

ID #	Plan/Policy Title	Type of Initiative	Description	Link
NATURAL BODIES OF WATER				
1	Anacostia 2032 Plan	Plan	The District Department of the Environment (DDOE) created a long term plan and vision for restoring the Anacostia River by 2032. This plan is provides the direction and goals to achieve in order to make sure the natural integrity is maintained for the benefit of water quality, plant and animal species and as a recreational resource.	http://ddoe.dc.gov/ddoe/lib/ddoe/wqd/tmdl_reports/anacostia/Anacostia2032.pdf
2	Chesapeake Bay Total Maximum Daily Load (TMDL) on trash	Existing Condition	As a signatory to the US EPA Chesapeake Bay Program, DDOE is working with US EPA and the other Bay partner jurisdictions (MD, VA, PA, WV, NY and DE) to develop a Chesapeake Bay Total Maximum Daily Load (TMDL) on trash. Once developed, the Bay TMDL will set milestones for achieving water quality standards for the Chesapeake Bay, including local waters.	http://ddoe.dc.gov/ddoe/frames.asp?doc=/ddoe/lib/ddoe/services/pdf/Final_Anacostia_Trash_TMDL.pdf
3	Anacostia Watershed Restoration Partnership Plan	Plan	This plan identifies problems in the Anacostia Watershed and opportunities for protecting and restoring the watershed. It also defines the existing conditions, identifies specific problems and recommends actions to restore the watershed.	http://www.anacostia.net/plan.html
4	Oxon Run Watershed Implementation Plan	Plan	An effort to create a watershed-based non-point source pollution control plan that meets the EPA's requirements for acceptance while providing a realistic and adaptable guide for agencies responsible for the restoration of Oxon Run at the local level.	http://ddoe.dc.gov/ddoe/frames.asp?doc=/ddoe/lib/ddoe/stormwaterdiv/A_Oxon_Run_WIP.pdf
5	Rock Creek Watershed Implementation Plan	Plan	An effort to create a watershed-based non-point source pollution control plan that meets the EPA's requirements for acceptance while providing a realistic and adaptable guide for agencies responsible for the restoration of Rock Creek at the local level.	http://ddoe.dc.gov/ddoe/frames.asp?doc=/ddoe/lib/ddoe/stormwaterdiv/A_Rock_Creek_WIP_2010_Final.pdf
6	COMMONWEALTH of VIRGINIA Chesapeake Bay TMDL	Plan	An implementation plan for meeting the Chesapeake Bay Total Maximum Daily Load (TMDL) requirements.	http://www.epa.gov/reg3wapd/pdf/pdf_chesbay/finalWIPS/VirginiaWIPPortfolioNov292010.pdf
7	Anacostia River Clean Up and Protection Act of 2009 (Bag Bill)	Policy	In an effort to limit plastic bags, a major problem in local water bodies, from entering the Anacostia River, the District enacted the Anacostia River Clean Up and Protection Act of 2009, which charges a 5 cent fee for a fee for plastic bags from businesses selling food. The fees from the bill are used to help restore the quality of the Anacostia River.	http://rrc.dc.gov/green/cwp/view,a,1231,g,%20463137,PM,1.asp

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8	DC Water Clean Rivers Project	Existing Condition	The District Water and Sewer Authority is in the process of improving, updating and expanding its wastewater treatment system to reduce CSO events, support future development and improve the health of waterways through the Clean River Project.	http://www.dewater.com/workzones/projects/longtermcontrolplan.cfm
9	Wetland Restoration	Existing Condition	DDOE's Habitat Restoration Program plans, funds, and oversees activities that will protect and restore river, stream and wetland habitats in DC to improve water quality in the District's waterways and improve ecological diversity. Completed wetland projects include the River Fringe wetland project, the Kingman Lake Wetland project, and the Heritage wetland project. Currently, there are three stream restoration projects (Watts Branch, Pope Branch and Broad Branch) that are in the design phase.	http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,499145.asp
10	Increase fish habitat and stock fish in local waterways	Existing Condition	DDOE plants submerged aquatic vegetation to increase and improve breeding and growing habitat for fish. DDOE also hatches shad and releases fry in the Anacostia River and upstream areas of Rock Creek.	http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,494728.asp
11	Restore Hickey Run	Policy	USDA and other partners will use natural channel restoration techniques to rehabilitate Hickey Run and its tributaries.	http://www.epa.gov/reg3wapd/nps/success/dc_hickey_run.htm
12	MS4 permit	Regulation	Under DC's MS4 permit, developments over 5000 sq ft must also achieve the same runoff that would have occurred predevelopment, with a 72 hour antecedent dry period.	http://dres.dc.gov/DC/DRES/Programs/Existing%20Buildings%20&%20Small%20Projects%20Sustainable%20Design%20Guide%202011.pdf
13	Remove Floating Trash and Debris in the Anacostia	Existing Condition	Since 1992, DC Water has operated skimmer boats to collect floating trash and debris from the Anacostia River, removing about 600 tons of trash a year.	
14	Daylight Streams and Protect Streams and Wetlands	Policy	DDOE identifies locations where it may be possible to bring streams back to the surface or are in danger of being filled or piped. Using this information DDOE works to uncover or "daylight" streams from underground tunnels.	
15	Existing Buildings & Small Projects Sustainable Design Guide	Plan	In new projects under the DRES (now DGS) guidance, new projects should follow the conditions of the natural watershed and drainage patterns.	http://dres.dc.gov/DC/DRES/Programs/Existing%20Buildings%20&%20Small%20Projects%20Sustainable%20Design%20Guide%202011.pdf

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16	Eliminate Upstream Toxic Hotspots	Plan	DDOE will work to eliminate upstream sources of toxic pollutants by working with Maryland Department of the Environment and U.S. EPA to identify sources of upstream toxic pollutants, ensuring that Maryland develops total maximum daily loads (TMDL) for toxics, and negotiating an enforceable toxic pollutant implementation plans for Maryland. Although much can be done in District to limit pollutants that enter our waterways, upstream pollutants from Maryland contribute to a significant amount of pollutants that enter the Anacostia River.	
17	Create Wetland and Forest Buffer	Plan	Create a legal requirement for a 50 foot wetland and forest buffer along all District streams and rivers.	
18	Implement the Anacostia River Business Coalition	Plan	DDOE will develop a campaign and seek support from businesses and non-profit organizations for Anacostia trash reduction. The Anacostia River has a severe problem with excessive trash. The District is committed to the goal of having a trash-free Anacostia by 2013.	
19	Develop an Anacostia Watershed Ground Water Flow Model	Plan	DDOE, in cooperation with the U.S. Geological Survey, is developing a ground water flow model for the Anacostia River. The model will improve the understanding of ground water flow in the Anacostia watershed and the interactions between ground water and the river.	
20	Create No Discharge Zone for Anacostia	Plan	Ensure all new or renovated marinas are "clean marinas" including the installation and use of marine pumpout stations to remove sewage waste from boats. Create a "no discharge zone" for the District's navigable waters.	
STORMWATER LIDS/BMPS				
1	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.	

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2	U.S. EPA Municipal Separate Storm Sewer System (MS4) Permit	Plan	Through the city's recently approved MS4 permit, there are multiple new stormwater fees and incentive programs that will be used to offset the effects of urban stormwater runoff and improve DC's waste water infrastructure.	http://www.epa.gov/reg3wapd/pdf/pdf_npdes/Wastewater/DC/DCMS4pemit2011.pdf
3	Implement Municipal Separate Storm Sewer System (MS4) Permit	Regulation	The District receives a permit from the U.S. EPA for the Municipal Separate Storm Sewer System (MS4). The MS4 covers 2/3 of the District (primarily areas outside the older downtown core) and sends stormwater runoff directly into our local streams and rivers. DDOE coordinates implementation of the permit requirements across government agencies to reduce the flow of stormwater and pollution into the District's streams and rivers. Each coordinating agency has a list of specific tasks they are responsible for carrying out.	http://ddoe.dc.gov/ddoe/cwp/view,a_1209,g,495848.asp
4	Retain Stormwater	Policy	Under DC's recent MS4 permit, development projects over 5000 sq ft must retain the first 1.7" of stormwater.	http://dres.dc.gov/DC/DRES/Programs/Existing%20Buildings%20&%20Small%20Projects%20Sustainable%20Design%20Guide%202011.pdf
5	Projects of certain size must produce Stormwater Management Plans	Policy	Under MS4 permit, projects over 5000 sq ft must produce a SWMP that includes site map, water discharge points and plans/drawings for all LIDs, pipes, easements, soil types, construction plans, inspection plans.	http://dres.dc.gov/DC/DRES/Programs/Existing%20Buildings%20&%20Small%20Projects%20Sustainable%20Design%20Guide%202011.pdf
6	Stormwater Fee and Discount Program	Plan	The District is developing a stormwater fee discount program to encourage and reward property owners who install practices that reduce stormwater runoff.	http://ddoe.dc.gov/ddoe/cwp/view,a_1209,g,498382.asp
7	Tree Planting in the Combined Sewer Area	Existing Condition	Every year, DDOE, DC Water, DDOT Urban Forestry Administration, and Casey Trees, among others plant thousands of trees, although not currently enough to meet the 40% tree canopy cover goal. The number of years planted annually will increase with the new MS4 permit.	http://caseytrees.org/planting/ctp/
8	Develop Urban Tree Canopy Goal	Plan	DDOE and DDOT have officially adopted a city-wide tree canopy goal of 40 percent canopy coverage.	http://www.caseytrees.org/planning/advocacy-tools/urban-tree-canopy-goal/

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9	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.	http://www.planning.dc.gov/plannin/g/cwp/view,a,1285,q,571105,planninNav_GID,1708.asp
10	RiverSmart Homes Stormwater Reduction Program	Existing Condition	DDOE and DC Water provide incentives to encourage homeowners to install stormwater control devices at their homes, including rain barrels, rain gardens, installation of impervious pavement, shade trees, and "bayscaping."	http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,497794.asp
11	Maryland Stormwater Retrofits	Existing Condition	DDOE is working with Maryland to encourage stormwater retrofits and stream restoration in Prince George's and Montgomery Counties and develop and coordinate cross-border watershed projects. In the long term, DDOE will work with Maryland to ensure that stormwater retrofits (trash reduction, rain gardens, permeable pavement, etc.) and stream restoration projects are installed to reduce the flow of polluted stormwater downstream into the District.	
12	Green Roof Installations in coordination with the Chesapeake Bay Foundation	Policy	DC Water provides funds to the Chesapeake Bay Foundation to support installation of green roofs on buildings in the District, reducing stormwater runoff.	
13	Greening Public Housing	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 will also remove all sink faucets, water closets and shower heads and replace with new energy conserving fixtures in 41 public housing developments.	
14	Fund Green Roofs on District Properties	Policy	The District 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).	
15	Install Additional Green Roofs	Plan	Over 200,000 sq ft of green roofs are planned for installation on District buildings in the next 3 years.	http://opm.dc.gov/opm/cwp/view,a,1214,q,640804.asp

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16	DC Water Low Impact Development	Plan	Installation of \$3 million in various low impact development (LID) practices at DC Water facilities to control stormwater runoff.	
17	Improve Stormwater Management at Bryant Street Pump Station	Plan	The original Bryant Street Pump Station site did not have any special stormwater management provisions and the site was close to 100 percent impervious (roof or paved surfaces). As part of the 2006 renovations, sand filters were installed to improve the quality of stormwater runoff.	
18	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.	
19	Evaluate Low Impact Development in Public Right-of-Way	Policy	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.	
20	Implement Green Alley Demonstration Sites	Plan	DDOT and other agency partners has plans to identify and implement green alley demonstration sites to include permeable pavement. If successful, DDOT will duplicate green alleys city-wide as alleyways are repaired or replaced.	http://www.dc.gov/DC/DDOT/Project+and+Planning/Environment/Green+Alley+Projects/ci.Green+Alley+Projects.print
21	Conduct RiverSmart Schools Environmental Education	Existing Condition	DDOE and other partners link community-based environmental education programs to school curriculum for students and teachers. Students receive meaningful watershed education experiences that promote environmental stewardship.	http://ddoe.dc.gov/ddoe/cwp/view,a_1209,g,498536,PM,1.asp
22	Install RiverSmart Schools Sites	Existing Condition	In collaboration with agency partners, DDOE has installed RiverSmart School schoolyard conservation sites since fiscal year 2010, and plans an additional five sites each consecutive year. These sites treat stormwater onsite, create habitat for wildlife and outdoor classrooms and laboratories.	http://ddoe.dc.gov/ddoe/cwp/view,a_1209,g,498536,PM,1.asp
23	Mark Storm Drains	Existing Condition	DDOE and its partners label 1,000 storm drains each year to raise awareness and educate the public on how individual actions can affect our local streams and rivers.	http://ddoe.dc.gov/ddoe/cwp/view,a_1209,g,494728.asp

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24	Promote Downspout Disconnections	Regulation	The Department of Consumer and Regulatory Affairs (DCRA) has modified the Building Code to reduce regulatory barriers to implementing small scale downspout disconnects. Many home downspouts are connected directly to the sewer system. By disconnecting downspouts, roof water can be used to water lawns and gardens instead of adding to stormwater volumes in sewers.	
25	Survey Anacostia Litter and Develop Trash Control Plan	Plan	DDOE and agency partners completed a survey of litter in the Anacostia watershed to determine sources and recommend methods of control. Using this research, DDOE will develop a total maximum daily load (TMDL) to set limits on trash pollution and an implementation plan to achieve the TMDL.	http://www.anacostiaws.org/PDF/Trash/121508CollierTrashReport.pdf
26	Develop Clean Water Guide for Auto Service Businesses	Existing Condition	DDOE released a brochure to promote pollution prevention and serve as a clean water guide for auto services facilities in the District. The brochure addresses spill prevention and clean up, good housekeeping practices, and enforcement penalties for noncompliance and will be distributed to auto service centers across the District.	
27	Conduct Green Roof Survey of District Buildings	Existing Condition	District Government 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.	
28	Implement Hazardous Waste Tracking System	Existing Condition	DDOE implements the U.S. EPA's national hazardous waste database (RCRA INFO) and updates critical information pertinent to hazardous waste handlers and reporting throughout the District. Identifying and tracking sources of hazardous waste handlers protects residents and the environment from potential leakages and mishandling of toxic substances.	http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,495148,ddoeNav_GID,1486,ddoeNav,%7C31375%7C31377%7C.asp
29	Inspect Fuel/Oil Storage Tanks	Regulation	DDOE and FEMS will increase inspection of underground (DDOE lead) and aboveground storage tanks (FEMS lead) in cooperation with U.S. EPA. The numbers of inspections is defined by EPA grant requirements and increases each year. In fiscal year 2008, DDOE inspected 110 or 423 underground storage tank facilities.	http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,494854,ddoeNav_GID,1486,ddoeNav, 31375 31377 .asp

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30	Manage Cleanup of Leaking Underground Storage Tanks	Existing Condition	DDOE is managing and operating a program to identify cases of leaking underground storage tanks (LUSTs) and managing the voluntary remediation of LUST-contaminated sites under oversight of U.S. EPA.	http://ddoe.dc.gov/ddoe/cwp/view_a_1209,q,494854,ddoeNav_GID,1486,ddoeNav,%7C31375%7C31377%7C.asp
31	Use Green Schools as Teaching Tools	Policy	Develop environmental education curricula for use in LEED-certified schools that integrate lessons based on green building techniques.	
32	Stormwater Management Education	Policy	Students participate in DDOE's Large LID projects to manage stormwater through green infrastructure and environmentally sensitive design. Bancroft and Brent Elementary Schools received NRCS Service Awards for these projects.	
33	Fire station retrofits	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. DDOE will install a 3000 gallon rain barrel and FEMS will use captured water to wash fire apparatuses and save water.	
34	Implement Trash Traps to Capture Trash Flowing into the Anacostia	Existing Condition	DDOE has installed two "trash traps" as part of a pilot program to collect refuse in nets before it can flow into the Anacostia River. Based on results of the pilot, DDOE will expand trash trap installations across the District.	
35	Capture Trash at Combined Sewer Overflow 017	Existing Condition	In 2001, DC Water installed a netting system at combined sewer overflow (CSO) 018 on the Anacostia River to collect trash that would otherwise go to the Anacostia River. The device removes about 340 pound of trash per month.	
36	Expand BID/DC Main Streets Clean Team Program	Plan	The BID Litter Cleanup Program will be expanded to an additional four BID/Main Streets commercial corridors, which will receive supplemental litter removal that minimizes stormwater pollution, uses eco-friendly cleaning products, landscapes with draught-tolerate plants, and coordinates cooperative watering by businesses.	
37	Retrofit Catchbasins for Street Trash Reduction	Plan	DDOE plans to retrofit 50 stormwater catch basins in 2009 to investigate the cost and effectiveness of different technologies designed to reduce the flow of trash into our waterways.	

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38	Install Sub-surface Irrigation	Policy	All new irrigation systems installed on DPR fields and common areas to be sub-surface drip irrigation. Drip irrigation significantly reduces amount of water needed to water an area.	
39	Construct Truck Wash and Brine Manufacturing Facilities	Plan	DDOT plans to construct the truck wash/brine manufacturing facilities to reduce pollution to District waterways from vehicles and road salt. Washing trucks used to deliver rock salt in the winter results in a salty water that is detrimental to local fresh water ecosystems. Wash/brine manufacturing facilities collect and reprocess this water so that it can eventually be reused by salt trucks, a better alternative to releasing the water directly into the environment.	
40	Develop Do-It-Yourself Academy to promote Water Quality	Plan	DDOE and agency partners plan to develop and implement an education and outreach campaign aimed at do-it-yourself homeowners and mechanics interested in accomplishing lot-level actions to improve water quality.	
WATER TREATMENT				
1	Blue Plains Advanced Wastewater Treatment Plant	Existing Condition	DC Water is set to begin work on two massive environmental projects at the Blue Plains Advanced Wastewater Treatment Plant, the world's largest facility of its kind. DC Water will be the first in North America to use thermal hydrolysis for wastewater treatment. When completed, it will be the largest thermal hydrolysis plant in the world.	http://www.dcwater.com/site_archive/news/press_release508.cfm
2	Campaign to encourage consumption of drinking water	Existing Condition	DC Water and it's partner, TapIt, have launched a campaign to encourage residents to choose local tap water over bottled water. To date, they have recruited more than 60 eateries in the District to offer free water refills to those who bring their own reusable bottles.	http://www.dcwater.com/site_archive/news/press_release510.cfm
3	Combined Sewer Overflow (CSO) Sewer Separation 005	Plan	Entails the separation of combined sewers integrated sewer sheds to minimize overflows to the Anacostia River.	
4	DC Clean Rivers Project: Complete Anacostia Tunnel for Combined Sewer Overflow Control	Plan	DC Water will construct a 23 foot inside diameter combined sewer overflow (CSO) storage and conveyance tunnel from CSO 019 near RFK Stadium to the Blue Plains Waste Water Treatment Plant. The tunnel will reduce CSO flows into the Anacostia River by 98 percent.	

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5	DC Clean Rivers Project: Fully Implement the Long Term Control Plan on the Potomac River and Rock Creek	Plan	DC Water will work with the Federal Government to fund and fully implement the Long Term Control Plan to reduce combined sewer overflows (CSOs) in the District. Combined sewer outflows are areas where mixed stormwater and waste water are released during storms with high water volumes. Reducing combined sewer outflows will improve water quality in our local streams and rivers.	
6	Prevent Leakage from the Distribution System	Plan	DC Water plans to install internal joint seal on approximately 50,000 linear feet of large diameter water mains to prevent leakage and conserve water. These large mains have a high frequency of joint leakage and are considered to be in otherwise sound condition.	
7	Conserve Water and Improve Water Quality	Existing Condition	DC Water has a small diameter water main replacement program. This program serves to rehabilitate or replace pipe to reduce system main breaks, improve both domestic and fire flow capacity, and improve water quality by either rehabilitating or replacing old, unlined cast iron and steel pipe to remove corrosion by-products (tuberculation) and mitigate bio-film and bacteriological growth.	
8	Install Advanced Digestion and Produce Renewable Energy	Plan	DC Water will install an anaerobic digester system to convert sewage organic matter to methane gas that can be burned to produce 10 megawatts of clean, renewable energy. Methane production at Blue Plains will reduce energy consumption and the carbon footprint (greenhouse gas emissions) of the facility by approximately one-third.	
9	Install Fine Bubble Diffusers at Blue Plains	Plan	DC Water will install more efficient diffusers for use in its aerated wastewater treatment processes at Blue Plains. This change will conserve energy (estimated at 7.7 megawatts) and reduce the facilities carbon dioxide greenhouse gas emissions by approximately 20 percent.	
10	Enhance Nitrogen Removal Capacity at Blue Plains	Plan	DC Water will expand the existing nitrification-denitrification process to further reduce nitrogen levels in water flowing from the Blue Plains Waste Water Treatment Plant and improve water quality in the Potomac River and Chesapeake Bay.	

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11	Recycle Blue Plains Biosolids	Existing Condition	Biosolids (treated human manure) is recycled for use on farms and restoration sites in Virginia and Maryland. Biosolids recycling sequesters carbon, reducing carbon dioxide greenhouse gas emissions by an average of 3000 tones per month. Biosolids recycling also replaces man-made fertilizer, which requires energy to produce.	
12	Rehabilitate Sewer Lines	Plan	DC Water will rehabilitate sanitary sewer lines along Oxon Run in SE and its East Side Interceptor at the National Arboretum.	
13	Improve Tide Gates	Plan	DC Water will install new tide gates to reduce the quantity of surface water from the Potomac & Anacostia Rivers that enters the sewer system. Wastewater treatment is energy intensive and reducing inflow from the rivers will save energy and money.	
14	Prevent Water Leakage from Distribution System	Existing Condition	DC Water has already completed the installation of internal joint seal in approximately 10,000 linear feet of large diameter water mains to prevent water leakage. These large mains had a high frequency of joint leakage and are considered to be in otherwise sound condition.	
15	Rehabilitate Anacostia Pump Stations	Existing Condition	DC Water has replaced the Eastside Pump Station and rehabilitated the Main Pump Station and other smaller stations in the Anacostia drainage area. As a result, combined sewer overflows to the Anacostia River have been reduced by an estimated 40 percent.	