# FRANKLIN ST, QUAY ST GREENWAY CONNECTOR

Presentation to Brooklyn Community Board 1

February 11, 2020





## **PRESENTATION OVERVIEW**

- 1. Background
- 2. Proposal
- 3. Making It Work
- 4. Summary



Background



## KENT AVENUE, FRANKLIN ST, WEST ST

### Timeline

- 2009 Brooklyn Waterfront Greenway implemented on Kent Ave (Williamsburg St West to N 14<sup>th</sup> St)
- 2013 Upgraded Kent Ave South bike lanes (Williamsburg St West to Clymer St) creating on-street protected path
- 2014 Installed pedestrian improvements on Kent Ave at N. 8<sup>th</sup>
  St, N. 9<sup>th</sup> St to improve access to East River State Park
- 2020 West St greenway to be completed





## **PROJECT LOCATION & GOALS**

Creates new bike network connection, closes gap between greenway and parks

Extends greenway experience to increase cyclist safety and comfort

Connects neighborhoods to parks, recreation, waterfront destinations:

- East River State Park
- Bushwick Inlet Park
- WNYC Transmitter Park
- NYC Ferry





## **EXISTING CONDITIONS & ISSUES**

### Commercial, industrial corridor with edge condition

- Gap in the protected bike lane network between Kent Ave two-way bike path and West St two-way path
- Challenging transition from Kent Ave to Franklin Ave with increased bicycle volumes along a truck route
- Limited eastbound access from West St Quay St and Calyer St are westbound



## Safety – Complete Street Redesign Street designs that include protected bike lanes increase safety for all users

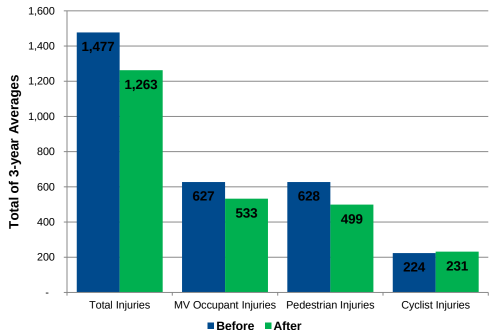
## -15% drop in all crashes with injuries -21% drop in pedestrian injuries

on streets where protected bike lanes were installed 2007-2017

Injuries to cyclists increase only 3%, despite a 61% bike volume increase

#### **Protected Bike Lanes**

Before and After Crash Data, 2007 - 2017





Data from 25 separate protected bicycle lane projects installed from 2007-2014 with 3 years of after data. Includes portions of 1 Ave, 2 Ave, 8 Ave, 9 Ave, Broadway, Columbus Ave, Hudson St, Lafayette St / 4 Ave, Sands St, Allen/Pike St, Kent Ave, Prospect Park West, Flushing Ave, Bruckner Blvd & Longfellow Ave, Imlay St / Conover St, Paerdegat Ave. Only sections of projects that included protected bike lanes were analyzed.

Source: NYPD AIS/TAMS Crash Database

## **PROJECT LOCATION**

### **Overview**

### **Project Segments**

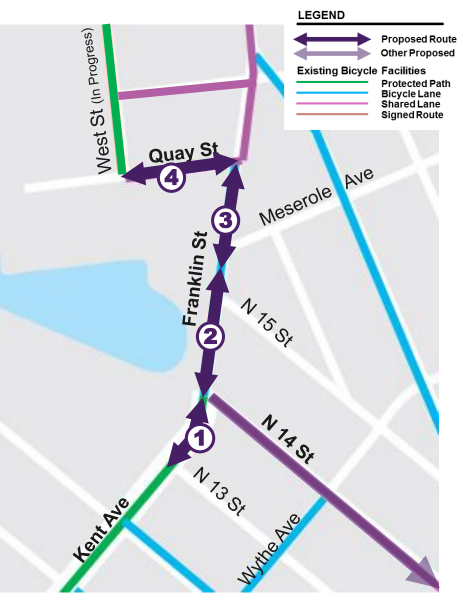
- 1
  - Kent Ave: N 13th St to N 14th St
- Franklin St: N 14<sup>th</sup> St to N 15<sup>th</sup> St
- **3** Franklin St: N 15<sup>th</sup> St to Quay St
- Quay St: Franklin St to West St

### **Project Goals**

- Close gaps in bicycle network
- Extend greenway
- Improve access to parks
- Improve safety for all road users

#### LEGEND

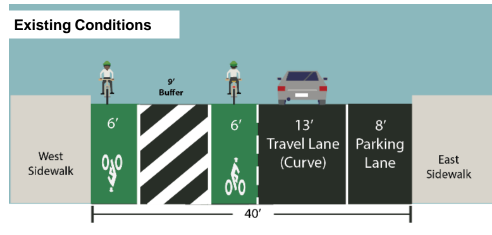


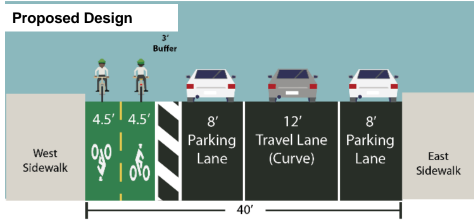


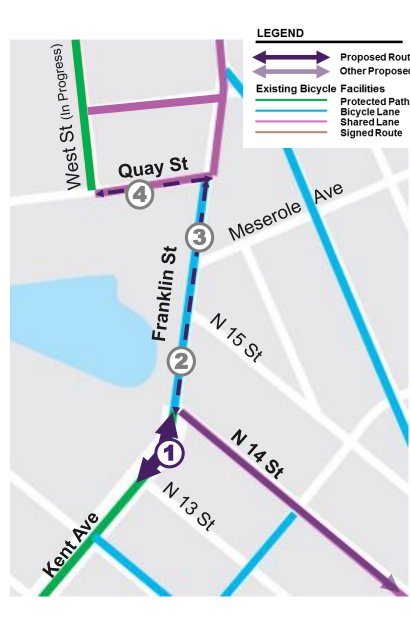
## (1) KENT AVE: N 13<sup>th</sup> St to N 14<sup>th</sup> St

### Parking Protected Two-way Bike Lane

- Separate cyclists from pedestrians and vehicles
- Cyclists protected by buffer and parked cars
- Maintain all travel lanes and capacity for turns



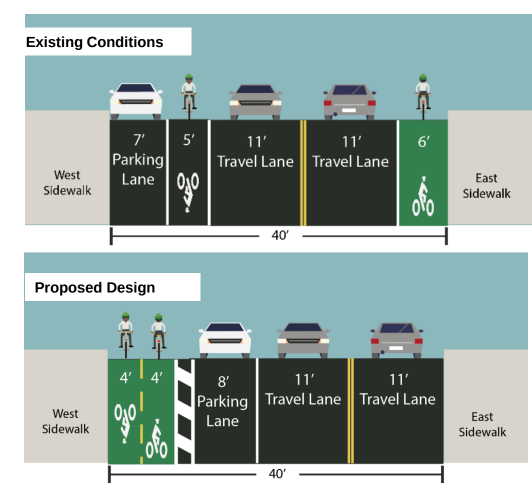


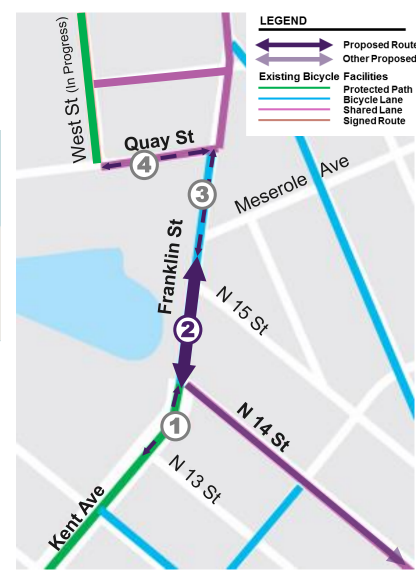


## 2 Franklin St: North 14<sup>th</sup> St to North 15<sup>th</sup> St / Meserole Ave

### Parking Protected Two-way Bike Lane

- Separate cyclists from pedestrians and vehicles
- Cyclists protected by buffer and parked vehicles
- Maintain all travel lanes, shift parking from curb

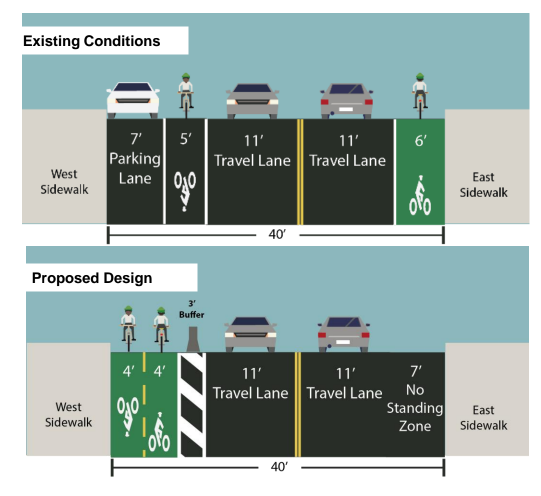


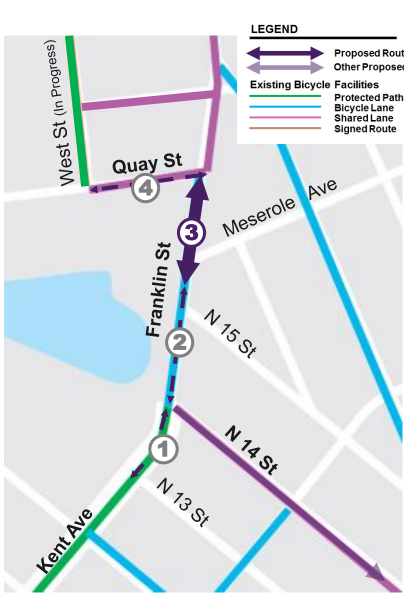


## **③** Franklin St: Meserole Ave to Quay St

### **Barrier Protected Two-way Bike Lane**

- Separate cyclists from pedestrians and vehicles
- Cyclists protected by buffer and vertical barriers
- Maintain all travel lanes, remove 7 spaces on west curb

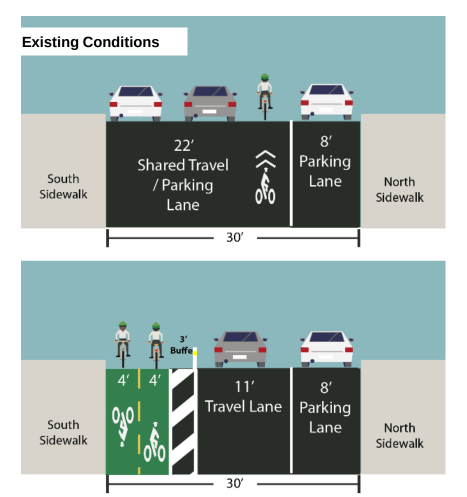




## Quay St: Franklin St to West St

### **Delineator-Protected Two-way Bike Lane**

- Separate cyclists from pedestrians and vehicles
- Cyclists protected by buffer and vertical delineators
- Maintain travel lane, remove parking on south side





Making It Work



#### Making It Work

## LOADING AND CURB ACCESS

### Driveways

 Driveway access is maintained and indicated with markings

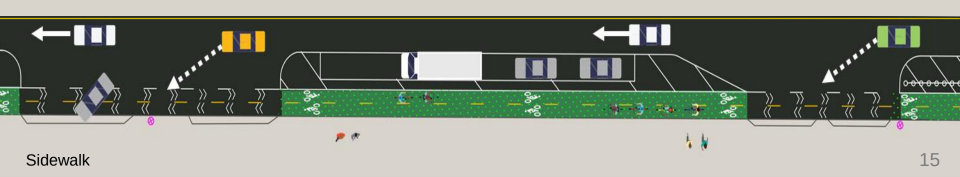
### **Curb Access**

• Design preserves loading and access, shifting parking to the east curb

### **Curb Management Tools**

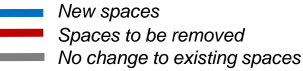
• Potential for loading zones, parking regulation changes for curb access, pickup/drop-off

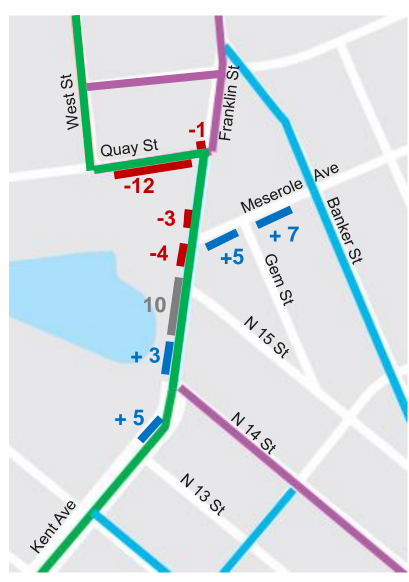




## **CURB MANAGEMENT, PARKING UPDATES**

- MTA to consolidate B32 stop on west curb of Franklin (Meserole Ave to Quay St)
- Project results in 0 net loss of parking spaces
  - Franklin St (N 14 St to N 15 St): Add 3 new floating parking spaces
  - Kent Ave (N 13 St to N 14 St): Add 5 new floating parking spaces
  - Meserole St (Franklin St to Banker St): Add 10 new parking spaces to south curb





Parking totals are approximate and subject to final engineering review

## Summary



#### Summary

## Improved Bike Safety and Access to Brooklyn Waterfront Greenway

### **Project Benefits**

#### Reduce conflicts, increases safety

- Separate bikes from moving vehicles reduce conflicts between bicycles, pedestrians, vehicles, trucks
- Increase predictability of cyclist location for drivers and pedestrians

#### Create new neighborhood amenity

- **Create** new two-way protected bicycle lane to connect to greenway, **improve access** to waterfront destinations
- Provide **comfortable** space for cyclists of varied ages and experience levels
- Encourage physical activity recreational bike rides, walking, jogging





# **THANK YOU!**

**Questions?** 





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