

ID #	Plan/Policy Title	Type of Initiative	Description	Responsible Agency	Timeline	Link	Current Status
PARKS AND OTHER PUBLIC SPACES							
1	Publish & distribute the Public Realm Design Manual	Existing Condition	The Manual is a comprehensive review of public space policies, regulations and specifications for the design of public space elements. The way public space is used and designed impacts residents, workers, visitors and our environment. The Manual will be published in the summer of 2009, and 2000 copies will be distributed and available to the general public, ANC's, District agencies, and public officials.	District Department of Transportation (DDOT)	Summer 2009	http://dc.gov/DC/DDOT/Publication%20Files/Projects%20and%20Planning/Standards%20and%20Guidelines/DDOT_PublicRealmDesignManual_2011.pdf	Complete
2	Coordinate RiverSmart Schools conservation program	Existing Condition	Twenty-five schools worked with the District Department of the Environment (DDOE) to clean up and re-plant their grounds. This effort not only resulted in school beautification, but also increased green space that retains water on-site during storms.	District of Columbia Public Schools (DCPS)		http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,498536,PM,1.asp	Complete
3	Improve Pennsylvania Avenue	Existing Condition	As part of the Great Streets Initiative, DDOT will reconstruct parts of Pennsylvania Ave to increase greenspace and improve transit, bicycle, and pedestrian modes of travel. For this project, DDOT will participate with the U.S. Environmental Protection Agency (EPA) in the Green Highways Partnership.	DDOT	2011	http://dmped.dc.gov/DC/DMPED/Programs+and+Initiatives/Great+Streets	In progress
4	Enhance Connecticut Avenue median	Existing Condition	As part of the Transportation Enhancement Program, DDOT will enhance the Connecticut Avenue median by removing non-porous surfaces and replacing them with soil, trees, and plantings.	DDOT	2010	http://newsroom.dc.gov/show.aspx/age/ncy/ddot/section/2/release/15092/year/2008/month/10	In progress
5	Create Kenilworth Park Meadow	Existing Condition	DDOE and the National Park Service (NPS) will convert 50% of Kenilworth Park into a functioning meadow to provide habitat and a more beautiful area for park users.	DDOE	Summer 2012	http://ddoe.dc.gov/ddoe/lib/ddoe/wgd/tmdl_reports/anacostia/Anacostia2032.pdf	
6	Evaluate potential for Low Impact Development (LID) in public right-of-ways	Existing Condition	Based on results of 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% of its projects before new stormwater regulations are in place.	DDOT, DDOE			In progress
7	Develop and assess dog parks	Existing Condition	The Department of Parks and Recreation (DPR) will develop a network of dog parks and pet waste stations in the district with appropriate measures to dispose of pet waste.	DPR, DDOE, DOH	Ongoing	http://dc.gov/DC/DPR/Facilities+and+Permits/Dog+Parks	Complete/ Ongoing
8	Perform Brent Elementary School schoolyard greening	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.	Brent Elementary School PTA, Sustainable Life Designs		http://www.sustainablesites.org/pilot_projects/#District_of_Columbia	

9	Rehabilitate Oxon Run Park Trail	Plan	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.	Toole Design Group, LLC, DDOT, DDOE, DPR		http://www.sustainablesites.org/pilot_projects/#District of Columbia	
10	Create urban park at Square 80 Plaza at The George Washington University	Plan	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.	Studio 39 Landscape Architecture, Bowman Consulting Group, Irrigation Consultant Services, GHT Limited, Alliance Structural, Delta Fountains, Donohoe Construction, The George Washington University		http://www.sustainablesites.org/pilot_projects/#District of Columbia	
11	Create Washington Canal Park	Plan	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.	Olin (Landscape Architecture), Studios Architecture (Pavilion Design)		http://www.sustainablesites.org/pilot_projects/#District of Columbia	
12	Improve parks in the Brookland neighborhood	Plan	OP recommends improving linkages to open space and recreational amenities in the community, including Turkey Thicket Recreation, Noyes Park, Fort Bunker Hill Park, and the Metropolitan Branch Trail. OP also recommends improving existing park spaces at Noyes Park and Ft. Bunker Hill Park.	DPR, DDOT, NPS		http://planning.dc.gov/DC/Planning/In+Your+Neighborhood/Wards/Ward+5/Brookland+CUA+Metro+Station+Small+Area+Plan	2016
13	Return RFK parking lots to park land	Policy	OP will support the National Capital Planning Commission's (NCPC) planning efforts for returning the RFK stadium parking lots to park land.	NCPC, OP		http://planning.dc.gov/DC/Planning/In+Your+Neighborhood/Wards/Ward+5/Benning+Road+Corridor+Redevelopment+Fr	
14	Create master plan for District parks and recreation	Plan	DPR maintains a five year Agency Master Plan, making it eligible for Land and Water Conservation Funds through the National Park Service. Part of the plan's purpose is to create a long term improvement strategy for city park's in 39 neighborhood clusters.	DPR		http://www.bakerprojects.com/dprmasterplan/index.asp	Complete/ Ongoing

15	Create a Statewide Comprehensive Outdoor Recreation Plan (SCORP)	Plan	This plan, as based upon the Five-Year Agency Master Plan, represents the most comprehensive plan for DPR and sets the stage for a new and exciting future for parks and recreation services and facilities serving residents of the Nation's Capital. The SCORP provides strategic directions through strategies and tasks that address the public's core issues, and improves the management and operations of DPR and its programs and facilities. The SCORP also provides an assessment of facilities that will give management a tool for prioritizing capital improvement projects related to the District's parklands and recreation centers.	DPR		http://dpr.dc.gov/DC/DPR/Property+Improvements/Capital+Projects/Statewide+Comprehensive+Outdoor+Recreation+Plan/DPR+Statewide+Comprehensive+Outdoor+Recreation+Plan	Complete/ Ongoing
16	Improve connectivity of green space	Plan	As part of the CapitalSpace plan, the District would like to create linkages throughout DC and beyond with green spaces, including tree lined streets, parks, and trails.	DPR, OP, NCPC, NPS		http://www.capitalspace.gov/FinalPlan/TOCandOverviewFinal.pdf	In progress
LANDSCAPING AND TREES							
1	Utilize trees as a State Implementation Plan (SIP) Tool to improve air quality	Plan	The Urban Forestry Administration (UFA) will create a plan to use tree planting, tree canopy conservation, and management as a strategy to help improve air quality in the DC metro area. The plan is to monitor tree planting programs and track canopy changes, increase tree plantings and public outreach, develop a regional canopy management plan targeted at reducing ozone between 2010 and 2030, and the coordination of current tree planting and conservation programs.	UFA (DDOT)	Fall 2010	ftp://ftp2.fs.fed.us/incoming/nagis/Worinstead/State_Assess_Strategies_Aug2010/DC-Assess-Strategy-20100630.pdf	Upcoming
2	Provide instruction in landscape design at the Phelps High School	Policy	DCPS will instruct students at the Phelps High School in the fields of landscape design and architecture through a program created with the U.S. Botanical Garden and Architect of the Capitol.	DCPS	Summer 2010		Complete
3	Renovate and rehabilitate District-owned vacant properties and lots	Existing Condition	The Department of Consumer and Regulatory Affairs (DCRA) and DDOE will renovate dilapidated city-owned properties in neighborhoods across the district, demonstrating the latest technologies in high-energy efficient building practices (there is also a potential part-time use as housing for families displaced by lead hazards).	DCRA	Fall 2009		Not implemented
4	Minimize concrete paving	Existing Condition	Where feasible, the District of Columbia Housing Authority (DCHA) will replace paved exterior surfaces with native grasses or other natural treatment to minimize stormwater runoff, ease maintenance, and reduce the heat island effect.	DCHA			In progress
5	Prohibit sale of invasive plants	Policy	DDOE will create a prohibition on the sale of non-native, invasive plants in the District.	DDOE	Winter 2010		Upcoming
6	Conduct Casey Trees Silva Cell Demonstration Project	Existing Condition	As part of the Transportation Enhancement Program, DDOT will install Silva cells and street side infiltration planters to manage runoff from roadways. Silva cells can hold soil, allow water percolation, and support traffic loads beneath paving and hardscapes. This project will analyze the effectiveness of Silva cells in supporting tree life in our urban environment.	DDOT	2009/2010		Complete
7	Fund tree planting in the combined sewer area	Existing Condition	In 2007, DC Water provided funds to DDOT to plant over 2,000 trees in the combined sewer area (the older, central parts of the District). A healthy tree canopy reduces stormwater runoff and improves water quality.	DC Water. DDOT			Complete

8	Develop urban tree canopy goal	Plan	DDOE and DDOT have officially adopted a city-wide tree canopy goal of 40% canopy coverage. The District will develop an implementation plan that identifies specific funding sources for tree planting and maintenance projects by August 2009.	DDOE	Fall 2009	http://www.caseytrees.org/planning/advocacy-tools/urban-tree-canopy-goal/	Complete
9	Enhance and restore the tree canopy	Plan	The District has a long term plan to enhance and restore the tree canopy, which is outlined in the city's Forest Action Plan, entitled the District of Columbia's Assessment of Urban Forest Resources and Strategy. This plan makes the District eligible for federal Cooperative Forestry Assistance Act Funds authorized under the 2008 Farm Bill.	UFA (DDOT)	Summer 2010	http://ddot.dc.gov/DC/DDOT/On+Your+Street/Urban+Forestry/DC+Assessment+of+Urban+Forest+Resources+and+Strategy+-+June+2010	Ongoing
10	Implement UFA's Urban Tree Canopy (UTC) Project	Existing Condition	UFA will plant trees in open spaces on District-owned properties.	UFA (DDOT)	Summer 2011		In progress
11	Plant street trees	Existing Condition	DDOT and DDOE will improve tree planting standards for trees on public lands to provide larger tree boxes, improve maintenance, and plant a minimum of 4,150 trees annually, with 13,500 additional trees over the next 3 years.	DDOT, DDOE	Fall 2009		Complete/ Ongoing
12	Increase annual number of trees planted	Existing Condition	UFA planted ~4800 trees in Fiscal Year 2008.	UFA (DDOT)	Spring 2008	http://ddot.dc.gov/DC/DDOT/On+Your+Street/Urban+Forestry	Complete
13	Manage invasive plants through regional efforts	Existing Condition	The Washington Area Weed Management Cooperative (WAWMC) involves a group of District, federal, and local non-profit groups that work together in order to manage invasive plants across administrative boundaries. Current projects include invasive plant management along Canal Road and creating a green list of native alternatives to commonly used exotic plants for District departments and local developers. Partners include DDOT, NPS, the Department of the Navy, the Nature Conservancy, and the Anacostia Watershed Society.	WAWMC, DDOE			Upcoming
14	Manage Canal Road invasive plants	Existing Condition	DDOE staff is managing invasive plants in the Canal Road - Capital Crescent Trail Corridor, a heavily traveled commuter and recreational area in the ecologically sensitive Potomac Gorge. Invasive trees and vines were targeted in 2009.	DDOE			In progress
15	Increase tree canopy at Casey Trees' Brookland Offices	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.	Casey Trees, The Eller Group		http://www.sustainablesites.org/pilot_projects/#District of Columbia	
16	Implement sustainable landscaping at National Museum of African American History & Culture	Plan	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.	The Smithsonian Institution		http://www.sustainablesites.org/pilot_projects/#District of Columbia	

17	Create demonstration green roof at the U.S. Tax Court Building	Plan	The U.S. Tax Court Building is a greyfield site and governmental complex on the National Historic Register of Historic Places. The U.S. General Services Administration (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.	U.S. GSA		http://www.sustainablesites.org/pilot_projects/#District of Columbia		
GARDENING/URBAN AGRICULTURE								
1	Train seniors in urban gardening	Policy	The Department of Employment Services (DOES) will provide gardening and urban agriculture training for seniors.	DOES				
2	Create the People's Garden at the U.S. Department of Agriculture (USDA)	Existing Condition	The landscape outside USDA headquarters has been redesigned to showcase sustainability, nutrition, and healthy eating through rainwater harvesting, removal of invasives, 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.	USDA-Office of Operations, USDA-Natural Resources Conservation Service, USDA-Forest Service		http://www.sustainablesites.org/pilot_projects/#District of Columbia		
3	Create demonstration garden for homeowners at the United States Botanic Garden's Bartholdi Park	Plan	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 Sustainable Sites Initiative™ (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.	Architect of the Capitol, U.S. Botanic Garden, Ewing Cole & Andropogon Associates		http://www.sustainablesites.org/pilot_projects/#District of Columbia		
WATER AND WETLANDS								
1	Demonstrate LID in public space	Existing Condition	DDOE and partner agencies will install 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 the 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 rainwater, reducing the flow of polluted stormwater into streams and rivers.	DDOE	Fall 2009			In progress
2	Develop an Anacostia Watershed groundwater flow model	Existing Condition	DDOE's Water Quality Division, in cooperation with the U.S. Geological Survey (USGS), is developing a groundwater flow model for the Anacostia River. The model will improve the understanding of groundwater flow in the Anacostia Watershed and the interactions between groundwater and the river.	DDOE, USGS	Fall 2009	http://www.doi.gov/news/pressreleases/loader.cfm?csModule=security/getfile&pageid=266077		In progress
3	Develop Total Maximum Daily Load (TMDL) for nutrients in the Chesapeake Bay	Existing Condition	As a signatory to the US EPA Chesapeake Bay Program, the DDOE Water Quality Division is working with US EPA and other Bay partner jurisdictions (MD, VA, PA, WV, NY, and DE) to develop a Chesapeake Bay Total Maximum Daily Load (TMDL) on nutrients. Once developed, the Bay TMDL will set milestones for achieving water quality standards for the Chesapeake Bay, including the local waters.	DDOE, US EPA	Fall 2010	http://ddoe.dc.gov/ddoe/cwp/view,a,1209,g,502029.asp		In progress

4	Install RiverSmart Schools sites	Existing Condition	In collaboration with agency partners, DDOE will install 5 RiverSmart School schoolyard conservation sites in Fiscal Year 2010, and an additional 5 sites in each consecutive year. These sites treat stormwater onsite, create habitat for wildlife, and serve as outdoor classrooms and laboratories.	DDOE, DCPS	Fall 2010	http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,498536,PM,1.asp	In progress
5	Create the District's Anacostia River Restoration Plan	Plan	DDOE will create a plan for the restoration of the District's portion of the Anacostia River.	DDOE	Summer 2009	http://www.ddoe.dc.gov/ddoe/frames.asp?doc=ddoe/lib/ddoe/wqd/tmdl_reports/anacostia/Anacostia2032.pdf	Complete
6	Develop TMDL for trash in the Anacostia River	Existing Condition	DDOE's Water Quality Division is developing a trash TMDL for the Anacostia River. The Anacostia is highly polluted with trash and both DC and MD have listed the river as "impaired" for trash under the Clean Water Act. The District and Maryland are working together to develop a watershed-wide trash TMDL to help reduce the flow of trash into the Anacostia and to serve as the model for other trash reduction efforts in the Potomac watershed.	DDOE	Winter 2010	http://yosemite.epa.gov/opa/advpress.nsf/0/F03F9CA4B2E232E9852577A5005EA4E3	Complete/ Ongoing
7	Create Anacostia fringe wetlands	Existing Condition	DDOE and NPS will create fringe wetland sites at stream outfalls near Ft. Dupont, the National Arboretum, Poplar Point, and other locations. Fringe wetlands reduce erosion, filter pollutants that would flow downstream, and provide vital wildlife habitat.	DDOE, NPS	Winter 2016	http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,499145.asp http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,499026.asp	Upcoming
8	Create Kingman Lake wetlands	Existing Condition	DDOE, in collaboration with NPS and the U.S. Army Corps of Engineers (USACE), will create additional wetlands in Kingman Lake (adjacent to Kingman and Heritage Islands) to expand tidal wetlands and improve water quality and wildlife habitat in the Anacostia watershed.	DDOE, NPS, USACE	Winter 2016	http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,499145.asp	Upcoming
9	Implement the Anacostia Waterfront Initiative (AWI)	Existing Condition	The AWI 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://dmped.dc.gov/DC/DMPED/Projects/Anacostia+Waterfront+Initiative	In progress
10	Conduct RiverSmart Schools environmental education	Policy	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.	DDOE, DCPS		http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,498536,PM,1.asp	In progress
11	Reforest Anacostia River Watershed	Existing Condition	UFA will fund 2 tree planting projects with federal grant money within highly endangered watersheds of the Anacostia River. This initiative will include educational exhibits during its implementation.	UFA (DDOT)	Winter 2010 - Fall 2011		Complete
12	Install central irrigation system	Existing Condition	DPR will install a central irrigation system to control all DPR irrigation by one computer hooked up to a weather station. Water savings will usually pay for the system in 4-7 years.	DPR	TBA		Upcoming
13	Install sub-surface irrigation	Existing Condition	All new irrigation systems installed on DPR fields and common areas will be sub-surface drip irrigation. Drip irrigation significantly reduces the amount of water needed to irrigate an area.	DPR	Fall 2010		

14	Conduct real-time water quality monitoring	Existing Condition	DDOE's Water Quality Division launched a real-time monitoring program in the Anacostia and Potomac Rivers. The project improves data availability for the District portion of the Potomac and Anacostia Rivers and supports river restoration efforts.	DDOE		http://ddoe.dc.gov/ddoe/cwp/view,a,1210,q,497563,ddoeNav,%7C31007%7C.asp	Complete/ Ongoing
15	Develop interim wetlands policy	Policy	DDOE's Water Quality Division is developing an interim policy on wetlands to provide clarity to the regulatory community on how the District interprets its obligations to protect the already limited wetland resources in the District. The policy will also provide options for wetland mitigation.	DDOE	Summer 2009		
16	Restore Pope Branch Stream	Existing Condition	DDOE and DC Water will restore 0.9 miles of the stream in SE DC, replacing the sewer line adjacent to the stream.	DDOE, DC Water	Fall 2011	http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,499145.asp	In progress
17	Restore the Chesapeake Bay	Existing Condition	As a partner of the Chesapeake Bay Program, DDOE has developed 2-year milestones for the District's actions to help restore the Chesapeake Bay.	DDOE		http://www.chesapeakebay.net/bayrestoration.aspx?menuitem=13989	In progress
18	Restore Watts Branch	Existing Condition	DDOE will complete the Watts Branch restoration project, which will restore 1.9 miles of stream and address uncontrolled stormwater in portions of the Anacostia River. The project includes working in the community around the restoration area to plant trees, install storm drain markers, and educate residents and businesses.	DDOE	Fall 2010	http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,499145.asp http://www.anacostia.net/Archives/AWMC/documents/WattsPresentationMay2011.pdf	In progress
19	Implement water reuse system in LaFayette Spray Park	Existing Condition	DPR and DDOE will implement a greywater system to reuse water from the children's spray park feature to irrigate plantings and reduce the use of potable water.	DPR	Spring 2009		Complete
20	Create wetland and forest buffer	Existing Condition	OP will create a legal requirement for a 50-foot wetland and forest buffer along all District streams and rivers.	OP	Winter 2010	http://newsroom.dc.gov/show.aspx/agency/planning/section/2/release/12449/year/2008/month/1 , http://www.dczoningupdate.org/docum	Not implemented
21	Protect streams and wetlands	Existing Condition	DDOE will use geospatial information studies (GIS), historic maps, and ground trotting to identify locations where it may be possible to bring streams back to the surface. Furthermore, DDOE will identify streams and wetland areas in danger of being filled or piped. Using this information, DDOE will develop a list of streams to be daylighted and will work with the Office of the Attorney General (OAG) to develop regulations or legislation to protect wetland and streams.	DDOE	Fall 2009	http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,499145.asp	In progress
WILDLIFE/BIODIVERSITY							
1	Provide aquatic resources education	Policy	DDOE provided 1,655 visitors with a tour and/or a fish & wildlife presentation. DDOE also provided 315 students with summer programs and participates in local and national annual fish & wildlife events.	DDOE		http://ddoe.dc.gov/ddoe/cwp/view,A,1209,Q,493636.asp	Complete
2	Control resident Canadian geese	Existing Condition	DDOE and NPS will develop and implement a cross-jurisdictional residential goose abatement program to control non-native, invasive Canadian geese and protect Anacostia wetlands.	DDOE	Winter 2011	http://ddoe.dc.gov/ddoe/frames.asp?doc=/ddoe/lib/ddoe/wqd/tmdl_reports/anacostia/Anacostia2032.pdf	In progress
3	Remove fish passage barriers	Existing Condition	DDOE and other partners will map and systematically remove barriers to fish passage on the Anacostia River and its tributaries.	DDOE	Winter 2017	http://ddoe.dc.gov/ddoe/frames.asp?doc=/ddoe/lib/ddoe/DC_WAP_Ch6_Fish_I	Complete/ Ongoing

4	Increase fish habitat	Existing Condition	DDOE will plant submerged aquatic vegetation (SAV) to increase and improve breeding and growing habitat for fish.	DDOE			Upcoming
5	Implement Wildlife Action Plan	Plan	DDOE released the Wildlife Action Plan that provides an inventory of plant and animal species within the District, identifies species of greatest conservation need, and identifies efforts to improve population size and health of those particular species. The Plan is currently being implemented.	DDOE	2006-present	http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,492187,ddoeNav_GID,1486,ddoeNav,%7C31375%7C31377%7C,.asp	In progress
6	Stock fish in local waterways	Existing Condition	DDOE will hatch shad and release fry in the Anacostia River and upstream areas of Rock Creek. This effort is aimed at increasing the shad population in District waters.	DDOE		http://rrc.dc.gov/green/cwp/view,a,1248,q,462458.asp	Complete/ Ongoing
7	Survey fish populations	Existing Condition	DDOE will survey populations of game fish that live or breed in District waters.	DDOE		http://ddoe.dc.gov/ddoe/cwp/view,a,1209,q,494728.asp	Complete/ Ongoing