Hillside Av Bus Priority Improvements

Springfield Blvd to Queens Blvd

Community Board 8 – January 30, 2025







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Summary and Work to Date







Why Hillside Avenue?

- Study area: Springfield Blvd to Queens Blvd (4.2 miles)
- 194,000 daily bus passengers on 17 MTA bus routes + 21,000 on 5 Nassau County (NICE) bus routes
- Bus speeds as low as 4 miles per hour
- 60 people have been killed or seriously injured on Hillside Av between 2018-2022





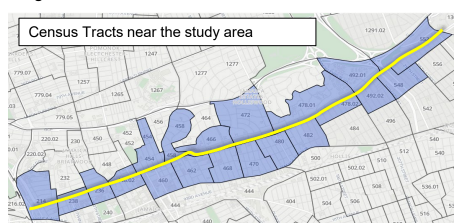
Blocked existing curbside bus lane on Hillside Av



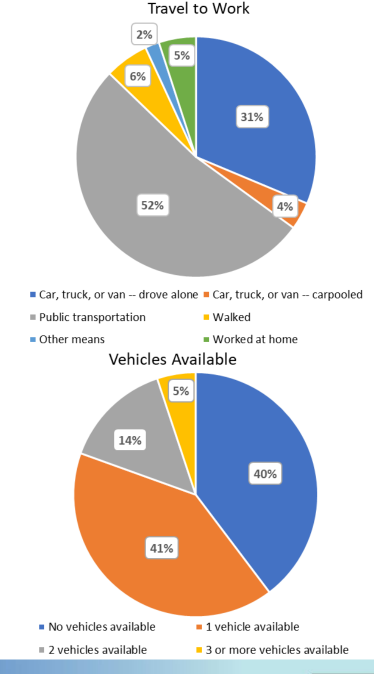


Demographics

- 73,000 residents live in census tracts within a few blocks of Hillside Av
- 60% of workers commute via transit, walking, or other non-driving means
 - •Citywide, bus rider median annual income is lower than drivers (\$30,000 vs. \$47,000)*
- 40% of households do not have access to a vehicle
- 46-minute average commute time above NYC average
- 3,500+ additional housing units proposed for downtown Jamaica within DCP's Jamaica Neighborhood Plan



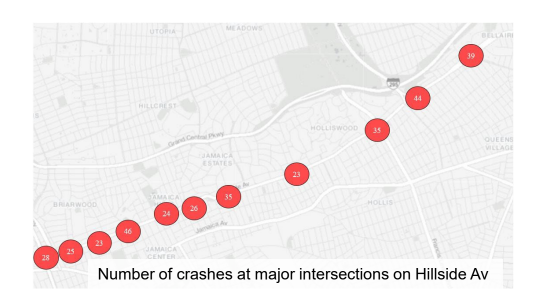
Sources: NYC Comptroller, "Beyond Rush Hour: COVID 19 and the Future of Public Transit" (2021), American Communities Survey Population FactFinder, 2020 Census





Safety

- 992 people were injured in crashes on Hillside Av between 2018-2022
 - Average of nearly four injuries every week
- 58 people were severely injured; two were killed
- Vision Zero:
 - Priority Corridor
 - Two Priority Intersections (Springfield Blvd, 197th St)
 - Within Priority Area



Hillside Ave, Springfield Blvd to Queens Blvd Injury Summary, 2018-2022

	Total Injuries	Severe Injuries	Fatalities	KSI
Pedestrian	261	31	2	33
Bicyclist	47	3	0	3
Motor Vehical Occupant	676	23	0	23
Other Motorized	8	1	0	1
Total	992	58	2	60

KSI: Killed or Severely Injured. Data Source: NYC DOT

Source: Fatalities: NYCDOT, Injuries: NYPD FORMS database

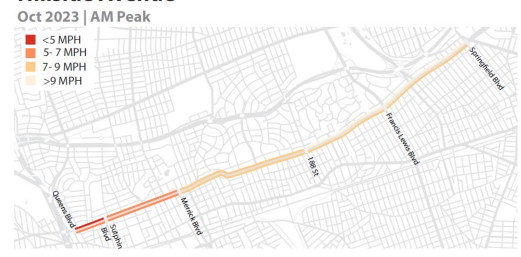




Hillside Av Bus Speeds

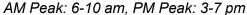
- Speeds as low as 4 mph during peak hours
- Significant congestion around downtown
 Jamaica, 179th St subway station
- Vehicles illegally park and stand in existing curbside bus lanes, slowing down buses and general traffic flow

Hillside Avenue



Hillside Avenue









Existing Conditions







Existing Conditions Challenges

- Bus lanes are inconsistent
- Unmarked bus lanes not visible to drivers or pedestrians
- Double parking blocks bus lanes, contributes to congestion
- Bus lanes frequently blocked by illegal loading and parking, forcing buses to merge in and out of lane





Work to Date

Outreach

- Pedestrian Intercept Surveys (3 days)

 April 2024
- Bus Rider Surveys (3 days) April 2024
- Briefing to Elected Officials Existing Conditions May 2024
- Community Board 8 Transportation Committee Existing Conditions May 2024
- Community Board 12 Transportation Committee Existing Conditions June 2024
- Community Board 13 Transportation Committee Existing Conditions June 2024
- Merchant Surveys (7 days)

 July/August 2024
- Briefing to Stakeholders Existing Conditions August 2024
- Transfer at Jamaica Exhibit Opening August 2024
- Briefing to Elected Officials Proposal January 2025
- Community Board 8 Transportation Committee Proposal January 2025
- Community Board 12 Transportation Committee Proposal February 2025
- Community Board 13 Transportation Committee Proposal February 2025

Technical Work:

- Project development and advancement
- Traffic analysis
- Community engagement, site visits and data collection





Outreach Overview







Elected Official, Community Board, and Stakeholder Feedback

- Enthusiasm about bus lanes speeding up bus service on Hillside Av, especially further east
- Preference for offset bus lane
- Emphasis on the need to speak with all local businesses and community stakeholders on corridor
- Concerns about existing parking on Hillside Av
- Primary concerns regarding traffic congestion and lane reduction
- Expectation for clear identification of the effects of this project to the community







On Street Engagement: 3 Phased Approach

Intercept

Testimonials

Merchant

Phase 1

Pedestrian intercept surveys administered to better understand and improve transportation challenges along Hillside Av.

Phase 2

Bus rider testimonials collected at critical locations on Hillside Av, discussing bus riders' commute challenges, needs, and wants.

Phase 3

Merchant surveys were attempted at every business on Hillside Av to understand their parking, loading, and delivery needs and to elicit feedback on two potential designs for the corridor.





On Street Engagement Deployment Sites



Intercept Survey Locations

- 1. Hillside Av & Sutphin Blvd
- 2. Hillside Av & Parsons Blvd
- 3. Hillside Av & 169 St
- 4. Hillside Av & Homelawn St
- 5. Hillside Av & 178 St
- 6. Hillside Av & 179 Pl

Bus Testimonial Locations

- 7. Hillside Av & Sutphin Blvd
- B. Hillside Av & Parsons Blvd

Merchant Survey Limits

- Hillside Av, between Queens
 Blvd & Springfield Blvd
- * Locations were selected at high traffic bus stops and subway stations





Overall Engagement by the Numbers



295 Total In-Person Surveys

Surveys Completed in

158 Bangla, Spanish, and

Haitian Creole



145

Digital Self-Administered

QR Code Surveys



420 Businesses Visited



30 Testimonials Collected



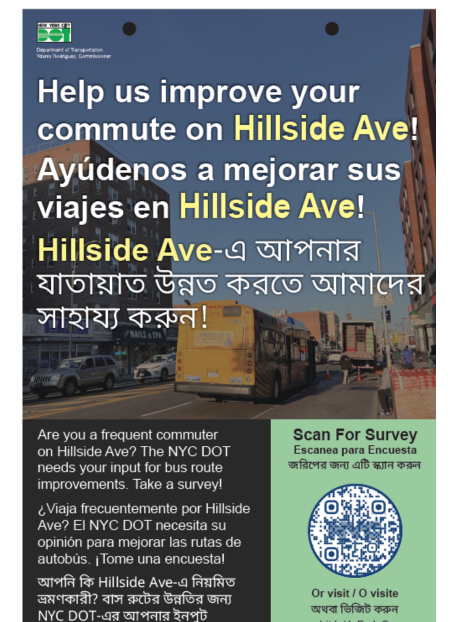




Bus Rider and Pedestrian Survey Feedback

- "It is so congested and certain buses, especially the Q77, would take an hour. That's why I drive. If I had to wait, at most, 10 minutes, then I would take it"
- "When I was young, it was strictly buses on Hillside Avenue. Now everyone is all over. Please make the bus routes with enforcement."





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bit.ly/4cFuJvQ

Bus Rider Testimonials

- Conversations were focused on the current conditions are for those who live, work, and take the bus on and around Hillside Av
- Of the 30 bus rider testimonials recorded, bus riders' top requests were:
 - Increased frequency of buses
 - Faster buses, not sitting in traffic
 - Cleaner buses
 - Increased reliability, especially on the weekends



"I wish the bus would run more frequently between 4-5 pm"



"I wish the bus would come on time on the weekends"



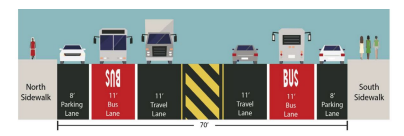
"I wish the bus would [have] more consistency"

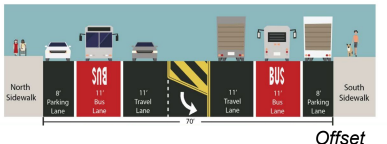




Merchant Survey

- 420 total businesses visited, 267 participated
- Two alternatives for Hillside Av shown based on the location of the business
 - Offset bus lanes were shown to businesses east of 172nd St
 - Center running bus lanes were shown to businesses west of 172nd St









Center Running





Merchant Survey Feedback

- "If the plan would keep the parking, it would be fine. Also, protecting pedestrians is important."
- "I like it because there are older adults and patients, and they would have more room to move around, which would give them safety to access the medical office and get off the bus."
- "I think it is genius because we would speed the bus with an exclusive bus lane, and I would waste less time getting to work; the buses will be faster..."











What We've Heard

Feedback we received

Next steps

Traffic congestion

 Continue detailed traffic analysis to determine potential effects of lane reduction

Parking

 Add parking throughout corridor where peak hour no standing regulations are currently in effect

Local Business Access

Incorporate specific business concerns into design of project

Loading needs

Install loading zones where appropriate for efficient curb management

Enforcement

- Propose DOT stationary cameras and ACE on bus cameras to enforce bus lane
- Coordinate with NYPD





Project Updates







Proposed Design

- New, offset bus lanes for the full length of the corridor
 - Offset bus lanes are located one lane away from the curb, next to the parking lane
- Extended bus lane hours to 24/7
- Bus and truck only left turns at three intersections
 - Westbound left onto 169th St
 - Westbound left onto Merrick Blvd
 - Westbound left onto Sutphin Blvd
- Offset bus lanes serve as right turn and driveway access lanes, keeping traffic moving









Proposed Design – Curb Regulations

 Existing regulations: No Standing during peak hours on most of the corridor

WB: 7-9 am No Standing

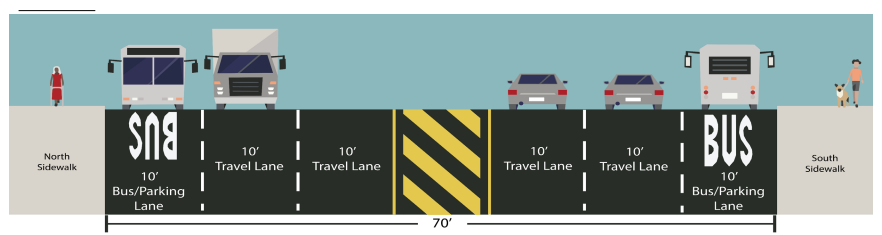
• EB: 4-7 pm No Standing

 Approximately 650 spaces added for parking, loading, and other curbside uses with the removal of peak hour No Standing regulation

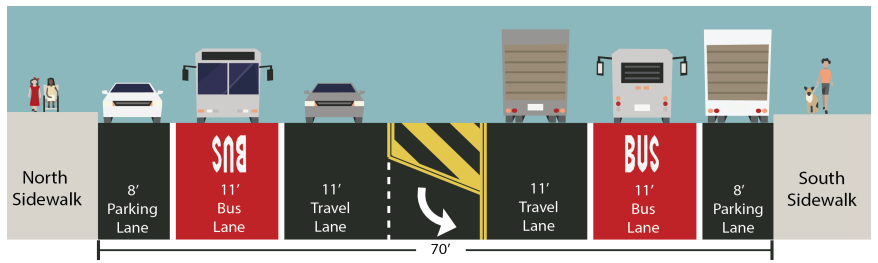




Existing Condition vs. Offset Bus Lanes – Cross Section



Existing condition on Hillside Avenue



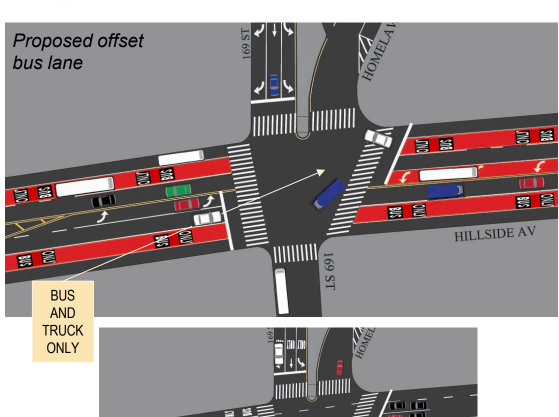
Proposed offset bus lanes on Hillside Avenue





169th St Intersection – Sample Offset Plan

- Bus and truck only left turn from westbound Hillside Av onto southbound 169th St
- Typical offset bus lane
- Curb space used for parking/loading



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HILLSIDE .

Existing roadway

178th St/Edgerton Blvd Street Intersection – Sample Offset Plan

- Typical offset bus lane
- Curb space used for parking/loading

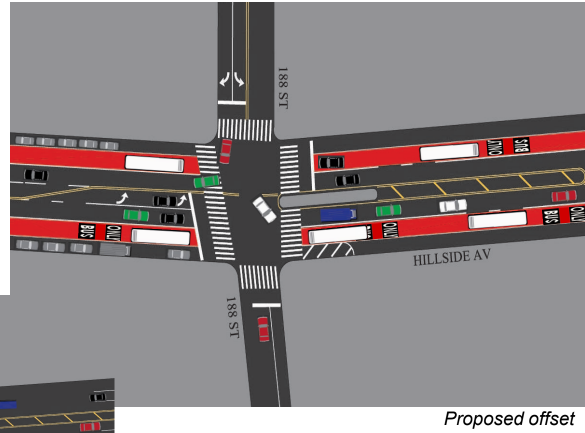


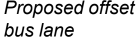




188th St Intersection – Sample Offset Plan

- Typical offset bus lane
- Curb space used for parking/loading





Existing roadway

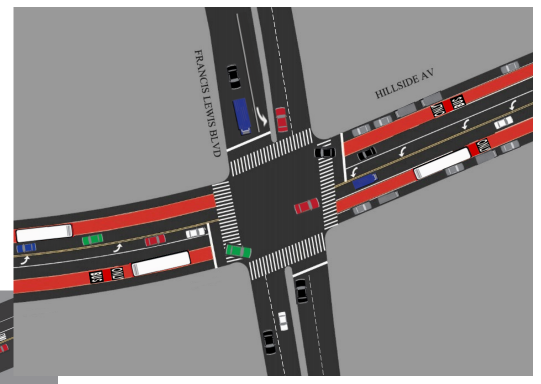




HILLSIDE AV

Francis Lewis Blvd – Sample Offset Plan

- Typical offset bus lane
- Curb space used for parking/loading



Proposed offset bus lane

Existing roadway





Why Not Center Running?

- Requires vehicles and buses to swap lane positions at two points, potentially creating congestion
- Would require the rerouting of the Q65 off Parsons Blvd to effectively build bus boarding islands
- Entails banning more left turns (six)
- Offset bus lanes:
 - Can be effectively enforced by stationary cameras, ACE, NYPD coordination
 - Promote consistency throughout the corridor
 - Are beneficial for traffic by removing conflicts due to parking, driveways, and right turns
 - Do not require major concrete work, are less disruptive to implement





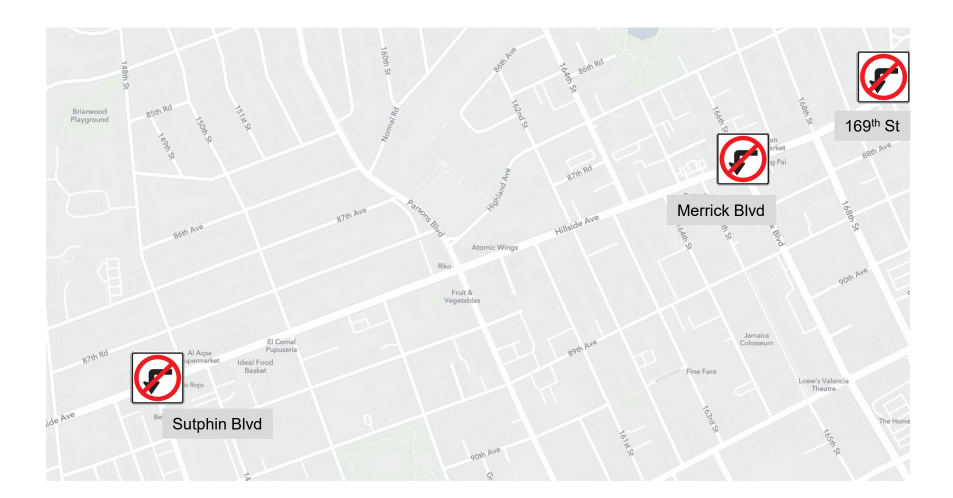
Proposed Left Turn Bans

- High volumes of left turning buses and trucks at three key intersections on Hillside Av
- Banning left turns for general traffic will allow buses and trucks to make turns more efficiently and without conflict
- Preserves crucial truck connections
- Existing left turn volumes at these locations are low
- Detours using parallel routes are possible
- Left turn bans for general traffic at three intersections
 - Westbound left onto southbound 169th St
 - Westbound left onto southbound Merrick Blvd
 - Westbound left onto southbound Sutphin Blvd





Proposed Left Turn Bans







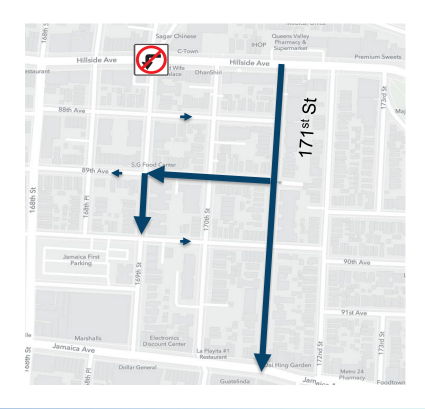
169th St Left Turn Proposed Alternate Routes

 Approximately 2 cars per light cycle during the AM and PM rush hours make the westbound left onto 169th St

Alternate routes:

- Use 168th PI to access 169 St
- Use 171st St for parallel southbound access









Merrick Blvd Left Turn Proposed Alternate Routes

 Approximately 9 cars per light cycle during the AM and PM rush hours make the westbound left onto Merrick Blvd

Alternate routes:

- Use 166th St to access Merrick Blvd
- Use 164th St for parallel southbound access









Sutphin Blvd Left Turn Proposed Alternate Routes

- Approximately 5 cars per light cycle during the AM and PM rush hours make the westbound left onto Sutphin Blvd
- Use 144th St to access Sutphin Blvd
- Use 150th St to access Sutphin Blvd

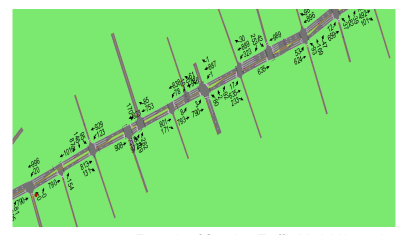






Traffic Analysis Methodology

- **1. Count traffic & pedestrians** at approx. 100 intersections on Hillside Av & nearby streets
- **2. Analyze vehicle origins & destinations** with anonymized GPS data from drivers on Hillside Av, to understand likely diversion routes, with special consideration of Jamaica Av and Archer Av busways
- 3. Model each intersection and analyze:
 - Signal timing
 - Number of lanes and turning movements (left, straight, right)
 - Pedestrian volumes
 - Existing conditions & multiple potential future scenarios
- **4. Validate model** with in-person observations of traffic flow, parking movements, double parking & truck loading, etc.
- 5. Analyze worst case scenario
 - Busiest hours of day, longest traffic queues
 - Realistically, some drivers divert to other routes, other modes of transportation, or choose to travel at different times of day
 - Prepare traffic analyses for a range of scenarios, from no traffic reduction up to a 40% reduction



Example of Synchro Traffic Model Network

Result is a prediction of the future according to engineering standards.





Traffic Analysis Updates

- Traffic analysis is ongoing, we will continue to make design and signal timing adjustments to minimize traffic congestion and ensure efficient traffic flow
 - Adjustments to signal timing to increase "green time" to keep traffic moving will be made
 - Monitoring of entire corridor post implementation will be continuous, future adjustments will be made as necessary





Next Steps and Discussion







Next Steps

Spring/Summer 2025:

- Continue community engagement, site visits and data collection, traffic analysis
- Refine proposal based on community feedback
- Complete traffic analysis

Summer 2025:

- Share finalized proposal with traffic analysis results
- Implement project

Fall 2025 and beyond:

 Monitor project performance, adjust as needed



21st St, QNS





Thank You!

Questions?















Appendix



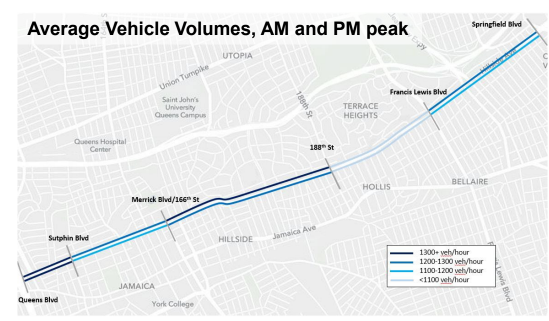


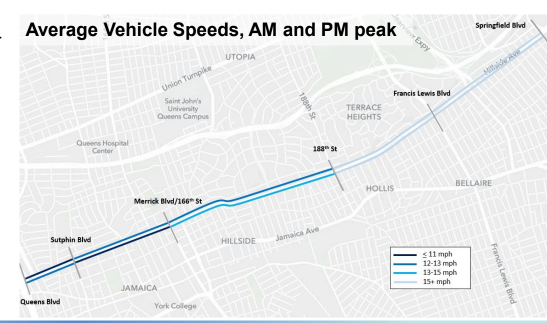
Vehicle Speeds and Volumes

- Slowest in Jamaica, averaging under 13 mph
- 2,400+ vehicles per hour carrying approx. 2,800 people during peak hours on most of corridor
 - Plus approx. 235 bus trips carrying 14,000 people per peak hour
 - Bus passengers account for 83% of roadway users, buses are allocated less than 1/3 of the roadway itself
- Downtown Jamaica busways have had minimal impact on Hillside Av traffic speeds

Source: Speeds from INRIX May 2023, Volumes from automated traffic recorders taken April 29- May 7, 2023.

AM Peak: 7-9 am, PM Peak: 4-7 pm









Hillside Avenue Pedestrian Intercept Survey

•	The New York City Department of Transportation is surveying people to
	understand how they move on and around Hillside Ave. The information
	collected will help DOT understand transportation challenges in the area,
	and develop proposals to help improve bus service, pedestrian safety, and
	vehicular access. This survey should take around 3 -5 minutes to complete,
	depending on your answers. We appreciate any input you provide. Any
	personal information you provide will not be shared with any outside parties.
	This survey is for research purposes only. If you'd like to take the survey in
	Spanish or Bangla, please click the language from the dropdown menu in
	the upper right corner.

-	What is your home zip code	$lpha$? (Enter 0 if Refused/Prefer not to say) $_$	
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- How often do you visit Hillside Ave?
 - a. Daily
 - b. Weekly
 - c. Monthly
 - d. A couple times a year
 - e. This is my first time visiting the neighborhood

- Why are you on Hillside Ave today?

- a. Shopping/Dining/Visiting Business
- b. Medical
- c. Live here
- d. Work
- e. School
- f. Social/Recreational/Religious
- g. Community Resource
- h. Transit Transfer/Going Home/Passing Through
- i. Other (please specify)

- Did you specifically come to Hillside Ave to shop/dine visit business or are you on your way to somewhere else?
 - a. Came to Hillside Ave to visit business
 - Stopping by (i.e. on way home from work)

What are the modes you typically use to get to Hillside Avenue? (Including the mode you used today)

- a. Personal Car
- b. Dropped Off (Family/Friend)
- c. Walk
- d. Bike/E-Scooter
- e. Bus
- f. Subway
- a. LIRR
- h. Access-A-Ride
- i. Uber/Taxi/Other For-Hire Vehicle
- j. Other (please specify) _____

How did you get to Hillside Ave today?

- Personal Car
- b. Dropped Off (Family/Friend)
- c. Walk
- d. Bike/E-Scooter
- e. Bus
- f. Subway
- g. LIRR
- h. Access-A-Ride
- . Uber/Taxi/Other For-Hire Vehicle
- j. Other (please specify) _____







Hillside Avenue Pedestrian Intercept Survey pg 2

How long did it take you (in minutes)?

-		long did it take you (in nimutes):	•	Car Travel
•	Вι	us Travel	-	Did you park on Hillside Ave?
-	Whi	ch bus lines did you use <u>today</u> ?		a. Yes
	a.	Q1		b. No
	b.	Q17		
	C.	Q36	-	How long did it take you to find a spot?
	d.	Q43		a. 5 minutes or less
	e.	Q76		b. 6 - 10 minutes
	f.	Q82		c. 11 - 15 minutes
	g.	N6		d. More than 15 minutes
	h.	N22	_	About how many blocks away from your destination did you park?
	i.	N24		a. Less then 1 block
	j.	Other (please specify)		b. 1 – 2 blocks
	•	· · · · · · · · · · · · · · · · · · ·		c. 3 - 5 blocks
-		a scale of 1-5 where 1 is very dissatisfied and 5 is very satisfied, v would you rate your bus trip today?		d. More than 5 blocks
	a.	1 - Very dissatisfied	-	Did you pay to park?
	b.	2 - Dissatisfied		a. Yes, on street
	C.	3 – Neutral		b. Yes, off street
	d.	4 – Satisfied		c. No
	e.	5 - Very satisfied	-	How long did you park for/will you be parked for?
				a. 5 minutes or less
-	Wha	at was the biggest issue with your bus ride today?		b. 6 – 10 minutes
	a.	Waited too long for the bus		c. 11 – 15 minutes
	b.	Bus was slow		d. 16 – 20 minutes
	C.	Multiple buses showed up at once		e. 21 – 30 minutes
	d.	Bus was too crowded		f. 31 minutes – 1 hour
	e.	Other (please specify)		g. 1 hour 1 minutes – 2 hours
	f.	No issue		h. More than 2 hours







Hillside Avenue Pedestrian Intercept Survey pg 3

Do you think a short-term parking zone (such as 30 mins or less) on or adjacent to

Hillside Ave would be useful for quick errands or passenger pickup/drop-off?

	h	No		
b. •			C.	Black or African American
	•	If yes, where?	d.	Middle Eastern and/or North African
	Wou	Would you be willing to pay more for on-street parking if it meant you could find a spot more quickly?		Hispanic or Latino
				Native Hawaiian and/or Other Pacific Islander
	a.	Yes	g.	White
	b.	No	h.	Other race, ethnicity or origin
	•	If yes, how much?	i.	Prefer not to say
-		uld you be more likely to take transit if bus speeds and reliability improved on Hillside	Age	
	Ave'		a.	Under 18
	a.	Yes	b.	18-24
	b.	No	C.	25-34
	•	If no, what would encourage you to use public transit for this trip?	d.	35-44
_	Wha	at do you see as the biggest transportation issue along Hillside Avenue?	e.	45-54
		, 33 1 3	f.	55-64
-	Any	additional comments?	g.	65+
-	How	do you identify in terms of gender? (Select all that apply)	How	would you characterize the effectiveness of this survey in capturing your feedbac
	a.	Male	on t	his subject?
	b.	Female	a.	Effective- Captured most of what I had to say
	C.	Gender non-conforming/Non-binary	b.	Neutral/Unsure
	d.	Different Identity (please state):	C.	Ineffective- Did not capture most what I had to say
	e.	Prefer not to say	If th	e survey was administered in a language other than English, please indicate belo
				,



a. Yes



How do you identify in terms of race/ethnicity? (Select all that apply)

a. American Indian and/or Alaska Native

Asian

Hillside Avenue Merchant Survey

- Hello! We're here from the New York City Department of Transportation. DOT is looking to improve the existing bus lanes along this corridor. Hillside Avenue currently serves 21 bus routes carrying 215,000 daily passengers, but bus speeds are as slow as four mph. We're here to conduct outreach and collect data on how you are using the curb and hear your thoughts on potential bus lane treatments. Do you have a few minutes to answer a few questions?
- DOT Representative Surveyor Initials _____
- Business Type _____
- Business Name
- Business Address _____
- DOT Representative: Was this survey completed?
 - a. Yes
 - b. No
 - c. Partially complete survey
- DOT Representative: If unavailable for survey, why not?
- Is the business West or East of 172nd Street?
 - a. West
 - b. East

- What is your relationship to the business?
 - a. Owner
 - b. Manager
 - c. Employee
- How often do you observe double or illegally parked vehicles outside of your business? (Cars and trucks that are not related to your business)
 - a. Never/rarely
 - b. Once or twice a day
 - c. Consistently
 - d. Unsure
- To the best of your knowledge, where do delivery vehicles typically stop when receiving deliveries/shipments?
 - a. In front of business
 - b. Double park/illegally park
 - c. Across the street
 - d. Around the corner
 - e. Off-street (i.e. parking lot, loading dock)
 - f. Other (please specify) _____
 - g. Do not receive deliveries







Hillside Avenue Merchant Survey pg 2

	- How do most customer access your business?
- What type of delivery vehicle?	a. Walking
 a. E-Bike b. Car/SUV/Minivan c. Walking d. Cargo van e. Box truck 	b. Subwayc. Busd. Personal Bikee. Drive Alonef. Carpool
f. Mail truck (e.g. USPS, FedEx, etc.) g. Tractor trailer (48' & up) h. We don't receive deliveries	g. For Hire Vehicles (Taxis, Uber, Lyft)h. E-Scooters/E-Bikei. Mopedj. Other (please specify)
If your business or a third-party company makes deliveries, what type of vehicle does your business use to make deliveries/shipments?	Business that Expects Deliveries/Shipments - Are you aware of the existing bus lane in effect in front of your
 a. Bike/E-Bike/Moped b. Car/SUV/Minivan c. Walking d. Cargo van e. Box truck f. Other (please specify) 	business? (will depend on location) a. Yes b. No c. Unsure/Don't Know d. No Bus Lane Present
g. We don't make deliveries - About how many outgoing deliveries per day?	Is the bus lane blocked?a. Yesb. No



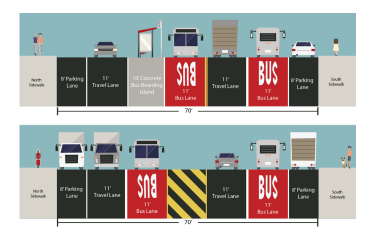


c. Unsure/Don't Knowd. No Bus Lane Present

Hillside Avenue Merchant Survey pg 3

- Is parking a challenge in front of your business?
 - a. Early Morning (5AM 8AM)
 - b. Late Morning (8AM 11AM)
 - c. Early Afternoon (11AM 2PM)
 - d. Late Afternoon (2PM 5PM)
 - e. Evening (5PM 9PM)
 - f. Night (9AM 12AM)
 - g. Overnight (12AM-5AM)
 - h. Other (please specify) _____
 - i. Unsure/Don't Know

Center Running Bus Lane Design, West of 172nd Street

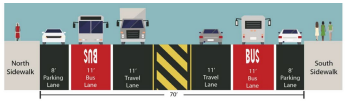


Gun Hill Road Center Running Bus Lane



This would potentially return parking that is currently occupied by a rush hour bus lane/rush hour moving regulation, what are your thoughts?

Offset Bus Lane Design, East of 172nd Street









Hillside Avenue Merchant Survey pg 4

21st Street Offset Bus Lane



- This would potentially return parking that is currently occupied by a rush hour bus lane/rush hour moving regulation, what are your thoughts?
- Questions for DOT Representative
- DOT related comments unrelated to curbside/loading?
- If the survey was administered in a language other than English, please indicate below:



