### Woodhaven / Cross Bay Boulevard (Q52/53)

Community Advisory Committee Meeting #3 | March 26, 2015







## **Agenda**

### Introductions

### **Presentation**

- 1. Woodhaven / Cross Bay Corridor
- 2. Design Concept Selection
- 3. Proposed Corridor Design
- 4. SBS Route and Stations
- 5. Next Steps

### **Group Discussion**

## Woodhaven / Cross Bay Corridor

## Woodhaven / Cross Bay SBS corridor

- Based on the existing Q52/53 LTD bus route
- 30,000 daily bus riders
- 14 miles long from Woodside to the Rockaways
- Within a 15-minute walk of the corridor:
  - 400,000 residents
  - 43% of households do not own a car
  - 60% of residents commute by transit



### **Community outreach process**



Community Advisory Committee



Public Open Houses and Workshops



Community
Board
Meetings



Stakeholder Meetings

### **2014 Meetings**

CAC #1 – February 12

Queens Metropolitan High School Meeting — March 11

Public Workshop #1 – April 23

**CB10 Presentation** – June 5

Public Workshop #2 – June 25

Rockaways Public Workshop – September 18

**CAC #2** – October 22

Public Workshop #3 – November 5

## **Community feedback**

- 1. Bus service is unreliable and slow during rush hour
- 2. Transit improvements are needed to better serve customers, especially in the Rockaways
- 3. Pedestrian crossings are long and dangerous
- **4. Congestion** leads to long and difficult trips for buses and drivers
- 5. Changing road widths and configurations make the corridor difficult to navigate





## **Project goal**

# Transform Woodhaven and Cross Bay Boulevards into a complete street where:

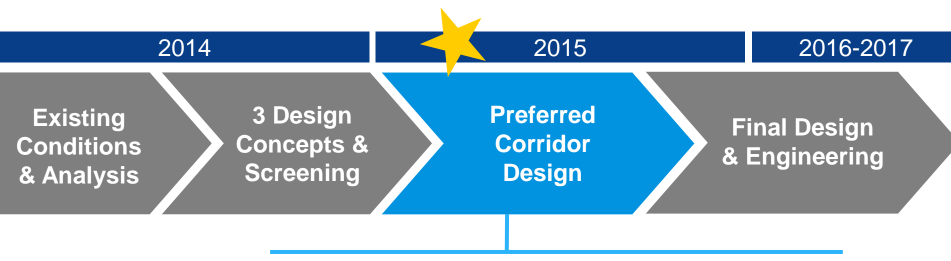
- Buses operate quickly and reliably
- Bus customers safely and easily access bus stations
- Pedestrians are comfortable walking on and crossing the street
- Drivers get where they need to go at a reasonable and safe speed







### **Design timeline**



- Develop draft corridor design plan based on chosen design concept
- Hold public design workshops and stakeholder meetings
- Refine draft design through community feedback, technical analysis, and transportation goals for NYC

## **Design Concept Selection**

## Screening process

### **Develop 3 Design Ideas**



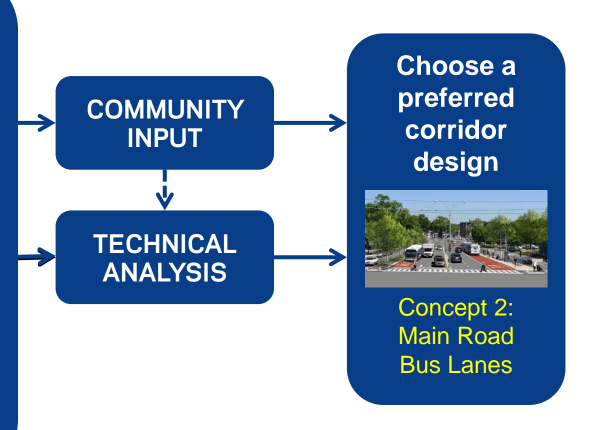
Concept 1: Offset Bus Lanes



Concept 2: Main Road Bus Lanes



Concept 3: Median Bus Lanes



### **Features of Concept 2**



- Main road bus lanes improve bus speed and reliability; no conflicts with turning vehicles or parking
- High-quality median bus stations for all buses
- 3. Medians shorten pedestrian crossing distances, provide refuges, and add greenery to the corridor

### **Features of Concept 2**



- 4. Calm service roads for parking, deliveries, and local access trips
- 5. Main roadway for thru vehicle trips
- 6. Consistent roadway design for the entire corridor improves navigability

## Screening – community input

The concepts were presented at CAC Meeting #2 (Oct 22, 2014) and a Public Workshop (Nov 5, 2014). Below is a selection of the received comments:







#### **Concept 1**

- ✓ Bus bulbs and bus lanes improve bus service
- ✓ Good design for Cross Bay Boulevard
- ✓ Median refuge improves pedestrian safety
- Too much free access for drivers to block bus lanes for right turns, deliveries, and finding parking
- × Conflicts with driveways
- Less desirable for bus operations

#### Concept 2

- ✓ Balances transit and pedestrian access
- √ Calms service roads and removes bike/bus conflict
- Creates comfortable and safe bus stations
- ✓ Keeps Woodhaven consistent with main and service roads
- Concerns about left turns bans
- x Concerns about congestion, especially during rush hours

#### Concept 3

- ✓ "Provides the most benefits to bus riders"
- ✓ Might have ability to get people of cars and on the bus
- ✓ Clearly defines where vehicles should travel on road
- Pedestrian safety concerns about the center bus lanes and median stations
- Too many passing lanes required for local bus stops at non SBS spots
- × Potential loss of parking

## Screening – technical analysis

Each concept was screened against multiple criteria in three main categories:

## Transit Operations

- Improves bus travel time
- Improves bus reliability
- Benefits all buses along the corridor
- Minimizes vehicle obstructions in bus lane
- Maximizes ease of entering/exiting bus lanes where needed

## Safety & Pedestrian Amenities

- Increases total pedestrian space at bus stops
- Shortens pedestrian crossing distances; adds refuges
- Improves overall street user experience
- Separates potential vehicle conflicts
- Encourages travel at the posted speed limit

## Traffic Mobility & Accessibility

- Maintain appropriate traffic capacity along the Corridor
- Creates a consistent / easily navigable roadway
- Accommodates local traffic circulation
- Provides safe curbside & driveway access/egress
- Provides adequate parking/delivery space

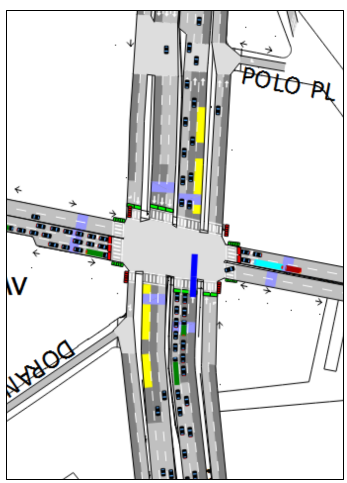






## Traffic model for screening

- Simulation model of Woodhaven Blvd between 68<sup>th</sup> Rd and 86<sup>th</sup> Rd
- 2017 traffic volumes
- Optimized signal timing for the peak direction
- Relative indicator of concepts – full modeling calibration and signal timing will be completed for the chosen concept
- Output: bus and general vehicle travel times



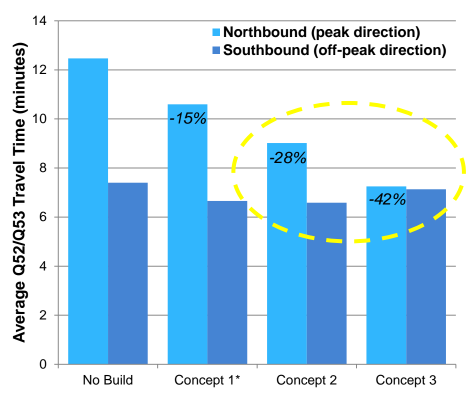
Screenshot of Woodhaven Blvd & Metropolitan Av Concept 2 AM Peak Period

### **Traffic model - transit travel time**

- Average travel time for Q52/53 buses
- Concept 2 performed well in peak direction (28%) and off-peak direction
- Concept 3 performed best with 42% improvement in peak direction

### Simulation Model Results – AM Peak

Woodhaven Blvd from Jamaica Av to Metropolitan Av



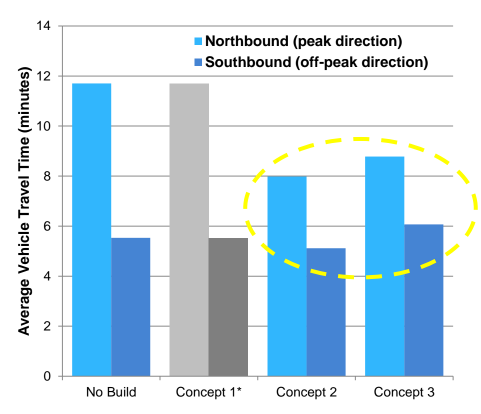
\*Concept 1 results based on offset bus lane experience in NYC

### Traffic model - vehicle travel time

- Average travel time for all vehicles
- Peak direction: Travel times improve under Concepts 2 and 3 due to signal timing improvements and traffic organization
- Off-peak direction: Travel times relatively unchanged

### Simulation Model Results – AM Peak

Woodhaven Blvd from 68th Rd to 86th Rd



\*Concept 1 was not modeled. Based on offset bus lane experience in NYC, traffic travel times expected to be relatively unchanged

### Safety & pedestrian amenities

#### Concept 1



- Primarily uses existing roadway geometry
- Neckdowns and widened medians at station locations

#### Concept 2



- New service roads provide traffic calming, separate local and thru traffic, and shorten pedestrian crossings
- 2 or 3 pedestrian refuges at most locations; neckdowns where possible

#### Concept 3



- Separated NB and SB roadways
- Center median provides pedestrian refuge; neckdowns where possible

### Summary of chosen concept

### **Main Road Bus Lanes**

- Substantial transit improvement
- Most potential for pedestrian and safety improvements
- Calmed service roads
   provide vehicle accessibility
   for local businesses and
   residences
- Organizes thru and local vehicle travel



## **Proposed Corridor Designs**

## **Existing conditions - Woodhaven Blvd**



All lanes are mixed traffic; lack of organization



Long pedestrian crossing distance with no refuge

Left turns create congestion and safety issues

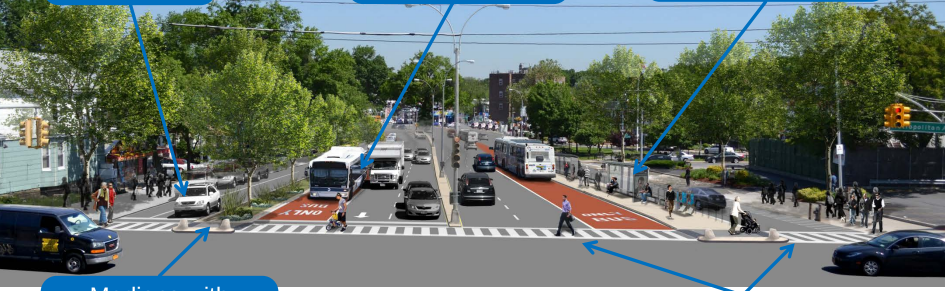
Wide roadway encourages speeding

### Proposed design - Woodhaven Blvd



Curbside bus lanes in the mainline roadway

SBS stations and Local bus stops on side median



Medians with pedestrian refuges and greening

Separates local and thru traffic

### **Precedents**









### Corridor design summary



#### Roosevelt Av / Broadway Av

- No bus lanes
- Improved curbside bus stops

#### **Queens Blvd and Hoffman Dr**

- Designated bus-only station areas
- Improved bus stops / transfers

#### Woodhaven Blvd

- Main road bus lanes
- All buses use median stations

### **Cross Bay Blvd (north of 165 Av)**

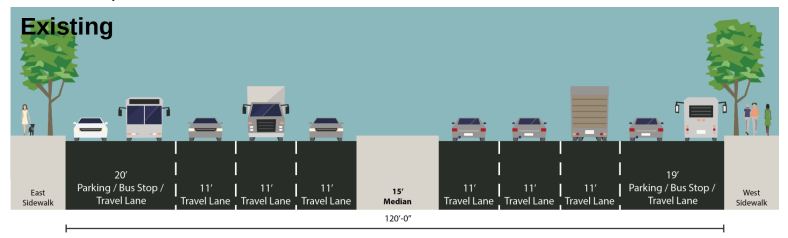
- Offset bus lanes
- SBS buses stop at bus bulbs
- Local buses stop at the curb

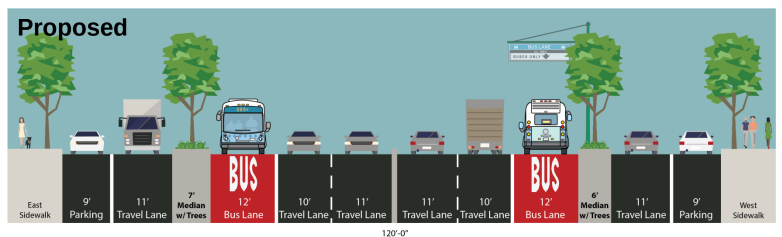
### **Broad Channel / Rockaways**

- No bus lanes
- Targeted transit priority treatments
- Improved curbside bus stops

Example 120' R.O.W.

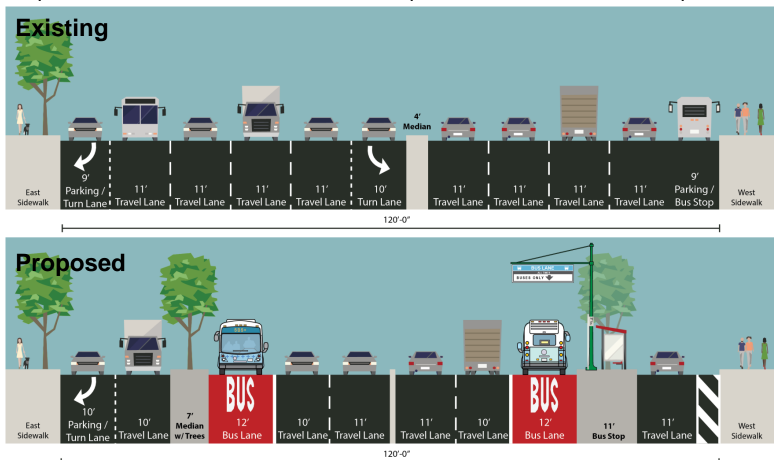
Example intersections: Woodhaven & 63rd Rd, Woodhaven & 67th Ave





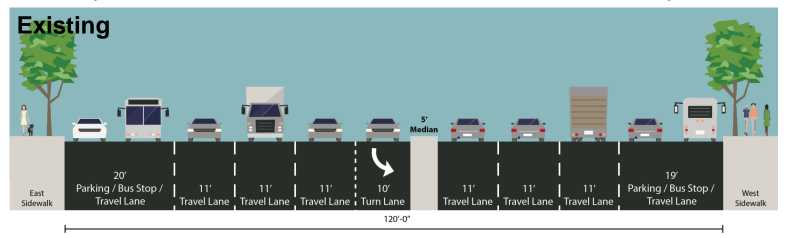
Example 120' R.O.W. with station

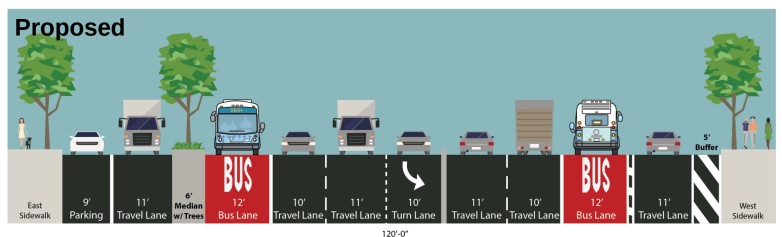
Example intersections: Woodhaven & Penelope Ave, Woodhaven & Metropolitan Ave



Example 120' R.O.W. with left-turn bay

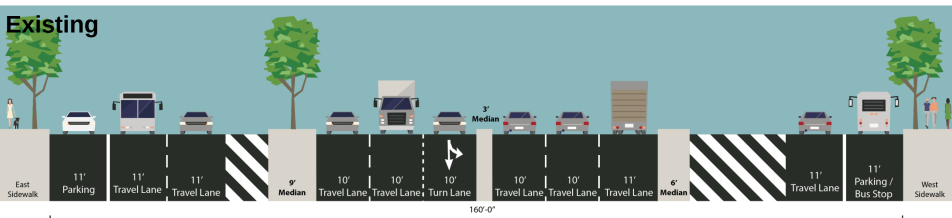
Example intersections: Woodhaven & 64th Ave, Woodhaven & Cooper Ave

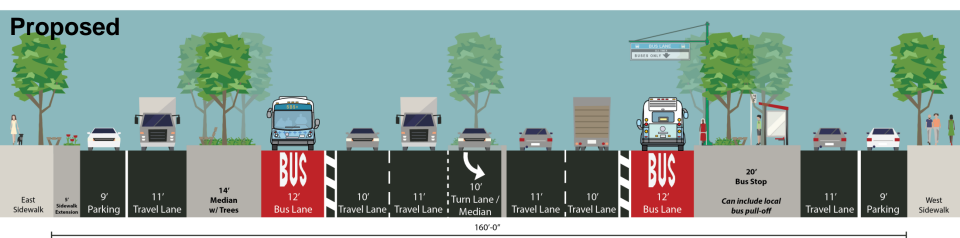




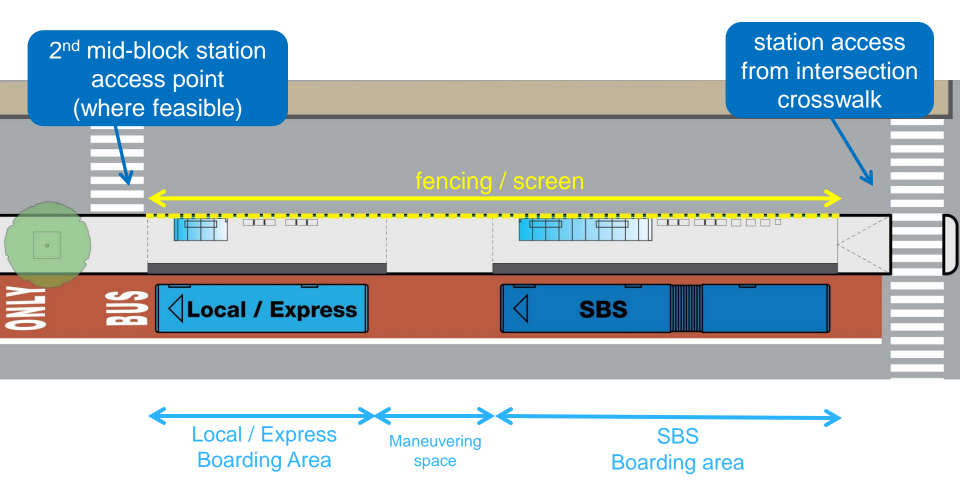
Example 160' R.O.W.

Example intersections: Woodhaven & 86th Road





## Typical median station layout



### **Example median stations**



Avinguda Diagonal, Barcelona, Spain



**Pelham Parkway, Bronx** 

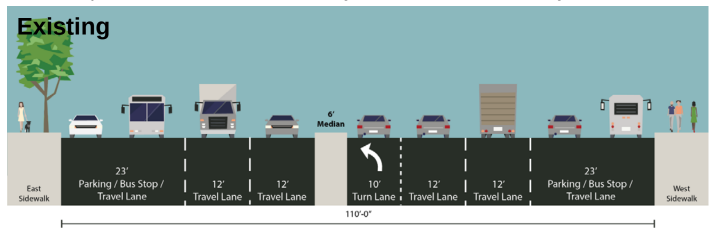


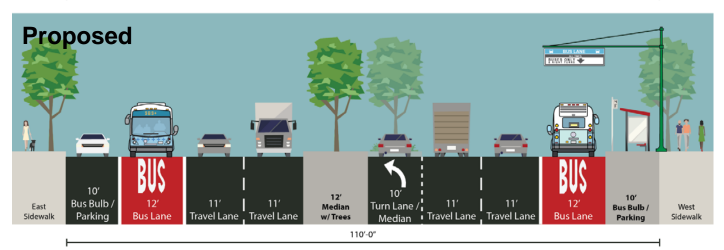
White Plains Road, Bronx

### **Cross Bay Boulevard**

### Option 1: Two travel lanes in each direction with separate left-turn lanes

Example intersections: Cross Bay & 157 Ave, Cross Bay & 163 Ave

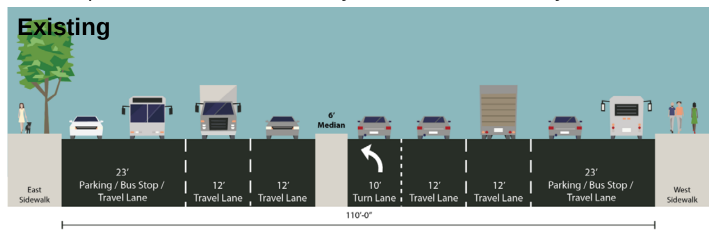


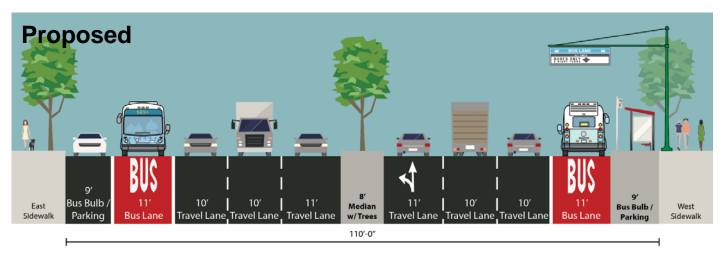


### **Cross Bay Boulevard**

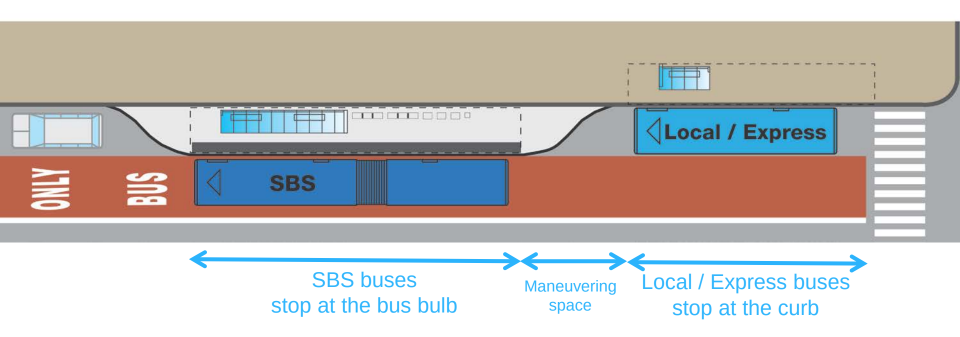
#### Option 2: Three travel lanes in each direction with shared left-turn lanes

Example intersections: Cross Bay & 157 Ave, Cross Bay & 163 Ave

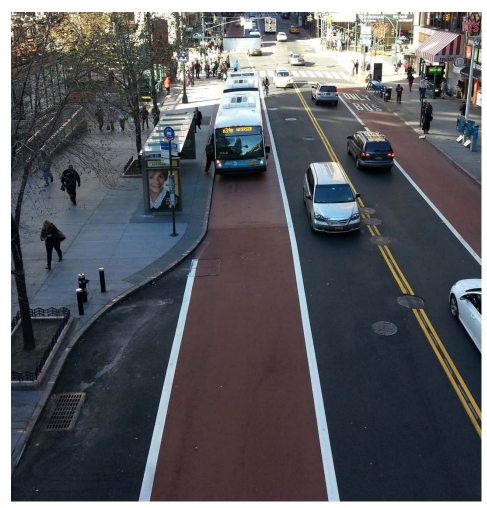




## Typical bus bulb layout



## **Example bus bulb stations**



34th Street, Manhattan



**Nostrand Avenue, Brooklyn** 



1<sup>st</sup> Avenue, Manhattan

### **Traffic analysis**

Traffic analysis for the proposed design is underway; it will help inform:

- Transit operations
- Signal timing
  - Longer pedestrian crossing times
  - More green time for Woodhaven / Cross Bay
- Need for left / right turning bays





### **Bus lanes**

- Over 6 miles of continuous bus lanes
- Opportunity to explore unique treatments along Woodhaven Boulevard including:
  - Physical separation
    - Hard barriers
    - Soft barriers (e.g. rumble strips)
  - Bus lane materials



Brussels, Belgium (source: Flickr Greg Raisman)

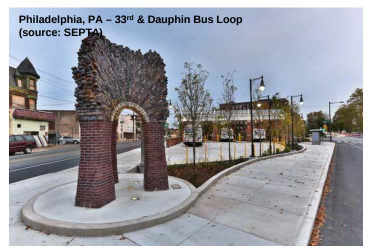


**Eugene, Oregon** (source: the Transport Politic)

### **Potential station amenities**



trees and greening



public art



real-time information



benches and seating



shelters / fencing / windscreens

### **SBS Route and Stations**

### **Proposed SBS Stations**

# Changes from the Q52/Q53 LTD stops:

- SBS stops at 91 Av instead of Atlantic Av (local bus will still stop at Atlantic Av)
- New stop at 101 Av
- New stop at Pitkin Av
- Broad Channel and Rockaway stops to be discussed at upcoming workshop



### **Proposed SBS Route**

# Changes from the Q52/Q53 route:

- The SBS will use the viaduct over Atlantic Av (local bus will use service roads to access Atlantic Av)
- Q52 extension is under consideration



## **Q52 Extension Study**

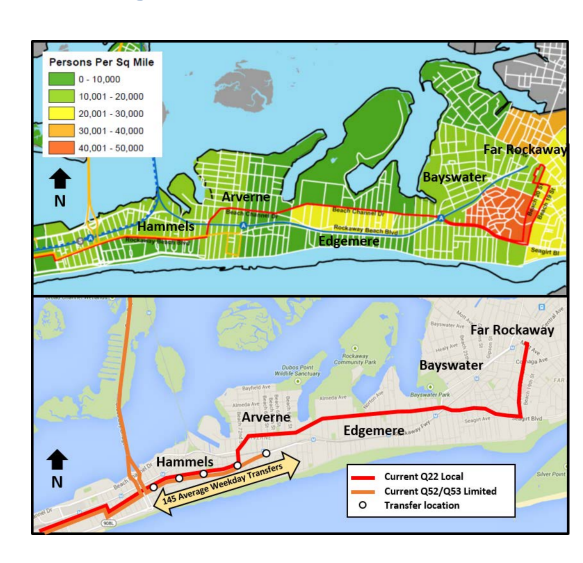
Q52 Limited operates between Elmhurst & Arverne



There have been community requests to extend the Q52 further east in the Rockaway Peninsula

## **Q52 Extension Study**

- MTA Bus is currently studying this request
- Analysis includes:
  - Origin /Destinations
  - Transfers
  - Trip Generators
  - Ridership
  - Q52/Q53 Q22
     Transfer Survey
     performed early
     March, 2015



## **Next Steps**

### **Next steps**

- Today: Discuss selected concept and gather initial feedback to refine design plans for upcoming public workshops
- April 2015: Present draft corridor design plans at a series of public design workshops
- Summer 2015: Refine design plans based on community feedback and further technical review
- Fall 2015: Transfer project to NYC Department of Design and Construction for Final Design and engineering

## Public design workshops

- Opportunity to give feedback on block-by-block street designs and proposed Q52/53 SBS bus stops
- Each workshop will focus on the section of the corridor noted below; however, input on the entire corridor is welcome.
- Thursday April 16 Woodhaven Blvd from Union Tpke to Rockaway Blvd
- Thursday April 23 Woodhaven Blvd from Queens Blvd to Union Tpke
- Wednesday April 29 Cross Bay Blvd
- Thursday April 30 The Rockaways







## **Next: Group Discussion**





