

Reference ID	Project Type	Street Address	Borough	Description	Project Contact Name and Info.	Owner Name	Owner Phone Number	Owner email address	Monitored?	Able to be monitored?	If monitored, what is monitored?	Designer/installer	Installation date	Costs
1	A	757 Fulton Street	Bk	Rainwater harvested from solar photovoltaic panels and used for irrigation and educational purposes	David Liatti	Habana Outpost	718-858-9500	info@eco-eatery.com	no	Y		eDesign Dynamics + internal design charette	6/28/2005	\$1,200
2	A	Bergen St btw New York & Nostrand Aves	Bk	Community garden rainwater harvesting system		1100 Bergen Street Community Garden							summer 02	\$ 285.00
3	A	Corner of Clifton Pl and Bedford Av	Bk	Community garden rainwater harvesting system		Clifton Place Community Garden							summer 03	\$ 750.00
4	A	Quincy St btw Tompkins and Throop Aves	Bk	Community garden rainwater harvesting system		First Quincy Community Garden							summer 03	\$ 1,375.00
5	A	Corner of Fulton and Essex Sts	Bk	Community garden rainwater harvesting system		Fulton/Essex Community Garden							summer 03	\$ 565.00
6	A	Corner of Greene and Franklin Avenues	Bk	Community garden rainwater harvesting system		Greene Acres							spring 04	\$ 1,225.00
7	A	Corner of Schenck Ave and Glenmore Ave	Bk	Community garden rainwater harvesting system		Herbal Garden							summer 03	\$ 250.00
8	A	Washington Ave btw Gates and Greene Aves	Bk	Community garden rainwater harvesting system		Hollenback Garden			Yes	Yes	Water quality, rainfall, water level in tank		summer 03	\$ 1,120.00
9	A	Corner of Schenck Ave and Livonia Ave	Bk	Community garden rainwater harvesting system		New Visions Garden							summer 03	\$ 250.00
10	A	St. Marks Av btw Vanderbilt & Underhill Aves	Bk	Community garden rainwater harvesting system		Prospect Hts Community Farm							fall 03	\$ 1,250.00
11	A	Glenmore Av btw Ashford & Cleveland Sts	Bk	Community garden rainwater harvesting system		PS 4 Paradise Garden							summer 03	\$ 800.00
12	A	McKibbin St btw Manhattan & Graham Aves	Bk	Community garden rainwater harvesting system		Sunshine Community Garden							summer 03	\$ 935.00
13	A	Corner of Schenck Ave and Livonia Ave	Bk	Community garden rainwater harvesting system		United Community Centers Garden							summer 03	\$ 1,560.00
14	A	Carlton Avenue btw Fulton St and Greene Av	Bk	Community garden rainwater harvesting system		Brooklyn Bears Carlton Avenue Garden							fall 04	\$ 1,500.00
15	A	Clay Ave betw 169th and 170th Sts	Bx	Community garden rainwater harvesting system		Claremont Community Garden							summer 03	\$ 1,335.00
16	A	Eagle Ave betw E. 158th and E. 161st Sts	Bx	Community garden rainwater harvesting system		El Batey Borincano Community Garden							summer 02	\$ 150.00
17	A	Prospect Ave betw 181st and 182nd Sts	Bx	Community garden rainwater harvesting system		Garden of Happiness							summer 02	\$ 175.00
18	A	E. 171st St. btw Park & Washington Aves	Bx	Community garden rainwater harvesting system		Jardin de la Familia							summer 02	\$ 150.00
19	A	Decatur Ave btw E 194th and E 195th Sts	Bx	Community garden rainwater harvesting system		Decatur Playground								
20	A		Bx	Community garden rainwater harvesting system		Sunset Garden (defunct)							summer 02	
21	A	2751 Grand Concourse	Bx	Rainwater Harvesting system capturing roof runoff for irrigation of premises	Patrick Mangan	Fordham Bedford Housing Corporation	718-367-3200	pmangan@fbhcn.net.org	No	Yes	flow rate/emptying time, quantity of water used/saved	Fordham Bedford Housing Corporation, Emil Yedowitz	10/1/2003	

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22	A	2662 Decatur Avenue (Sullivan Park)	Bx	Solar Powered Rainwater Harvesting System used to irrigate children's park	Patrick Mangan	Fordham Bedford Housing Corporation	718-367-3200	pmangan@fbhcn.net.org	Yes	Yes	flow rate/emptying time, quantity of water used/saved	Council on the Environment, Fordham Bedford Housing Corporation	10/1/2004	8000
23	A	2350 Webster Avenue	Bx	Rainwater Harvesting System for irrigation of planted space and green roof	Pat Logan	Fordham Bedford Housing Corporation	718-367-3200	plogan@fbhcn.net.org	Not yet	Yes	rainwater diverted from sewer, tap water replaced	eDesign Dynamics, OCV Architects	5/7/2007	
24	A	2668 Decatur Avenue	Bx	Greywater Reuse/Rainwater Harvesting System for use in flushing toilets, irrigation	Pat Logan	Fordham Bedford Housing Corporation	718-367-3200	plogan@fbhcn.net.org	Not yet	Yes	rainwater diverted from sewer, tap water replaced, use of gray water	eDesign Dynamics, OCV Architects	upcoming	
25	A	W 105th St btw Columbus & Manhattan Avs	M	Community garden rainwater harvesting system		La Perla Community Garden							summer 03	\$ 1,375.00
26	A	East 4th St betw Aves C and D	M	Community garden rainwater harvesting system		Orchard Alley Community Garden							summer 02	\$ 90.00
27	A	194 E. 3rd Street	M	Community garden rainwater harvesting system		Miracle Garden							spring 04	\$ 230.00
28	A	E 114th St betw First and Pleasant Avs	M	Community garden rainwater harvesting system		Pleasant Park								
29	A	1816-1822 Madison Ave. (118/119th St.s)	M	Community garden rainwater harvesting system		Fountain of Living Waters (defunct)							summer 02	
30	A	B 67th St btw Bch Channel Dr & Thursby Av	Q	Community garden rainwater harvesting system		God's Battalion Community Garden (defunct)							summer 03	\$ 265.00
31	A	Westervelt Av btw Egmont Pl & Curtis Pl	SI	Community garden rainwater harvesting system		Westervelt Community Garden							summer 03	\$ 575.00
32	A, B	925 Bergen Street	Bk	Rainwater harvesting system captures roof runoff and reuses it for toilet flushing, and green roof irrigation; 4.5" deep extensive green roof accessible to tenants of commercial building	Susan Boyle	Big Sue LLC	718-857-2717	bigsuellc@verizon.net	no	Y		Green roofs designed by Big Sue LLC. Rainwater harvesting and reuse system by eDesign Dynamics	5/20/2005	\$14/sf for roof membrane and green roof installation
33	A, C, D	439 Sackett Street	Bk	roof drains diverted to two, 3 foot diameter pits dug 6 and 8 feet down so as to intersect with underlying sand horizon in back garden; whole property landscaped to retain rainfall, excess impervious surfaces removed; tree pits installed in front	Eymund Diegel	Eymund Diegel and Ligia Cravo	718-596-1464	eymund@gmail.com	no					
34	A, E	Hearst Towner	M	water conservation fixtures, rainwater harvesting and reuse,										
35	A, E, F	1 Bryant Park	M	water conservation fixtures, rainwater harvesting and reuse, groundwater harvesting and reuse	Scott Frank, Partner Jaros Baum & Bolles									
36	A, E, F	7 World Trade Center	M	water conservation, rainwater harvesting and reuse, water exchange with adjacent property, and harvesting of steam and cooling coil condensate	Scott Frank, Partner Jaros Baum & Bolles									
37	A,B	1024 Dean Street	Bk	Extensive Green Roof: 4" deep extensive green roof on terrace accessible to top apartment; 2" deep extensive sloped green roof, not accessible; 2400 sq ft total; Three 55 gal. Drums collect rain water off the sloped green roof area and top roof area.	Susan Boyle	(Multi-Family Residential)	718-857-2717	bigsuellc@verizon.net	no	Yes		Design/Build: Big Sue LLC Plant Supplier: Greenroof Plants/Emory Knoll Farms	9/9/2003	\$14/sf for roof membrane and green roof installation
38	B	2nd Street Residence	Bk	Extensive & Intensive Green Roof; Single Source Provider; 400 sq ft.; 1.5% grade; 8-inch intensive modules are planted with common garden vegetables, kitchen herbs, wildflowers, and some perennial flowers.		Private/ Multi-Family Residential)						Builder: Owner Modular Greenroof System: GreenGrid		\$13/sf for planted surface
39	B		Bk	Rheingold Condominium building "Rheingold Gardens" - Extensive Green Roof; Single Source Provider; 2400 sq ft.; 1.5% grade	See John Shepley	Rheingold Gardens (NYC HPD?)						Plant Supplier: Green Roof Plants/Emory Knoll Farms Installation: Big Sue, LLC.	6/27/2005	
40	B		Bk	Private Residence - Extensive Green Roof; Single Source Provider; 1000 sq ft.; 1.5% grade	see John Shepley	Private (Multi-Family Residence)						Plant Supplier: Green Roof Plants/Emory Knoll Farms Installation: Nancy Buivid,	6/26/2005	

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41	B	2195 Valentine Avenue	Bx	St. Simon Stock RC Elementary School: Extensive (test/research) Green Roof; Single Source Provider; 3500 sq ft.; Also a Green roof for 500 sq. ft. roof as demonstration to Archdiocese for possible use on other buildings	Contact Info: St. Simon Stock R.C. Elementary School 2195 Valentine Avenue Bronx, NY, 10457, Father Nelson A. Belizario, 718-367-1251	The Archdiocese of New York	718-367-1251	Fnelson@stsimon.school.org	n	y	runoff	President & Waterproofing Consultant: Timothy M. Barrett, Barrett Company O Carmelite Friar: Father Nelson A Belizario, The Archdiocese of New York Ecological and Horticultural Engineering Consultant: Dr. Paul Mankiewicz, The GAIA Institute Ecological and Horticultural Engineering Consultant: Karen Argenti, The GAIA Institute Graduate Student: Jeanette Compton, Cornell University Roof Contractor: Tony Lado, Bulado Construction Greenroof System: Barrett Company	6/27/2005	\$57/sf
42	B	1347 Bristow Street	Bx			HPD project							6/28/2005	
43	B		Bx	2,500 sq. ft. green roof on newly constructed school building, to be used in school science curriculum as well	Kristin Kearns Jordan, 718-294-0841	Bronx Prep Charter School		kkearnsjordan@hotmail.com				Peter Gluck & Partners, architects; Green Grid	Fall 2006]	
44	B	851 Prospect Avenue	Bx	8000 square foot intensive green roof on complex for low income grandparents raising grandchildren	Laura R. Jervis, 212-721-6032 or Dan Drosin x214	W. Side Fed for Senior & Supp Housing		ljervis@wfsfsh.org; ddrosin@wfsfsh.org				Greener by Design; Suprema; Goshow Associates (architects)	Planted Spring 2006	
45	B	344-348 Willis Avenue	Bx	2000 sq. ft green roof as part of expansion	Sr. Simone Ponnet, LLG (718-292-9321)	Abraham House		srsimone@aol.com				david Piscuskas, (architect); Fort Cica Roofing	Planted Spring 2006	
46	B	1231 Lafayette Ave	Bx	1500 sq. ft demonstration , comparison with demo cool roof	Majora Carter	Sustainable South Bronx		mcarter@ssbx.org					planted fall 2006	
47	B		Bx	5,000 sq ft green roof on senior citizens center	Carmelo Saez	Hunts Point Multi Service Center							Fall 2006	
48	B		Bx	Bronx County Building: 10000 sq ft green roof	Kate Shackford	Bronx County Building		kshackford@boedc.org				Green Roof services LLC	6/1/2006	
49	B	2668 Decatur Avenue	Bx	Green Roof	Pat Logan	Fordham Bedford Housing Corporation	718-367-3200	plogan@fbhcnet.org	Not yet	Yes	Could monitor storm water runoff, surface temp., air temp., filtration	OCV Architects	upcoming	
50	B	2241 Webster Avenue	Bx	Green Roof	Patrick Mangan	Fordham Bedford Housing Corporation	718-367-3200	pmangan@fbhcnet.org	No	Yes (For health only)	Could monitor storm water runoff, surface temp., air temp., filtration	FBHC, Xeroflor, Earth Pledge, OCV (funded by BIEE)	6/1/2005	47600
51	B	2350 Webster Avenue	Bx	Green Roof	Pat Logan	Fordham Bedford Housing Corporation	718-367-3200	plogan@fbhcnet.org	No	Yes	Could monitor storm water runoff, surface temp., air temp., filtration, impact on solar	Xeroflor, OCV, Solar Energy Systems	7/7/2007	
52	B	2285 Davidson Avenue	Bx	Green Roof	Pat Logan	Fordham Bedford Housing Corporation	718-367-3200	plogan@fbhcnet.org	No	Yes	Could monitor storm water runoff, surface temp., air temp., filtration, impact on solar	Gaia, OCV Architects, Solar Energy Systems	upcoming	

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53	B	Pupin Hall, Columbia University	M	Experimental small scale green roof	Franco Montalto	Columbia University	NA	fmontalto1@gmail.com	Yes	Yes	continuous measurement of runoff, soil moisture temperature, with full service climate station on site as well	Columbia University	11/6/2007	
54	B	127 East 22nd Street	M	Extensive Green Roof (test/research); Single Source Provider; 1% grade		School of the Future						Modular Greenroof System: GreenGrid	6/28/2005	
55	B	433 West End Avenue	M	Calhoun School Green Roof: Semi-Intensive Green Roof (test/research); 2500 sq ft.; 1.5% Grade, Total Size of "green roof" (including paver area, sedum area and grass area): +/- 2,500 sf; The Turf System - "Grass" roof area = 1200 sf; The 6" System-Sedum roof area 200 sf;	Theresa Genovese, Fox & Fowle Architects, 212. 627.1700, TGenovese@foxfowle.com, 22 West 19th Street, New York, NY 10011 or Beth Krieger, Director of Communications, The Calhoun School, beth.krieger@calhoun.org;	The Calhoun School						President: Bruce Fowle, Fox & Fowle Architects P.C. Structural Engineer: Anastos Engineering Construction Manager: FJ Sciamè Roofing Contractor: Eagle Landscape Contractor: Town and Garden Greenroof System: Roofscapes, Inc.	6/27/2005	
56	B	The City College of New York 138th Street & Convent Avenue	M	Steinman Hall, CCNY - Extensive Green Roof; Single Source Provider; 80 sq ft.; 1.5% grade		City College of New York (Educational)						Modular Greenroof System: Green Roof Blocks Plant Supplier: Greenroof Plants/Emory Knoll Farms	6/27/2005	
57	B		M	West Village Private Residence - Semi-Extensive Green Roof; Single Source Provider; 1200 sq ft; 1% grade		Private (Single Family Residence)						Greenroof System: American Hydrotech Floradrain Drainage: ZnCo Greenroof Plants: Emory Knoll Farms/ Green Roof Plants Growing Media: Laurel Valley Soils Media Installation: River Valley Organics Architect: Lawrence Tobe	6/27/2005	
58	B	146 W. 13th Street	M	City & Country School - Extensive Green Roof; Single Source Provider; 200 sq ft; 1.5% grade	City & Country School 212-242-7802	City & Country School						Plant Supplier: Green Roof Plants/Emory Knoll Farms Greenroof System: GreenGrid		
59	B	149 East 38th Street	M	Earth Pledge Foundation Kitchen Garden: Semi-Intensive (test/research) Green Roof; Single Source Provider; 700sq ft; 0% grade; the 3" to 12" of engineered soil mix consists of PermaTill or Stalite, an expanded slate aggregate, sand, and organic components. Herbs, such as mint, basil, tarragon, catmint, thyme, rosemary and sage, and select vegetables like squash, lettuces, tomatoes, peppers, zucchini, and eggplant are grown atop the Earth Pledge greenroof's Rooftop Kitchen Garden. Interplanted flowers of lavender, bee balm, verbena, and daylilies add color to the 700 square foot garden. A cold-processed fish waste emulsion is applied monthly, and a drip irrigation system is used during periods of drought.	Earth Pledge Foundation is located at 122 East 38th Street, New York, NY 10016; 212.725.6611; Fax: 212.725.6774	Earth Pledge Foundation						Greenroof System: American Hydrotech Director & Garden Designer: Leslie Hoffman, Earth Pledge	6/24/2005	
60	B	601 West 57th	M	The Helenda	(212)262-6500	Sidney Fetner Associates							2006?	
61	B	211 North End Avenue	M	The Verdesian	212-227-0222	The Albanese Group							2006?	
62	B	641 6th Avenue	M	3000 sq ft green roof	(212) 477-0287							Cook + Fox Architects	6/28/2005	
63	B	Staten Island Ferry Terminal	M	3/4 acre green roof										
64	B	42-22 22nd Street, Long Island City	Q	Silvercup Studios: 35000 sq ft green roof									6/27/2005	
65	B	1306 Queens Plaza South, Long Island City	Q	Gratz Industries: 11000 sq ft green roof	718.361.7774	Gratz								
66	B	18th Street Residence		Extensive Green Roof; Single Source Provider; 435 Sq Ft.; 1.5% Grade		(Multi-Family Residential)						Project Designer & Manager: Marie Viljoen, Holly, Wood and Vine, LTD Design Assistant: Natalie Cushman, Holly, Wood and Vine, LTD Senior Designer: Robert Mundell, Holly, Wood and Vine, LTD Plant Supplier: Glover Perennials		

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67	B			Garfield Building - Extensive Green Roof; Single Source Provider; 500 sq ft; 1.5% grade	See John Shepley	(Multi-Family Residential)						Plant Supplier: Greenroof Plants/Emory Knoll Farms	6/27/2005	
68	B			Spring Street Green Roof - Extensive Green Roof; Single Source Provider; 5000 sq ft; 1.5% grade	See John Shepley	(Commercial)						Plant Supplier: Greenroof Plants/Emory Knoll Farms	6/27/2005	
69	B			Yellowbird - Extensive Green Roof; Single Source Provider; 1400 sq ft; 1.5% grade		Yellowbird (Commercial)						Plant Supplier: Emory Knoll Farms Design/Build: Mornhurst Gardens	6/27/2005	
70	B,E	Queens Botanic Gardens	Q	green roof and waterless urinals/composting toilets										
71	C	Metrotech Business Improvement District	Bk	Porous surface over structural soil	Ferguson (2005)	Metrotech BID			No			Landscape Architect Henry Arnold		
72	C	2662 Decatur Avenue (Sullivan Park)	Bx	95% porous children's park	Patrick Mangan	Fordham Bedford Housing Corporation	718-367-3200	pmangan@fbhcnct.org	No	Yes	runoff diverted	OCV Architects, Fordham Bedford Housing Corporation, Gametime	June-August 2002	\$22,500 for porous surfacing - soil, gravel, rubber
73	C	2350 Webster Avenue	Bx	Porous safety surfacing for playground	Pat Logan	Fordham Bedford Housing Corporation	718-367-3200	plogan@fbhcnct.org	No	Yes	runoff diverted	OCV Architects, Fordham Bedford Housing Corporation, Kompan	4/7/2007	
74	C	Residential driveway in (Garden City)	LI	1" open-graded crushed stone driveway over sandy aquifer	Ferguson (2005)								~1900	
75	C	Pier A Park (Hoboken)	NJ	5.1 acre park with porous surfaces including 18 inches of structural soil under lawn areas; 48 inches of structural soil under trees; porous paver walkway	Ferguson (2005)							Landscape Architect Henry Arnold		
76	C	Office parking (Medford)	NJ	Parking lot serving historic town center. Travel lane conventional asphalt. Parking stalls open-graded crushed stone	Ferguson (2005)	Township of Medford, NJ								
77	C	Cardinal Ridge, (Medford)	NJ	Community of 77 residential homes with porous (crushed stone) driveways; pervious patio decks; swales treating runoff from conventional street surfaces	Ferguson (2005)							Landscape Architect Carter Van Dyke		
78	C	Annsville Creek Paddlesports Center, (Cortland)	NYS	Ecolog parking pavement on open-graded aggregate base, on reclaimed brownfield site	Ferguson (2005)	Hudson Highland State Park			No	Yes		NY State Park Dept		
79	D	Hunt's Point Av and Lafayette Av, SW corner	Bx	3'-0" excavation, gravel base, inward-pitching sidewalks, 1 trench drain planned for Summer '07		DOT/maintained by DPR	DPR/Green streets: 718.760.6849	michael.meric@parks.nyc.gov	Beginning Spring 2007	Yes	soil/water Ph, soil/water salinity, available water/soil saturation, nearby soils as control, total stormwater catchment	DPR Michael Meric / Dragonetti Bros. Landscaping	10/27/2005	
80	D	Hunt's Point Av & Randall Av, SW corner	Bx	3'-0" excavation, gravel base, inward-pitching sidewalks, 1 trench drain planned for Summer '07		DOT/maintained by DPR	DPR/Green streets: 718.760.6849	michael.meric@parks.nyc.gov	Beginning Spring 2007	Yes	soil/water Ph, soil/water salinity, available water/soil saturation, nearby soils as control, total stormwater catchment	DPR Michael Meric / Dragonetti Bros. Landscaping	10/27/2005	

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81	D	Lafayette Av, Drake St. & Edgewater Rd, SW corner	Bx	3'-0" excavation, gravel base, inward-pitching sidewalks, 2 trench drains planned for Summer '07		DOT/maintained by DPR	DPR/Green streets: 718.760.6830	jeff.keiter@parks.nyc.gov	Beginning Spring 2007	Yes	soil/water Ph, soil/water salinity, available water/soil saturation, nearby soils as control, total stormwater catchment	DPR Jeff Keiter / Dragonetti Bros. Landscaping	9/5/2006	
82	D	90 Locations	Bx	Approximately 180 street trees planted	Patrick Mangan	Fordham Bedford Housing Corporation	718-367-3200	pmangan@fbhcnet.org	Yes	Yes	visual account of tree's health, measurement of age	FBHC, Dept. of Parks and Recreation	May-00 - present	0
83	D	2620 Briggs Avenue	Bx	85% porous children's park	Patrick Mangan	Fordham Bedford Housing Corporation	718-367-3200	pmangan@fbhcnet.org	No	Yes	runoff diverted	CCAC Architectural Center, Fordham Bedford Housing Corporation	March-May 2007	\$30,000 for porous surfacing - soil, gravel, rubber
84	D	Amsterdam Av and 110th St, SW corner	M	2'-6" excavation, gravel base, inward-pitching sidewalks, trench drain to catch catch basin overflow		DOT/maintained by DPR	DPR/Green streets: 718.760.6830	jeff.keiter@parks.nyc.gov	Beginning Spring 2007	Yes	soil/water Ph, soil/water salinity, available water/soil saturation, nearby soils as control, total stormwater catchment	DPR Jeff Keiter / Pizzirusso Bros. Landscaping	1/7/2006	
85	D	Carmansville Plgd, Amsterdam Av b/w 151st & 152nd Sts, mid-block East side of	M	3'-0" excavation, gravel base with layers of landscape fabric on top & bottom, inlets cut into granite block edging		DOT/maintained by DPR	DPR/Green streets: 718.760.6830	jeff.keiter@parks.nyc.gov	Beginning Spring 2007	Yes	soil/water Ph, soil/water salinity, available water/soil saturation, nearby soils as control, total stormwater catchment	DPR Jeff Keiter / Dragonetti Bros. Landscaping	5/31/2006	
86	E	437-39 East 114th Street	M	composting toilet	Hannah Riseley-White	Pleasant Park						NYRP		
87	E, A	The Freedom Tower	M	water conservation, rainwater harvesting and reuse	Skyscraper Museum									
88	E, A, B, F	The Solaire	M	Extensive and intensive green roofs (9400 sq ft; 1.25% grade), blackwater treatment and reuse, rainwater harvesting and reuse, water exchange with adjacent property	Balmori Associates, Inc.: 820 Greenwich Street, New York, NY 10014; Tel: 212.431.9191;							Landscape Architect: Balmori Associates, Inc. Design Architects: Cesar Pelli and Associates Greenroof System: American Hydrotech Developer: Russell Albanese	6/25/2005	
89	E, F	The Helena	M	water conservation and blackwater harvesting and reuse	Skyscraper Museum									
90	E, F	Goldman Sachs New World Headquarters	M	water conservation, water exchange with adjacent property, harvesting of steam and cooling coil condensate	Skyscraper Museum									
91	F	Randall's Island	M	Constructed wetland receives runoff from sports fields and roadways	Franco Montalto, fmontalto@edesigndynamics.com	Randall's Island Sports Foundation, NYCDPR			N	Y		Louis Berger Group, eDesign Dynamics		

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