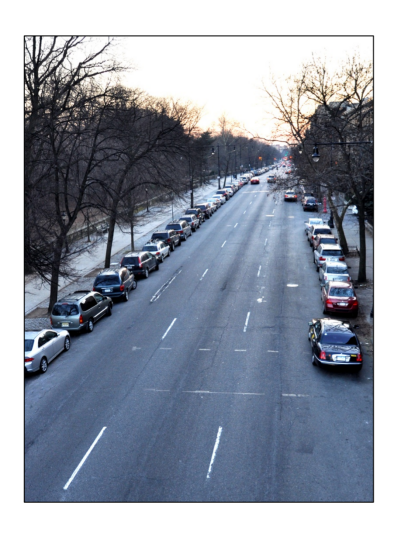
Prospect Park West Bicycle Path and Traffic Calming Update



Roadway Design – Before & After





Project Summary



Implemented June 2010:

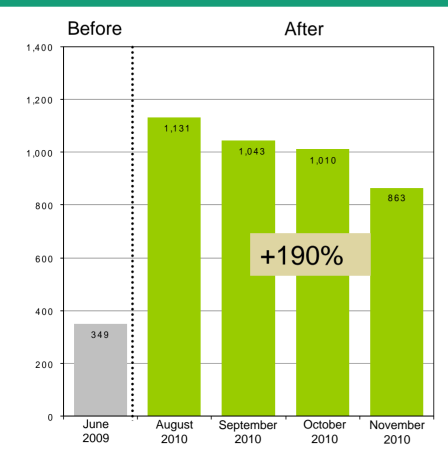
- Conversion from 3 moving lanes to 2 lanes
- 2-way bicycle path
- 3' parking lane buffer
- Flashing yellow warning signals at crossings
- Flush pedestrian islands
- New loading zones
- Warning signs and bicycle guide signs
- Signal retiming

Post-Implementation Changes



- Loading zone between Union and President Sts
- No Standing zone between 2nd and 3rd Sts
- Loading zone between 11th and 12th St
- Stripes at loading zones
- Flexible delineators at pedestrian islands

Weekday Bicycle Count Results- Before & After



Prospect Park West

Between 3rd and 5th Streets Cyclist Volumes – 12 Hour: 7am-7pm, Weekdays

TRIPLEDPercentage of cyclists riding

Weekday cycling has nearly

 Percentage of cyclists riding on the sidewalk fell to 3%* from 46%



* 32% of these cyclists were children 12 years and younger and legally allowed to ride on the sidewalk

Notes:

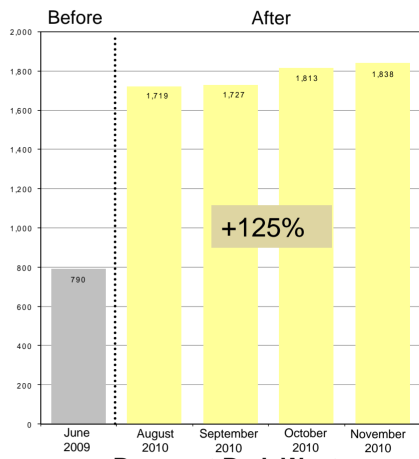
- •190% increase based on average of after counts compared to before count
- •Data from a single weekday count (06/09/09; 08/17/10; 09/15/10; 10/12/10 and 11/09/10)

Weekend Bicycle Count Results- Before & After

- Weekend cycling has DOUBLED
- Percentage of cyclists riding on the sidewalk fell to 4%* from 20%



* 43% of these cyclists were children 12 years and younger and legally allowed to ride on the sidewalk



Prospect Park West

Between 3rd and 5th Streets Cyclist Volumes – 12 Hour: 7am-7pm, Weekends

Notes:

- •125% increase based on average of after counts compared to before count
- •Data from a single weekday count (06/27/09; 08/21/10; 09/18/10; 10/09/10 and 11/13/10)

Traffic Speed – Before & After

•BEFORE: 3 of every 4 vehicles broke speed limit

•AFTER: Only 1 in 5 vehicles exceed speed limit

Prospect Park West Between 5th and 6th Streets Percent of Vehicles Over 30 MPH

	BEFORE	AFTER	
Time Period	March 2009	July 2010	October 2010
AM Peak	76%	11%	22%
Mid Day	72%	-	31%
PM Peak	73%	23%	14%
Average	74%	20%	

Prospect Park West Between 5th and 6th Streets Average Speed (mph)

	BEFORE	AFTER	
Time Period	March 2009	July 2010	October 2010
AM Peak	34.1	25.1	27.7
Mid Day	34.6	-	27.9
PM Peak	32.8	26.6	25.9
Average	33.8	26.6	

Source: NYCDOT Radar Study

Traffic Volumes- Before & After

Prospect Park West Weekday Peak Hour Vehicle Volume Summary

	Pre- Implementation Average Volume*	Post- Implementation Volume**	Change in Volume	Percent Change
Carroll Street AM Peak Hour (8-9AM)	1,055	1,109	54	5%
Carroll Street PM Peak Hour (4-5PM)	991	1,010	19	2%
11th Street AM Peak Hour (8-9AM)	826	822	-5	-1%
11th Street PM Peak Hour (4-5PM)	1,035	1,008	-28	-3%

^{*}Counts conducted April 2009 and May 2010

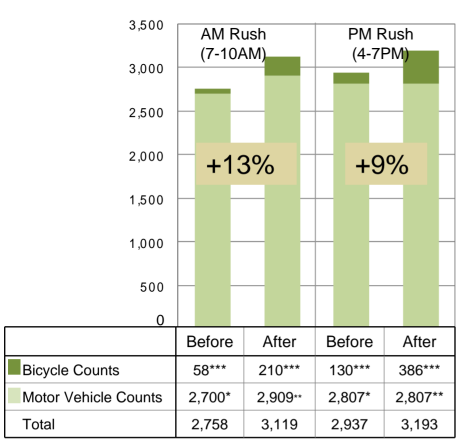
PPW peak traffic volumes remain stable after implementation

^{**}Counts conducted October 2010

Combined Vehicle and Bicycle Counts

Prospect Park West Combined Vehicle and Bicycle Counts

AM & PM Rush



Prospect Park West Commuter Volume has INCREASED

- Prospect Park West handles 13% & 9% more commuters during the AM & PM rushes, respectively, after street reconfiguration
- Bicycle traffic comprises 12% of PM rush period traffic

^{*}Average of counts conducted April 21-23, 2009 and May 11-20, 2010 at Carroll St

^{**}Counts conducted October 19-28, 2010 at Carroll St

^{***}Bicvcle counts conducted 06/09/09 and 10/12/10 at 4th St

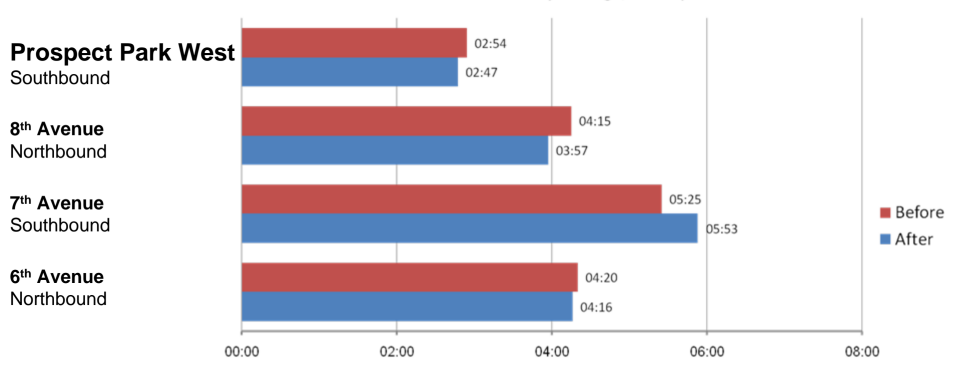
Travel Times - Before & After

(12-Hour Average)

Park Slope North-South Corridor Travel Times

Union Street -15th Street

Weekday Average, 7am-7pm



Travel Time (Minutes : Seconds)

Prospect Park West provides the shortest travel times through Park Slope

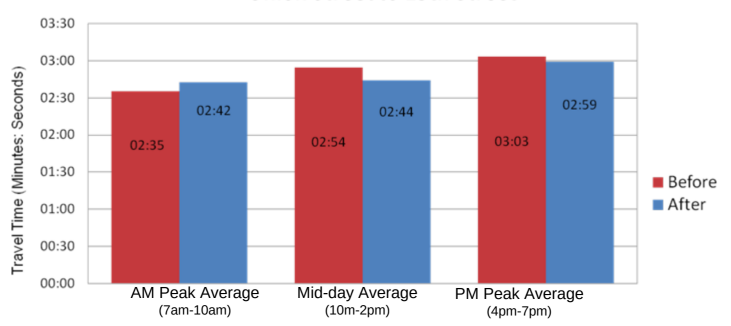
Weekday travel time averages are derived from 48 runs conducted once every 30 minutes over two days along each corridor Before travel time surveys conducted May 11-12, 2010
After travel time surveys conducted October 19-20, 2010

Travel Times - Before & After

(Peak Average)

Prospect Park West Weekday Travel Times

Union Street to 15th Street



Prospect Park West travel times remained stable after implementation

Weekday average travel times derived from runs conducted once every 30 minutes over two days Before travel time surveys conducted May 11-12, 2010 After travel time surveys conducted October 19-20, 2010

Safety

	Before	Before Period*		Percent	
	Total Before	Average per 6 Months	7/1/10 to 12/31/10	Change	
Crashes	89	29.7	25	-15.7%	
Crashes w/ Injury	16	5.3	2	-62.5%	
Total Injuries	19	6.3	5	-21.1%	

^{*} Before period is the 2nd half (7/1 to 12/31) of 2007, 2008 and 2009

- Crashes are down 16%
- Crashes that cause injuries are down 63%
- Before the project, a crash was twice as likely to include an injury (18% vs. 8%)
- Injuries to all street users are down 21%
- No reported pedestrian injuries in the after period
- No pedestrian or cyclist injuries from ped-bike only crashes reported by NYPD
 - Motor vehicle crash data per NYPD, between Grand Army Plaza and Bartel Pritchard Square
 - Analysis compares the average of the three prior years (2007-09) between July 1 and December 31 only and July 1 to December 31, 2010

Raised Tinted Landscaped Pedestrian Islands





Existing Condition

Proposed Design: 8th Avenue, Manhattan

- Islands will deter illegal parking in pedestrian zone
- Relocated pedestrian signals will clarify operations

'Rumble Strip' Bicycle Markings at Intersections



Markings will provide warning to cyclists at intersections

Narrowing of Buffer between Union St and Montgomery Pl



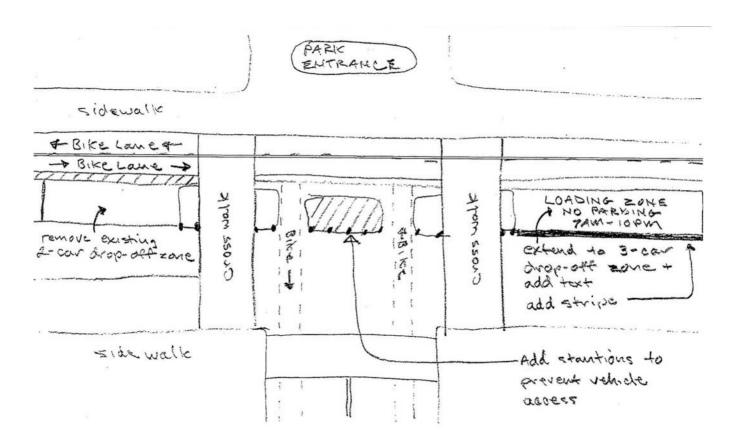


Existing Condition

Proposed Design

 Reconfiguration of street will improve the transition from Grand Army Plaza

9th Street Loading Zone Redesign



 Consolidate loading zone to south of 9th Street (Sketch courtesy of Celebrate Brooklyn!)

16

