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# **TOWNSEND STREET CORRIDOR IMPROVEMENT PROJECT**

Townsend Street is one of San Francisco's busiest streets, where people get around in many different ways—by bike, on foot, on buses, in cars, and through the nearby Caltrain Station and Central Subway. Every day, commuters, shoppers, and visitors travel through this area, especially at the bustling 4th and Townsend intersection. To make the street safer and easier to navigate, the SFMTA worked closely with the community to create designated spaces for each mode of travel between 3rd and 8th streets.

Average weekday vehicle

volumes decreased by nearly

## **PROJECT FINDINGS - AT A GLANCE**

39%.

Vehicle Volumes

Vehicle Speeds

Typical daily vehicle speeds in the project area increased by 3 MPH, from 26 MPH to 29 MPH.

Townsend Street.

In regards to the changes described above for vehicle volumes, vehicle speeds, and bicycle volumes, it is assumed that they are more likely associated with neighborhood traffic changes stemming from the COVID-19 pandemic.

(91%) of the time or in the pedestrian pathway (9%). **Bicycle Positioning** 

> On average, bicycle-pedestrian interactions at the new boarding island that is adjacent to the bikeway, were at a low level of 1.3 per hour. Zero close calls or collisions occurred due to these interactions.

mostly occurred in the bikeway

After the mixing zone condition at the intersection of Townsend and 4th Street was upgraded to a bike signal, driver-bicycle interactions at the intersection decreased by 85%. Remaining interactions also saw a decrease in close calls from 9% of interactions (pre-implementation) to 0% (postimplementation).





SFMTA



Average weekday bicycle volumes decreased by 37% on

**Bicycle Volumes** 





**Bicycle-Pedestrian** 

Interactions and

Outcomes



Driver-Bicyclist Interactions and **Outcomes** (Bike Signal vs. Mixing Zone)

Traffic collisions were reviewed before the project was implemented and after the project was implemented. The preimplementation condition uses three years of collision data before the project was installed (2017 through 2019) and the postimplementation condition uses the three full years after it was installed (2022 through 2024). Years 2020 and 2021 were omitted from the analysis.

The annual collision rates for all modes between pre-to-post conditions decreased by 52%, from an average of 15 collisions per year to 7. Bike-related collisions decreased by 47% and ped-related collisions decreased by 70%.

#### Pre-Implementation Post-Implementation 15 7 6 6 3 3 3 -47% -70% -50% -52% **Bike-related** All modes Ped-related Vehicle-only

**Annual Collision Rate** 

#### Project Location

Townsend Street from Third to Eighth streets

Date of Implementation March 2020

#### Project Elements

- Separated bikeway
- Pedestrian pathway
- Bike signal at Townsend and 4th streets
- Left-turn traffic calming
- Parking and loading changes
- Tranit and passenger boarding island

### Key Evaluation Metrics

- Vehicle speeds and volumes
- Bicycle volumes
- Bike positioning
- Bicycle-pedestrian interactions and outcomes
- Driver-bicycle interactions and outcomes (comparison of conditions between a mixing zone and bike signal)





After



