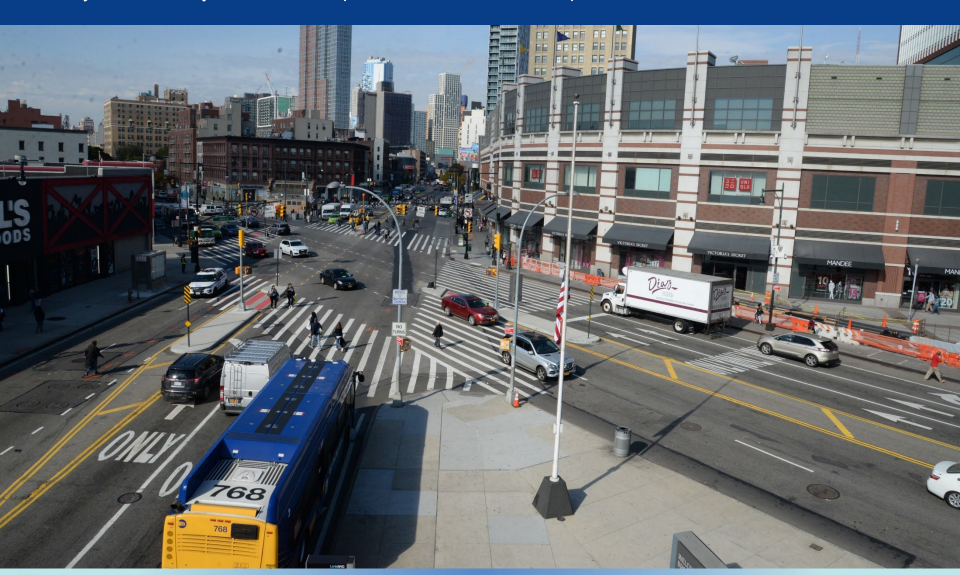
# Flatbush Avenue Bus Priority

Brooklyn Community Board 9 Transportation Committee – September 14, 2022







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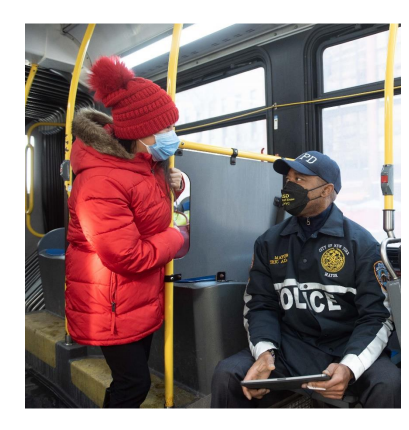
# Background



# **Transit Improvement Summit**

On June 16<sup>th</sup>, Mayor Eric Adams and MTA Chair and CEO Janno Lieber announced a new collaborative effort to improve transit service for New Yorkers, which will:

- 1. Complete **150 miles** of new and enhanced bus lanes and busways over the next 4 years
- Launch planning and community outreach for the next round of bus priority projects, including Flatbush Avenue
- Expand automated enforcement and transit signal priority at traffic signals and expand the Automated Bus Lane Enforcement (ABLE) program on MTA buses
- 4. Prioritize bicycle, micromobility, and pedestrian access to transit
- 5. Address **quality-of-life issues** in the subway system and expand public information systems



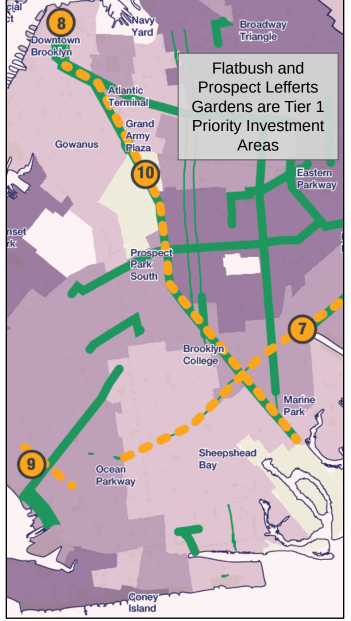


# NYC Streets Plan (2021)

Transit goals of the Streets Plan:

- Increase sustainable travel modes by reconfiguring streets and making more attractive choices available for New Yorkers to support the continued growth of NYC while reducing congestion and emissions
- 2. Expand access to job opportunities and encourage job creation through faster and more reliable transportation options
- 3. Allow all New Yorkers, regardless of ability, to get around the city in multiple ways without encountering barriers to travel









# Why Flatbush Avenue?

- Critical cross-borough transportation corridor
- 118,000 average daily bus riders (2019) on 12 routes, serving neighborhoods that are Priority Investment Areas
  - B41 has 22,500 average daily riders
- Slow bus speeds
- 164 people have been killed or seriously injured on Flatbush Ave in the last 5 years. Flatbush Ave is a Vision Zero priority corridor for safety improvements





## Recent Projects on Flatbush Avenue

- NYCDOT has implemented or is planning numerous safety and operational projects on Flatbush recently, including, but not limited to:
  - Congested Corridor Project (2015)
  - Flatbush Avenue and Atlantic Avenue
     Pedestrian Improvements (2018)
  - Hillel Place Plaza (2018 in temporary materials, capital buildout in 2026)
  - Protected Bike Lane along Prospect Park (2020)
  - Flatbush Ave/Utica Ave/Ave S Pedestrian Improvements (2024)
  - Flatbush Avenue Safety Improvements –
     Livingston St to Pacific St Capital Project (2026)







## **Demographics**

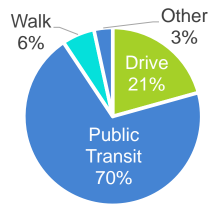
Brooklyn CBs 2, 6, 8, 9, 14, 17, and 18

- 985,000 residents
- 59% of households have no access to a private vehicle
- 76% commute to work via public transit, walking, or biking
- 69% of residents are non-White
  - 44% Black, 12% Hispanic,7% Asian, 7% Other

Source: Demographics – 2020 US Census, Commute to work/vehicles available – 2015-2019 American Community Survey



#### **Travel to Work**







#### Flatbush Avenue Overview

 Connects downtown Brooklyn to commercial hubs, cultural and educational institutions and medical care in three major sections:

#### Tillary St to Empire Blvd

Access to the Manhattan Bridge,
 neighborhood retail and residential uses,
 Atlantic Terminal/Barclays Center, Brooklyn
 Hospital Center

#### Empire Blvd to Nostrand Ave

Neighborhood retail and residential uses,
 Brooklyn College, Erasmus Hall HS, Kings
 County Hospital

#### Nostrand Ave to Kings Plaza

 Access to the Rockaways/Floyd Bennett Field, neighborhood retail and residential land uses, Kings Plaza Mall, Mount Sinai Brooklyn Hospital







#### Flatbush Avenue: Multiple Roadway Cross-Sections

#### Tillary St to Empire Blvd

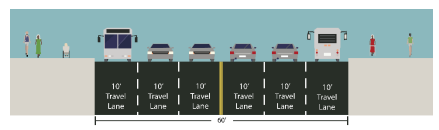
- 60' to 80' cross-section with 2-3 travel lanes in each direction with or without parking
- Protected bike lane along Prospect Park

#### Empire Blvd to Nostrand Ave

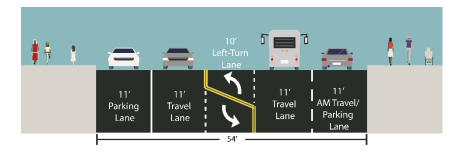
 54' to 60' cross-section with 1-2 travel lanes in each direction and parking

#### Nostrand Ave to Kings Plaza

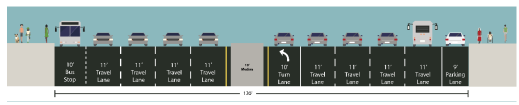
- 64' cross-section north of Avenue
   S with 2 travel lanes and parking in each direction
- 130' cross-section south of Avenue S with at least 3 travel lanes in each direction, parking, and medians



Nevins St to Livingston St



Caton Ave to Linden Blvd



South Approach at Avenue T





#### **Transit**

- B41 is the primary route on Flatbush Ave operating local and limited service from Kings Plaza/Bergen Beach to downtown Brooklyn
- Secondary routes include B9, B67, B103, Q35, and BM2
- Several other routes also operate on Flatbush Ave for short parts of their routes
- Buses on Flatbush Ave provide critical connections to numerous destinations within Brooklyn, as well as to the Rockaways and midtown Manhattan
- Connections to B/D, N/Q/R, 2/3, 4/5, S subways; Long Island Railroad

#### Bus Routes that Travel on Flatbush Ave

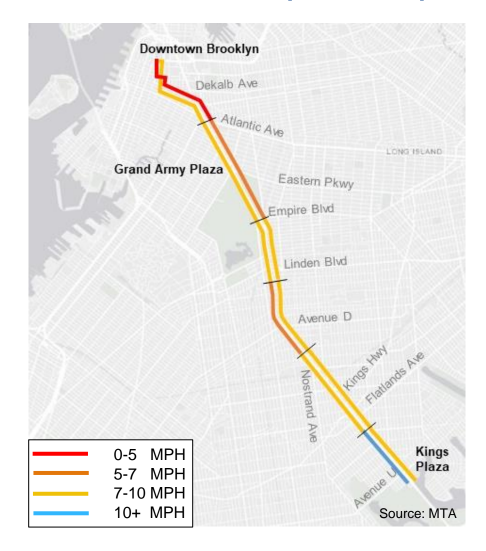






#### **B41 Limited Bus Speeds – AM Peak Period (6-10 AM)**

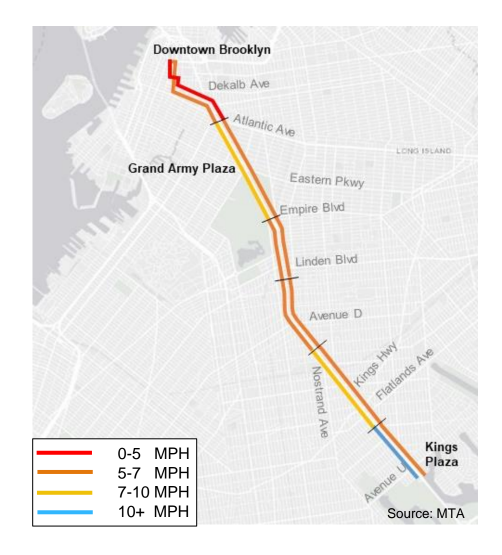
- Buses move slowly throughout the corridor, especially northbound between Atlantic Ave and Cadman Plaza
- AM peak period trips take 5 minutes longer than overnight trips
- Traffic congestion and doubleparking cause slowdowns throughout the corridor and approaching the northbound terminal





#### **B41 Limited Bus Speeds – PM Peak Period (3-7 PM)**

- Buses move slowly throughout the corridor, especially in the southbound direction from Empire Blvd to Nostrand Ave and northbound in Downtown Brooklyn
- PM peak period trips take 9-11 minutes longer than overnight trips
- Traffic congestion and doubleparking cause slowdowns, especially in commercial areas





# **Safety**

- Flatbush Ave is a Vision Zero priority corridor, with 10 Vision Zero priority intersections:
  - Tillary St
  - Myrtle Ave
  - Dekalb Ave
  - Fulton St
  - Lafayette Ave
  - Atlantic Ave
  - Linden Blvd
  - Church Ave
  - Nostrand Ave
  - Avenue U
- In addition to transit improvements, DOT will study safety enhancements for all roadway users



Flatbush Ave, Tillary St to Avenue V Injury Summary, 2016-2020 (5 years)

	Total Injuries	Severe Injuries	Fatalities	KSI
Pedestrian	527	45	7	52
Bicyclists	206	14	0	14
Motor Vehicle Occupant	2,337	96	2	98
Total	3,070	155	9	164





# Bus Priority and Safety Toolkit





# **Bus Priority Toolkit**





Woodhaven Blvd, QN

161st St, BX





Hylan Blvd, SI



Broadway, QN



# **Bus Stops Toolkit**



Nostrand Ave, BK



86<sup>th</sup> St, MN



Hylan Blvd, SI



Utica Av, BK



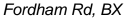






## **Pedestrian Safety Toolkit**







Kings Hwy, BK



149th St, BX



Southern Blvd, BX









# **Parking Toolkit**











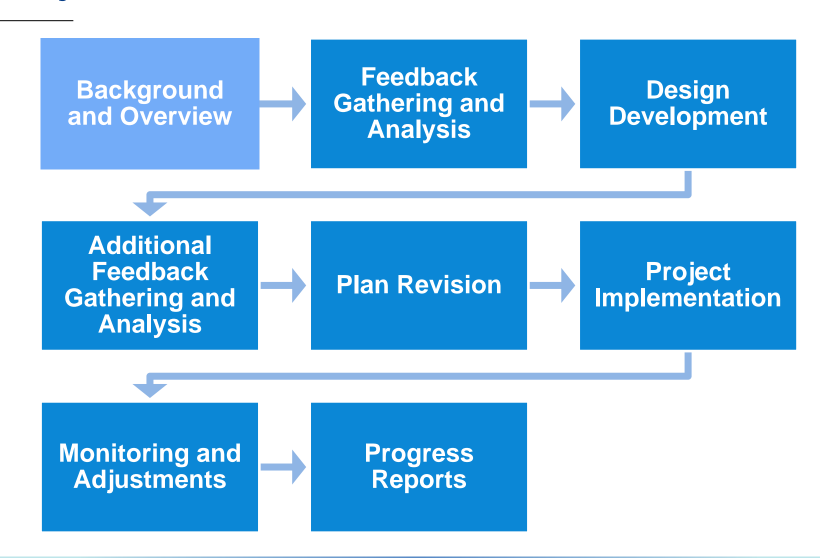


# **Next Steps**





#### **Project Process**







## **Project Timeline**

#### **June 2022**

Hold Kickoff Meeting

#### Summer/Fall 2022

- Initiate Data Collection
- Begin Outreach to Community Advisory Board/Community Boards
- Develop Conceptual Plans

#### 2023

- Continue Outreach and Plan Development
- Estimated Implementation





# Discussion





# Thank you!











nyc\_dot



