

ID #	Plan/Policy Title	Type of Initiative	Description	Responsible Agency	Timeline	Link	Current Status
BROWNFIELDS							
1	Brownfields Program Management and Development	Policy	The District's Brownfields and Voluntary Cleanup Program (VCP) protects and preserves ecological systems within the District, protects and increases green space, and promotes the safe use of the more than 300 potentially contaminated properties in the District to return them to productive use.	DDOE	Spring 2010	http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,495015,ddoeNav_GID,1486,ddoeNav,%7C31375%7C31377%7C.asp	
2	Conduct Brownfields Assessments	Plan	DDOE will visit and screen the 300+ potential brownfield sites in the District, develop educational materials, and participate in community outreach activities to inform the community of incentives available for brownfields redevelopment.	DDOE	Fall 2009	http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,496233.asp	
4	Develop Increased Incentives for Brownfields	Policy	DDOE plans to develop potential opportunities to create increased tax incentives to further promote the District's Brownfields program.	DDOE	Spring 2010	http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,496233.asp	In Progress
LEED/GREEN BUILDINGS							
1	Apply Low-VOC Paint in public housing developments	Plan	DCHA will paint interior areas with low odor and minimal irritant paint products in 38 public housing developments.	DCHA	Fall 2010	http://www.dchousing.org/docs/2009_annual_report2.pdf	In Progress
2	Achieve Green Communities Standards for All New Public Housing	Policy	All new public housing and mixed-income developments will achieve Enterprise's Green Communities standards for green construction.	DCHA		http://www.greencommunitiesonline.org/	In Progress
3	Achieve LEED Certification for public housing developments	Policy	DCHA will revise current project intent and strive to achieve LEED certification for specific renovated properties.	DCHA	Fall 2010	http://www.dchousing.org/docs/2009_annual_report2.pdf	In Progress
4	Achieve LEED for Homes Certification for Affordable Housing	Indicator	Achieve LEED for Homes green building certification for a redevelopment project in Ward 8 with 183 affordable rental units and 161 home ownership units. Phase one includes 104 affordable and public housing rental units.	DCHA	Fall 2010	http://www.dchousing.org/docs/2009_annual_report2.pdf	In Progress
5	Completion of first LEED Silver school-Phelps High School	Existing Condition	OPEFM reopened, Phelps High School in August 2008 with enough green features to qualify the building for LEED Silver certification. Phelps is offers classes in architecture, construction and engineering and is the first LEED for Schools building to be built in the District.	OPEFM, now DGS	2008	http://12.177.178.131/projects/opefm/newprojects_phelps.php	Complete
6	Comply with Green Furniture Standards for Schools	Policy	OPEFM and the Chancellor's office have initiated the creation of loose furnishing standards to maintain consistency and equity among all schools. All furniture items will be compliant with LEED-School low emitting furniture standards. Furniture will be selected according to its functionality, durability, and aesthetic value.	OPEFM, now DGS	Summer 2009	http://dgs.dc.gov/DC/DGS/District+Properties/Agency+Moves/Workplace+Design+Guidelines	Complete

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7	Construct Leadership in Energy and Environmental Design (LEED) Recreation Facilities	Policy	All new DPR facilities will be built to a minimum of LEED Silver Standards.	DPR	Ongoing		In Progress
8	Construct LEED Consolidated Forensic Laboratory	Plan	MPD's new Consolidated Forensic Laboratory will be certified as a LEED Gold facility.	DRES	Fall 2011	http://newsroom.dc.gov/show.aspx/agency/opm/section/2/release/12524/year/2008/month/1	In Progress
9	Construct Nation's First LEED Silver Stadium	Existing Condition	Nationals Park opened in March 2008 as the first LEED Silver sports stadium in the United States.	DCSEC		http://www.washdcsports.com/index-news17.html	Complete
10	Coordinate the Green Building Advisory Council	Policy	DDOE chairs the Green Building Advisory Council created by the Green Building Act to provide advice and input on implementation of the Act. Members include six mayoral appointees and representatives of key agencies.	DDOE		http://green.dc.gov/green/cwp/view,a,1231,q,460953.asp	Complete/Ongoing
11	Create Green Business List	Policy	The Department of Small and Local Business Development is developing an evolving list of self-identified green businesses (operations, products, services) that have been identified through research and self-referrals.	DSLBD	Jul-05	http://dslbd.dc.gov/DC/DSLBD/Business+Resources/Green+Sustainability+Business+Resources/Green+Business+Links	Complete/Ongoing
12	Create Green Facilities Maintenance Plan for all school projects	Plan	A Green Facilities Maintenance Plan will be developed for all OPEFM projects.	OPEFM, now DGS	Fall 2010	http://dgs.dc.gov/DC/DGS/Green+Initiatives/Building+Management	
13	Develop Buff, Scrub & Greening Program	Policy	FEMS will incorporate energy efficient and environmentally friendly features into all firehouse renovation projects. Several of these renovated fire stations will be achieving LEED Silver Certification.	FEMS	Fall 2010	http://green.dc.gov/green/Lib/green/2009.04.22_Firehouse_Magazine.pdf	Complete/Ongoing
14	Develop Green Construction Curriculum at Cardozo High School	Policy	DCPS and DDOE have partnered to establish a green construction curriculum at Cardozo High School. Cardozo students are taught green construction techniques to prepare them for future "green-collar" jobs. More than 100 students are currently participating in the program.	DCPS	2008	http://www.youtube.com/watch?v=cGuNR8hwHdg	Complete
15	Develop Green District Government Buildings	Plan	OPM is pursuing LEED Gold certification for 2 major District projects (Consolidated Forensic Lab, Minnesota-Benning Government Center). 5 additional District projects are tracking LEED Silver.	DRES, now DGS		http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,499481.asp	Complete/Ongoing
16	Develop Wilson Aquatic Center (LEED NC Silver)	Plan	New construction project located at Wilson Senior High School. The project will open during summer 2009 and is pursuing LEED NC Silver certification.	OPEFM, now DGS	Summer 2009	http://app.dpr.dc.gov/dprmap/details.asp?cid=3	Complete

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17	Enhance School Commissioning & Mechanical Service Agreements	Policy	Enhanced commissioning of energy systems will be pursued on all school modernization projects. This service will ensure that the systems operate as designed and provide the appropriate tools and training for DCPS operations staff. Mechanical Service Agreements will also be sought in newly completed modernization projects to supplement the operations staff and ensure that the mechanical systems function as designed during the first years of building operation.	OPEFM, now DGS	Fall 2010	http://dgs.dc.gov/DC/DGS/School+Modernization/About+the+Process?nav=2&vg_nextrefresh=1	Ongoing
18	Establish Green Building Knowledge Roundtable	Policy	DHCD established a Green Building Knowledge Roundtable in July 2007. Interested staff members (currently 15-20) participate in biweekly meetings designed to establish subject matter experts for the agency and to consider agency strategy relative to green building.	DHCD	Summer 2007		Complete/Ongoing
19	Evaluate and Improve the Green Building Act of 2006	Regulation/Legislation	The Green Building Advisory Council (GBAC) is responsible for evaluating the efficacy of the DC Green Building Act and providing the Mayor with recommendations to improve the Act and its implementation. The GBAC is also charged with reviewing new green building standards and updating DC's building codes. The GBAC will evaluate new LEED standards and initiate the second round of greening the building codes with recommendations to amend and improve the Green Building Act of 2006.	DDOE	Summer '09		Complete
20	Green HD Woodson Senior High School (New Construction / LEED-S Silver)	Plan	OPEFM is currently managing the design of the new HD Woodson Senior High School. The design incorporates sustainable design features and will pursue LEED-Schools Silver at a minimum. The new building will open in Fall 2011.	OPEFM, now DGS	Fall 2011	http://dcbiz.dc.gov/dmped/frames.asp?doc=/dmped/lib/dmped/lhrd_hdwoodsonfactsheet.pdf	
21	Green KIPP DC: Will Academy (LEED-S Silver)	Plan	An addition at Scott Montgomery Elementary School will open in June 2009. The project is a joint venture between KIPP DC Charter School Organization and OPEFM. The addition will pursue LEED-Schools Silver certification.	OPEFM, now DGS	Fall 2009	http://www.wiencek-associates.com/featured-work/project.aspx?id=2	
22	Green Request for Proposal (RFP) Implementation progress	Policy	All DHCD Requests for Proposals (RFPs) incorporate green building requirements as specified by the Green Building Act. This requirement has been in place since fall 2007, in advance of the Green Building Act statutory deadline.	DHCD			Complete

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23	Green the 2008 Building Code	Policy	The 2008 Building Code includes significant improvements to water and energy conservation requirements including a 30 percent improvement in residential energy efficiency, adoption of ultra low flow water fixture requirements, requirements for commercial "cool roofs" and adoption of the latest ASHRAE commercial energy code (90.1 2007).	DCRA		http://green.dc.gov/green/lib/green/pdfs/Green_b-codes.pdf	Complete
24	Green the 2011 Building Code	Plan	Following up on significant improvements to energy and water conservation requirements in the 2008 Building Codes, DCRA and DDOE will coordinate with the Construction Code Coordinating Board to provide technical expertise in developing green building code provisions and, once adopted, providing training to promote effective implementation.	DCRA	7/1/2010	http://green.dc.gov/green/lib/green/pdfs/Green_b-codes.pdf	In Progress
25	Implement the St. Elizabeth's East Redevelopment Framework Plan	Plan	St. Elizabeth's East Campus will build on its tremendous history to become a series of healthy new neighborhoods that stimulate economic regeneration in Ward 8 and the surrounding communities. Sustainability was one of the guiding principles: includes language on Green Building requirements, sustainable design practices. The plan will develop green mobility options including transit, bus, walking and biking.	DMPED	Spring 2011	http://planning.dc.gov/DC/Planning/In+Your+Neighborhood/Wards/Ward+8/Small+Area+Plans+&+Studies/Saint+Elizabeth%27s+East+Redevelopment+Framework+Plan	In Progress
26	Incorporate green design objectives into MFP	Policy	Previous draft Master Facilities Plans created under the School Board did not weigh sustainable design principles as heavily as the DC Green Building Act necessitates for system wide compliance. OPEFM re-evaluated the plan to ensure appropriate budget and planning guidelines were infused to allow for the achievement of LEED-Schools Silver certification.	OPEFM, now DGS		http://dgs.dc.gov/DCPS/About+DCPS/Strategic+Documents/Master+Facilities+Plan	
27	Join Clinton Climate Initiative	Regulation/Legislation	OPEFM has joined Clinton Climate Initiative & the USGBC with agreement to green existing school buildings.	OPEFM, now DGS		http://planning.dc.gov/DC/DGS/Green+Initiatives/Green+Buildings	
28	LEED-S Registration of future projects	Existing Condition	OPEFM has registered all upcoming modernization projects with the USGBC LEED-Schools current building guidelines.	OPEFM, now DGS		http://dcps.dc.gov/DCPS/About+DCPS/Strategic+Documents/Master+Facilities+Plan	
29	Modernize Anacostia Senior High School (LEED-S Silver)	Existing Condition	OPEFM is currently managing the design for the modernization of Anacostia Senior High School. The design incorporates sustainable design features and will pursue LEED-Schools Silver at a minimum. The new building will open in Fall 2011.	OPEFM, now DGS	Fall 2011	http://planning.dc.gov/DGS/Publication%20Files/Schools%20Files/Anacostia%20High%20School%20.pdf	

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30	Modernize Deal Middle School	Existing Condition	Deal Middle School is being modernized in 4 phases. Green design features have been incorporated.	OPEFM, now DGS	Fall 2009	http://planning.dc.gov/DGS/Publication%20Files/Schools%20Files/Anacostia%20High%20School%20.pdf	
31	Modernize Eastern Senior High School (LEED-S Silver)	Existing Condition	OPEFM is currently managing the design for the modernization of Eastern Senior High School. The design incorporates sustainable design features and will pursue LEED-Schools Silver at a minimum. The new building will open in Fall 2010.	OPEFM, now DGS	Fall 2010	http://planning.dc.gov/DGS/Publication%20Files/Schools%20Files/Anacostia%20High%20School%20.pdf	
32	Modernize Existing Recreation Centers	Existing Condition	When renovating recreation centers, DPR will implement sustainable building features, such as low flow plumbing fixtures, green roofs, energy efficient windows, Energy Star appliances and comply with Green Building Act LEED requirements.	DPR	Spring 2010	http://planning.dc.gov/DC/DGS/Green+Initiatives/Green+Buildings	Ongoing
33	Modernize of HD Cooke Elementary School (LEED-S Silver)	Existing Condition	Modernized HD Cooke Elementary School will open in August 2009 and is pursuing LEED Silver. Cooke was not originally scoped for LEED, OPEFM directed the design change to LEED-Schools Silver.	OPEFM, now DGS	Fall 2009	http://web.archive.org/web/20101110091152/http://opefm.dc.gov/pdf/master_facility_plan/CookeHDElementary_School.pdf	Complete
34	Modernize Sousa Middle School	Existing Condition	Modernized Sousa Middle School opened in August 2008 with sustainable features.	OPEFM, now DGS		http://dcps.dc.gov/DCPS/About+DCPS/Strategic+Documents/Master+Facilities+Plan	
35	Modernize of Stoddert Elementary School (LEED-S Silver)	Existing Condition	OPEFM, in a partnership with DPR, is currently managing the design for the modernization of Stoddert Elementary School. The project will be a co-location with DPR. The design incorporates sustainable design features and will pursue LEED-Schools Silver at a minimum. The new building will open in Fall 2011.	OPEFM, now DGS	Summer 2009	http://dcps.dc.gov/DCPS/About+DCPS/Strategic+Documents/Master+Facilities+Plan	
36	Modernize of W. Wilson Senior High School (LEED-S Silver)	Existing Condition	OPEFM is currently managing the design for the modernization of Wilson Senior High School. The design incorporates sustainable design features and will pursue LEED-Schools Silver at a minimum. The new building will open in Fall 2011.	OPEFM, now DGS	Fall 2011	http://dcps.dc.gov/DCPS/About+DCPS/Strategic+Documents/Master+Facilities+Plan	
37	Modernize of Wheatley Middle School	Existing Condition	Modernized Wheatley Middle School will open in August 2009 with sustainable design features.	OPEFM, now DGS	Fall 2009	http://dcps.dc.gov/DCPS/About+DCPS/Strategic+Documents/Master+Facilities+Plan	
38	Modernize Savoy Middle School	Existing Condition	Modernized Savoy Middle School will open in August 2009 with sustainable design features.	OPEFM, now DGS	Fall 2009	http://dcps.dc.gov/DCPS/About+DCPS/Strategic+Documents/Master+Facilities+Plan	
39	New Evidence Warehouse	Existing Condition	The new MPD Evidence Warehouse will be a LEED Silver facility.	MPD	Fall 2001	http://planning.dc.gov/DC/DGS/Construction+Projects/Current+Projects/Consolid	Complete

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40	Office Rehab Using Green Materials	Policy	The September 30, 2007 office rehab project used eco-friendly materials in 75 percent of its construction, including 2,900 square feet of office systems furniture fabricated from 100 percent post-recycled, GreenGuard-certified materials.	DSLBD	2007		Complete
41	Pilot Expedited Permitting for Green Building	Policy	DCRA will pilot an expedited permitting processing for builders and renovators who use the LEED green building standards in their projects in line with Green Building Act requirements.	DCRA	6/1/2009	http://dcra.dc.gov/dcra/frames.asp?doc=/dcra/lib/dcra/construction_code_final.pdf	In Progress
42	Prepare Green Building Act Status Report	Indicator	DDOE will support the Green Building Advisory Council as it prepares its first report analyzing progress on implementation of the Green Building Act of 2006 and citywide progress toward adoption of green building practices.	DDOE	6/1/2009		In Progress
43	Publish and Distribute Guide to Green: Buildings	Plan	The Guide contains principles, practices, and resources that help make sustainable, green development part of our everyday practice – for both new construction and renovations. The Guide serves local and small businesses, nonprofits, residents and government agencies as a tool for understanding what makes a building green and provides knowledge and resources for anyone wanting to build green.	OP	Winter 2009	http://planning.dc.gov/DC/DGS/Green+Initiatives/Green+Buildings	Complete
44	Relocate First District Headquarters into newly renovated Bowen Elementary School	Plan	MPD is moving its First District Headquarters and its Criminal Investigations Division to the former Bowen Elementary School in Southwest. The new facility features energy efficient systems that will provide an 11% reduction of utility services, natural lighting, refurbished furniture, reserved car pool parking spaces, public transit access and shower facilities for bike riders.	MPD	Spring 2009	http://mpdc.dc.gov/mpdc/cwp/view,a,1239,q,543658,mpdcNav_GID,1534.asp	Complete
45	Renovate and construct LEED Silver Schools	Plan	All school projects designed and constructed under the direction of OPEFM will pursue LEED-Schools Silver at a minimum.	OPEFM, now DGS		http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,499481.asp	
46	Renovation of Engine 14, 4801 North Capitol Street NE	Existing Condition	Complete renovation of this fire station to LEED Silver standard	FEMS	Spring 2011		In Progress
47	Renovation of Engine 15, 2101 14th Street SE	Existing Condition	Complete renovation of this fire station to LEED Silver standard	FEMS	Spring 2011		In Progress
48	Renovation of Engine 27, 4201 Minnesota Avenue NE	Existing Condition	Complete renovation of this fire station to LEED Silver standard	FEMS	Spring 2011		In Progress

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49	Renovation of Engine 28, 3522 Connecticut Avenue NW	Existing Condition	Complete renovation of this fire station to LEED Silver standard	FEMS	Spring 2011		In Progress
50	Renovation of Engine 29, 4811 MacArthur Boulevard NW	Existing Condition	Complete renovation of this fire station to LEED Silver standard	FEMS	Spring 2011		In Progress
51	Renovation of Old Engine 11	Existing Condition	Complete renovation of this fire station to LEED Silver standard	FEMS	Spring 2011		Upcoming
52	Renovation of Old Headquarters	Existing Condition	Complete renovation of this former headquarters and communications building to LEED Silver standard	FEMS	Spring 2011		Upcoming
53	Update "Greened" Design Guidelines	Plan	The OPEFM/DCPS design guidelines will be revisited on a continual basis to maintain the most current and applicable set of sustainable design guidelines.	OPEFM, now DGS	Jul-11	http://dgs.dc.gov/DC/DGS/About+DGS/News+Room/Press+Releases/DRES+Launches+Sustainable+Design+Guide	Complete
54	Update Green School Design Guidelines	Plan	OPEFM is incorporating green design elements into the DC Public Schools Design Guidelines (last updated in 2006) with the assistance of DDOE. The extensive revision will facilitate compliance with the Green Building Act, address DCRA green building code updates, and incorporate sustainable design elements throughout the design standards.	OPEFM, now DGS	5/1/2009		
55	Update Qualified Allocation Plan (QAP)	Plan	DHCD updated its Qualified Allocation Plan in February 2009 to reflect Green Communities Criteria (green building housing standard) mandatory standard.	DHCD		http://dhcd.dc.gov/dhcd/cwp/view,a,1242,q,643156.asp	Complete
56	Achieve green community/curriculum LEED points for all projects	Policy	Develop program to achieve LEED innovation in design points for implementing a green community/curriculum program at all new school modernization projects.	OPEFM, now DGS	Fall 2010		
57	Adopted the LEED policy for new buildings and major renovations with a goal of silver	Existing Condition	Improves performance of buildings to reduce energy and water use, use recyclable materials and other possible initiatives	WMATA		http://www.wmata.com/about_metro/board_of_directors/board_docs/072408_PDREBLEEDpolicy.pdf	Complete
58	Develop LEED Guidebook for the District	Existing Condition	Created the District's first LEED Guidebook. Helps project teams align the design and construction process with the U.S. Green Building Council's LEED submission and certification standards.	DRES	Winter 2009	http://dgs.dc.gov/DC/DGS/Manuals+and+Guidebooks/LEED+Certification+Guidebook	Complete

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59	Going Green for Contractors Class	Existing Condition	DSLBD's "Going Green" class provided an overview of the LEED Building certification process for business owners in the construction industry. The class was offered six times.	DSLBD		http://newsroom.dc.gov/show.aspx/agency/olbd/section/2/release/15215/year/2008/month/10	Complete
60	Offer Public Outreach and Information Projects on Green Building	Policy	DCRA and DDOE will hold training efforts for public workshops on "How to Green Your Home" and others on building and energy related topics.	DCRA		http://www.udc.edu/docs/green_your_home_expo.pdf	In Progress
61	Require LEED NC Accredited Professional Certification	Existing Condition	OPEFM has committed all Project and Program Managers ("PM's") to the certification of LEED Accredited Professionals ("AP"). The exam track to be followed is LEED for New Construction, version 2.2 to certify their knowledge of green buildings and the LEED Green Building Rating System.	OPEFM, now DGS			Ongoing
62	Require Professional Training for LEED for Schools	Existing Condition	All OPEFM Project and Program Managers are required to attend formal LEED for Schools training through the USGBC.	OPEFM, now DGS			
63	Train DCRA Staff to Implement Green Building Standards	Existing Condition	DCRA is providing LEED (Leadership in Energy and Environmental Design) and other green building training for inspectors and engineers who will review and approve design and construction of buildings projects with energy saving and environmentally-friendly features.	DCRA	Summer 2009	http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,499481.asp	Complete
64	Train in Professional Development in Sustainable Design	Existing Condition	In recognition of the constant changes in sustainable design, OPEFM and the PM Team is committed to continuing its efforts to maintain the highest level of sustainable building design and construction knowledge through continuing education and professional development opportunities. Includes importing best practices from comparison programs.	OPEFM, now DGS		http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,499481.asp	
65	Adopted the LEED policy for new buildings and major renovations with a goal of silver.	Existing Condition	Improves performance of buildings to reduce energy and water use, use recyclable materials and other possible initiatives	WMATA		http://www.wmata.com/about_metro/board_of_directors/board_docs/072408_PDRE8CLEEDpolicy.pdf	Complete
66	Develop LEED certified data center	Plan	OCTO is pursuing LEED Silver certification for its data center build out in the Unified Communications Center.	OCTO	Winter 2009	http://www.jairlynch.com/projects/unifiedcommcenter.php	Complete
67	Expand Weatherization Assistance and Appliance Replacement for Income-Qualified Homes	Policy	DDOE provides free energy audits and will replace inefficient air conditioners or refrigerators with energy saving, Energy Star appliances in households that meet income qualifications to make homes more energy efficient.	DDOE	9/30/2009	http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,492873.asp	Complete
68	Install energy efficient windows in public housing developments	Plan	DCHA will remove existing single pane windows and replace with double pane with air gap to increase energy savings in 8 public housing developments	DCHA	Fall 2009		Complete

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69	Install Heat Exchangers in public housing developments	Plan	DCHA will implement several Energy Conservation Projects including using heat recovery from chiller condenser water to preheat the domestic hot water supply in 7 public housing developments. This effort saves energy that would otherwise be needed to heat the water.	DCHA	Fall 2009		Complete
70	Install Solar Panels on Public Schools	Plan	Explore non-profit partnerships and grants to install solar plans on a cadre of schools in order to reduce fixed costs and infuse student curriculum with hands-on learning opportunities.	DCPS	Aug-09		Upcoming
71	Launch Energy Efficiency Retrofit Pilot Project	Policy	DHCD will partner with DDOE to offer low interest loans to low- and moderate-income households to implement needed energy efficiency retrofits identified through energy audits.	DHCD	Summer 2009	http://dhcd.dc.gov/dhcd/cwp/view,a,1242,q,643156.asp	No longer relevant
72	Program Building Management Controls	Plan	These Building Management Systems (BMS), provide for automatic control of the various mechanical systems that operate within the infrastructure of a facility. Instead of a manual operation on a piece of equipment, you can now program that piece of equipment to turn on or off, partial load, etc and do this, given specific operating parameters.	DRES	Fall 2009		Complete/Ongoing
73	Purchase Renewable Energy for District buildings	Policy	Currently 10% of the energy for District buildings comes from renewable sources; mainly wind and hydropower. DRES aims to increase energy purchases to 25% renewables.	DRES	On-going	http://newsroom.dc.gov/show.aspx/agency/ddoe/section/2/release/22688	Complete/Ongoing
74	Green Roof at Engine 30, 50 49th Street NE	Existing Condition	DDOE and FEMS have identified 22,000 square feet of roof area at two District fire stations that are scheduled for roof rehabilitation and could add green roof components to reduce, detain and treat stormwater runoff. Twelve additional fire stations have been identified as potential sites.	FEMS	Fall 2009		In Progress
75	Green Roof at Engine 6 1300 New Jersey Avenue NW	Existing Condition	Replace current roof with a green roof	FEMS	Fall 2009		Complete
76	Minimize concrete paving	Plan	Where feasible, DCHA will replace paved exterior surfaces with native grasses or other natural treatment to minimize stormwater runoff, ease maintenance, and reduce heat island effects.	DCHA			In Progress
77	Conduct Proactive Lead Inspections in Homes	Plan	The recently passed District lead risk legislation will enable proactive outreach to identify lead hazards in housing. When hazards are found, DDOE will be able to enforce against the property owners and eliminate the lead hazards.	DDOE	Summer 2009		Complete/Ongoing

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78	Create a Lead Safe Washington Program	Policy	The Department of Housing and Community Development (DHCD) provides residents funds to identify and control lead-based paint hazards in eligible single and multi-family dwellings under the Lead Safe Washington Program (LSW).	DHCD		http://www.dhcd.dc.gov/dhcd/cwp/view,a,1243,q,629142,dhcdNav_GID,1574,dhcdNav,132177 .asp	Complete/Ongoing
79	Promote a Healthy Housing Initiative	Policy	DDOE's lead poisoning prevention program staff now include information on radon, smoke alarms, and carbon monoxide detectors when meeting with families whose children have been affected by lead. Radon test kits are provided for those homes and referrals are being made to FEMS when homes lack a smoke alarm. FEMS installs combination carbon monoxide and smoke detectors for free.	DDOE		http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,499488.asp	Complete
80	Assess District Buildings for Green Roofs	Plan	DDOE will complete a structural assessment of all District properties maintained by OPM to determine feasibility for green roof installations. Based on this list DDOE will develop an implementation schedule for retrofitting District properties.	DRES	4/30/2009	http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,499460.asp	Complete/Ongoing
81	Complete Green Roof Project	Existing Condition	A standard roofing system was converted into a green roof at Regency House. A new green roof is under construction at Sheridan Station's multifamily building. Green roofs cool the building, providing energy savings and capturing storm water runoff.	DCHA	Spring 2009	http://www.dchousing.org/default.aspx?docid=201112121303300161	Complete
82	Conduct Green Roof Survey of District Buildings	Existing Condition	OPM completed a survey of municipal properties to identify green roof retrofit opportunities. This survey is the basis for on going efforts to retrofit municipal building roofs with green components.	DRES		http://dgs.dc.gov/DC/DGS/Green+Initiatives/Green+Roofs	Complete
83	Expand Green Roof Incentive Program	Existing Condition	DDOE is making \$500,000 available for new and retrofit green roof installations on federal, residential, commercial, and District-controlled properties. DDOE will assess the effectiveness of the green roof incentive program and increase funding as appropriate up to \$1,000,000 annually.	DDOE	9/30/2009	http://www.anacostiaaws.org/programs/stewardship/green-roofs	Complete
84	Expand RiverSmart Homes Stormwater Reduction Program	Plan	DDOE and DC Water provide incentives to encourage homeowners to install stormwater control devices at their homes. By October 2009, DDOE will install 50 rain gardens and 125 rain barrels and perform 200 downspout disconnections.	DDOE	9/30/2009	http://ddoe.dc.gov/ddoe/lib/ddoe/stormwaterdiv/Proposed_Incentive_Framework.pdf	Complete/Ongoing
85	Fund Green Roof Installation	Plan	DC Water provides funds to the Chesapeake Bay Foundation to support installation of green roofs on buildings in the District, reducing stormwater runoff.	DC Water		http://www.cbf.org/page.aspx?pid=494	Complete

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86	Fund Green Roofs on District Properties	Existing Condition	Received \$1.3 million to integrate green roof projects to manage stormwater runoff from District properties in support of the District's municipal separate storm sewer system (MS4) National Pollutant Discharge Elimination System (NPDES) Permit (MS4 Permit).	DRES	Fall 2009	http://dgs.dc.gov/DC/DGS/Green+Initiatives/Green+Roofs	In Progress
87	Install Rain Barrels at fire stations	Plan	DDOE will install a 3000 gallon rain barrel and FEMS will use captured water to wash fire apparatuses and save water.	FEMS	Fall 2009		In Progress
88	Retrofit Fire Station with Stormwater Harvest/Reuse System	Existing Condition	FEMS and DDOE have identified a fire station in Ward 8 to retrofit with a stormwater harvest system to reduce use of potable water for truck washing and tank filling. This demonstration project will be evaluated for use in fire stations and equipment yards throughout the District.	FEMS	Fall 2009		Upcoming
89	Develop Sustainable Initiative Projects (non-Modernizations)	Policy	OPEFM maintains a goal to pursue sustainable elements at individual schools scheduled for later modernization dates with the following initiatives: solar panel, wind turbine, and green roof installations. Specific goals for square footage of green roof installation and kW of renewable energy installation are TBD.	OPEFM, now DGS			Ongoing
90	USGBC Membership	Policy	OPEFM and the Program Management Team are members of the USGBC.	OPEFM			
91	Street Lighting Retrofits	Plan	Conversion of all alley and street lights (not covered by federal highway regulations) to high efficiency light emitting diode fixtures (LEDs)	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	
92	School Facilities Modernization	Plan	Over 5-8 years, the District Government will systematically update all District Public School facilities to meet US Green Building Council Leadership in Energy and Environmental Design (LEED) Silver standard or higher.	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	
93	Renewable Electricity Contract	Plan	The District Government will continue to purchase electricity from renewable sources and will increase the renewable energy share.	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	
94	Public Housing Retrofits	Plan	The District Housing Authority will continue efforts to improve energy and water efficiency of public housing through heating and air conditioning upgrades, window restorations/ replacements, and building envelope improvements.	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	
95	Building Management Systems & Commissioning	Plan	The District Government will install and implement building management systems to conserve energy and create a more comfortable indoor environment at District owned buildings.	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	
96	Staff Education & Training to Reduce Plug Load	Plan	District Government agencies will increase education efforts and commit to more consistent enforcement of limits on personal electronic items in workspaces.	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	

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97	Leased Space Efficiency Improvements	Plan	The Department of Real Estate Services is managing a significant turnover of leased space that will reduce the number of leased facilities, reduce energy consumption, and simplify administration.	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	
98	Server Consolidation	Plan	The Office of the Chief Technology Officer will migrate equipment to new high efficiency servers that are approximately 30% more efficient than conventional servers.	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	
99	Green Building Act	Plan	Starting in 2012, the Green Building Act will require all buildings over 50,000 square feet to meet the US Green Building Council Leadership in Energy and Environmental Design (LEED) Certified standard.	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	
100	Sustainable Energy Utility	Plan	The Clean and Affordable Energy Act of 2008 redirects utility assessment fees to finance a new Sustainable Energy Utility to promote efficiency and demand reduction projects throughout the city.	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	
101	Renewable Portfolio Standard	Plan	The Clean and Affordable Energy Act of 2008 requires all suppliers selling electric power into the District to use renewable sources in an amount that will increase to 20% in 2020.	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	
102	Office and Residential Energy Efficiency Retrofits and Weatherization	Plan	The District Department of the Environment plans to offer ongoing programs that promote energy savings in homes through retrofits and weatherization.	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	
103	Energy Efficiency Improvements for Federal Buildings	Plan	President Obama's Executive Order 13514 requires all federal agencies to set energy efficiency and greenhouse gas reduction goals. This requirement will affect millions of square feet of office space in the District.	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	
104	Green Building and Energy "Challenges" to Key Sectors	Plan	The District will promote lead-by-example competition within key sectors (e.g. universities, international institutions, federal agencies) through challenges that catalyze large scale efficiency improvements.	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	
105	"District" Heating and Energy Systems	Plan	The District has a number of "district", or centralized, heating and energy systems that service major institutions and the government. Energy savings could be achieved by increasing the efficiency of these central power plants or expanding their service areas.	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	
106	Solar Co-ops and other Micro-Utilities	Plan	Solar cooperatives have already helped expand the use of renewable energy (particularly solar) in the District. Using and expanding the cooperative model will promote installation of renewable energy on rooftops, parking, yards, parks, rights of way, streets, and other space.	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	

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107	Power Purchase Agreements (PPAs)	Plan	Renewable energy providers are using PPAs to fund installation of on-site generation (particularly solar photovoltaic systems) on roofs and other space "rented" from private parties. PPA agreements give consumers fixed rate power and, after the term of the agreement, ownership of the renewable energy system.	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	
108	Purchase of Renewable Power	Plan	Consumers in the District already have the choice to purchase up to 100% renewable-source electric power. Education and cooperative purchasing can promote expanded renewable purchasing by residents, businesses and institutions.	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	
109	Green and Reflective "Cool" Roofing	Plan	Use of green and reflective "cool roofs" can greatly reduce the energy used to cool buildings and make the buildings more comfortable for users at a relatively low cost. Cool roofs can also help combat the urban heat island effect, which keeps the inner city hotter than other areas throughout the year.	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	
110	Industrial Scale Renewable Co-Generation	Plan	As older, dirtier power plants in the District go off-line, there is an opportunity to develop facilities as clean power sources using a combination of renewable power sources, natural gas, or other options.	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	
111	Federal Light Bulb Efficiency Standards	Plan	The Energy Independence and Security Act of 2007 mandates that all light bulbs use 25% to 30% less energy by 2012 to 2014. The phase-in will start with 100-watt bulbs in January 2012 and end with 40-watt bulbs in January 2014. By 2020, bulbs must be 70% more efficient.	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	
112	American University School of International Service Sustainable SITES Pilot	Existing Condition	The entrance plaza for the new School of International Service building at American University will be a gathering place and showcase for integrating sustainable design, student gathering space, and education. The building will be the first LEED building at AU and the plaza will complement it with an outdoor cafe, planting areas, and will be a new stop on the campus Arboretum tour.			http://www.sustainablesites.org/pilot_projects/#District of Columbia	Complete
113	Brent ES Schoolyard Greening Sustainable SITES Pilot	Existing Condition	Located five blocks from the nation's capitol, this greyfield project strives to transform the asphalt dominated grounds of an elementary school into a more sustainable site and educate students, parents, and neighborhood residents about green infrastructure. Past efforts have included pollinator gardens, an outdoor classroom, and improved storm water management with a rain garden, rain barrel, and bio-retention swale. The greening of a trash-strewn "urban canyon" behind the school is the focus of future plans.			http://www.sustainablesites.org/pilot_projects/#District of Columbia	

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114	Casey Trees' Brookland Offices Sustainable SITES Pilot	Existing Condition	The Casey Trees Brookland Headquarters design uses trees to maximize canopy cover and manage stormwater. The site design showcases trees in various applications including infiltration planters for trees along 90 linear feet of sidewalk, two rain gardens with a diverse planting of trees and soil cells that create large soil volume for tree growth under the sidewalk. At maturity, the tree canopy will increase by 25% and demonstrate what is possible when public and non-profit institutions work together.			http://www.sustainablesites.org/pilot_projects/#District of Columbia	Complete
115	National Museum of African American History & Culture Sustainable SITES Pilot	Existing Condition	The Smithsonian Institution's new National Museum of African American History & Culture will combine a LEED Gold certified building with a sustainable landscape at the center of the nation's capital on the National Mall at the Washington Monument. The new museum site is also on the National Register of Historic Places, and will host millions of visitors every year.			http://www.sustainablesites.org/pilot_projects/#District of Columbia	
116	Oxon Run Park Trail Rehabilitation Project Sustainable SITES Pilot	Existing Condition	This project will rehabilitate nearly 10 miles of trails and sidewalks within existing greyfield local park properties. Community input has prompted improvements to park facilities and connections with nearby community centers, schools, neighborhoods, and transit facilities to benefit commuters, pedestrians, bicyclists, and recreational users. Sustainability will be promoted through the use of innovative stormwater management, design materials, and environmental interpretation.			http://www.sustainablesites.org/pilot_projects/#District of Columbia	
117	Square 80 Plaza at The George Washington University Sustainable SITES Pilot	Existing Condition	The Square 80 Plaza project will convert an existing parking lot into a landscaped urban park. The project will retain 100% of the on-site stormwater runoff through the use of permeable paving, hardscape diversion through use of runnels, and collection of site water into a system of 3 inter-connected cisterns. While all site plantings are native and adapted species, irrigation is still being provided and is fed by the cistern system. A water feature is provided on site and is also fed by the cistern system. The cistern sizing was calculated from irrigation demand load, which exceeded the calculated stormwater management load, ensuring retention of all water on-site.			http://www.sustainablesites.org/pilot_projects/#District of Columbia	

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118	The People's Garden (USDA) Sustainable SITES Pilot	Existing Condition	The landscape outside USDA headquarters has been redesigned to showcase sustainability, nutrition, and healthy eating through rainwater harvesting, removal of invasive, and installation of working beehives, a vegetable garden, and a green roof among other design elements. This new landscape will support the agency's educational mission while demonstrating to other public institutions that sustainable practices can be successfully implemented on a high profile, urban site with a rigorous aesthetic design requirement.			http://www.sustainablesites.org/pilot_projects/#District of Columbia	
119	United States Botanic Garden- Bartholdi Park Sustainable SITES Pilot	Existing Condition	Bartholdi Park, a historic garden currently undergoing a major renovation, will include a demonstration garden for homeowners. The focus will be on different garden styles and plant options that all can be achieved using SITES guidelines. Each demonstration will be a synergistic solution for dynamic and holistic systems that can be interpreted for the home gardener, helping improve garden design and maintenance practices nationwide.			http://www.sustainablesites.org/pilot_projects/#District of Columbia	
120	US Tax Court Landscape Renewal Sustainable SITES Pilot	Existing Condition	The U.S. Tax Court Building is a greyfield site and governmental complex on the National Historic Register of Historic Places. GSA designers will repurpose a fountain in the building's landscaped plaza into a demonstration green roof planted with sedum to allow the public to experience a green roof at ground level. The green roof will also mitigate stormwater runoff, lower the building's heating and cooling costs, and reduce urban heat island effect.			http://www.sustainablesites.org/pilot_projects/#District of Columbia	
121	Washington Canal Park Sustainable SITES Pilot	Existing Condition	Washington Canal Park, a new public park in Washington, D.C., includes neighborhood-scale stormwater management systems to reuse water on-site and from surrounding buildings for irrigation, fountains, ice-rink water, and toilets; geothermal heating and cooling and solar hot water, electric vehicle charging stations, and emission-free maintenance equipment, while also functioning as a vital community resource for nearby low-income residents.			http://www.sustainablesites.org/pilot_projects/#District of Columbia	
ZONING/DENSITY							

ID #	Plan/Policy Title	Type of Initiative	Description	Responsible Agency	Timeline	Link	Current Status
1	Develop policies and tools for Zoning for Sustainability, Transit and Mobility	Policy	The Office of Planning is encouraging environmental sensitivity through zoning and removing zoning obstacles to sustainable design. Issues will include green building design, low impact development, transit oriented development, energy efficiency and measures of sustainability. Remove parking minimum requirements throughout the city. Establish parking maximums in areas in close proximity to public transportation infrastructure to encourage transit rider-ship. Develop regulations that will integrate different land-uses to facilitate access to goods, services without need of an automobile. Policy directives will be issued by the Fall 2009; draft regulations will be published in late 2010; and final regulations adopted in mid 2011.	OP	Summer/Fall 2009	http://dczoningupdate.org/sustainability.asp?area=sus	In Progress
2	Implement Environmental Management System	Policy	DDOT is developing and implementing an Environmental Management System (EMS) as a way to incorporate environmental design into development projects across the District.	DDOT		http://ddot.dc.gov/DC/DDOT/Projects+and+Planning/Environment/View+All/Environmental+Management+System	
3	Update Comprehensive Plan	Plan	The Office of Planning will document the demographic, economic and environmental changes since the plans completion in Dec. 2006 and include new green goals and objectives for the City. OP will initiate a public process this spring, provide final recommendations in the fall and expects action by the Council next winter.	OP	Spring 2009, Winter 2009/2010	http://planning.dc.gov/DC/Planning/Across+the+City/Comprehensive+Plan/Comprehensive+Plan+2009+Amendment+Process	Complete
4	Develop a Bellevue Small Area Plan	Plan	OP will develop a Plan that will describe how to achieve an enhanced, safe and walkable neighborhood comprised of quality housing for everyone, expanded retail choices, visual appeal, and resources that meet existing and future community needs in the Bellevue neighborhood. Implementation of the plan will provide energy efficiency and indoor air quality improvements for low-moderate income households and initiate the Healthy by Design "living index."	OP	Summer 2009	http://planning.dc.gov/DC/Planning/In+Your+Neighborhood/Wards/Ward+8/Small+Area+Plans+and+Studies/Bellevue+Neighborhood+Investment+Fund+and+Small+Area+Plan	Complete
5	Implement the Brookland/CUA Metro Station Small Area Plan	Plan	WMATA's redevelopment strategy for areas in and around the Metro station that will serve as a framework to guide future development. Open space and the environment served as guiding principles and included language on green building requirements and sustainable design practices. The plan will improve existing park spaces at Noyes Park and Ft. Bunker Hill Park and improve linkages to open space and recreational amenities throughout the community.	OP	Summer 2010	http://planning.dc.gov/DC/Planning/In+Your+Neighborhood/Wards/Ward+5/Small+Area+Plans+and+Studies/Brookland+CUA+Metro+Station+Small+Area+Plan+Main+Page	In Progress

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6	Greening the Building Code	Plan	The District has adopted the latest international energy efficiency codes for commercial buildings and a requirement that residential properties be 30% more efficient than base codes. Codes will be greened further in the 2010 and regularly thereafter.	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	
7	Land Use Patterns That Increase Transportation Choices	Plan	The District of Columbia's Comprehensive Plan supports compact, transit oriented development. Efficient land use policies bring residents closer to their destinations and transit opportunities, therefore increasing opportunities for walking, biking, and public transit trips to replace motor vehicle trips	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	
8	Small Area Plans	Plan	Small Area Plans guide development in more climate friendly patterns. Increasing the number and diversity of end-uses in a small area with compact and mixed-use buildings increases opportunities for district heating systems and co-generation.	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	
PUBLIC REALM							
1	Develop a Neighborhood Sustainability Indicators Pilot Project (Ward 3)	Policy	The Neighborhood Sustainability Indicators Pilot Project (NSIPP) will provide a framework for the public and private sector to move the study area and Ward 3 towards a more sustainable existence. Results from the NSIPP will inform city-wide green policy decisions and sustainability strategies. The project will launch this spring, develop indicators through the community process this summer and conclude in the fall. It is anticipated that the study will serve as a model for developing similar neighborhood sustainability indicators across the city.	OP	Spring 2009, Summer 2009, Fall 2009	http://www.sustainable-dc.com/	Complete
2	Implement Healthy By Design Policies	Policy	Healthy By Design is a citywide initiative aimed at developing a healthier, more livable, more walkable city. It is a framework for District government policies and programs that encourage active living and healthy eating by increasing access to healthy food, primary care facilities, walkable destinations and recreational opportunities. The program will launch the "Active Living Index" to measure healthy community access.	OP	Summer 2009	http://planning.dc.gov/DC/Planning/Across+the+City/Other+Citywide+Initiatives/Healthy+By+Design	Complete
3	Implement the Anacostia Waterfront Initiative	Plan	The Anacostia Waterfront Initiative envisions an energized waterfront that will unify diverse areas with one of the city's greatest natural assets, the Anacostia River. The Initiative seeks to revitalize neighborhoods, enhance and protect parks, improve water quality and increase access to waterfront destinations.	DMPED	Fall 2009	http://planning.dc.gov/DC/DMPED/Projects/Anacostia+Waterfront+Initiative	In Progress

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4	Implement the Center City Action Agenda	Plan	OP developed an agenda that provides a compelling vision and a strategic implementation plan for becoming an increasingly diverse and culturally richer place and for growing job opportunities by creating highly competitive new employment centers and greener and more sustainable neighborhoods. Implementation of the plan includes the design (30%) of the K St. Transit Way by fall 2009.	OP	Summer 2010	http://planning.dc.gov/DC/Planning/In+Y our+Neighborhood/Center+City/Center+City+Planning/Center+City+Plans/Center+City+Action+Agenda+2008	In Progress
5	Implement the Deanwood Strategic Development Plan	Plan	OP developed the Deanwood Strategic Plan, which provides an implementation framework for public investment in a broad range of areas, leading to neighborhood stabilization and revitalization over a ten-year period. Part of the plan's vision statement is to enhance Deanwood as one of the "greenest" neighborhoods in the District. Implementation includes working with the community to transition vacant and underutilized lots into community gardens.	OP	Fall 2009	http://planning.dc.gov/DC/Planning/In+Y our+Neighborhood/Wards/Ward+7/Small+Area+Plans+&+Studies/Deanwood+Strategic+Development+Plan+Main+Page	Complete/Ongoing
6	Publish & Distribute the Public Space Design Guide	Indicator	The Guide is a comprehensive review of public space policies, regulations and specifications of the design of public space elements. The way public space is used and designed impacts residents, workers, visitors and our environment. The Guide will be published this summer and 2000 copies will be distributed and available to the general public, ANC's, District agencies and public officials.	OP	Summer 2009	http://planning.dc.gov/DC/Planning/Across+the+City/Other+Citywide+Initiatives/Public+Space	Complete
7	Attend Sustainable Schools Summit	Policy	Members of the OPEFM PM team attended the Sustainable Schools Summit hosted by the National Capital Region Chapter of the USGBC on October 3, 2008.	OPEFM		http://www.usgbcncr.org/news/25	
8	Create a Low Impact Development Master Plan	Plan	DDOE will create a Low Impact Development Master Plan to identify stormwater management opportunities across the District, including a timeline for implementation of projects on public property.	DDOE			Complete
9	Demonstrate Low Impact Development in Public Space	Plan	DDOE and other partner agencies will install low impact development (LID) demonstration projects to reduce stormwater runoff in public space. Projects should include: implementing bioretention in parking spaces where traffic calming measures have been requested by community, demonstrating curbside bioretention in tree boxes, installing "green alleys", and using roadway triangles and small parks to treat roadway stormwater runoff. Bioretention areas are green spaces that hold and treat rain water, reducing the flow of polluted stormwater into streams and rivers.	DDOE	Fall 2009	http://www.rockcreekconservancy.org/index.php/riverssmart-news	In Progress

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10	Develop Low Impact Development Tracking Database	Plan	DDOT/DDOE will develop a database to track existing LID structures installed throughout the District by all Agencies.	DDOT/DDOE	1/1/2011		In Progress
11	Evaluate Low Impact Development in Public Right-of-Way	Plan	Based on results of low impact development (LID) in right-of-way demonstration projects, DDOE will evaluate all DDOT right-of-way projects for LID opportunities and implement LID where feasible. DDOT will incorporate LID into 25 percent of all DDOT projects before new stormwater regulations are in place.	DDOT		http://www.rockcreekconservancy.org/index.php/riverssmart-news	In Progress
12	Implement Green Alley Demonstration Sites	Plan	DDOT and other agency partners will identify and implement green alley demonstration sites. If successful, DDOT will duplicate green alleys city-wide as alleyways are repaired or replaced.	DDOT	Fall 2014	http://ddot.dc.gov/DC/DDOT/Projects+and+Planning/Environment/Green+Alley+Projects/Green+Alley+Projects	In Progress
13	Benchmark District Schools	Policy	All DCPS buildings 10,000 square feet or more must be benchmarked and reported beginning in 2009 in coordination with the Clean & Affordable Energy Act of 2008.	OPEFM, now DGS		http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,499509.asp	
14	Partner with Office of the Chancellor & DDOE	Policy	OPEFM initiated a partnership with the Chancellor's Office and DDOE to ensure full coordination of the development and delivery of green schools to the DCPS system.	OPEFM, now DGS	6/1/2009		
15	Pilot "School as a Teaching Tool Program" at HD Cooke Elementary School	Policy	Pilot "School as a Teaching Tool Program" at HD Cooke for 10 hours of green curriculum and inclusion of educational design features.	OPEFM, now DGS	Fall 2009		
16	Increase Tree Canopy in the District	Plan	Urban trees save energy and reduce emissions by shading buildings and reducing stormwater that would require treatment at the Blue Plains wastewater treatment plant.	DDOE		http://green.dc.gov/green/lib/green/pdfs/ClimateOfOpportunity_web.pdf	