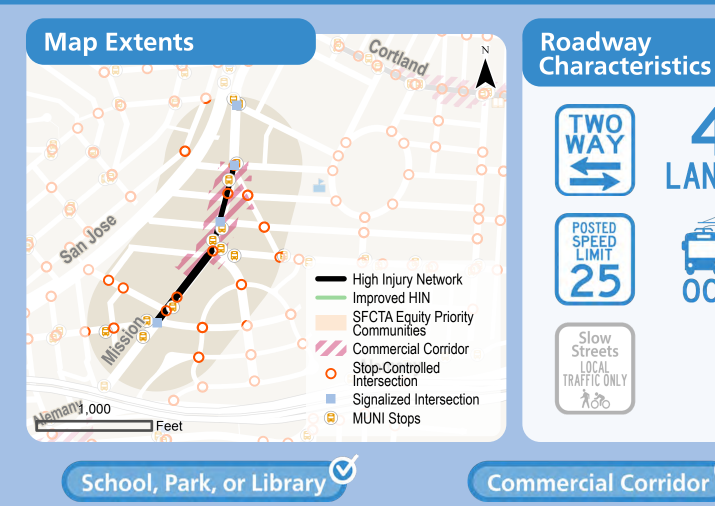


SFMTA Vision Zero

Quick-Build Pre-Planning

SFMTA

418 MISSION ST Murray St to Highland Ave



Roadway Characteristics











Existing Conditions



















Bike Path

Bike Lane



Bike Route



Separated Bike Lane



Neighborway









714, 14R, 14, 49, 23 Route



Fatal and Severe Injury Collisions*

0 Flag Stops









2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks



Daylighting



Equity Priority Community



Limit Lines





Enhanced Pedestrian Road Diet Pedestrian Safety Treatments Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS







Management



Walking Width







Legend

Partial Corridor Implementation

Full Corridor Implementation



Implementation



Slow Street/

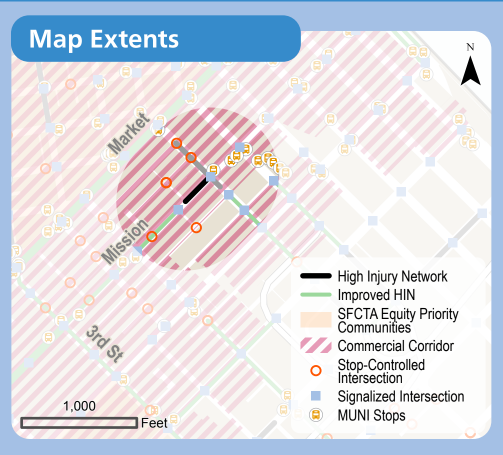
Neighborway

Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

SFMTA



Roadway Characteristics











Existing Conditions

















Walk Speed (3 ft/sec)

12" Signal Head









Safety Zones

Separated Bike Lane









714, 14R, 14



0 Bus Zones



Stops

Frequency Transit

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*













QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines





Pedestrian

Countdown







Road Diet



Management



Walking Width





Implementation



Legend

Partial Corridor Implementation

Full Corridor



No Corridor Implementation

12" Signal Walk Speed (3 ft/sec) Head

FUTURE CORRIDOR CONSIDERATIONS

Slow Street/ Neighborway

100



Transit-Only Lane or Stop Upgrade



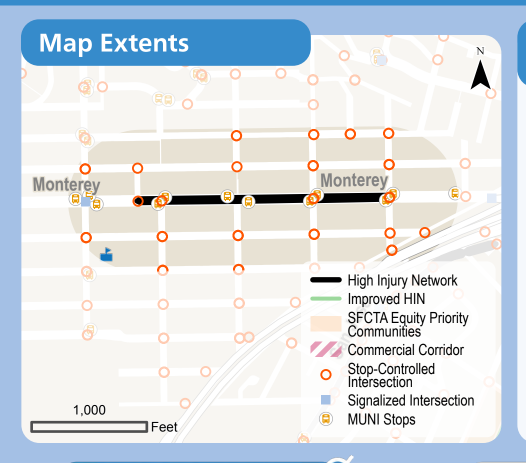
Bicycle Toolkit & Safetý Improvements

SFMTA Vision Zero

Quick-Build Pre-Planning

SFMTA

MONTEREY BLVD Edna St to Baden St



Roadway Characteristics











Existing Conditions









Safety Zones





Pedestrian Walk Speed

12" Signal Head







Bike Route



Separated Bike Lane



Neighborway





Zones



Stops





High Frequency

36, 23

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe







* Number of collisions shown reflects those that were reported for the high injury segments of the



Legend



QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines



Leading Ped



Pedestrian Countdown



Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade



Improved Walking Width

Bicycle Toolkit &

Safetý Improvements



Lower Speed



Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.



Walk Speed



12" Signal

Injury Collisions*

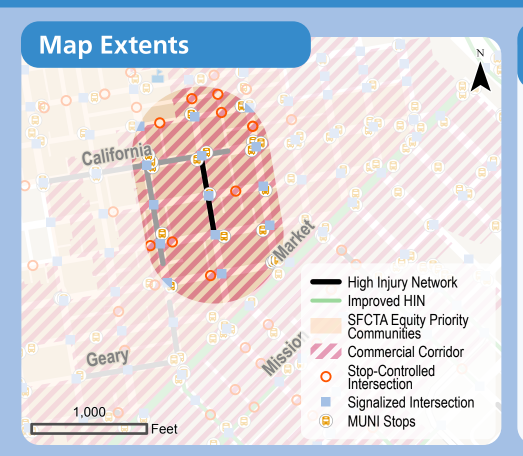
2017 - 2022

FUTURE CORRIDOR CONSIDERATIONS

Enhanced Pedestrian Road Diet Safety Treatments

















Existing Conditions

















12" Signal Head







Bike Lane Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced **Limit Lines**



Leading Ped.



Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Enhanced Pedestrian

Safety Treatments



Road Diet

100

Slow Street/

Neighborway



Transit-Only Lane

or Stop Upgrade

Management



Walking Width





Lower Speed



Bicycle Toolkit & Safetý Improvements







Full Corridor Implementation



Partial Corridor Implementation

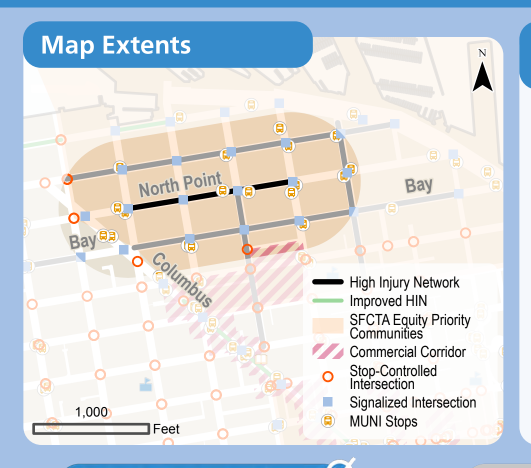


No Corridor Implementation

SFMTA Vision Zero Quick-Build Pre-Planning

SFMTA





Roadway Characteristics









Existing Conditions















Countdown



Walk Speed

12" Signal Head





OO



Bike Route



Separated Bike Lane



Neighborway









Transit

Frequency

28

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS







Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting



Walk Speed (3 ft/sec)



Limit Lines







Countdown







Improved

Walking Width





Partial Corridor Lower Speed **Implementation**



No Corridor Implementation

Full Corridor

Implementation

12" Signal Head





100

Slow Street/

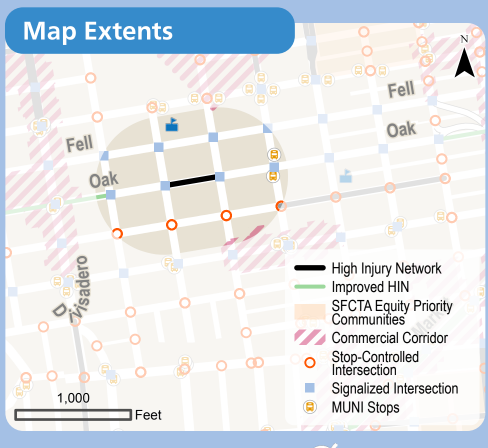
Neighborway



Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements













Existing Conditions









Safety Zones







Pedestrian

Countdown











Bike Route



Separated Bike Lane

Neighborway





Zones



Stops





High Frequency Transit

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*

2017 - 2022





*Extents reflect a sub segment of a longer HIN corridor that has already been treated. Number of collisions shown reflects those that were reported for the high injury segments of the corridor.



Legend



QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

High Visibility Daylighting





Safety Zones



Limit Lines



12" Signal

Head









Safety Treatments





FUTURE CORRIDOR CONSIDERATIONS







Lower Speed

Full Corridor Implementation



Partial Corridor Implementation



No Corridor Implementation







Slow Street/ Neighborway



Management

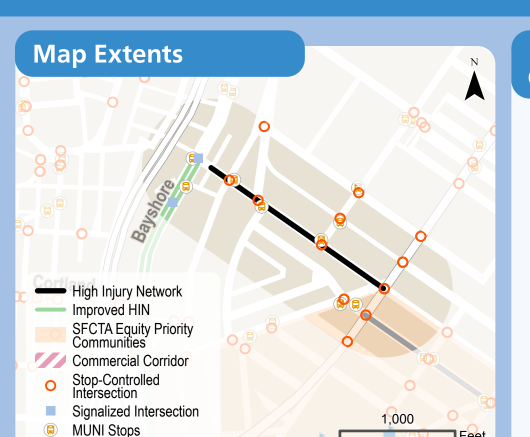
Transit-Only Lane or Stop Upgrade



Improved

Walking Width

Bicycle Toolkit & Safetý Improvements





ANES







Existing Conditions









Leading Ped. Interval Advanced



12" Signal Head Walk Speed







Separated Bike Lane









Zones

Bike Path





Transit

Frequency

23 Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*

2017 - 2022











QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting



Painted

Safety Zones





Advanced

Limit Lines



Pedestrian Countdown



Walk Speed



12" Signal





*Extents reflect a sub segment of a longer HIN corridor that has already been treated. Number of collisions shown reflects those that were reported for the high injury segments of the corridor.

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management



Walking Width

Bicycle Toolkit &

Safetý Improvements





Lower Speed



Legend

Partial Corridor Implementation

Full Corridor Implementation



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.



Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade



Map Extents Ocean High Injury Network Improved HIN SFCTA Equity Priority Communities Commercial Corridor Stop-Controlled Intersection Signalized Intersection 1,000 **MUNI Stops** Feet

Roadway Characteristics











Existing Conditions

















Countdown









Separated Bike Lane

Neighborway





Zones



Stops



J, KBUS, 29, 49, KT

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced **Limit Lines**



Leading Ped.



Pedestrian Countdown





12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet

100

Slow Street/

Neighborway



Curb

Management







Transit-Only Lane Bicycle Toolkit & or Stop Upgrade Safetý Improvements



Legend

Implementation

Full Corridor

Implementation

Partial Corridor

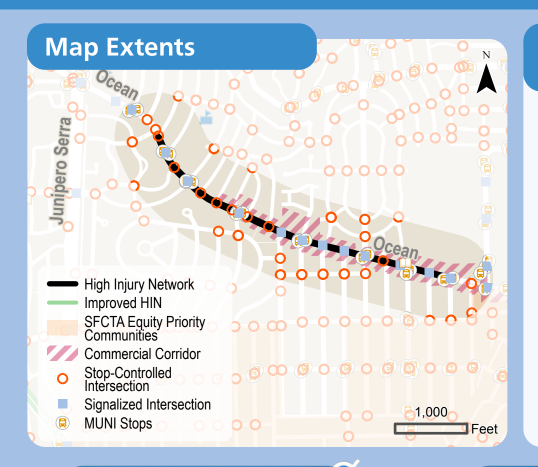
Implementation





No Corridor

OCEAN AVE San Benito Way to Lee Ave



Roadway Characteristics











Existing Conditions















12" Signal Head







Bike Route

Painted



Separated Bike Lane



Neighborway









High Route Frequency

KT, KBUS, 29

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced **Limit Lines**



Leading Ped



Pedestrian Countdown



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Enhanced Pedestrian Safety Treatments



Road Diet



Curb Management



Improved Walking Width



Lower Speed



Legend

Partial Corridor Implementation

Full Corridor Implementation



No Corridor Implementation



Slow Street/ Neighborway

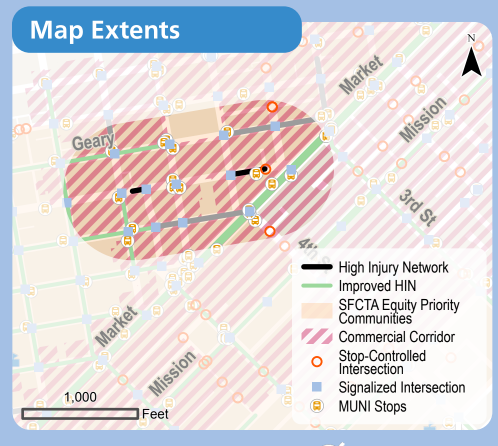


Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

OFARRELL ST Elwood St to Security Pacific Pl



Roadway Characteristics









Existing Conditions









Safety Zones











12" Signal Head





Bike Route

Separated Bike Lane



Neighborway





Zones



Stops



High Frequency Transit

38, 38R

Route



Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*







Legend



QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines



Leading Ped



Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

2017 - 2022

*Extents reflect a sub segment of a longer HIN corridor that has already been treated. Number of collisions shown reflects those that were reported for the high injury segments of the corridor.

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet

100

Slow Street/

Neighborway



Management

Transit-Only Lane

or Stop Upgrade









Lower Speed



Walking Width

Bicycle Toolkit & Safetý Improvements

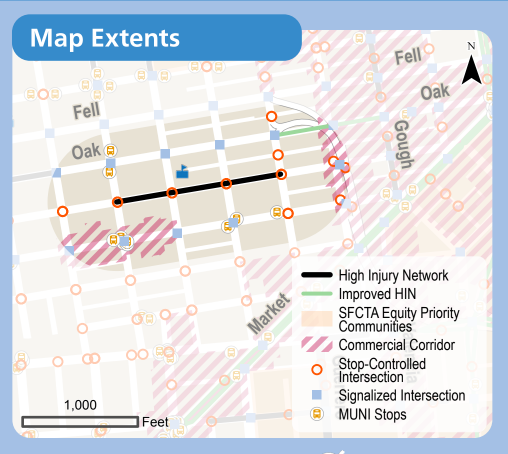


Full Corridor Implementation



No Corridor Implementation

PAGE ST Fillmore St to Laguna St



Roadway Characteristics











Existing Conditions









Advanced



Pedestrian



12" Signal Head











Separated Bike Lane



Leading Ped. Interval

Neighborway





Zones



Stops





High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



Full Corridor

Implementation

2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Advanced

Limit Lines

Leading Ped

Pedestrian Countdown

Walk Speed



12" Signal

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management



Walking Width

Bicycle Toolkit &

Safetý Improvements







Partial Corridor Implementation



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.

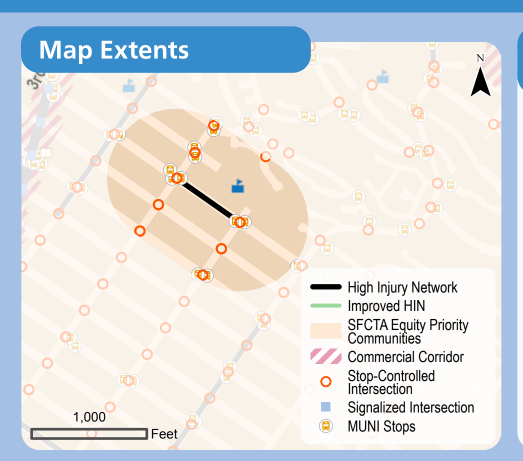


Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade















Existing Conditions









Advanced





12" Signal Head











Separated Bike Lane



Neighborway





Zones





High Frequency



Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS







Legend



* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Safety Zones



Advanced

Limit Lines



Leading Ped



Enhanced Pedestrian Pedestrian Safety Treatments Countdown



Road Diet

Slow Street/ Neighborway



Management

Transit-Only Lane or Stop Upgrade



Walking Width

Bicycle Toolkit &

Safetý Improvements



Lower Speed



Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.



Walk Speed

12" Signal

2017 - 2022













Existing Conditions









Advanced





12" Signal Head







Bike Lane Bike Route



Separated Bike Lane



Neighborway





Zones





Route Frequency

24, 44, 23

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe









Legend



QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

MUNI Stops



Daylighting





Advanced Limit Lines

Feet



Leading Ped





Walk Speed

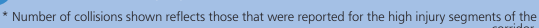
Safety Zones



12" Signal

Injury Collisions*





FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management



Walking Width

бo

Bicycle Toolkit &

Safetý Improvements





Partial Corridor Implementation

Full Corridor

Implementation



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.

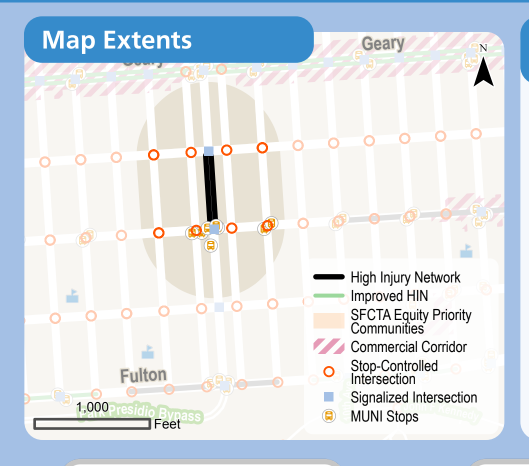


Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade

Anza St to Balboa St



Roadway Characteristics











Existing Conditions















Pedestrian

Countdown





12" Signal Head







Bike Route Bike Lane



Separated Bike Lane



Neighborway





Zones



Stops



Transit

28

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe









Legend



QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines



Leading Ped



Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

Injury Collisions*

2017 - 2022



*Extents reflect a sub segment of a longer HIN corridor that has already been treated. Number of collisions shown reflects those that were reported for the high injury segments of the corridor.

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments

Enhanced Pedestrian Road Diet

Neighborway





Management



Improved

Walking Width





Lower Speed



Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation



Transit-Only Lane or Stop Upgrade

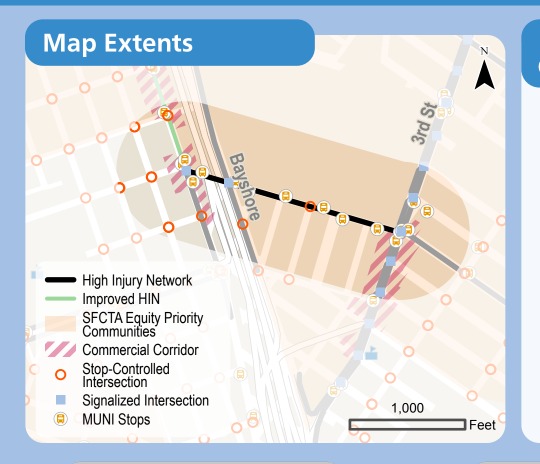


Bicycle Toolkit & Safetý Improvements

SFMTA Vision Zero Quick-Build Pre-Planning

432 PAUL AVE San Bruno Ave to 3rd St





Roadway Characteristics











Existing Conditions























Bike Lane



Bike Route



Separated Bike Lane



Neighborway





Zones





High Frequency

29

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting







Limit Lines











FUTURE CORRIDOR CONSIDERATIONS







Management



Walking Width







Legend

Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation



Slow Street/

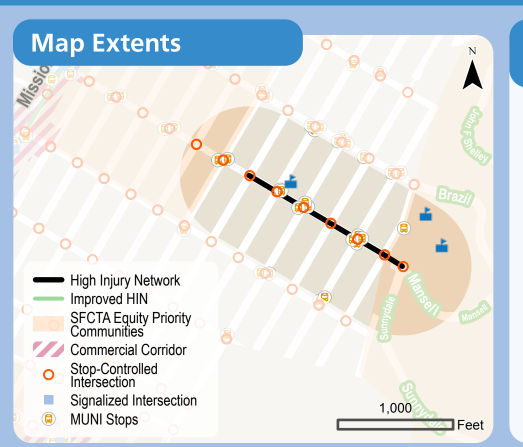
Neighborway





Bicycle Toolkit & Safetý Improvements







LANES







Existing Conditions



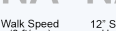






Advanced





12" Signal Head











Separated Bike Lane



Neighborway





Zones





High Frequency

29, 54, 52

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe







* Number of collisions shown reflects those that were reported for the high injury segments of the



Legend



QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

High Visibility Daylighting





Safety Zones





Limit Lines





Leading Ped

Pedestrian Countdown



Slow Street/ Neighborway



or Stop Upgrade



Improved Walking Width

Lower Speed



Partial Corridor Implementation

Full Corridor Implementation



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.



Walk Speed



12" Signal

Injury Collisions*

2017 - 2022

FUTURE CORRIDOR CONSIDERATIONS

Enhanced Pedestrian

Safety Treatments



Road Diet







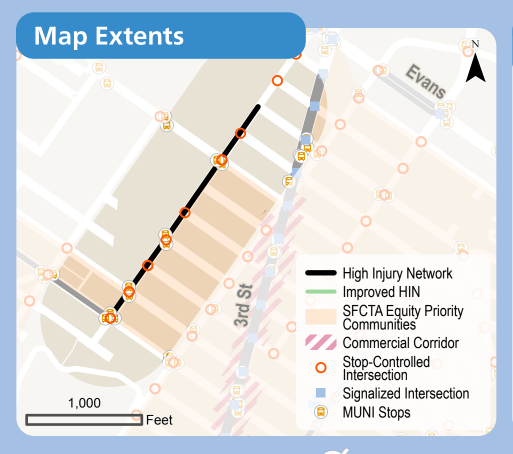
Bicycle Toolkit &

Safetý Improvements

Transit-Only Lane

PHELPS ST Palou Ave to Hudson Ave

SFMTA



Roadway Characteristics











Existing Conditions













Leading Ped. Interval



Pedestrian

12" Signal Head Walk Speed







Bike Lane Bike Route



Separated Bike Lane



Neighborway





Zones





High Frequency

15

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe











QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones

Walk Speed



Advanced Limit Lines



Leading Ped

Pedestrian Countdown

12" Signal

Injury Collisions*









FUTURE CORRIDOR CONSIDERATIONS



Enhanced Pedestrian

Safety Treatments

2017 - 2022



Road Diet



Management







Lower Speed



Legend

Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.



Slow Street/ Neighborway



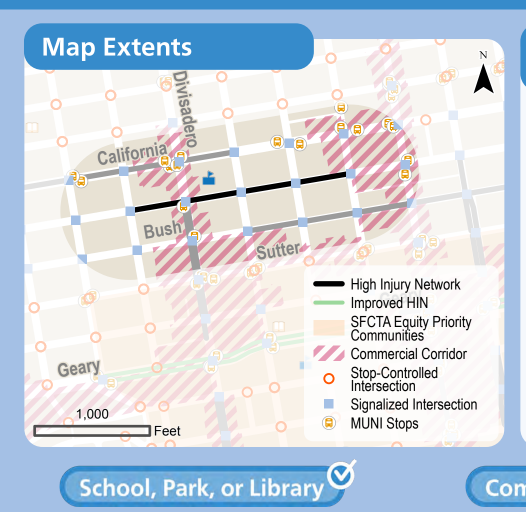
Transit-Only Lane or Stop Upgrade



Walking Width

Bicycle Toolkit & Safetý Improvements

SFMTA



Roadway Characteristics











Commercial Corridor

Existing Conditions



















12" Signal Head

Pedestrian



Separated Bike Lane

Neighborway





Bike Path

Zones



Stops

Bike Lane



Bike Route

High Frequency

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Equity Priority Community

Painted Safety Zones



Advanced Limit Lines



Leading Ped



Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet

100

Slow Street/

Neighborway



Management

Transit-Only Lane

or Stop Upgrade



Improved





Lower Speed



Bicycle Toolkit & Safetý Improvements







Full Corridor Implementation

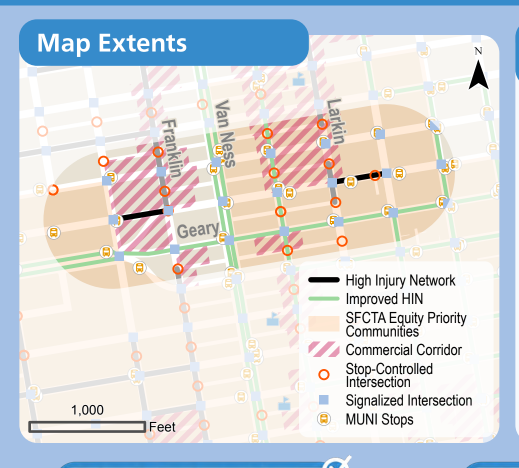


Partial Corridor Implementation



No Corridor Implementation















Existing Conditions





















12" Signal Head







Separated Bike Lane



Neighborway











Zones

High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*

2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management



Walking Width



Lower Speed







Legend

Partial Corridor Implementation



No Corridor Implementation



Crosswalks

Daylighting



Painted Safety Zones

QUICK-BUILD TOOLKIT RECOMMENDATION







Pedestrian Countdown





12" Signal Head

Enhanced Pedestrian

100

Slow Street/

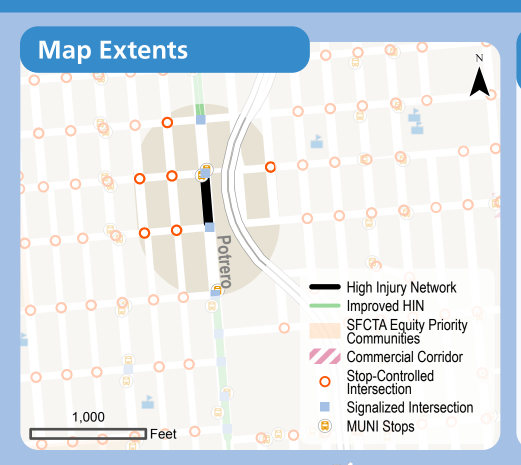
Neighborway



Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements













Existing Conditions













Pedestrian

Countdown

















Separated Bike Lane



Neighborway







Stops



High Frequency

33, 9R, 9

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS









2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines



Leading Ped.



Pedestrian Countdown



Enhanced Pedestrian Road Diet

Safety Treatments

Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade



OO

Bicycle Toolkit &

Safetý Improvements

Improved Management Walking Width



Lower Speed



Partial Corridor Implementation



No Corridor Implementation



Walk Speed (3 ft/sec)



12" Signal Head





Full Corridor Implementation

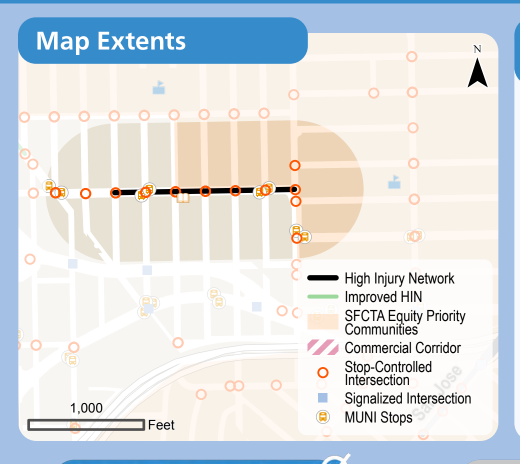


SFMTA Vision Zero

RANDOLPH ST Vernon St to Orizaba Ave

Quick-Build Pre-Planning

SFMTA



Roadway Characteristics











Existing Conditions









Safety Zones

Advanced



Pedestrian



12" Signal Head







Bike Route



Separated Bike Lane



Leading Ped. Interval

Neighborway





Zones



Stops



Frequency

M Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting



Safety Zones





Advanced

Limit Lines









Leading Ped

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



100

Neighborway



Management

Transit-Only Lane

or Stop Upgrade



Walking Width

Bicycle Toolkit &

Safetý Improvements





Lower Speed



Legend

Partial Corridor Implementation

Implementation

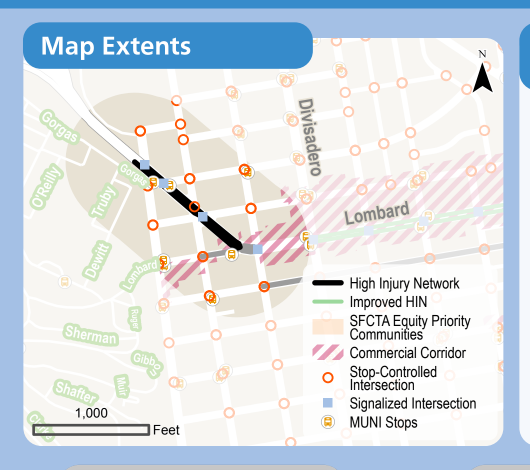
Full Corridor



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.















Existing Conditions

















Advanced

Walk Speed (3 ft/sec)

12" Signal Head





Bike Lane



Separated Bike Lane



Neighborway







Stops



Bike Route



28

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS









2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones Advanced **Limit Lines**



Pedestrian Countdown



100

Slow Street/ Neighborway



Management

Transit-Only Lane or Stop Upgrade



Improved Walking Width

Bicycle Toolkit &

Safetý Improvements



Lower Speed



Partial Corridor Implementation

Full Corridor Implementation



Legend

No Corridor Implementation



Walk Speed (3 ft/sec)



12" Signal Head



Map Extents 3rd St High Injury Network Improved HIN SFCTA Equity Priority Communities Commercial Corridor Stop-Controlled 0 🗐 Intersection Signalized Intersection 1,000 **MUNI Stops** Feet

Roadway Characteristics



LANES







Existing Conditions

















Pedestrian







Bike Route



Separated Bike Lane



Neighborway







Stops





8, 9R, 9, 29, 8AX

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting











Pedestrian Countdown



Walk Speed (3 ft/sec)



Limit Lines

12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



100

Slow Street/

Neighborway



Management

Transit-Only Lane

or Stop Upgrade









Lower Speed



Bicycle Toolkit & Safetý Improvements

Walking Width





Full Corridor Implementation

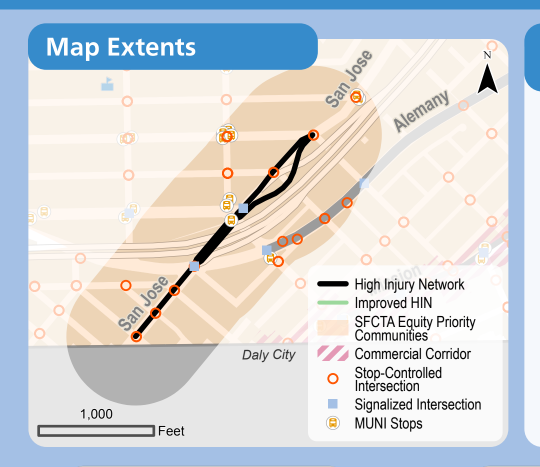


Partial Corridor Implementation



No Corridor Implementation















Existing Conditions





















Bike Route

Separated Bike Lane

Neighborway





Zones



Stops



High Frequency

714

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



Full Corridor

Implementation

Partial Corridor

Implementation

2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines





Pedestrian Enhanc Countdown Safet



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS







Management



Walking Width



Lower Speed Limit



No Corridor Implementation

Enhanced Pedestrian Safety Treatments Road Diet

100

Slow Street/

Neighborway



Transit-Only Lane or Stop Upgrade

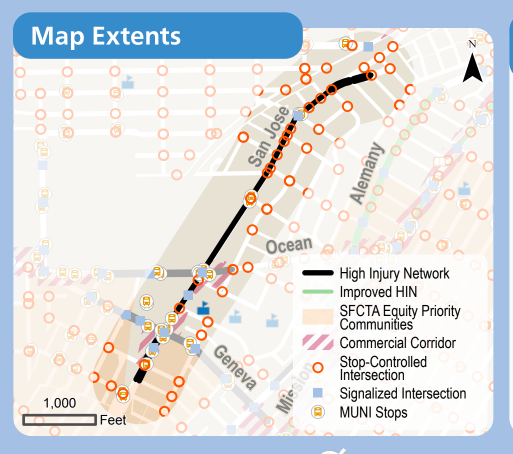


Bicycle Toolkit & Safety Improvements

SFMTA Vision Zero Quick-Build Pre-Planning

SAN JOSE AVE Shawnee Ave to Theresa St





Roadway Characteristics



LANES







Existing Conditions

















Walk Speed (3 ft/sec)









Bike Route



Separated Bike Lane



Neighborway





Zones



Stops





J, 714, KBUS, 54, M

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



Road Diet

Slow Street/

Neighborway









2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

SPEED LIMIT

Lower Speed

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting









Countdown

Enhanced Pedestrian Pedestrian





or Stop Upgrade

FUTURE CORRIDOR CONSIDERATIONS



Curb

Management



Improved

Walking Width

Bicycle Toolkit & Safetý Improvements

Legend



Full Corridor Implementation



Partial Corridor Implementation



No Corridor Implementation



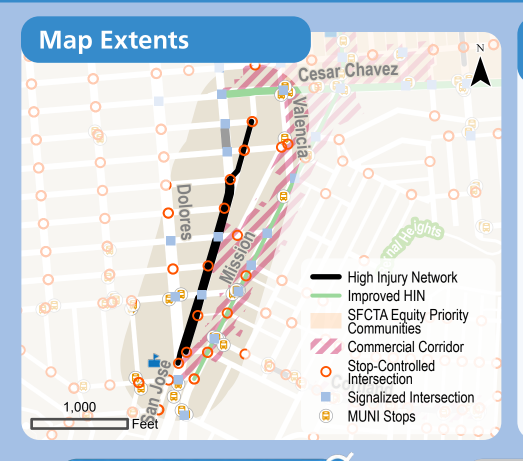
Walk Speed (3 ft/sec)



Limit Lines

12" Signal Head















Existing Conditions





















Bike Lane



Bike Route



Separated Bike Lane

Neighborway





Zones

Bike Path



Stops







School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











Legend



Full Corridor

Implementation

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines





Enhanced Pedestrian Pedestrian Safety Treatments Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS





Road Diet

100

Slow Street/

Neighborway



Management



Walking Width









No Corridor Implementation





Bicycle Toolkit & Safetý Improvements

Lisbon St to Madrid St

Map Extents Alemany High Injury Network Improved HIN SFCTA Equity Priority Communities Commercial Corridor Stop-Controlled Intersection Signalized Intersection 1,000 **MUNI Stops** Feet

Roadway Characteristics











Existing Conditions















Leading Ped. Interval Pedestrian

Walk Speed

12" Signal Head















Neighborway





Zones



Stops



High Frequency Transit



Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS





SPEED LIMIT

Lower Speed





2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Safety Zones



Advanced

Limit Lines



Leading Ped



Enhanced Pedestrian Pedestrian Safety Treatments Countdown



Road Diet

Slow Street/ Neighborway



Management

Transit-Only Lane or Stop Upgrade



Improved

Bicycle Toolkit & Safetý Improvements

Legend



Full Corridor Implementation



Partial Corridor Implementation



No Corridor Implementation

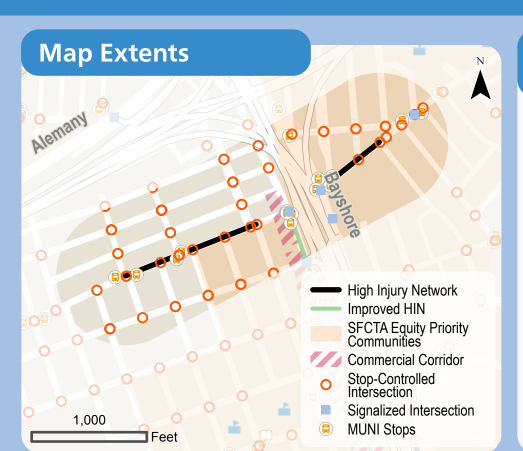
NA indicates not applicable. Treatments apply to signals. No signals along this corridor.



Walk Speed



12" Signal











Existing Conditions















12" Signal Head Walk Speed















Neighborway











High Frequency

44

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks





Safety Zones

Advanced Limit Lines



Leading Ped





Walk Speed



12" Signal

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments





Management



Walking Width

Bicycle Toolkit &

Safetý Improvements





Partial Corridor Implementation

Full Corridor Implementation



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.



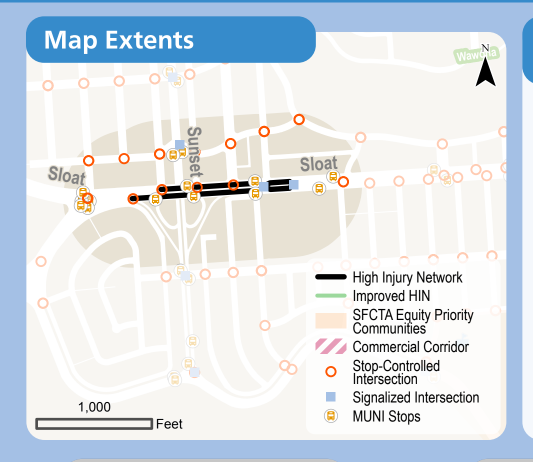
Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade

SLOAT BLVD

On-ramp to Sunset Blvd to Lakeshore Plaza driveway



Roadway Characteristics











Existing Conditions

















Walk Speed 12" Signal Head





Bike Route



Separated Bike Lane



Neighborway





Zones







23, 58

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting













or Stop Upgrade

Management





Walking Width

Bicycle Toolkit & Safetý Improvements

FUTURE CORRIDOR CONSIDERATIONS



Slow Street/

Neighborway













No Corridor Implementation

Full Corridor Implementation

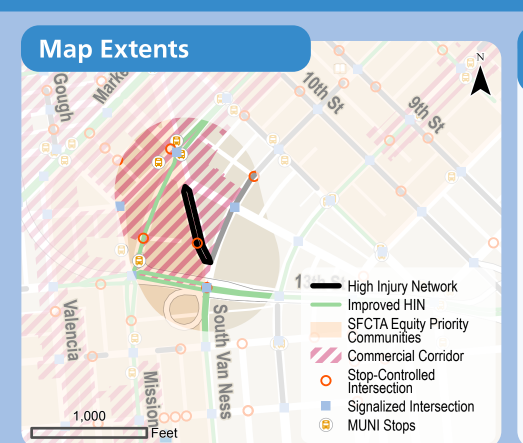


Walk Speed (3 ft/sec)



Limit Lines

12" Signal Head













Existing Conditions















12" Signal Head







Bike Route



Separated Bike Lane



Neighborway





Zones



Stops





High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe











* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION





Daylighting



Safety Zones



Advanced

Limit Lines



Leading Ped



Pedestrian

Countdown





100

Slow Street/

Neighborway



Curb



Improved Walking Width



Lower Speed



Legend

Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.





12" Signal

Injury Collisions*

2017 - 2022

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments







Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

Oak St to Page St

Map Extents Fell Oak High Injury Network Improved HIN SFCTA Equity Priority Communities Commercial Corridor Stop-Controlled Intersection Signalized Intersection 1,000 MUNI Stops Feet

Roadway Characteristics











Existing Conditions



























Bike Route

Separated Bike Lane

Neighborway







Stops





33

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*

2017 - 2022







Legend



Full Corridor

Implementation

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines





Countdown







FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments





Management



Walking Width



Partial Corridor Lower Speed **Implementation**



No Corridor Implementation



Slow Street/

Neighborway

Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

Map Extents Arguello **Fulton** Fell High Injury Network Improved HIN SFCTA Equity Priority Communities Commercial Corridor Stop-Controlled Intersection Signalized Intersection 1,000 MUNI Stops 🕽 Feet 🌈

Roadway Characteristics











Existing Conditions

























Separated Bike Lane

Neighborway





Zones





Frequency

33 Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe











QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines





Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

Injury Collisions* 2017 - 2022





* Number of collisions shown reflects those that were reported for the high injury segments of the

Full Corridor

FUTURE CORRIDOR CONSIDERATIONS







Management



Walking Width



Lower Speed



Implementation



Legend

Partial Corridor Implementation

No Corridor Implementation



Enhanced Pedestrian Road Diet Safety Treatments

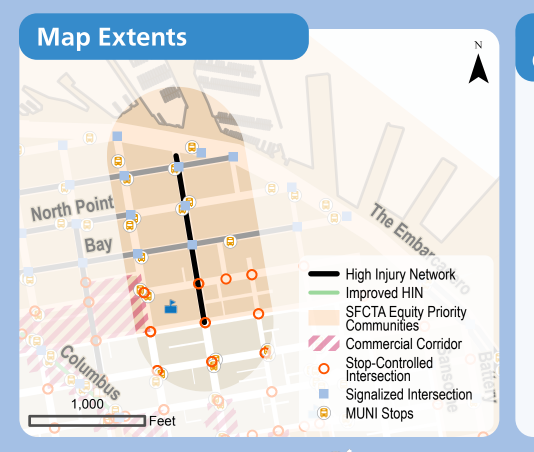
100

Slow Street/

Neighborway

Transit-Only Lane or Stop Upgrade

Bicycle Toolkit & Safetý Improvements













Existing Conditions















Painted Safety Zones

Advanced

Pedestrian Countdown

Walk Speed (3 ft/sec)

12" Signal Head





Bike Route

Separated Bike Lane

Neighborway





Zones



Stops



High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS





SPEED LIMIT





2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines





Countdown

Pedestrian



Enhanced Pedestrian

Slow Street/ Neighborway

Road Diet



Management

Transit-Only Lane or Stop Upgrade



Lower Speed



Bicycle Toolkit & Safetý Improvements

Legend





Partial Corridor Implementation



No Corridor Implementation

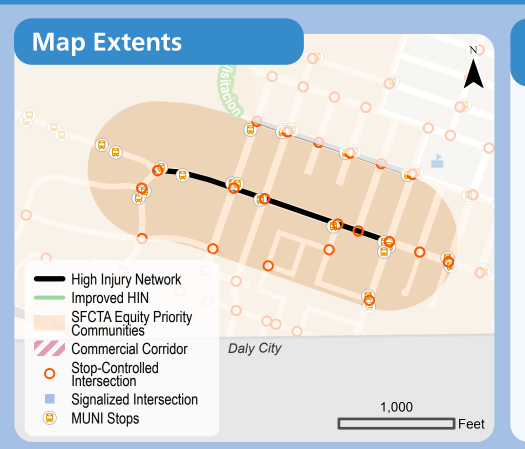


Walk Speed (3 ft/sec)



12" Signal Head







ANES







Existing Conditions















12" Signal Head











Separated Bike Lane



Neighborway





Zones





High Frequency

Transit

56

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting



Safety Zones





Advanced

Limit Lines





Enhanced Pedestrian Pedestrian Safety Treatments Countdown



Walk Speed



12" Signal

FUTURE CORRIDOR CONSIDERATIONS





Road Diet



Management









Legend

Partial Corridor Implementation

Full Corridor

Implementation



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.







Transit-Only Lane or Stop Upgrade



Walking Width

Bicycle Toolkit & Safetý Improvements

TARAVAL ST 25th Ave to 14th Ave



Roadway Characteristics



LANES







Existing Conditions













12" Signal Head Walk Speed













Separated Bike Lane

Neighborway





Zones





LBUS

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Safety Zones

Walk Speed



Painted



Advanced Leading Ped Limit Lines



Pedestrian Countdown

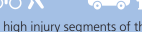


2017 - 2022









FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments





Management



Walking Width

Bicycle Toolkit &

Safetý Improvements







Full Corridor Implementation



Legend

No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.



Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade

Map Extents High Injury Network Improved HIN SFCTA Equity Priority Communities **Commercial Corridor** Stop-Controlled Broadway Intersection Signalized Intersection 1,000 **MUNI Stops**

Roadway Characteristics











Existing Conditions









Safety Zones









Walk Speed (3 ft/sec)

Countdown

12" Signal Head







Bike Route



Separated Bike Lane

Neighborway





Zones



Stops





School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe









QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones

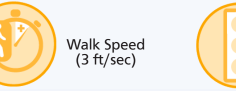


Advanced **Limit Lines**





Pedestrian Countdown





12" Signal Head

Injury Collisions*



* Number of collisions shown reflects those that were reported for the high injury segments of the

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet

100

Slow Street/

Neighborway



Management



Walking Width





Lower Speed



Legend

Partial Corridor Implementation

Full Corridor

Implementation



No Corridor Implementation



Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

Map Extents Divisadero Van Ness Frankli High Injury Network Improved HIN SFCTA Equity Priority Communities Commercial Corridor Stop-Controlled Intersection Signalized Intersection 1,000 MUNI Stops Feet

Roadway Characteristics



LANES







Commercial Corridor

Existing Conditions



















Countdown

Walk Speed (3 ft/sec)

12" Signal Head







Bike Route

Separated Bike Lane



Neighborway







Stops





Zones

High Frequency

Fatal and Severe Injury Collisions*









Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



School, Park, or Library

Daylighting



Painted Safety Zones



Equity Priority Community

Advanced Limit Lines



Leading Ped



Pedestrian Countdown





Enhanced Pedestrian Road Diet Safety Treatments

100

Slow Street/

Neighborway



Transit-Only Lane

or Stop Upgrade

FUTURE CORRIDOR CONSIDERATIONS

Curb Management



Improved Walking Width



Lower Speed



Bicycle Toolkit & Safetý Improvements



Full Corridor Implementation



Partial Corridor Implementation



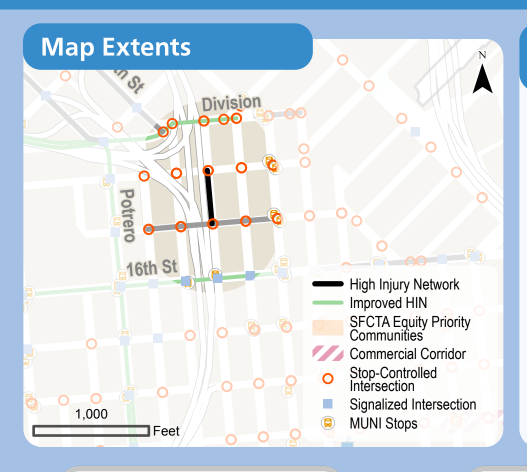
No Corridor Implementation



Walk Speed (3 ft/sec)

















Existing Conditions









Safety Zones

Advanced



Leading Ped.



12" Signal Head















Neighborway





Zones



0 Flag Stops



High Frequency Transit

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*













QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced Limit Lines



Leading Ped



Pedestrian Countdown



Walk Speed



12" Signal









Legend



*Extents reflect a sub segment of a longer HIN corridor that has already been treated. Number of collisions shown reflects those that were reported for the high injury segments of the corridor.

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management



Walking Width

Bicycle Toolkit &

Safetý Improvements









Implementation

Full Corridor



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.



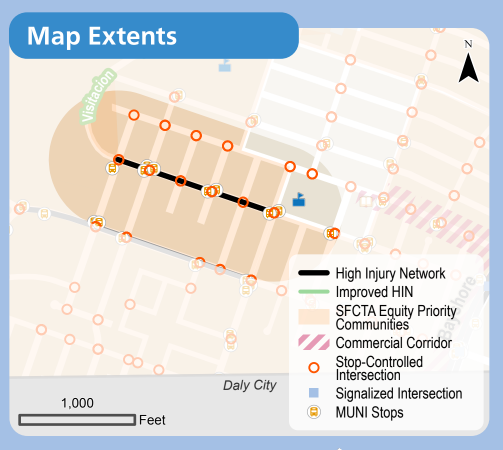
Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade

SFMTA





Roadway Characteristics



ANES







Existing Conditions









Safety Zones



Leading Ped. Interval

Pedestrian



12" Signal Head







Bike Route



Separated Bike Lane



Neighborway





Zones





Transit

8, 8BX, 56 Route Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS







Legend



* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Daylighting





Safety Zones

Limit Lines





Leading Ped



Pedestrian Countdown



Slow Street/ Neighborway



Management

Transit-Only Lane or Stop Upgrade



Improved Walking Width

Bicycle Toolkit &

Safetý Improvements



Lower Speed



Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation

NA indicates not applicable. Treatments apply to signals. No signals along this corridor.

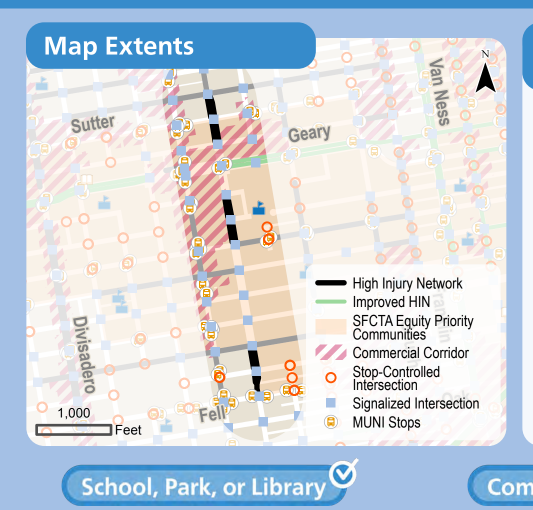






12" Signal

2017 - 2022













Commercial Corridor

Existing Conditions

















Pedestrian

Walk Speed (3 ft/sec)







Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



High Frequency



Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS









2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION







Equity Priority Community







Countdown



Slow Street/ Neighborway



Curb

Management



Improved Walking Width



Lower Speed



Legend

No Corridor Implementation

Full Corridor

Implementation

Partial Corridor

Implementation

Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements



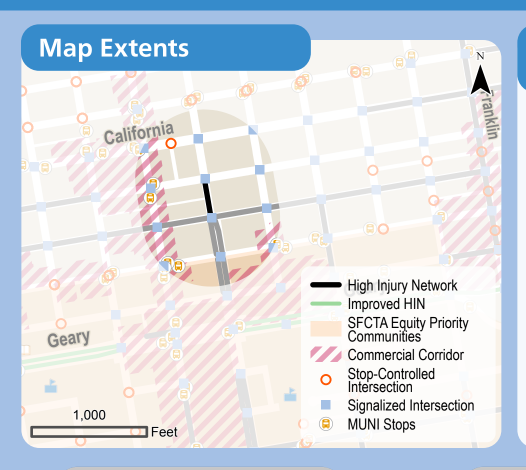
Walk Speed (3 ft/sec)



Limit Lines

12" Signal Head















Existing Conditions























Bike Lane Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*









Legend



2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced **Limit Lines**



Leading Ped



Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Enhanced Pedestrian

Safety Treatments



Road Diet

Slow Street/

Neighborway



Management

Transit-Only Lane

or Stop Upgrade



Walking Width





Lower Speed



Bicycle Toolkit & Safetý Improvements

No Corridor Implementation

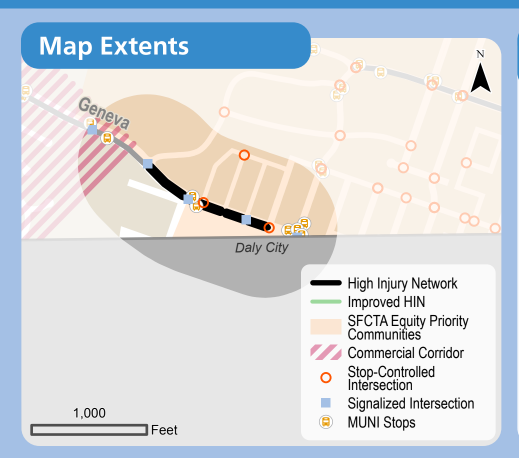
Full Corridor

Implementation

Partial Corridor

Implementation















Existing Conditions

















12" Signal Head







Bike Route



Separated Bike Lane



Neighborway







Stops



Frequency

8,8BX

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting















FUTURE CORRIDOR CONSIDERATIONS



Neighborway



Management

Transit-Only Lane

or Stop Upgrade



Walking Width

Bicycle Toolkit &

Safetý Improvements





Full Corridor Implementation



Legend

Partial Corridor Implementation



No Corridor Implementation



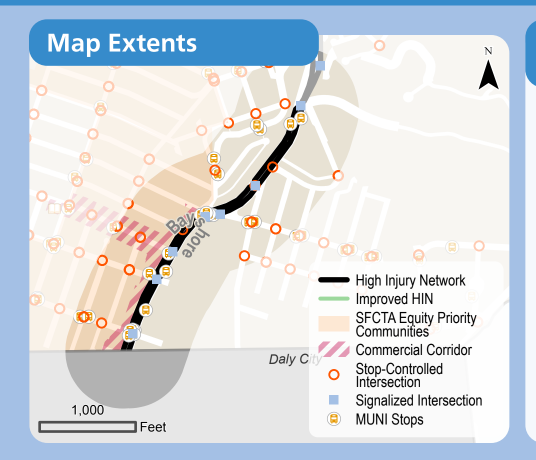
Walk Speed (3 ft/sec)



Limit Lines

Quick-Build Pre-Planning

Hester Ave/Bayshore Blvd to Sunnydale Ave



Roadway Characteristics











Existing Conditions















KT, 8BX, TBUS, 56, 8, 9R,











Bike Route

Separated Bike Lane

Neighborway









High Frequency

9,8AX Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting



Walk Speed (3 ft/sec)









Pedestrian Countdown



FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet



Management



Walking Width





Implementation



Legend

Partial Corridor Implementation

Full Corridor



No Corridor Implementation



Slow Street/ Neighborway

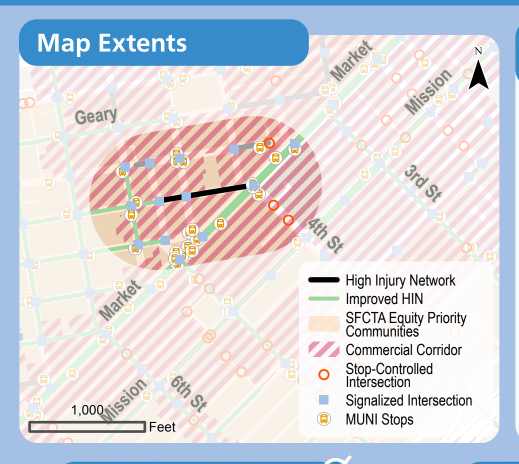


Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

ELLIS ST Cyril Magnin St to Market St



Roadway Characteristics











Existing Conditions

















Pedestrian

Walk Speed (3 ft/sec)





Bike Lane



Separated Bike Lane

Neighborway





Zones





High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced **Limit Lines**



Leading Ped



Pedestrian Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments



Road Diet

Slow Street/

Neighborway



Management







Lower Speed



Legend

Partial Corridor Implementation

Full Corridor Implementation



No Corridor Implementation

100

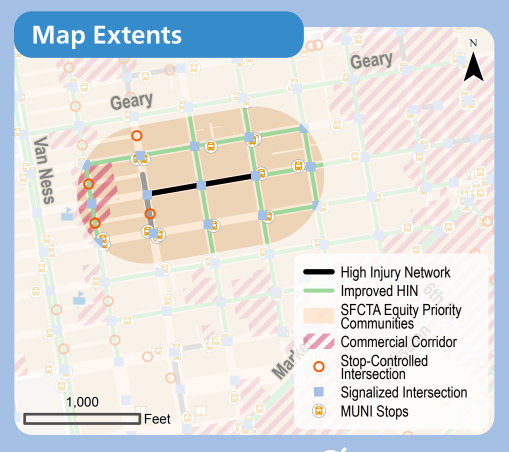
Transit-Only Lane or Stop Upgrade



Walking Width

Bicycle Toolkit & Safetý Improvements

ELLIS ST Larkin St to Leavenworth St



Roadway Characteristics











Existing Conditions

















Walk Speed (3 ft/sec)





Bike Lane



Bike Route



Separated Bike Lane

Neighborway





Zones



Stops





High Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting





Limit Lines





Enhanced Pedestrian Pedestrian Safety Treatments Countdown



Walk Speed (3 ft/sec)



12" Signal Head

FUTURE CORRIDOR CONSIDERATIONS





Road Diet

100

Slow Street/

Neighborway



Management

Transit-Only Lane

or Stop Upgrade



Walking Width





Lower Speed



Bicycle Toolkit & Safetý Improvements

бo





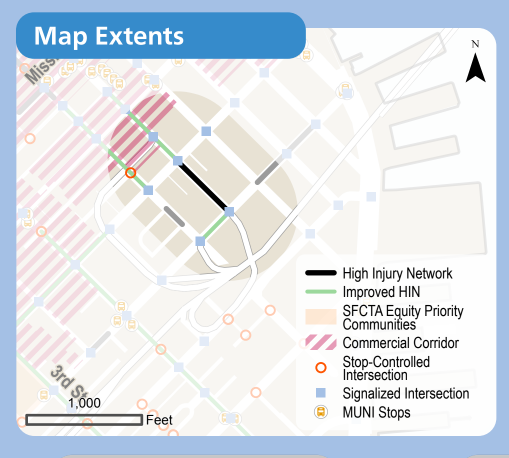
Full Corridor Implementation



Partial Corridor Implementation



No Corridor Implementation













Existing Conditions























Bike Route



Separated Bike Lane



Neighborway





Zones



Stops



Frequency

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced **Limit Lines**



Leading Ped



Pedestrian Countdown



FUTURE CORRIDOR CONSIDERATIONS



Safety Treatments





Management



Walking Width









Legend

Partial Corridor Implementation



No Corridor Implementation



Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade



Bicycle Toolkit & Safetý Improvements

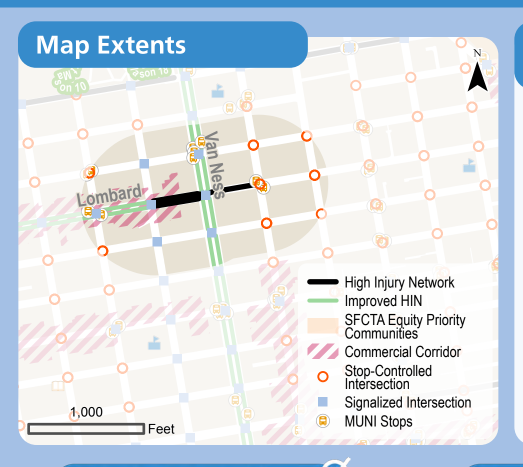
LOMBARD ST

Franklin St to Polk St

SFMTA Vision Zero Quick-Build Pre-Planning

SFMTA





Roadway Characteristics











Existing Conditions









Safety Zones









Countdown

Walk Speed (3 ft/sec)

12" Signal Head





Bike Route

Separated Bike Lane



Neighborway





Zones



Stops





Transit

28

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*











2017 - 2022

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



High Visibility Crosswalks



Daylighting



Painted Safety Zones



Advanced **Limit Lines**



Leading Ped



Pedestrian Countdown



Slow Street/ Neighborway



Transit-Only Lane or Stop Upgrade



Improved Management Walking Width



Lower Speed



Legend

Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation



Walk Speed (3 ft/sec)



12" Signal Head





Enhanced Pedestrian Road Diet Safety Treatments



FUTURE CORRIDOR CONSIDERATIONS





Bicycle Toolkit & Safetý Improvements



SFMTA

Map Extents California High Injury Network Improved HIN Franklin SFCTA Equity Priority Communities Commercial Corridor Stop-Controlled Intersection Signalized Intersection 1,000 Geary MUNI Stops Feet

Roadway Characteristics











Existing Conditions

















Walk Speed (3 ft/sec)





Bike Lane



Bike Route



Separated Bike Lane



Neighborway







Stops





Frequency

Route

School, Park, or Library

Commercial Corridor

Equity Priority Community

Fatal and Severe Injury Collisions*



FUTURE CORRIDOR CONSIDERATIONS







Legend



2017 - 2022

Enhanced Pedestrian

Safety Treatments

* Number of collisions shown reflects those that were reported for the high injury segments of the

QUICK-BUILD TOOLKIT RECOMMENDATION



Crosswalks

Daylighting















Slow Street/ Neighborway

Road Diet



Management

Transit-Only Lane or Stop Upgrade



Walking Width

бo

Bicycle Toolkit &

Safetý Improvements

SPEED LIMIT Improved



Lower Speed



Partial Corridor Implementation

Implementation

Full Corridor



No Corridor Implementation



Walk Speed (3 ft/sec)



12" Signal Head

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Active Communities Plan



Update What we have learned







SFCTA Board of Directors September 26, 2023







The Active Communities Plan will create the first plan for rolling and bicycling since 2009. Plan is funded through a Caltrans Planning Grant with Prop K/L local match from the SFCTA. Plan will include:

A 10-15 year investment plan

An expanded active transportation network

Parking & Facilities Recommendations

New supportive programs and policies

Plan will ensure prioritized Prop L fund-requests that are strategic & community-supported







SCHEDULE

Phase 1: Winter-Spring Understanding Community Concerns

Where are people going, what works/doesn't work

4/25/2023 – Information Item at SFCTA Board

Phase 2: Summer Community Discussions

What do you need to bike, scoot, or roll? Resident Preference Survey, Collision Analysis

>> Step 1 Towards Adoption: What we have learned?

Phase 3: Fall Draft citywide network recommendations

MTA Board of Directors input & public engagement on network/map "North star" goal, Equity Analysis, Connectivity Analysis

Step 2 Towards Adoption: Draft goals and network

Phase 4: Winter Draft Plan & Rapid implementation plan

Refine Plan, including network, policies and programs

Step 3 Towards Adoption: Refinements & Final Plan



The Active Communities Plan has done and will continue extensive outreach through 2023.

Outreach will:

Be inclusive of all devices that can use the bike network

Center needs of vulnerable communities: black & brown residents, low-incomes residents & service workers, residents experiencing homelessness, residents with a disability, youth, seniors, monolingual communities, and small merchants











WHO HAVE WE TALKED TO?

- 5,000+ residents engaged
- 2,500+ survey responses
- 82 citywide events
- 17 public hearings
- Interactive web-map
- Project materials in English,
 Chinese, Spanish & Filipino







HOW HAVE WE REACHED PEOPLE?

- Surveys
- Citywide in-neighborhood events
- Community-based organization work in equity priority communities
- In-language events
- Focus groups & Webinars
- Community bike rides
- Policy working group
- Technical advisory committee

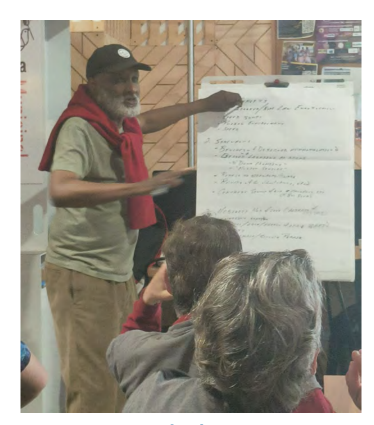


OUTREACH WITH EQUITY PRIORITY COMMUNITY PARTNERS

GOAL: Create Community Action Plans that reflect unique community needs



Western Addition/Fillmore
New Community Leadership Foundation



TenderloinTL Community Benefits District

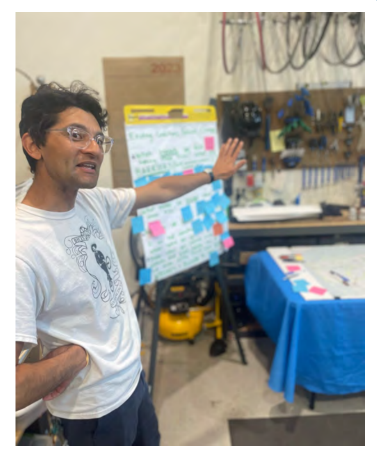


SOMASOMA Pilipinas



OUTREACH WITH EQUITY PRIORITY COMMUNITY PARTNERS

GOAL: Create Community Action Plans that reflect unique community needs



Mission, Outer Mission, Excelsion
PODER – Bicis del Pueblo



Bayview-Hunters PointBVHP Community Advocates



Chinese-language Communities
Interethnica, FCC, CYC & others



How comfortable would you be riding a bike or scooter on a...

Findings:

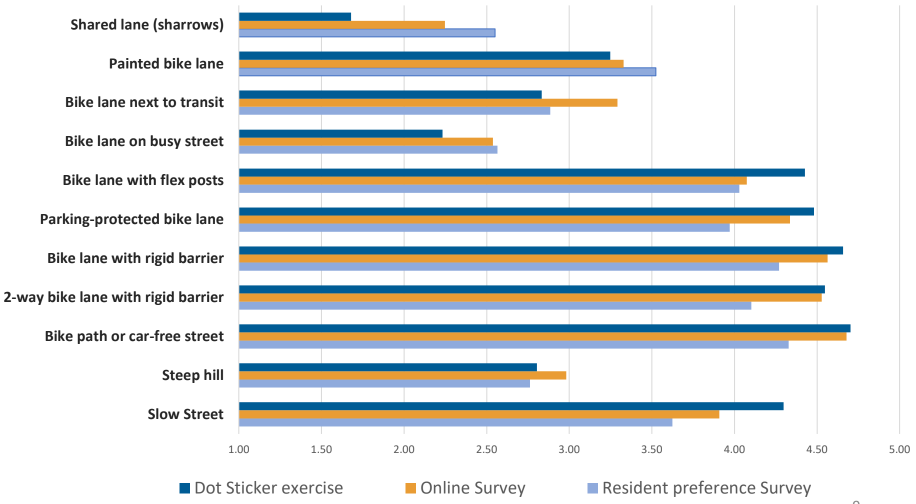
Significantly **less comfortable** with network

facilities with less separation

from vehicles

Significantly more

comfortable with separated
bike lanes, car-free streets,
and Slow Streets





People are increasingly using the network

The more we grow the network, the more it gets used

10% of respondents reported using an active device daily
Bike & scooter trips went up 27% on average after a Quick-Build was built



A lot more people would use it if it were safer

The current system privileges a subset of users willing to take risks

80% of respondents want to use the Active Transportation Network, but only 23% (16% in Equity Priority Communities) of them feel comfortable enough to use it today



Most people are frustrated that there isn't a well-functioning system

When people know where bikes and scooters will go, everyone feels more comfortable on the road

Irritation with scooters on the sidewalk, conflicts with different modes, and interactions with cars are results of a system that isn't robust enough

81% of respondents ranked enforcement in existing system as a high priority

WHAT'S NEXT



SOMA Workshop, 7/1



D7 Community Ride w/ Supervisor Melgar, 6/23

OCTOBER

Draft Network – 3-month citywide engagement phase **Community Mapping** – Events with community partners to identify projects & programs in Equity Priority Communities

JANUARY

Draft Plan – Recommendations for network, parking & charging, programs, and policies

Draft Community Action Plans – Mini-plan for community-specific projects, programs, and policies

APRIL

Final Plan – Recommendations for network, parking & charging, programs, and policies

Final Community Action Plans – Mini-plan for community-specific projects, programs, and policies

Plan adopted at MTA Board May/June 2024

