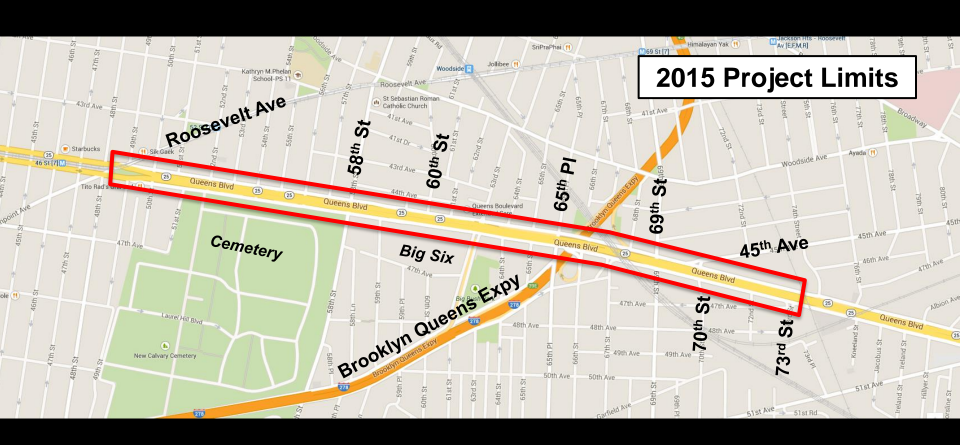




Operational Project Limits



Operational Project 1: Roosevelt Ave to 73rd St



Vision Zero Priority

- **Queens Pedestrian Safety Action Plan: Priority Map**
- QUEENS BLVD
- Queens Blvd is a Vision Zero Priority Corridor
- Queens Blvd Roosevelt Ave to 73rd St (1.3 miles):
 - Highest concentration of fatalities along Queens Blvd
 - 2009-2013: 6 total and 2 pedestrian fatalities



Design Principles / Project Goals

- Calm the service roads (consistent 1 moving lane per direction)
- 2. Keep main line moving (preserve 3 lanes per direction)
- Accommodate all road users and enhance the sense of place



Design Principles / Project Goals

- 4. Reduce roadway shopping
- 5. Design based on crash history
- 6. Complete pedestrian network and connect neighborhoods
- 7. Eliminate highway-like design features



Key Design Features: Cross Section

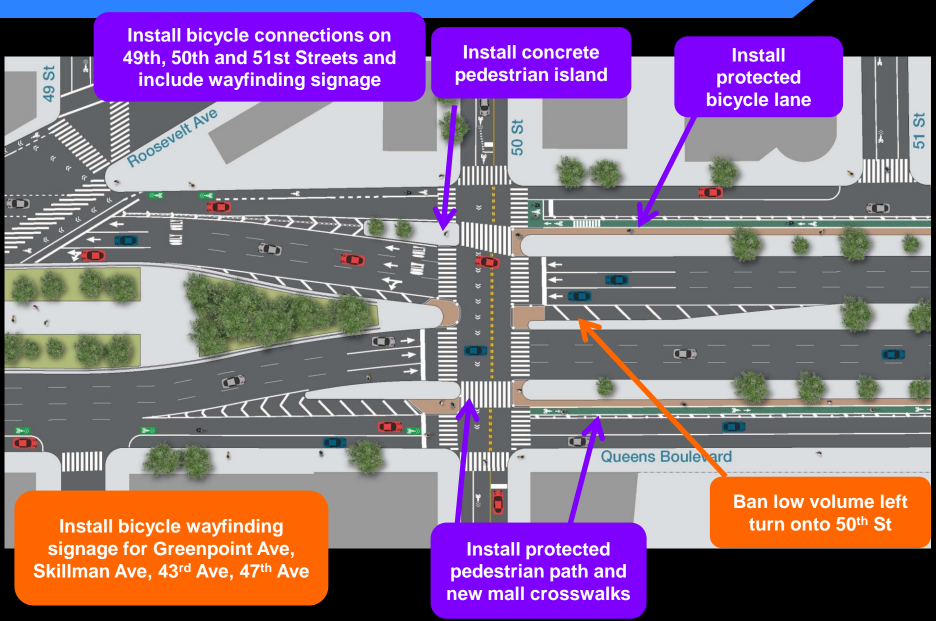


Bicycle Connection Map

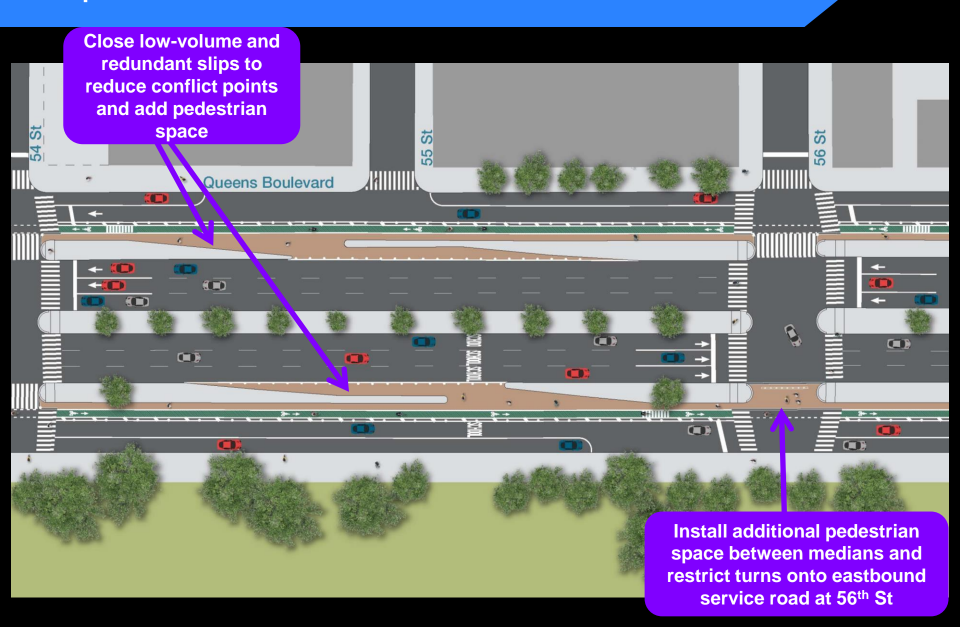
Queens Blvd project will create connections to existing and proposed routes



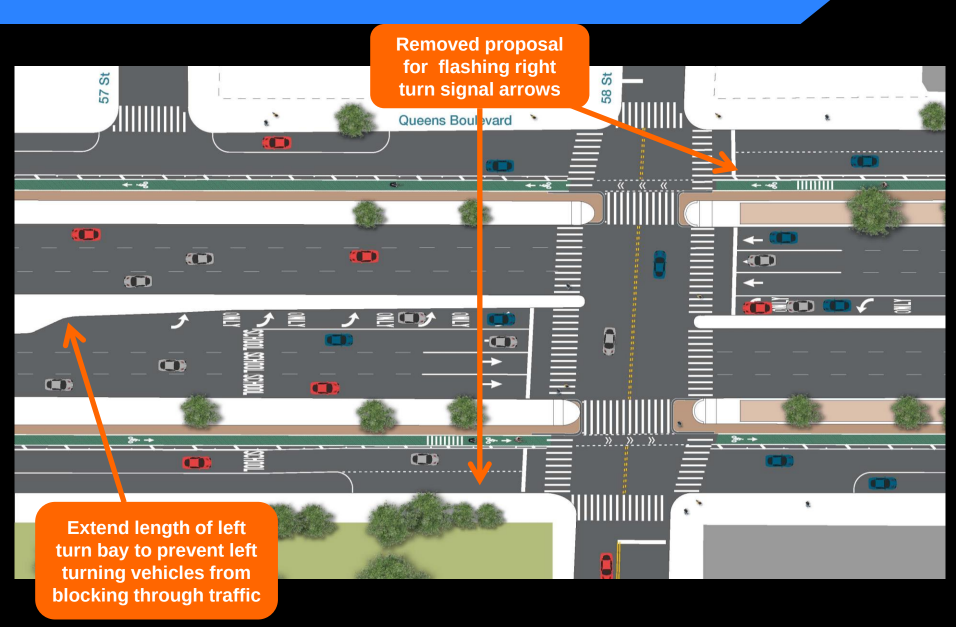
Proposed: 49th St – 51st St



Proposed: 54th St – 56th St

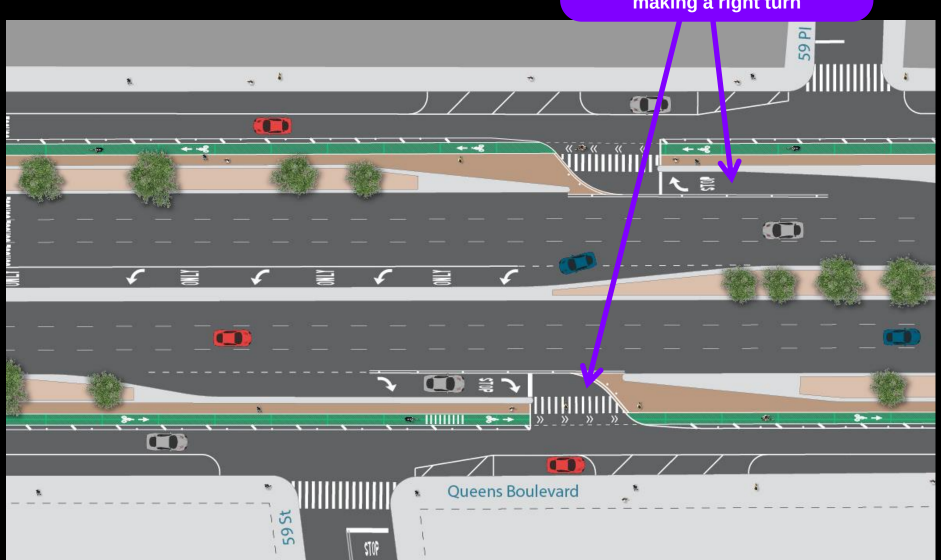


Proposed: 58th St

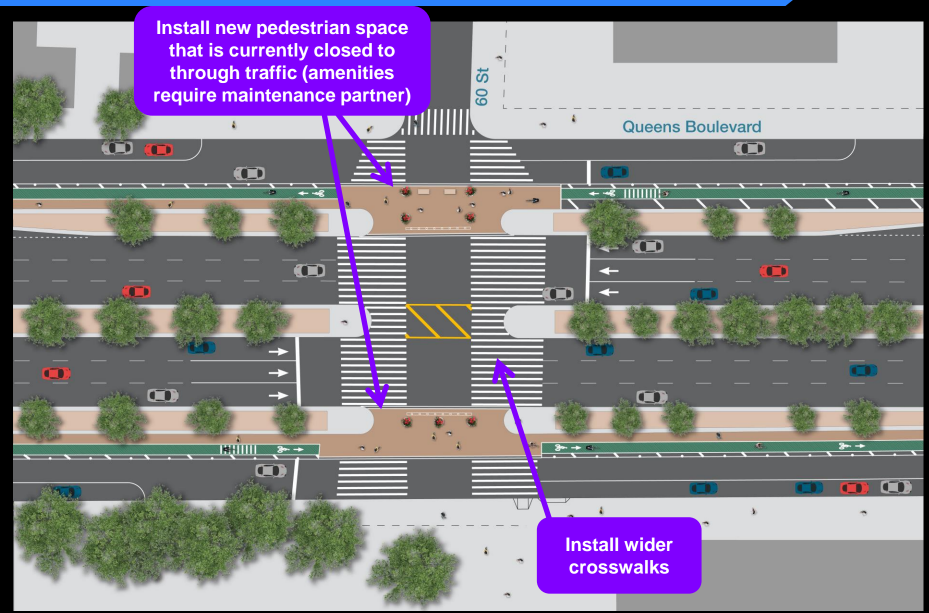


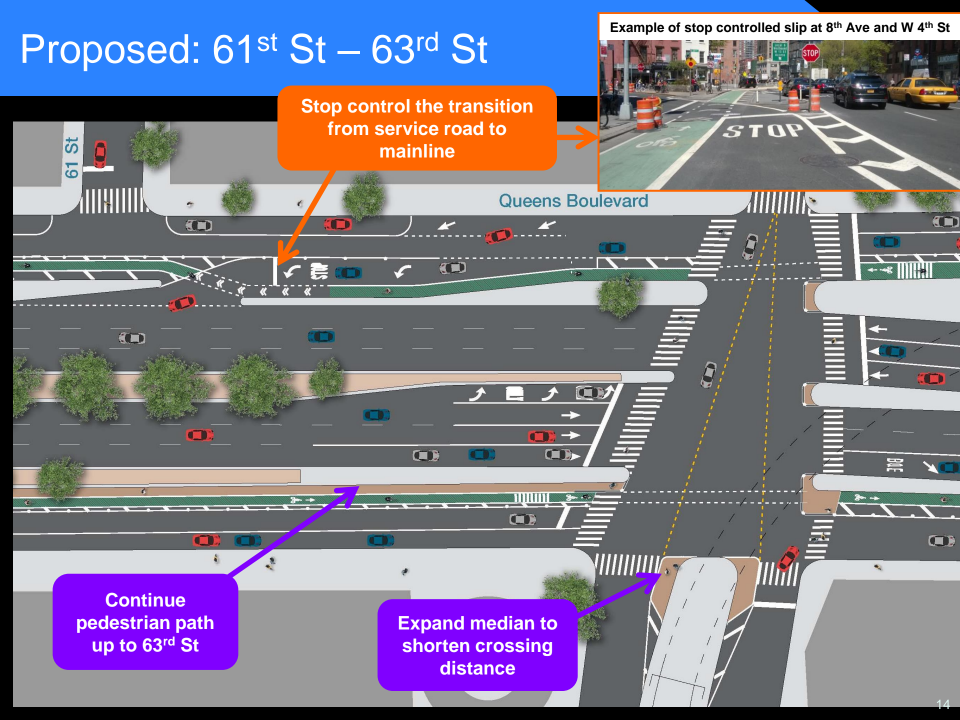
Proposed: 59th St

Slip operates like an intersection where a vehicle must stop and yield, and move through a crosswalk before making a right turn



Proposed: 60th St





Proposed: 63rd St – 64th St

63 St

llevard

Install rush hour regulations on north service road from 65th PI to 63rd St (3 blocks 7-10am, 4-7pm) to maintain two travel lanes for heavy traffic from BQE

64 St

1

Construct new signalized transition from mainline to service road for vehicles accessing BQE

Make 64th St one way southbound to avoid vehicle conflicts

Proposed: 65th PI – 66th St Add pedestrian safety island to facilitate safer crossings Install rush hour regulations on north service road from 65th PI to 63rd St (3 blocks 7-10am, 4-7pm) to maintain two Remove median and travel lanes for heavy traffic from BQE replace with jersey barriers to allow for two lanes to BQE tunnel . Access to BQE tunnel only from mainline s Boulevard. S

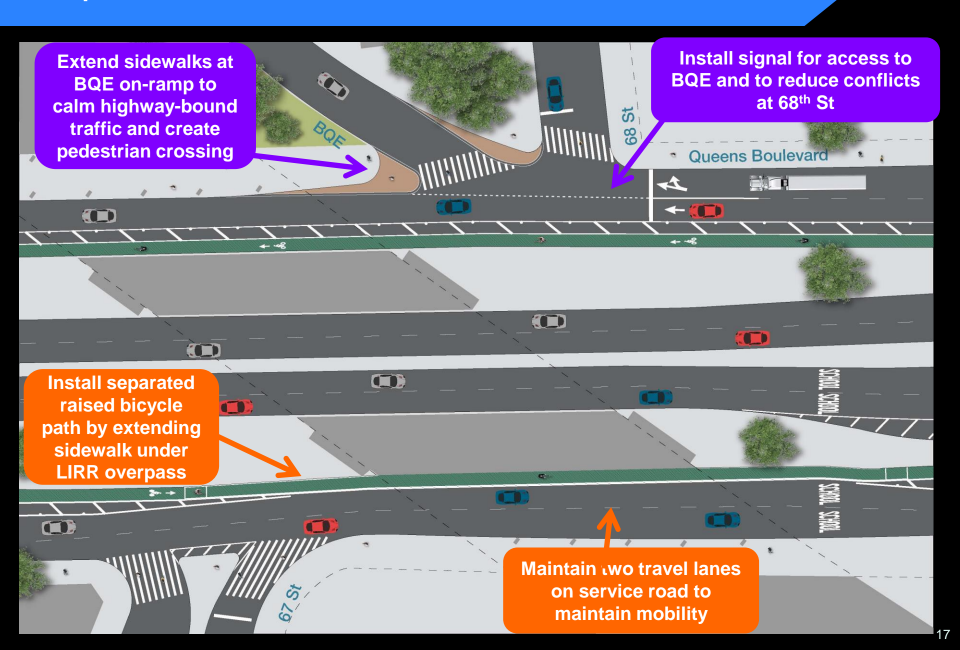
Maintain two travel lanes on service road from 64th St to 65th PI to accommodate BQE traffic

Improve crossing with shortened high visibility crosswalk and activated signal

Create continuous pedestrian space for crossing 66th St

Install stop control for transition from mainline to service road (no BQE access)

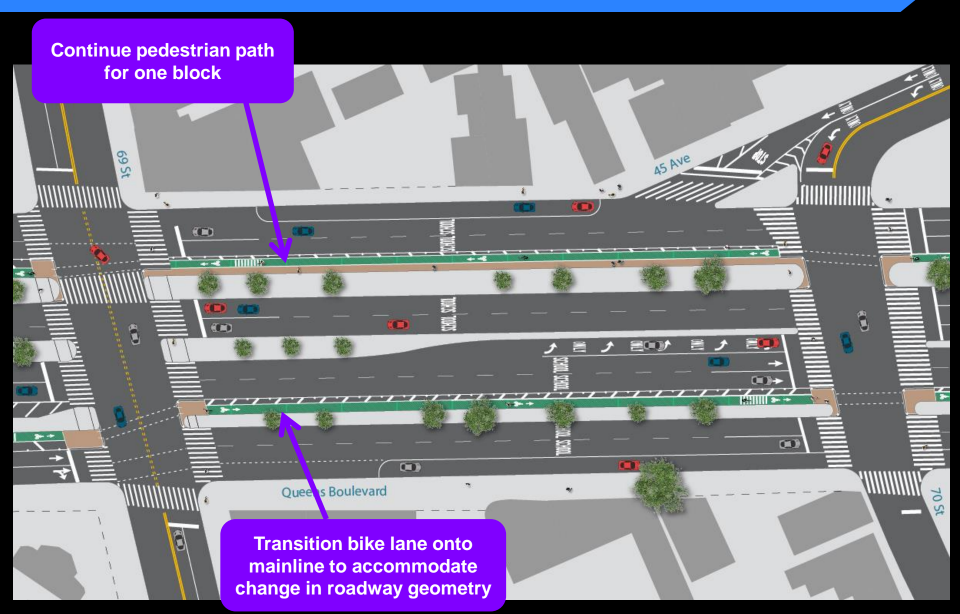
Proposed: 67th St – 68th St



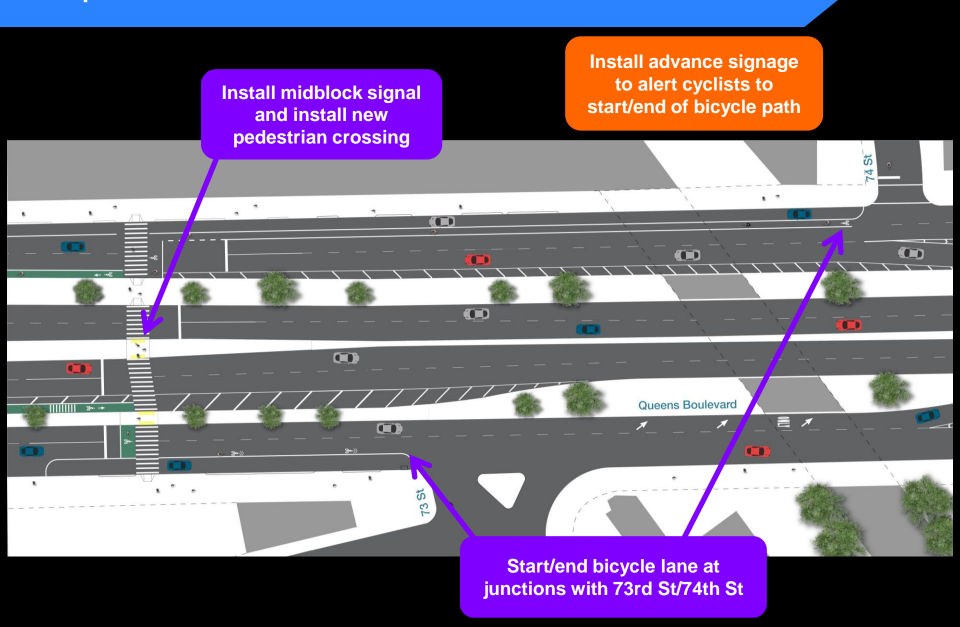
Proposed: 67th St – 69th St



Proposed: 69th St – 70th St/45th Ave



Proposed: 73rd St – 74th St



Precedent Project: Allen and Pike Streets, MN



Precedent Project: Allen and Pike Streets, MN





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Contact:

Queens Borough Commissioner's Office at 212-839-2510