

Citi Bike Expansion & Infill

Manhattan Community Board 4 December 15, 2021



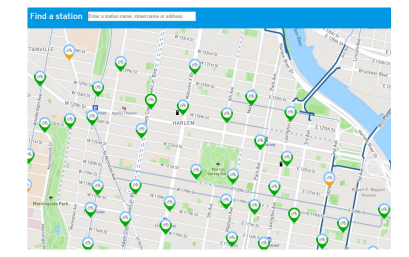
Citi Bike Overview



What is Citi Bike?

New York City's Bike Share System

- Network of shared bicycles
 - Intended for point-to-point transportation
- Increased mobility & convenience
 - Additional transportation option
 - System operates 24/7
 - No need to worry about bike storage of maintenance
- Public-Private Partnership
 - NYC DOT responsible for planning, outreach, oversight
 - Lyft responsible for day-to-day operations, equipment, and maintenance





Citi Bike to Date

8+ years of Citi Bike

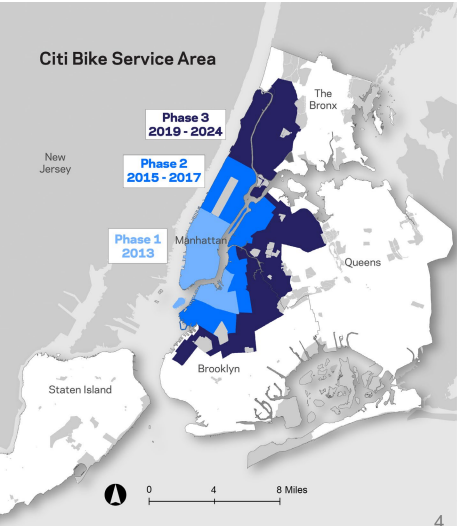
- Launch Phase 1
 - 2013
 - Manhattan & Brooklyn ٠
 - 330 Stations ٠
 - 6,000 Bikes ٠

Phase 2

- 2015 2017 •
- Manhattan, Brooklyn, Queens ٠
- 750 Stations •
- 12,000 Bikes

Phase 3

- 2019 2024 •
- Manhattan, Brooklyn, Queens, Bronx ٠
- + 35 square miles ٠
- + 24,000 bikes (infill + expansion)



High Ridership

By the numbers

135+ million trips to date

26+ million trips in 2021

5+ trips per day per bike

~100,000 daily trips in peak riding months

120,000+ daily rides during busiest days

~165,000 annual members





Phase 3 Expansion & Infill



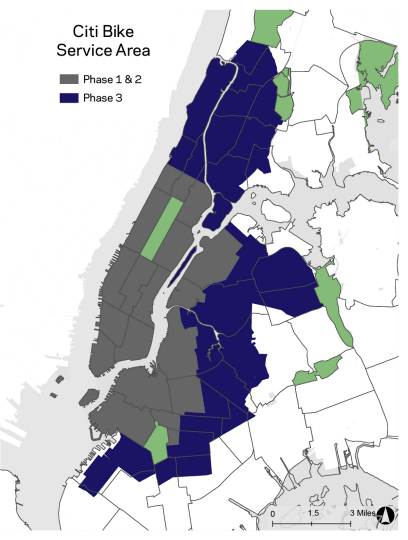
Phase 3 Expansion & Infill

Phase 3 Expansion brings Citi Bike to new parts of NYC and will double geographic size of system

- 32,000 docks
- 16,000 bicycles
- In ~35 square miles

Phase 3 Infill adds new capacity to the existing (Phase 1 & 2) service area

- 16,000 docks
- 8,000 bicycles
- In ~33 square miles already containing:
 - 29,000 docks
 - 13,250 bicycles



Why is Infill part of Phase 3?

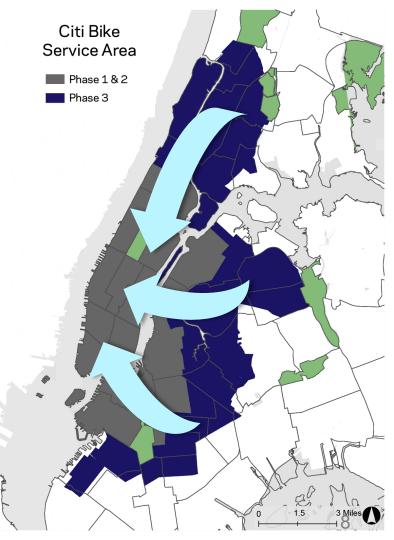
A larger Citi Bike system will have many more bicycles in its core

Citi Bike rider "gravity" pulls bicycles to the center

- Similar to other transit modes, riders move towards the Central Business Districts
- Demand for bikes shifts throughout the day

Infill helps a larger system to function

- Supports increased demand from Phase 3 Expansion
- Helps meet existing unmet demand when riders cannot find a bike or dock
- Improves rebalancing and overall system operations



Timeline & Principles

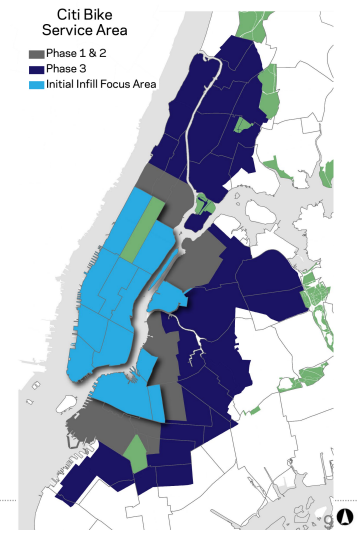
Infill dock distribution based on rider demand

Four-year, ongoing rollout of new and expanded stations

Areas of highest demand will receive the most docks

Rolling installations

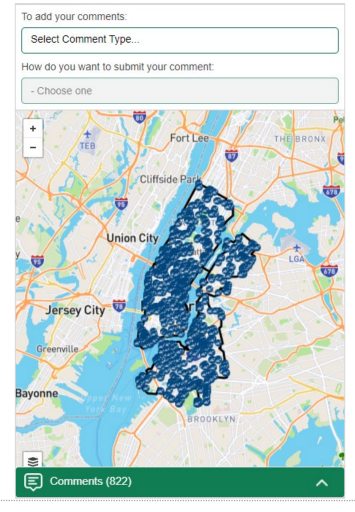
- Installations may cover multiple Community Boards
 at a time
- Iterative planning process will address changes in demand as system expands



Planning Process

Rolling outreach and installations

- **Community feedback:** online feedback portal, requests from riders and stakeholders
- **Data-Driven site selection:** using demand model, spatial analysis, and technical criteria
- Community notification: notify property owners, Community Board, and key stakeholders prior to installation
- Installations
- Ongoing monitoring



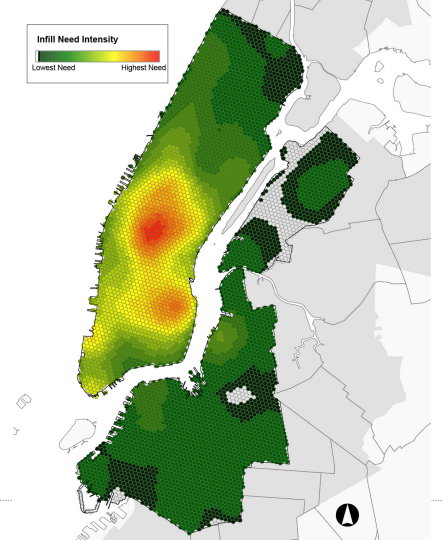
Infill Planning



nyc.gov/dot

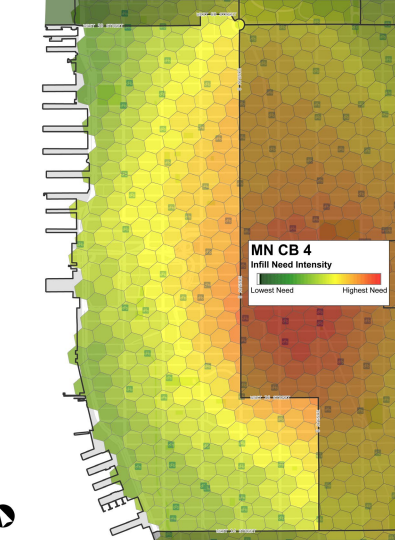
Infill goal: improve the system by reducing instances where riders can't find a bike or a free dock

- Map highlights where the most additional docks are needed to meet rider demand
- Areas of highest need are in Manhattan, south of 60th Street



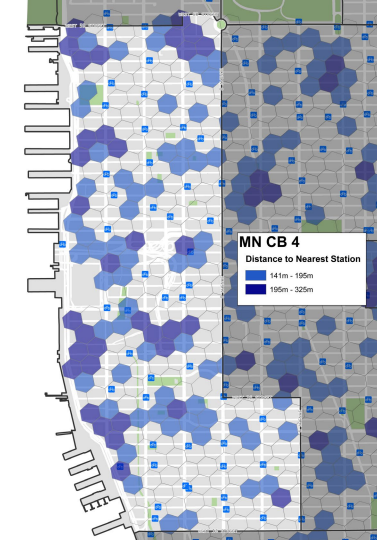
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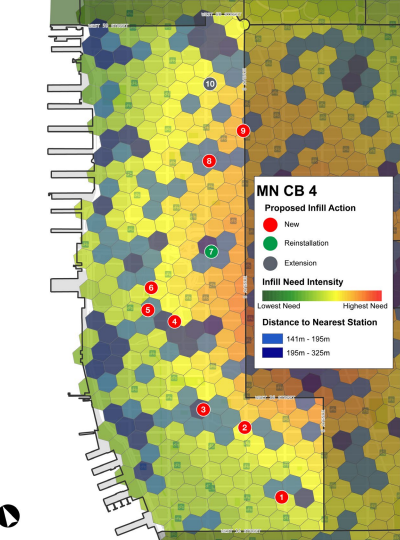
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- Network Gaps
 - System success depends on a dense network of stations
 - Spatial analysis identified areas in the system that are furthest from a station



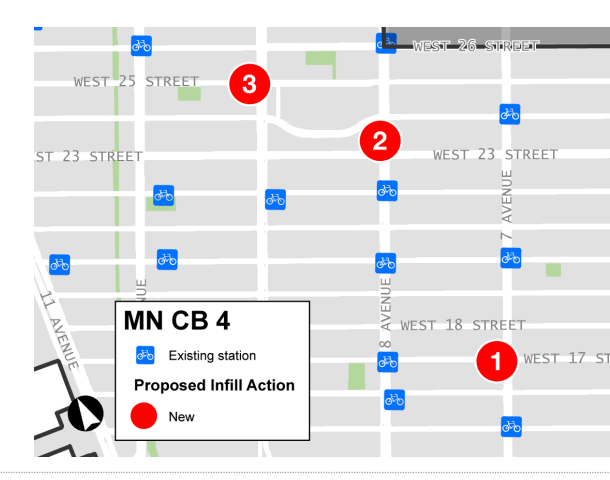
Infill need in Manhattan CB 4

- Demand shows 2,736 docks still needed in CB 4
 - Propose to install 493 docks
- Add capacity by extending existing stations and adding new stations
- Stations sited at overlap of highest demand and network gaps



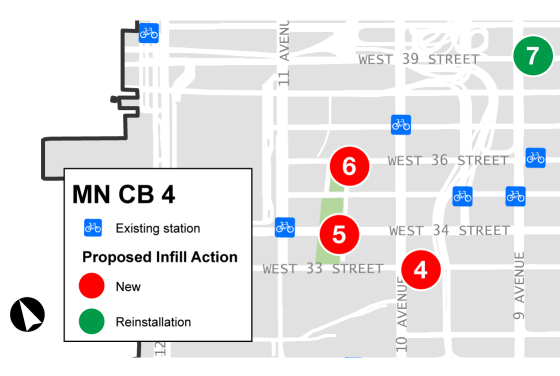
Proposed Infill

- 1. West 17th St & 7th Ave
 - South roadbed
- 2. 8^{th} Ave & West 23^{rd} St
 - West roadbed
- 3. West 25th St & 9th Ave
 - South roadbed



Proposed Infill

- 4. West 33rd St & 10th Ave
 - South roadbed
- 5. West 34th St & Hudson Blvd East
 - South roadbed
- 6. Hudson Blvd East & West 36th St
 - East roadbed
- 7. West 39th St & 9th Ave
 - North roadbed



Proposed Infill

- 8. West 47th St & 9th Ave
 - North roadbed
- 9. 8th Ave & West 49th St
 - West roadbed
- 10. West 54th St & 9th Ave
 - South roadbed



Thank You!

Questions?

