

SHORE PARKWAY GREENWAY CONNECTOR

Presentation to Brooklyn Community Board 13 Transportation Committee

June 12, 2019





PRESENTATION OVERVIEW

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Background





% Residents who biked in past year: Source: 2014 NYC Community Health Survey

SHORE PARKWAY GREENWAY LONG TERM PLANNING

Greenway Plan for NYC

NYC Dept of City Planning, 1993



Schematic Greenway Plan

Proposed Greenway along
 Shore Parkway, Cropsey Ave

Shore Parkway Greenway Connector Master Plan

NYC Dept of City Planning, 2003



Proposed Route: Shore Pkwy

 Recommendations for bicycle connections to close gaps between Shore Parkway Greenway segments

Fourth Regional Plan

Regional Planning Association, 2017



Create a Tri-state Trail Network

 More than 1,620 miles of biking, hiking, and walking trails would put more than 8 million residents within a half-mile of a trail, increasing access by 25%.

SHORE PARKWAY DESTINATIONS



PROJECT LOCATION & GOALS

Creates new bike network connection, closes gap between greenway and parks

Extends greenway experience to increase cyclist safety and comfort

Connects neighborhoods to parks, recreation, waterfront destinations:

- Shore Parkway Greenway
- Bensonhurst Park
- Calvert Vaux Park
- Six Diamonds Park





EXISTING CONDITIONS & ISSUES

Commercial, recreational, & industrial corridor, actively used by vehicles, pedestrians and cyclists

- No dedicated space for cyclists signed route 193 cyclists counted in a 12 hour period
- Off-peak speeding 57% of vehicles speeding above 30 MPH
- Cyclists typically ride on the sidewalk, especially in northbound direction



PARKING PROTECTED TWO-WAY BICYCLE LANE

Benefits

Reduces conflicts, increases safety

- Separates bikes from moving vehicles
- Design calms traffic with standard width travel lane
- Increases predictability of cyclist location for drivers and pedestrians

Creates new neighborhood amenity

- Extends greenway experience into neighborhood
- Provides comfortable space for cyclists of varied ages and experience levels
- Encourages physical activity recreational bike rides, walking, jogging





Safety – Complete Street Redesign Street designs that include protected bike lanes increase safety for all users

-15% drop in all crashes with injuries -21% drop in pedestrian injuries

on streets where protected bike lanes were installed 2007-2017

Injuries to cyclists increase only 3%, despite a **61% bike volume increase**

Protected Bike Lanes

Before and After Crash Data, 2007 - 2017





Data from 25 separate protected bicycle lane projects installed from 2007-2014 with 3 years of after data. Includes portions of 1 Ave, 2 Ave, 8 Ave, 9 Ave, Broadway, Columbus Ave, Hudson St, Lafayette St / 4 Ave, Sands St, Allen/Pike St, Kent Ave, Prospect Park West, Flushing Ave, Bruckner Blvd & Longfellow Ave, Imlay St / Conover St, Paerdegat Ave. Only sections of projects that included protected bike lanes were analyzed.

Source: NYPD AIS/TAMS Crash Database

PROJECT LOCATION

Overview

Project Segments

- 1
 - Shore Pkwy: Bay Pkwy to Belt Pkwy on-ramp
- Shore Pkwy: On-ramp to Calvert Vaux Park / Bay 48 St
- Shore Pkwy: Calvert Vaux Park / Bay 48 St to Bay 52 St
 - Bay 52 St & Bay 53 St Pair

Project Goals

- Close gaps in bicycle network
- Extend greenway
- Improve access to parks
- Improve safety for all road users



2 SHORE PARKWAY: Belt Pkwy On-ramp – Calvert Vaux Park (Bay 48 St)

Parking Protected Two-way Bike Lane

- Separate cyclists from pedestrians and vehicles
- Cyclists protected by parked cars
- Maintain all travel lanes and capacity for turns
- Formalizes parking near Calvert Vaux Park











③ SHORE PARKWAY: Calvert Vaux Park – Bay 52nd St

Barrier-Protected Two-way Bike Lane

- Separate cyclists from pedestrians and vehicles
- Bicycle stamps on sidewalk from B 52 St B 53 St











ATH CONNECTION: Bay 52nd & Bay 53rd St

Standard and Shared Bicycle Lanes

- Wayfinding to guide cyclists between Shore Parkway path and neighborhood
- Maintain all travel lanes and parking spaces





Bay 53rd St: Shore Pkwy – Cropsey Ave









ATH CONNECTION: Bay 52nd & Bay 53rd St

Standard and Shared Bicycle Lanes

- Complex street network with limited access points
- O Investigating new pedestrian crossing and pedestrian ramps at Bay 52nd St & W 22nd St



Making It Work



Making It Work

LOADING AND CURB ACCESS

Driveways

 Driveway access is maintained and indicated with markings

Curb Access

• Design preserves loading and access along the west side of the street where there is commercial activity

Curb Management Tools

• Potential for loading zones, parking regulation changes for pickup/drop-off, metering





PARKING CHANGES

Existing design: 115 spaces Proposed design: approx. 91 spaces Proposed change: -24 spaces

- Approximately 61 new spaces closer to curb/sidewalk
- 35 formalized parking spaces south of 26 Ave
- Extensive off-street parking available for many businesses



Existing Parking:

- South Curb: 34 spaces
- North Curb: 81 spaces

Proposed Parking:

- South Curb: Approximately 91 spaces
- North Curb: 0 spaces

Summary



Summary

Improved Bike Safety and Access to Shore Parkway Greenway

Project Benefits

- Create new two-way protected bicycle lane to extend greenway
- Improve access to recreational and waterfront destinations
- Reduce conflicts between bicycles, pedestrians, vehicles

THANK YOU!

Questions?





nyc.gov/visionzero