





**Project Background** 



#### Project Background

- Bicycle lane installed on 5 Ave (Broadway to Washington Sq N) in 1978
- Southbound protected bicycle lane installed on Broadway (Columbus Circle to Union Square) 2008-2010
- Bike share launched in 2013
- 8 St Pedestrian Safety
  Improvements installed in 2015
- Northbound protected bicycle lanes recently installed on
  - Lafayette St/4 Ave (Prince St to Union Square)
  - 6 Ave (W 8 St to W 33 St)



#### Project Background

# Community and Elected Officials have requested 5 Ave complete street redesign

- Manhattan Community Board 2
- 2015 letter from
  - SS Hoylman,
  - AM Glick
  - AM Gottfried
  - BP Brewer,
  - CM Garodnick
  - CM Johnson

#### **Vision Zero Priority Area**

**Vision Zero Priority Intersection (14 St)** 

1 fatality, 24 severe injuries in project area (2010-2014)

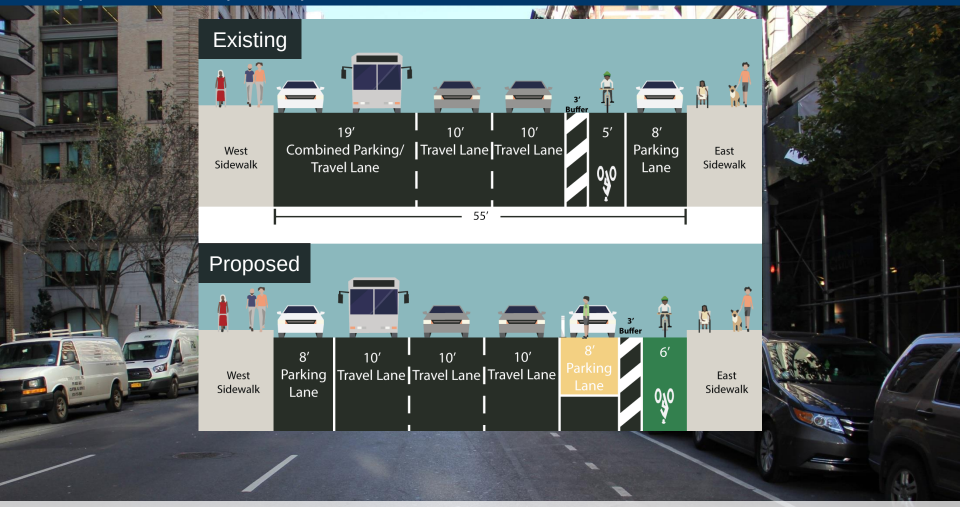


Proposed Enhancements

### 5 Ave (23 St to 14 St) – Existing Conditions

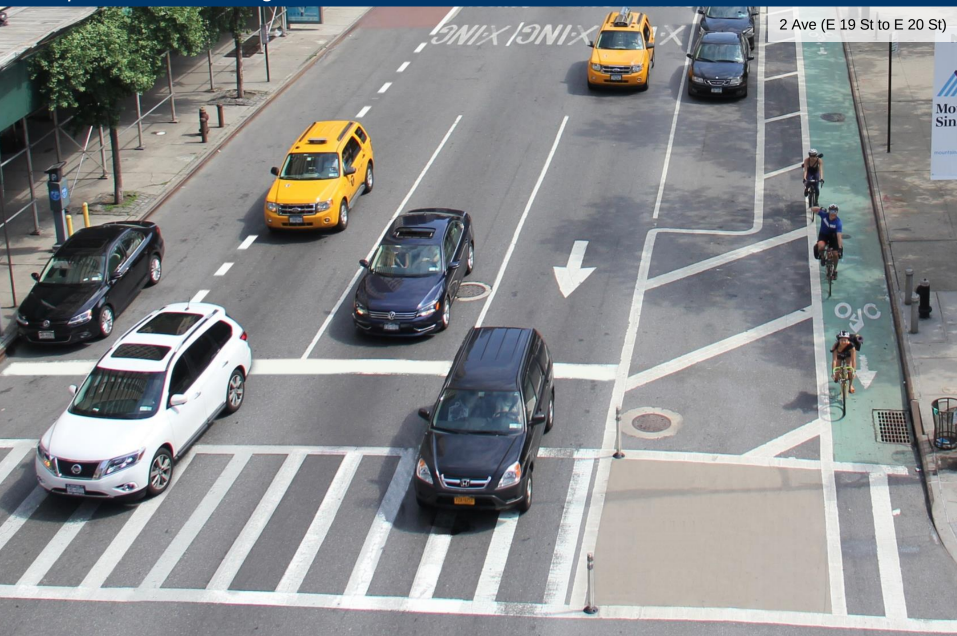


#### 5 Ave (23 St to 14 St) – Proposal



- Install a parking-protected bike lane with painted pedestrian islands
- Install mixing-zones at 22 St, 20 St, 18 St, and 16 St
- Install a split-phase signal operation at 14 St
- Parking loss: 20 spaces

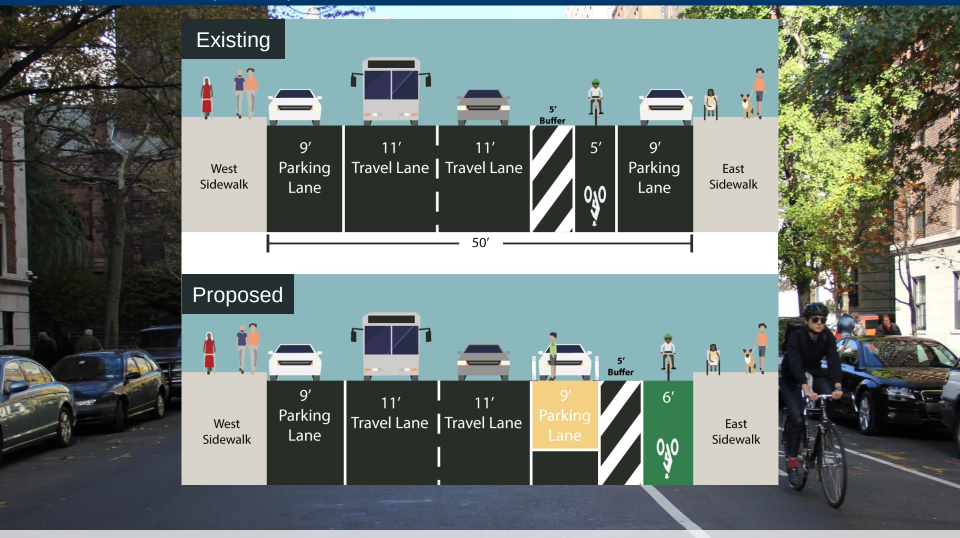
Example of Similar Design



## 5 Ave (14 St to 9 St) – Existing Conditions

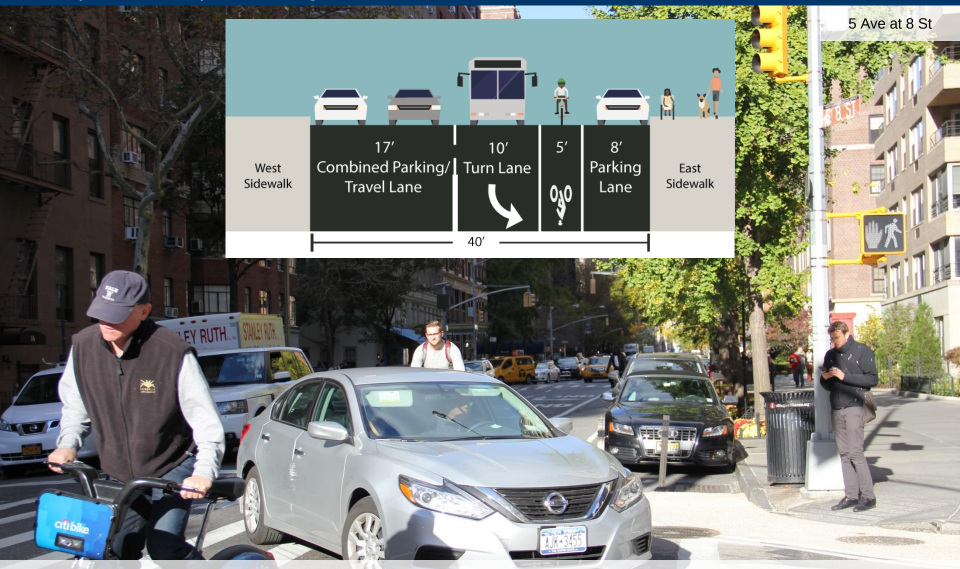


#### 5 Ave (14 St to 9 St) – Proposal

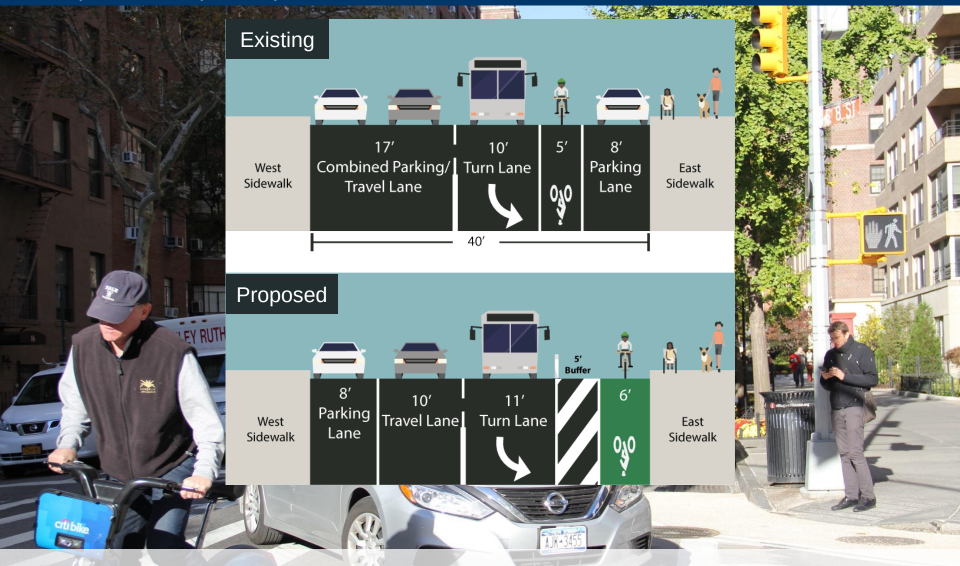


- Install a parking-protected bike lane with painted pedestrian islands
- Install mixing-zones at 12 St, and 10 St
- Parking loss: 10 spaces

#### 5 Ave (9 St to 8 St) – Existing Conditions

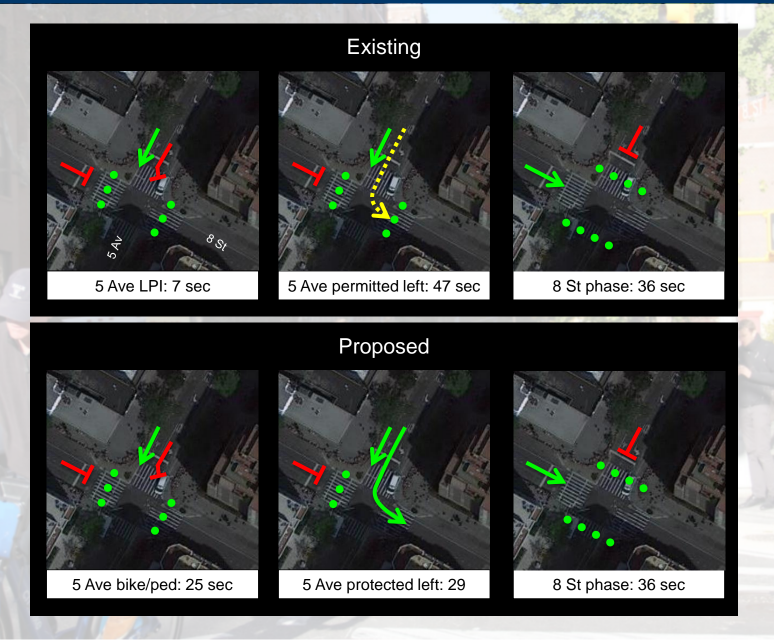


Heavy southbound left turn volume from 5 Ave to 8 St includes M1/M2/M3/M5 bus lines and tour buses;
 crosses the bicycle lane and eastern crosswalk



- Remove 8 parking spaces and install a curbside green bike lane along the east curb
- Protect pedestrians and bicyclists from southbound left turning vehicles with a <u>split-phase signal operation</u>

## 5 Ave at 8 St – Proposed Signal Phasing



**Summary** 



## **Project Summary**

- Upgrade the existing buffered bicycle lane on 5 Ave (23 St to 8 St) to a parking-protected bicycle lane with painted pedestrian islands
- Install mixing zones at 22 St, 20 St, 18 St, 16 St, 12 St, and 10 St
- Install split-phase signal operation at 14 St, and at 8 St
- Maintain all travel lanes
- Remove 38 parking spaces (20 spaces in Community Board 5, 18 spaces in Community Board 2)

## **Project Benefits**

- Reduces pedestrian crossing distance
- Split-phase signal operation at intersections with heavy left turns reduces conflicts between pedestrians/bicyclists and turning vehicles
- Parking-protected bicycle lane reduces bicyclists exposure to vehicular traffic
  - Works as an extension of the southbound Broadway parking-protected bicycle lane
  - Pairs with northbound 6 Ave parking-protected bicycle lane
- No reduction in vehicular capacity

# **THANK YOU!**

Questions?













nyc\_dot

NYC DOT