

# Avenue C Protected Bike Lanes East 14<sup>th</sup> Street to East 18<sup>th</sup> Street

**Presented to Manhattan Community Board 6** 

December 7, 2020



# **PRESENTATION OVERVIEW**

- 1. Background
- 2. Proposal Details
- 3. Making it Work
- 4. Summary

Background



### **Background: Avenue C Protected Bike Lanes**

# **PROJECT LOCATION AND GOALS**

### **Create Protected Bike Lane Connections**

- Create essential protected bike lane connections to fill in gaps in the protected bike network in the East Village
- Establish a direct connection to the bike network at 20<sup>th</sup> Street and extend the greenway experience to increase cyclist safety and comfort
- Respond to recent requests for a north-south protected bike lane detour in the East Village from elected officials and community members during ESCR project

### Improve safety for all road users

- Traffic calming and enhanced pedestrian crossings
- **Dedicated space for cyclists**, reducing conflicts with vehicles
- Parking protected or buffered lanes for cyclists



## **GREEN WAVE: A PLAN FOR CYCLING IN NYC**

### **Cycling in Numbers**

**+35% growth** in daily cycling in New York City between 2013 and 2018

On a typical day, there are about **510,000 cycling trips** made in New York City

### **Plan Goals**

#### **Citywide Protected Bike Lane Network:**

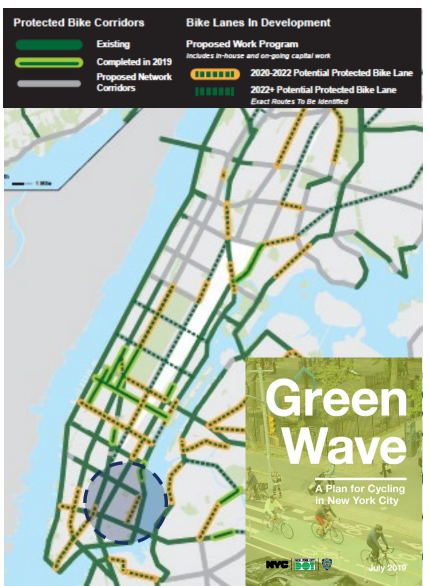
• Build **30 miles of protected bicycle lane** annually

#### **Better Design:**

- Implement new design standards based on national & international best practices to enhance safety
- Continue **piloting new designs** with rigorous safety analysis

#### **Education and Outreach:**

- Launch next phase of Vision Zero public awareness campaign, educating drivers, focusing on cyclist safety
- · Educate all street users about safety on city streets
- Increase helmet giveaways and helmet use encouragement



# SAFETY ANALYSIS

### Avenue C, E Houston to E 20 St

Injury Summary, 2013-2017 (5 Years)

	Total Injuries	Severe Injuries	Fatalities	KSI
Pedestrian	61	7	1	8
Bicyclists	34	2	1	3
Motor Vehicle Occupant	133	2	0	2
Total	228	11	2	13

Fatalities, 01/01/2013 - 9/2/2019: 2

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

2 cyclist and pedestrian fatalities

11 people have been severely injured



Multi-agency effort to reduce traffic fatalities and injuries



# SAFETY ANALYSIS

### E Houston, East River to 2 Ave

Injury Summary, 2013-2017 (5 Years)

	Total Injuries	Severe Injuries	Fatalities	KSI
Pedestrian	98	11	2	13
Bicyclists	66	5	1	6
Motor Vehicle Occupant	316	16	0	16
Total	480	32	3	35

Fatalities, 01/01/2013 - 3/30/2020: 3

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

3 cyclist and pedestrian fatalities

32 people have been severely injured



Multi-agency effort to reduce traffic fatalities and injuries



### **Background: Avenue C Protected Bike Lanes**

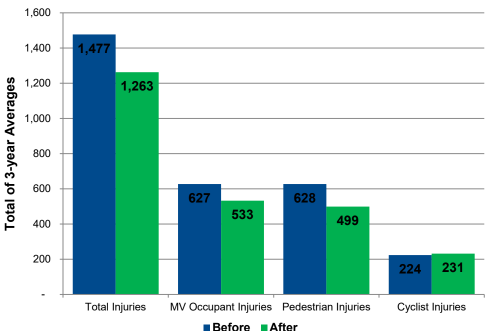
### SAFETY – COMPLETE STREET REDESIGN

Street designs that include protected bike lanes increase safety for all users

-15% drop in all crashes with injuries and
-21% drop in pedestrian injuries on streets with protected bike lanes installed 2007-2017

Injuries to cyclists increased 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

## EAST SIDE COASTAL RESILIENCY PROJECT, PHASE 1: BEGINS 2021

- The Department of Design and Construction's ESCR project will close the East River Esplanade, a major cycling route on the east side for a few years
- ESCR project background:
  - Reduce low-level, high recurrence coastal flood risks while NYC continues to advance longer term coastal needs
  - Protect critical facilities and low-lying neighborhoods
  - Improve neighborhood open amenities such as parks, playgrounds, and piers as part of this upgrade
  - Timeline: 2025 completion projected\*

\*Project delayed to 2021 due to COVID-19 and the long-term impacts to the construction schedule are still unknown



# **EXISTING CYCLIST VOLUMES**

- In 2019, the East River Esplanade, had an average daily count of almost 1,600 weekday cyclists and over 2,100 weekend cyclists
- The ESCR project will divert these cyclists, of varying comfort levels, to other streets
- The closest existing Protected Bike Lanes are on 1<sup>st</sup> and 2<sup>nd</sup> Avenues. These routes are already heavily-used and a mile from the greenway

East River Esplanade b/w Delancey St and Houston St	2019	2018	2017
Weekday Total (cyclists)	1593	2077	1639
Weekend Total (cyclists)	2134	1974	2132



### **Background: Avenue C Protected Bike Lanes**

# **EXISTING BUS ROUTES**

- Ave C is an important North-South bus route and the local bus service is heavilyutilized by local residents
- New bike facilities will be designed to accommodate existing bus stops and access to the curb will be informed by bus stop locations



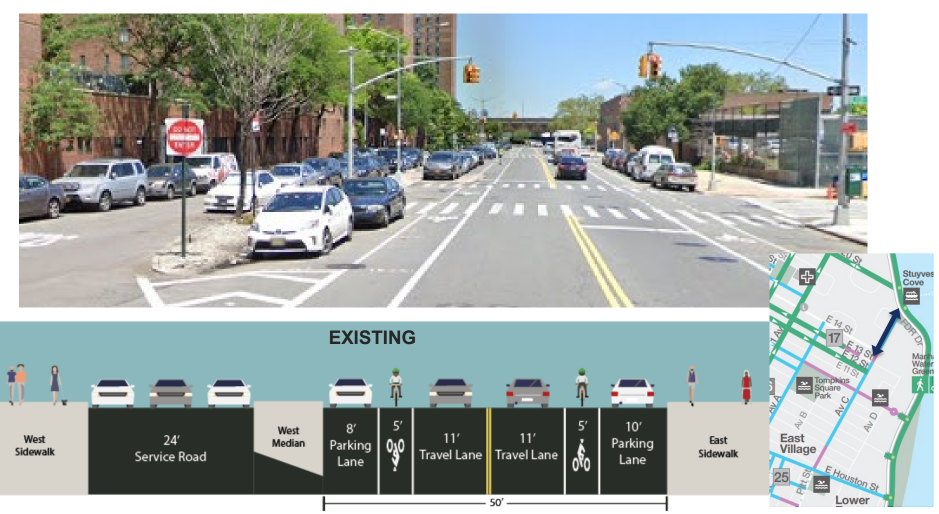


Proposal



### Proposal

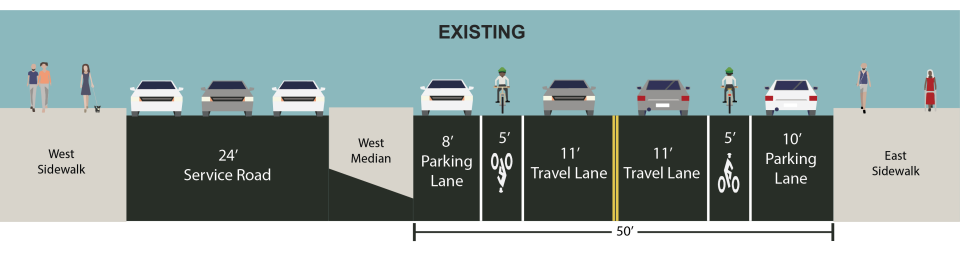
## EXISTING CONDITIONS/ISSUES: AVE C, E 14 ST TO E 18 ST

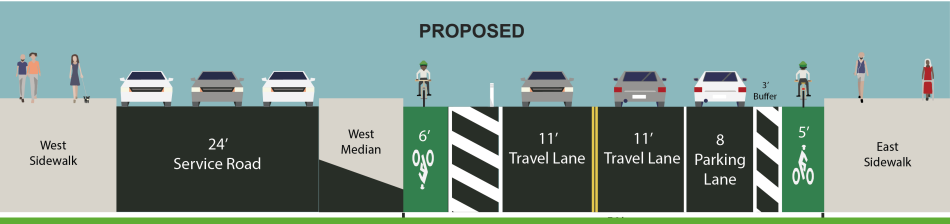


- Conventional bike lanes at this location can be blocked by double-parked cars
- Key connection from East Village to waterfront, E 20<sup>th</sup> St

Proposal

### PROPOSED DESIGN: AVE C, E 14 ST TO E 18 ST





### Parking Protected & Delineator Protected Bike Lanes

- Creates dedicated space for cyclists, reduces conflicts with vehicles
- Cyclists protected by vertical elements or floating parking lane, establishing a key connection for all cyclists of varying comfort levels. Design improves sight lines and visibility.
- Repurposes approximately 15 parking spaces on west curb, 8 on east curb (at intersections)
- No change to parking spaces on service road (50+ spaces)

# PROPOSED DESIGN: AVE C, E 4 ST TO E 18 ST - BUS STOPS





### Shared Bus and Bike Lane Design at Bus Stops

- Bus stops are maintained at existing locations 4 M9 stops (+1 temporary stop)
- At bus stops, **bike lane design** transitions to a shared lane
- When buses pull to the curb, shared lane markings provide space for cyclists to travel around the bus, or cyclists can choose to wait behind the bus

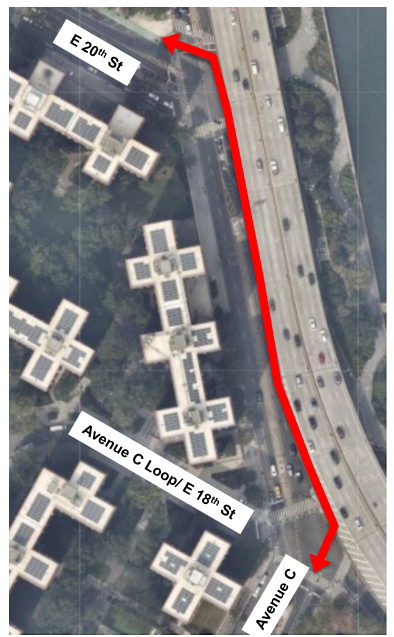
Making It Work



#### Making It Work

# CONNECTION TO EAST 20<sup>th</sup> ST

- Currently coordinating with DDC on potential temporary protected bike lane connection between East 18<sup>th</sup> St and East 20<sup>th</sup> St during ESCR construction
- Complex, overlapping construction projects with various phases and MPTs
- Alternatively, may provide on-street connection



# Summary



### **Expanding the Protected Bike Lane Network to Provide Dense Coverage**

### **Project Benefits**

#### Reduce conflicts, increases safety

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

### Create new neighborhood amenity

- Establish direct connections that expand the existing protected bike lane network
- Create **comfortable** space for cyclists of varied ages and experience levels
- Provide key routes in lower Manhattan that serve the East Village





# **THANK YOU!**

**Questions?** 



