

# Neighborhood Loading Zones (NLZ) Manhattan CB3

Freight Mobility

May, 2021



### **Summary**

#### Increasing Demand for Curb Space

#### **Background:**

- Deliveries and For Hire Vehicle traffic growing in residential streets with rise in e-commerce orders
- Leading to congestion and unsafe street conditions for bikes, pedestrians, and drivers.

**Goal:** Reduce the amount of delay and safety issues that stem from double parking 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





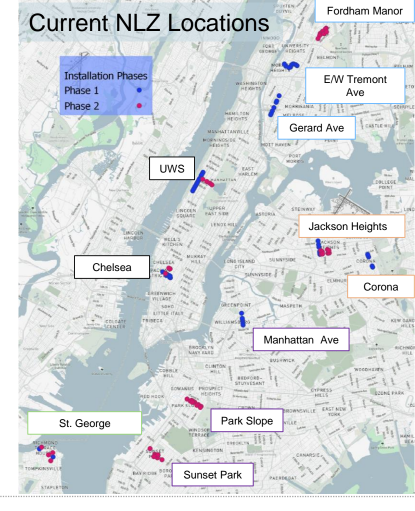
Clear travel lane and bike lane!



### **Current Locations**

#### **Placement Decision**

- Currently, there are 111 loading zones citywide in 28 corridors of various street typologies
- 62 were installed in 10 corridors back in Summer of 2019 (Phase 1)
- Additional 49 were installed in 18 corridors winter of 2020/21(Phase 2)
- 30 NLZs in Manhattan
- Moving onto Phase 3 for Spring 2021
  - Expand into Community District 3



### Signage and Regulation

Neighborhood Loading Zone (NLZ)

- 'No Parking' M-F, 7AM 7PM (adjusted for specific sites)
- Permits both passenger pickup/dropoff and goods delivery
- Pedestrian level information signage
- Replacing Alternate Side Parking
- Email address set up for direct communication with community members.







Pedestrian Level Signage Info

### **Basic Characteristics of NLZ**

#### **Basic Placement Criteria**

- Typically 40ft zones to accommodate ease of access for delivery vehicles, unless adjacent to other open curb spaces such as curb cuts and fire hydrants.
- In front of residential buildings
- Corner of blocks near retail stores and commercial corridors.
- Refrain from blocks with police precinct, fire houses and most other public facilities.



Example NLZ in front of residential building (74<sup>th</sup> Street)

### **Overall Usage**

#### **Current Success Rate**

- Overall double parking has decreased on corridors with NLZs from 10% to 70%.
- Narrow corridors with large high vehicle traffic has performed well, especially with residential delivery vehicles.
- NLZ also used by commercial delivery vehicles when placed near commercial retailers.



Box Truck on W 15th Street NLZ



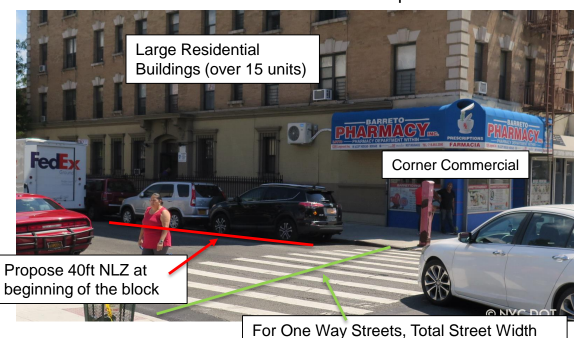
Passenger Vehicle on West End Ave NLZ

### **NLZ Placement Criteria**

#### Main Criteria:

- Narrow streets (eg. One-way streets with less than 35ft width) with large residential buildings
- Existing Bus Stops and/or bike lanes
- Double parking a common occurrence

#### NLZ Corridor Criteria Example

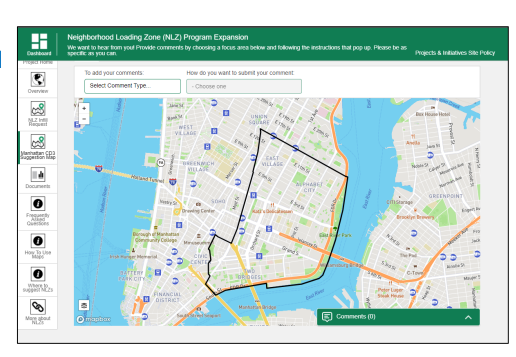


For One Way Streets, Total Street Widtl Should Be Less than 35 ft unless other conditions apply such as bike lanes

### **Community Outreach**

#### Utilizing DOT's Projects & Initiatives Tool

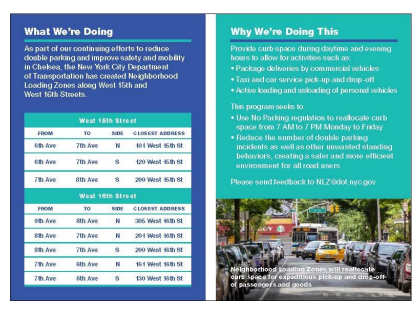
- Receive feedback on placement decisions directly from the community. They can access this page to request any additional NLZ within existing neighborhoods with NLZ, as well as new expansion neighborhoods.
- DOT will review inputs by the community, send finalized locations to Community Board for comments.



Screen capture of the P&I tool showing a map anyone can fill-in to request an NLZ

### **Community Outreach**

#### **Outreach Materials**



Example: Palm Card for Chelsea with all expansion locations listed



Example: WHH flyer developed for expansion on 2<sup>nd</sup> and 3<sup>rd</sup> Street in Park Slope, Brooklyn

### **Next Steps**

### Phase 3 Expansion

- Expand NLZ into new neighborhoods to double the total number of NLZs citywide.
- Install additional NLZs in neighborhoods already explored based on community feedback.



Focus on narrow residential streets

### Thank You!

Questions?

NLZ website:

https://www1.nyc.gov/html/dot/html/motorist/nlz.shtml

Projects and Initiatives Tool:

https://nycdotprojects.info/project/neighborhood-loading-zone-nlz-program-expansion



### **Appendix A**

### Related Freight Programs

Off Hour Deliveries: Shifting commercial deliveries to off-peak hours (7pm-6am) to reduce congestion, trucks double parking, and improve street safety.

Cargo Bike Pilot Program: Working with industry partners to improve last mile delivery method with cargo bikes, leading to improved street safety, more efficient deliveries and reduced congestion.



Image: Program partner conducting OHD.



Image: Examples of Cargo Bikes

### **Appendix B**

## Avenue C Street Improvement Project

- DOT's planned Street Improvement Project to add protected bike lanes on Avenue C will also add approximately 13 NLZs on the side streets.
- This addition will help to improve loading and unloading capabilities (in addition to benefits previously mentioned) for nearby residents and businesses.



Side streets along Avenue C fit our NLZ criteria of narrow residential streets with large residential buildings and corner commercial retail stores.