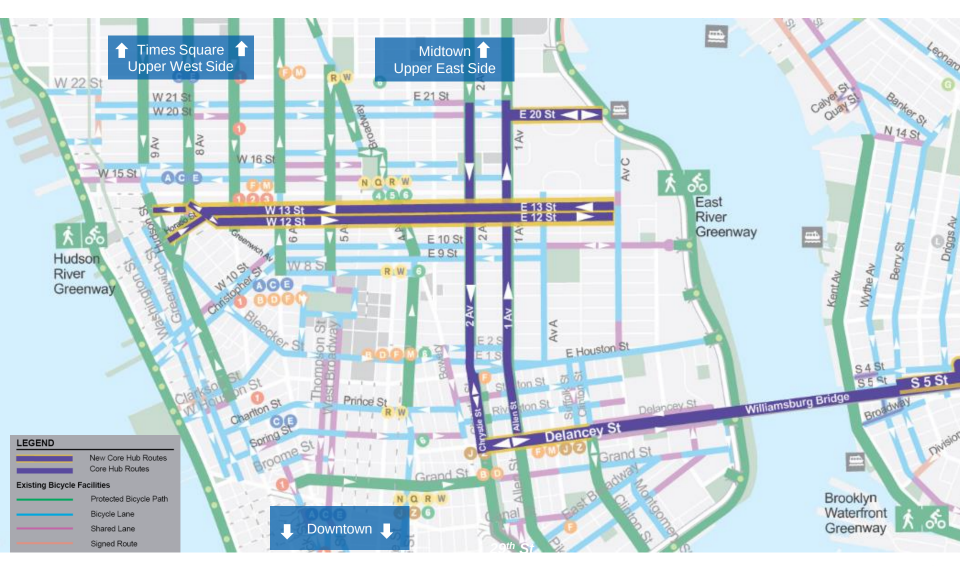
12TH ST, 13TH ST, AND CONNECTIONS CROSSTOWN BIKE LANES

Manhattan Community Board 3 - May 14, 2019

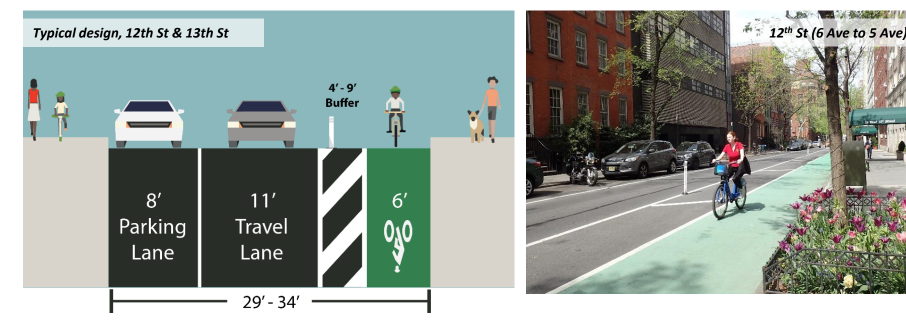


Project Route and Design

Routes provide crosstown bicycle connections



Project Route and Design



Bike lane separated with flexible delineators and painted buffer of varying width



Design Justification

- · Response to community concerns about original proposal for two-way bike path on 13th St
- · Design can process higher bicycle volumes more efficiently
- Simplified intersection designs with minimized conflicts in turning movements
- Easier to accommodate pickup & drop-off adjacent to bike lane at key locations

Protected Bicycle Path

Bicycle Lane Shared Lane

Making It Work

Curb Management & Traffic Flow

- Turn bays installed to ease congestion at 8 intersections
- Left-turn traffic calming treatments installed to slow vehicles at crosswalk, bike lane at 10 intersections
- Design maintains emergency access with wide bike lane clearance
- Updated meter regulations to accommodate commercial vehicles: updated 2 HR Meter Parking to 1 HR, 3 HR Commercial Meters in select locations
- Installed drop-off zone designs for pickup/dropoff adjacent to bike lane (school, health center), adjustments ongoing
- Installed "No Standing 8am 7pm" zones for passenger pick-up/drop-off





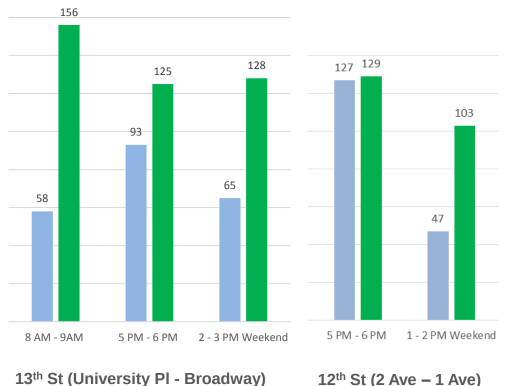


Analysis

Bicycle Ridership Increased During Peak Hours



- Preliminary counts show an increase despite counts collected in colder temperatures and before installation was completed
- Before counts collected Summer (85-90 F), after counts collected Winter/Spring (30s-50s F)
- Ridership expected to continue to increase in warm weather



Remaining Work

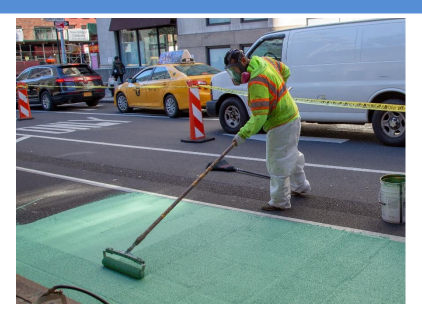
Markings implementation started in September 2018 and was put on hold December 2018 for the winter due to weather and construction overlap

Remaining work to be installed Spring 2019

- Green paint and lane lines (currently underway)
- Bike symbol markings
- Parking regulation & meter updates
- Additional flexible delineators

Updates based on feedback, examples include:

- No Standing 8am 7pm (instead of No Standing Anytime) to allow for overnight parking at select locations
- 13th St at Greenwich Ave Signal timing and left turn geometry
- Lenox Health Center dropoff zone design







Questions?



