University Ave North Bus & Bike Improvements
Community Board 7 – Traffic & Transportation Committee
October 7, 2021
Table of Contents

1. Project Background
2. Proposed Design
3. Next Steps
Background
Better Buses Action Plan

- Improve bus speeds by 25%
- Install 10-15 miles of new bus lanes per year
- Improve 5 miles of existing bus lanes per year
- Support MTA Bus Network Redesign efforts with borough bus priority plans
Bus Priority Corridors

- NYC DOT analyzed Bronx corridors to determine where bus lanes and other bus priority are most needed.
- University Ave was identified as a top Bronx corridor.
- **High ranking due to:**
  - High ridership & high volume of buses
  - Slow and unreliable bus service
  - Important cross-borough connections
Outreach

Community Engagement to Date

Community Board 7

- **November 2019** – Full Board: MTA Bronx Bus Redesign
- **April 2020** – Transportation Committee: Potential treatments for University Ave – North
- **July 2021** – Virtual meeting with CB 5 District Manager + CB 7 Committee Chair: Revised potential treatments
Project Status Update

Washington Bridge to Tremont Ave:
- Currently under construction
- 5 of 6 concrete boarding islands completed

Tremont Ave to Kingsbridge Rd:
- Planning/design phase
- Current design proposal has four distinct segments
- Narrow roadway presented constraints for both bus and bike treatments
Bus Speeds

Issues Identified Along University Ave: Slow Bus Speeds

- Average southbound bus speeds during AM peak (7AM – 10AM) range from 5.4 – 7.1 mph

Source: MTA
Bus Speeds

Issues Identified Along University Ave: Slow Bus Speeds

• Average northbound bus speeds during PM (3PM – 7PM) peak range from 4.2 – 5.8 mph

Source: MTA
Cycling in Numbers

24% (nearly 1.6 million) of adult New Yorkers **ride a bike regularly**

540,000 daily cycling commuting trips in 2019
+116% growth (2008-2018)
+35% growth (2013-2018)

15% of New Yorkers use bike share
(Mobility Survey, 2018)

**Citi Bike** regularly serves over 80,000 trips per day; 19.5 million trips in 2020
## Crash Statistics

**University Ave, E Tremont Ave to E 181st St**  
*Injury Summary, 2014-2018 (5 years)*

<table>
<thead>
<tr>
<th></th>
<th>Total Injuries</th>
<th>Severe Injuries</th>
<th>Fatalities</th>
<th>KSI</th>
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<td>Pedestrian</td>
<td>24</td>
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<td>2</td>
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<tr>
<td>Bicyclists</td>
<td>12</td>
<td>1</td>
<td>0</td>
<td>1</td>
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<td>Motor Vehicle Occupant</td>
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<td>2</td>
<td>1</td>
<td>3</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>197</strong></td>
<td><strong>4</strong></td>
<td><strong>2</strong></td>
<td><strong>6</strong></td>
</tr>
</tbody>
</table>

**Fatalities, 01/01/2014 – 01/07/2021: 3**

- 197 people have been injured, including 4 severely, and 2 killed in 0.6 miles
- This section of University Ave ranks in the top 33% for killed or severely injured (KSI) in all of the Bronx
- In 2020, 22 cyclists were killed citywide; 8 were killed in the Bronx

**Vision Zero Priority Area**
Safety Benefits of Protected Bike Lane

Protected Bike Lanes
Before and After Crash Data, 2007 - 2017

-15%

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

Multi-agency effort to reduce traffic fatalities and injuries
Green Wave: A Plan for Cycling in New York City

Analysis of fatalities key factors (2014-Present):
• 60% of fatalities happened at intersections; 23% involved a vehicle turn; 16% involved a driver’s failure to yield the right of way
• Nearly 90% of fatalities happened on streets without bike lanes

Citywide Protected Bicycle Lane (PBL) Network
• Build 30 miles of protected bicycle lane annually, guided by a PBL vision document.

Better Design:
• Implement new design standards based on national & international best practices to enhance safety at intersections.
• Continue piloting new designs with rigorous safety analysis.

Education and Outreach:
• Launch next phase of Vision Zero public awareness campaign, educating drivers with a focus on cyclist safety — and expand the “Get There” bicycle encouragement/rules of the road campaign
• Educate all street users about safe truck operation on city streets
• Increase helmet giveaways and helmet use encouragement.
Protected Bike Lane Network

- **Challenging street grid** with few direct through routes. Minimal bike facilities.

- University Ave provides **critical connection** between protected bike lanes on University Ave (south of Tremont Ave) and Aqueduct Walk.

- **Connection to major destinations** including the Washington Ave Br and Bronx Community College.

- **Future connections to the Fordham Area Bike Network**

- University Ave is highlighted as a **priority corridors** in Connecting Communities: A Vision for the Harlem River Bridges report released in 2016.
Proposed Design
Current Conditions
University Ave, North of Tremont Ave
University Ave, from 181st St to Kingsbridge Rd
(Community Board 7)

- Bikes diverted to Aqueduct Walk
- Sharrows to be removed
- Install offset bus lanes in each direction
- Segment ~4500 (0.9 miles)
University Ave, from 179th St/Burnside Ave to 181st St (Community Board 5)

Existing:

- Two-way bike path on eastern curb
- 1 bus lane + 1 travel lane in each direction
- Segment ~780 ft (2 blocks)

Proposed:

- 12' Bus Lane
- 11' Travel Lane
- 11' Travel Lane
- 11' Bus Lane

- 4' Bike Lane
- 4' Bike Lane
University Ave, from Tremont Ave to 179th St/Burnside Ave
(Community Board 5)

- Two-way bike path on eastern curb
- Dedicated bus lanes in each direction
- Concrete boarding island at northbound bus stops
- Parking lane on the western curb is remaining width is under 11’
- Segment ~1800 ft (0.34 miles)
Recap

Washington Bridge to Tremont Ave (CB 5):
• Currently under construction

Tremont Ave to 181st St (CB 5):
• Exploring two-way bike path on eastern curb
• Bike path transitions off University Ave and onto the Aqueduct Walk

181st St to Kingsbridge Rd (CB 7):
• Offset bus lanes
• Sharrows to be removed
Next Steps
Next Steps

Winter – Spring 2021:
• DOT drafted conceptual design

July 2021:
• Presented conceptual design to CB 5 + 7 District Managers

Fall 2021:
• Present to Community Board 5 + 7 Committees
• Continue traffic analysis
• Refine design of bicycle facilities along Aqueduct Walk

Winter 2021-2022:
• Present to CB Full Boards on final design

Spring 2022:
• Implementation from Tremont Ave to Kingsbridge Rd
Thank You!

Questions?