

## 7<sup>TH</sup> AVENUE PROTECTED BICYCLE LANE & SAFETY IMPROVEMENTS

## Manhattan Community Board 5

April 2017





**Project Background** 



#### **Community Requests**

Community and Elected Officials have requested a complete street redesign of 7<sup>th</sup> Avenue:

- Community Board 2 and Public School 41 (2014)
- NYS Senator Hoylman (2015)
- Joint Letter from Federal, State and Local Elected Officials (2016)
  - US Rep. Nadler
  - NYS Senator Hoylman
  - NYS Assemblymember Glick
  - Borough President Brewer
  - NYC Councilmember Johnson



#### 1 - Project Background

#### Safety

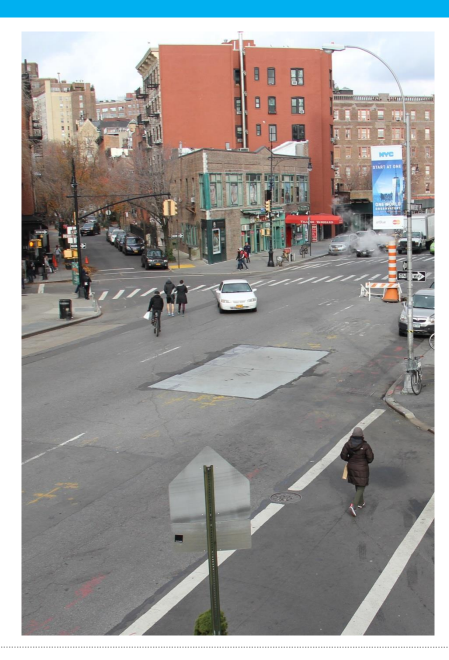
- 7<sup>th</sup> Ave is a Vision Zero Priority Corridor
- Vision Zero Priority Intersections at W 14<sup>th</sup> St and at Bleecker St
- Excess roadway width and complicated intersections create long, challenging crossings

#### 7<sup>th</sup> Ave/7<sup>th</sup> Ave S (W 30<sup>th</sup> St to Clarkson St), MN

Injury Summary, 2011-2015 (5 years)

	Total Injuries	Severe Injuries	Fatalities	KSI
Pedestrian	175	19	1	20
Bicyclists	96	9	0	9
Motor Vehicle Occupant	239	10	0	10
Total	510	38	1	39
Fatalities, 01/01	1/2011 – 1/9	9/2017: 1		

Source: Fatalities: NYCDOT, Injuries: NYSDOT. KSI: Persons Killed or Severely Injured



#### 1 - Project Background

#### **Bicycle Network and Ridership**

#### Existing protected bicycle lanes:

- 9<sup>th</sup> Ave (southbound)
- 8<sup>th</sup> Ave (northbound)
- 6<sup>th</sup> Ave (northbound)

#### High bicycle volumes on 7<sup>th</sup> Ave:

(14-hour counts, July 2016)

- 1,700 bikes at W 30<sup>th</sup> St
- 2,350 bikes at W 20<sup>th</sup> St
- 1,300 bikes at Charles St

# Citi Bike launched in 2013, now regularly serves 60,000 trips/day



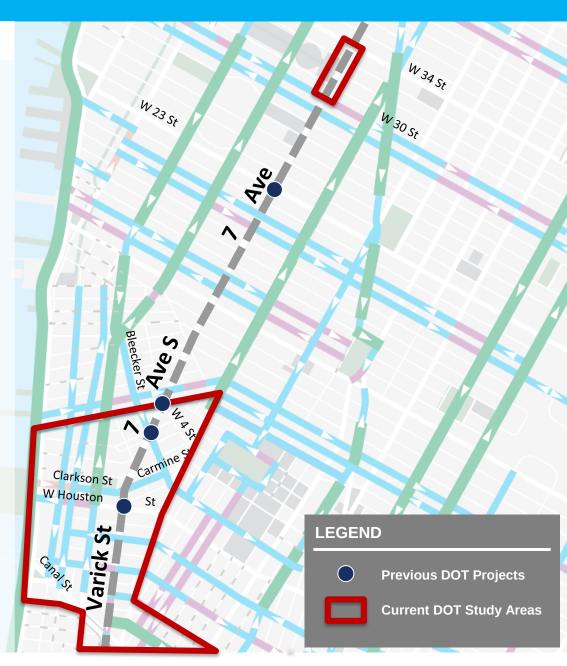
#### **Related DOT Projects**

## Previously installed 7<sup>th</sup> Ave pedestrian safety projects:

- W 23<sup>rd</sup> St (2011)
- Bleecker St/Barrow St (2012)
- W 4<sup>th</sup> St (2015)
- W Houston St (2016)

#### **On-going traffic studies:**

- 7<sup>th</sup> Ave, W 34<sup>th</sup> St to W 30<sup>th</sup> St: Traffic impacts of closing W 33<sup>rd</sup> St from 7<sup>th</sup> Ave to 8<sup>th</sup> Ave
- Hudson Square/West Village: Traffic impacts of proposed development at 550 Washington St



#### **Proposed Project Scope**

CB 5 Project Proposal: 7<sup>th</sup> Ave, W 30<sup>th</sup> St to W 26<sup>th</sup> St

Overall Project Area: 7<sup>th</sup> Ave, W 30<sup>th</sup> St to Clarkson St

Potential future extensions to the north and south



**Project Proposal** 



2 - Project Proposal

### **Existing Conditions**

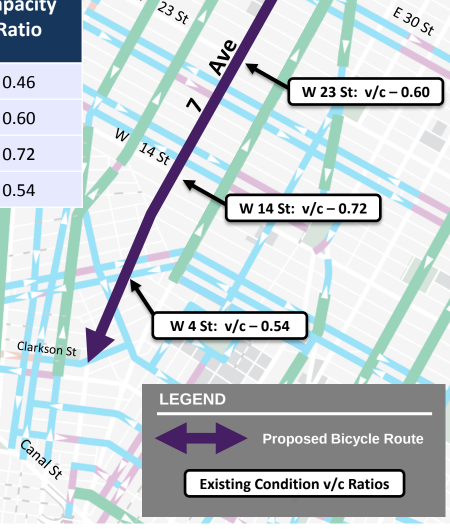


#### **Existing Vehicular Capacity**

W 30 <sup>th</sup> St 1,200 W 23 <sup>rd</sup> St 1,900				
W 23 <sup>rd</sup> St 1.900	9.1	А	0.46	W 23 St:
	7.9	А	0.60	w
W 14 <sup>th</sup> St 2,050	14.3	В	0.72	14 St
W 4 <sup>th</sup> St 1,550	3.1	А	0.54	W 14 St: v/c – 0.7

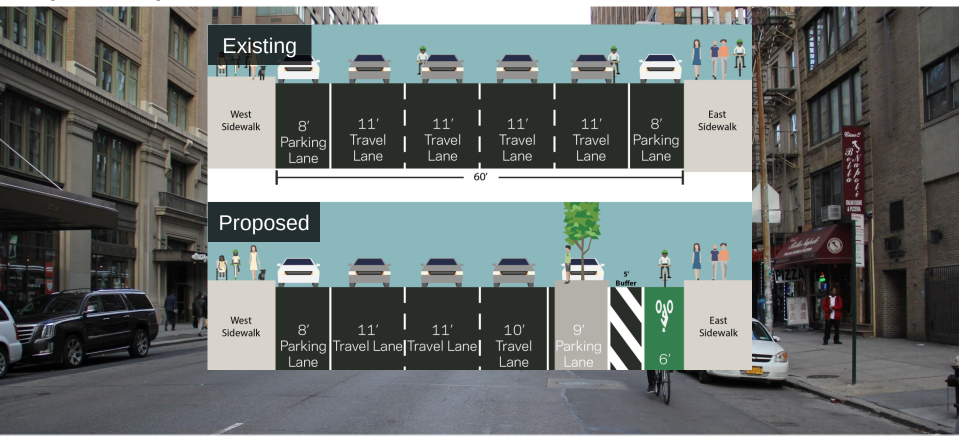
The **volume-to-capacity** ratio is a measure of how "full" a roadway feels and is calculated as a ratio between the measured traffic volume and calculated capacity of the roadway. The result is expressed as a number between 0 and 1. A value of "1" would indicate that the roadway is "full."

**Delay** is a measure of the average time a vehicle will spend processing through an intersection



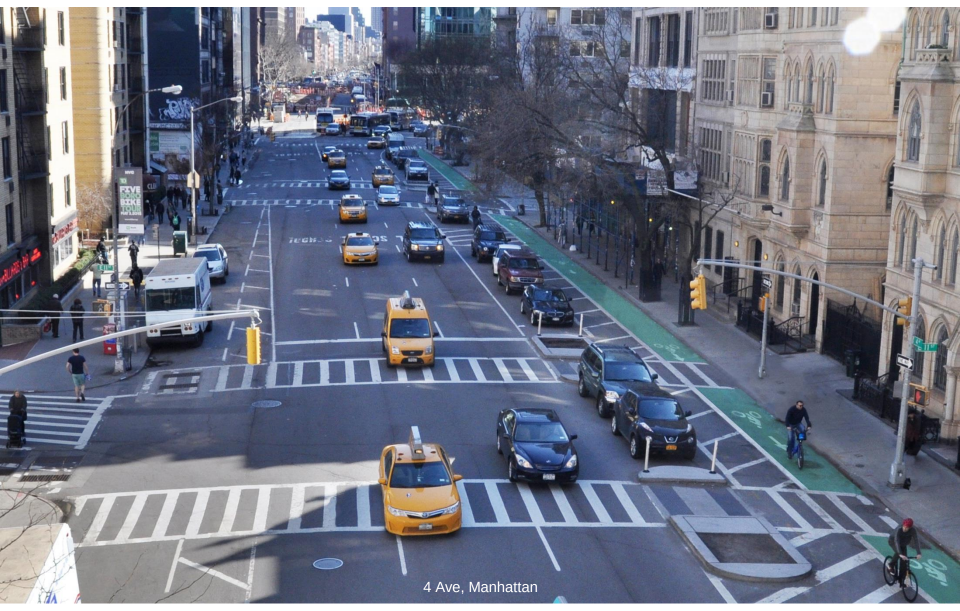
2 - Project Proposal

#### **Proposed Improvements**



- Remove one travel lane
- Install a parking-protected bike lane with planted concrete pedestrian islands
- Install mixing zones at W 28<sup>th</sup> St and at W 26<sup>th</sup> St
- Maintain existing rush hour bus lane on west curb
- Requires removal of approximately 14 parking spaces (roughly 21% of corridor parking capacity)

### **Example of Proposed Corridor Design**



#### **Proposed Vehicular Capacity**

Cross	Average delay/vehicle (sec)			Volume-to- Capacity Ratio		
Street	Exis	Existing		Proposed		Bronocod
	Delay	LOS	Delay	LOS	Existing	Proposed
W 30th St	9.1	А	6.5	А	0.46	0.48
W 23rd St	7.9	А	7.9	А	0.60	0.60
W 14th St	14.3	В	8.4	А	0.72	0.82
W 4th St	3.1	А	3.4	А	0.54	0.49
	and St ovi		it phase s	ignal		
ope rem	<ul> <li>W 23<sup>rd</sup> St existing split-phase signal operation and number of lanes to remain the same</li> <li>W 14<sup>th</sup> St and W 4<sup>th</sup> St benefit from</li> </ul>					
• W 1 dec	Canal St					
	**** 					

## Summary



## **Project Summary**

- Install a parking protected bicycle lane with planted concrete pedestrian islands on 7<sup>th</sup> Ave between W 30<sup>th</sup> St and W 26<sup>th</sup> St
- Install mixing zones at W 28<sup>th</sup> St and at W 26<sup>th</sup> St
- Requires the removal of 1 travel lane, and roughly 21% of on-street parking spaces along the corridor within Community Board 5

## **Project Benefits**

- Reduced pedestrian crossing distance
- Parking-protected bicycle lane reduces bicyclists exposure to vehicular traffic
  - Potential future expansion to the north and south
- Narrowed road discourages speeding
- Existing vehicle volumes can fit in 3 lanes

# **THANK YOU!**

**Questions?** 



