District 1 Multimodal Transportation Study



Project Overview

Transportation study exploring ways to increase walking, biking, and transit trips in D1.

Recommendations include:

- Neighborhood circulation and quick-build concepts
- Districtwide mode shift and GHG reduction strategies





We need your input for the District 1 Transportation Study!

The District 1 Transportation Study will explore ways to improve and increase walking, biking, and transit trips in D

Join us to learn more, ask questions, and to tell us improvements you want to see in District 1.

There will be in-person and virtual opportunities t

involved and hear from co



Take the part of the sfcta.org/

For upcol В рамках исследова бот updat возможности улучш дорожек, а также об

Присоединяйтесь к

San Francisco County Transpo Authority

В течение всего месяца июня у вас оудут возможности принять участие в исследовании, высказать своё мнение и выслушать мнения других жителей района, присутствуя на наших мероприятиях очно или онлайн. Все мероприятия будут проводиться с переводом на испанский, русский и китайский языки.



Пожалуйста, посетите страницу sfcta.org/D1-study и ответьте на вопросы нашего исследования не позднее 26 июня.

На странице sfcta.org/D1-study можно узнать расписание информационно-разъяснительных мероприятий, получить более подробную информацию о проекте и подписаться на электронные уведомления.



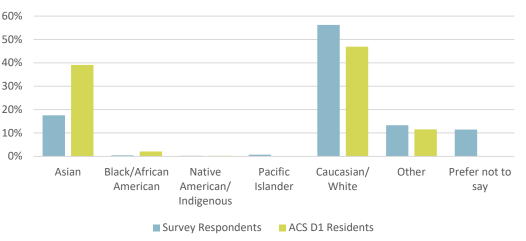
English, Russian, Chinese, and Spanish language flyers promoting Round 1 survey and public engagement activities

Outreach Round 1

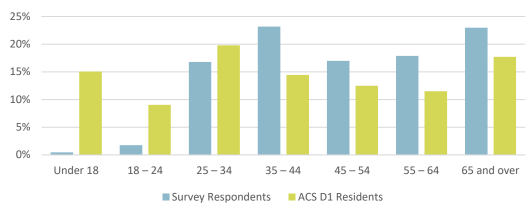
Apr-Jun 2023

- Received 586 survey responses
- Community Discussions
 - 6 CBO meetings
 - 2 town hall meetings
 - 4 pop-up events

Distribution of Race and Ethnicity of Survey Respondents Compared to District 1 Residents



Distribution of Age of Survey Respondents Compared to District 1 Residents



Sources: Survey responses and U.S Census American Community Survey Five-Year Estimates (2018-2022)



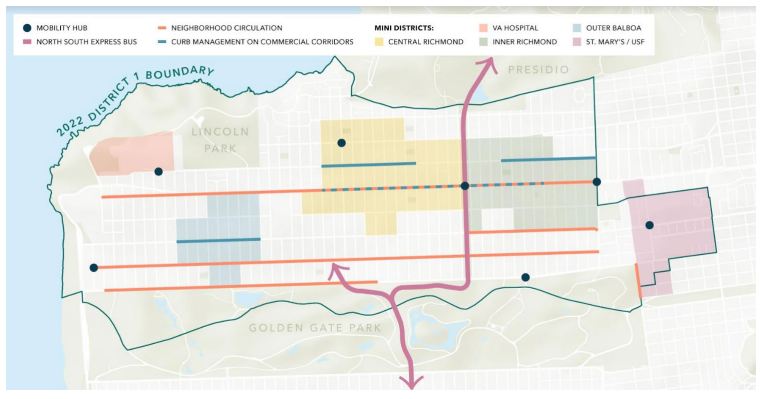
Draft Concepts

Neighborhood circulation and quick-build concepts

- Geary Blvd., Arguello to 48th
- Cabrillo St., Arguello to La Playa
- Balboa St., Park Presidio to Arguello
- Fulton St., 22nd to 48th

Districtwide mode shift and GHG reduction strategies

- North-South Express Bus Service
- Curb Management on Commercial Corridors
- Mobility Hubs and Electric Vehicle Charging



Map illustrating location of neighborhood circulation and mode shift concepts.



Geary Blvd.Arguello to 48th

Neighborhood safety and circulation

Goal: Improve safety and security for people taking transit.

Treatments:

 Upgrade transit stop amenities: add shelters, lighting, wayfinding, and provide real-time transit service information



Source: SFMTA, Geary Rapid Project.

Community Input	Safety	Safe Route to School/ Transit	Bike Connectivity	Access to GGP

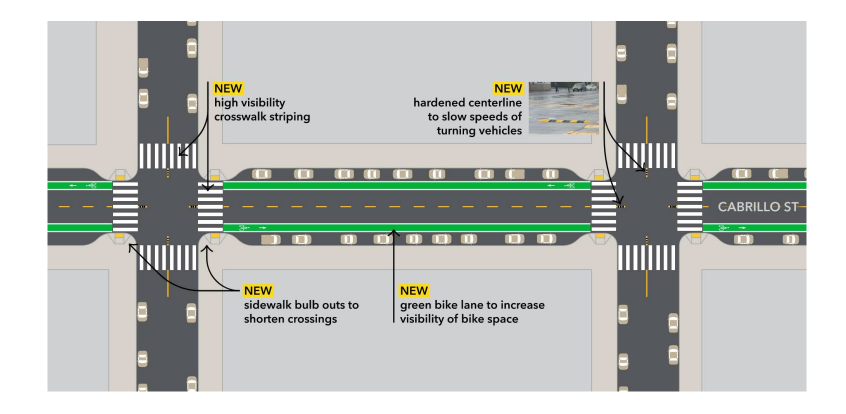


Cabrillo St. La Playa to Arguello

Neighborhood safety and circulation

Goal: Improve safety and connectivity for people walking and biking.

- High visibility crosswalks
- Bulb-outs or painted safety zones (PSZs)
- Green bike lanes
- Hardened centerlines



Community Input	Safety	Safe Route to School/ Transit	Bike Connectivity	Access to GGP

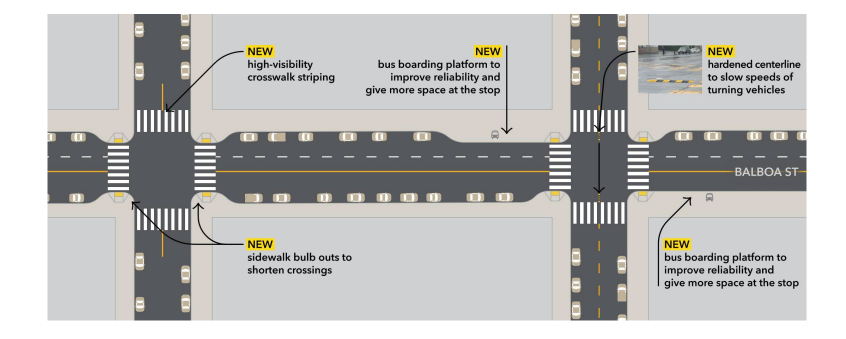


Balboa St. Park Presidio to Arguello

Neighborhood safety and circulation

Goal: Improve transit efficiency, reliability, and access and increase pedestrian safety.

- Bus boarding islands and amenities at select locations
- High visibility crosswalks
- Bulb-outs or PSZs
- Hardened centerlines



Community Input	Safety	Safe Route to School/ Transit	Bike Connectivity	Access to GGP



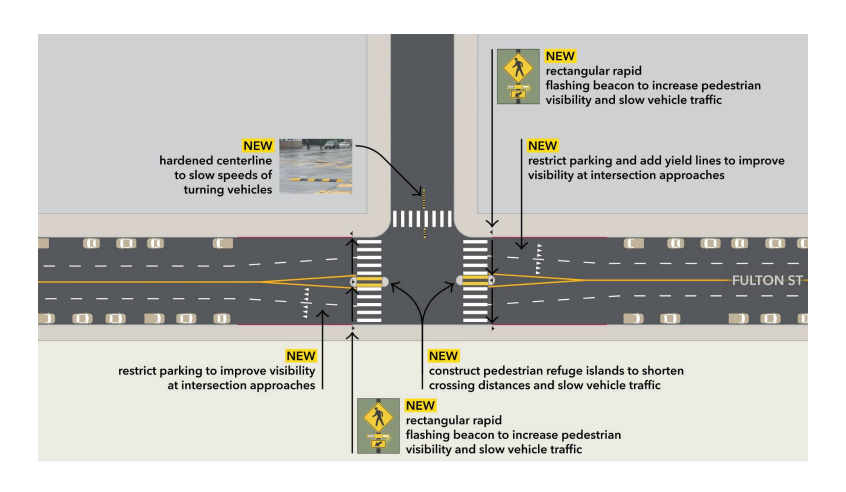
Fulton St. 22nd to 48th

Neighborhood safety and circulation

Goal: Improve transit efficiency and reliability. Improve safety and connectivity to Golden Gate Park for people walking and biking.

- Bus boarding islands and amenities at select locations
- Median islands
- Intersection daylighting
- High visibility crosswalks
- Rectangular Rapid Flashing Beacons (RRFBs)
- Hardened centerlines





Community Input	Safety	Safe Route to School/ Transit	Bike Connectivity	Access to GGP

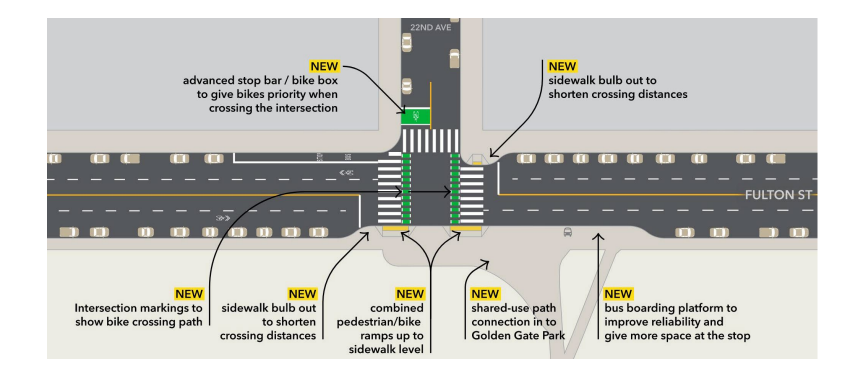
Fulton St.

22nd Bike **Connection**

Neighborhood safety and circulation

Goal: Improve transit efficiency and reliability. Improve safety and connectivity to Golden Gate Park for people walking and biking.

- Intersection daylighting
- 22nd Ave to GGP bike connection







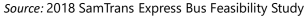
North-South Express Bus Service

Districtwide mode shift and GHG Reduction Concepts

Goal: Enhance north-south transit connectivity between the westside and the Peninsula.

Strategy: Advance express bus service to and from western San Francisco.







Curb Management on Commercial Corridors

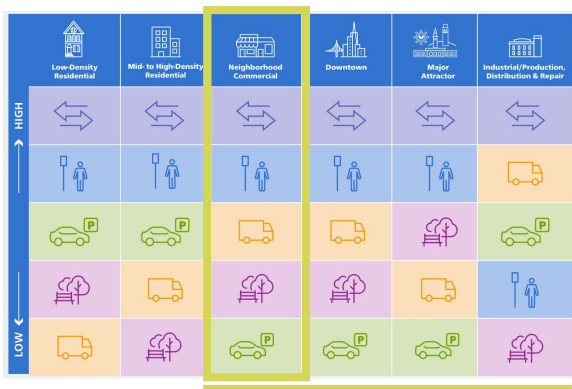
Districtwide mode shift and GHG Reduction Concepts

Goal: Mange the curb to reduce conflicts from competing uses and lead to congestion and safety challenges.

Interventions: Develop a Curb Management Strategy to prioritize and accommodate various curb functions. Focus on the following corridors:

- Clement Street, Arguello Blvd to 11th Ave
- Clement Street, 19th Ave to 27th Ave
- **Geary Boulevard,** Park Presidio Blvd to 24th Ave
- Balboa Street, 34th Ave to 42nd Ave







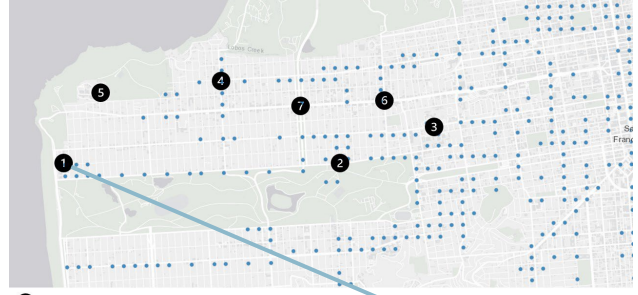


Mobility Hubs & Electric Vehicle Charging

Districtwide mode shift and GHG Reduction Concepts

Goal: Improve efficiency and interconnectivity of transportation modes within D1.

Strategy: Identify priority mobility hub sites and design and implement a mobility hub network to improve the performance of existing transit services and transportation facilities.



1 Mobility Hub Candidate Site



MTC Mobility Hub Concept Rendering

Source: Nelson \ Nygaard Consulting



1. Cabrillo Street and La Playa Street
Concept Diagram



Outreach Round 2

Objective:

- Get public feedback on draft concepts to support project development and implementation.
- Engage Asian and youth populations who were underrepresented in during Round 1 activities (see slide 3).

Activities:

- Survey
- Townhall
- Pop-up events
- Community meetings

Website: https://www.sfcta.org/D1-study



Next Steps

Winter 2024

Outreach

Spring 2024

Concept Refinement

Summer 2024

Final Plan





Thank you.

sfcta.org/D1-study

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