



# Neighborhood Loading Zones (NLZ) Brooklyn CB 10

Freight Mobility

January, 2022



# Neighborhood Loading Zone

## Overview

### Goal:

Reduce the amount of delay and safety issues that stem from double parking by providing dedicated space for vehicles to load and unload goods and passengers, especially on residential streets.

### Target Users:

- Personal vehicles for quick pickup/drop-off of passengers, groceries etc.
- Commercial delivery vehicles for residential and commercial delivery.
- Taxis and FHV for passenger pickup/drop-off

### Current Locations:

146 NLZs throughout the city, **continuing to expand program throughout the five boroughs.**

### Signage and Regulation:

'No Parking M-F, 7AM – 7PM' standard with slight adjustments depending on the location, with pedestrian level information sign with program overview.

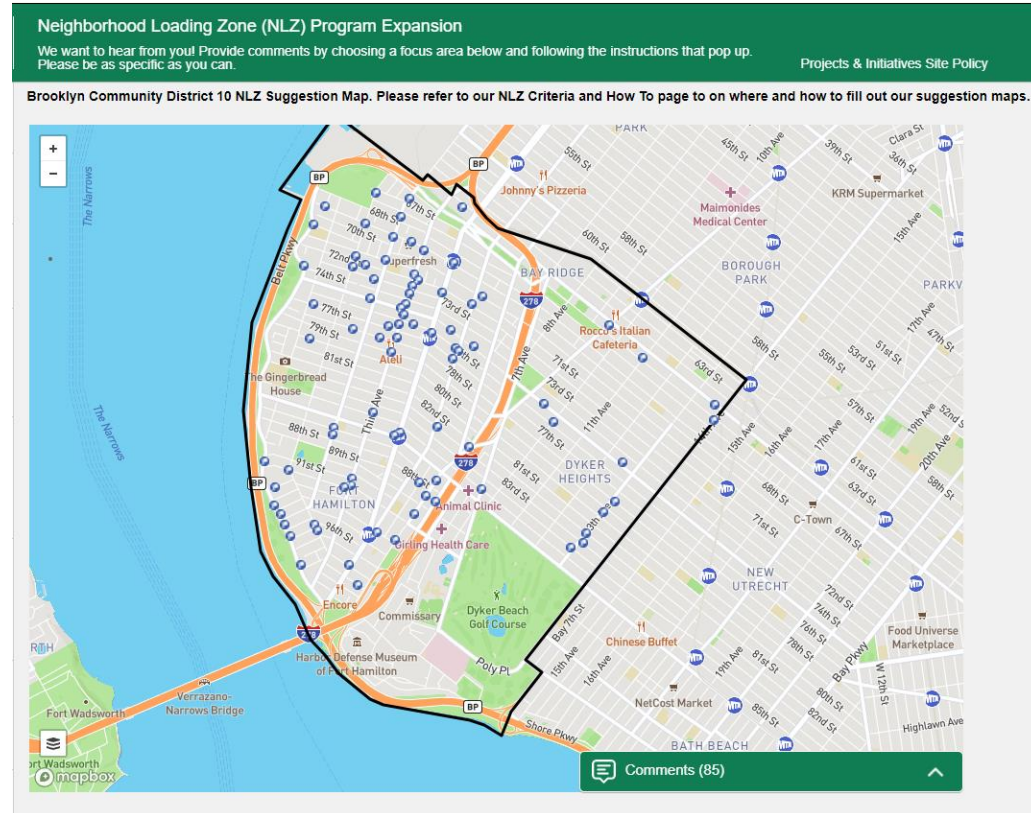


Example use of NLZ in 33RD AVE, Jackson Heights, Queens

# Suggestion Map

## Community Suggestions

- Received 85 total suggestions on the NLZ Program Expansion Portal
- Suggestions mostly from west of 5<sup>th</sup> Avenue
- Both narrow corridors and busier/wider corridors with some commercial activity





# Final Locations

## 31 Locations Total

- Placements based on community suggestion as well as DOT's assessment
- Focus on narrow streets as well as streets with bike lanes (2-way streets) that the NLZ will improve conditions of.
- DOT may alter the locations based on community feedback in the future



# Placement Corridors

## Example Locations



Bay Ridge Parkway



72<sup>nd</sup> Street

# Next Steps

## Installation

- DOT will begin installing signage early spring.
- Continue to evaluate NLZ usage case by case to make any modification if necessary.
- Continued feedback and suggestions can be made at:
  - NLZ Portal Infill Map: <https://nycdotprojects.info/project-feedback-map/nlz-infill-request>
  - DOT Feedback Form: <https://www1.nyc.gov/html/dot/html/contact/contact-form.shtml>

# Thank You!

Questions?

NLZ website :

<https://nyc.gov/nlz>



NYCDOT



nyc\_dot



nyc\_dot



NYCDOT