



District Department of the Environment (DDOE) – KGO

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Central Purpose

- The mission of the District Department of the Environment is to improve the quality of life for the residents and natural inhabitants of the nation's capital by protecting and restoring the environment, conserving our natural resources, mitigating pollution, and educating the public on ways to secure a sustainable future.

Key Facts

The District is widely recognized for its sustainable practices

- The District has recently been ranked the 3rd most sustainable city in the US.
- The District is #1 in citywide green power usage. 100% of District government's power comes from renewable resources.
- The District is #1 in LEED certified projects per capita among large cities, with over 500 LEED certified projects. The District is also #1 in ENERGY STAR labeled buildings per capita, with over 300 ENERGY STAR buildings.
- The District has over 2M square feet of green roof, the most per capita of any city in the US.

DDOE delivers key programs and initiatives to thousands of District residents each year.

- DDOE provides energy assistance to over 20,000 households each year.
- DDOE receives over 1,200 applications for the RiverSmart Homes program each year. In FY14, the program installed 373 rain barrels and 126 rain gardens in private residences.
- The District's 5 cent Bag fee has reduced disposable bag use by 60%. DDOE annually conducts over 500 inspections of District

businesses to check for compliance with the Bag fee.

Goals/Performance Measures

Sustainability

- Increase the understanding and adoption of innovative sustainability practices, including climate change adaptation within DDOE, the District Government, and the community.
- Implement strategic components of the Sustainable DC Plan and initiate discussions for those actions not yet ready for implementation.
- Educate District residents, businesses, institutions and government through targeted public education campaigns to encourage environmentally-friendly and energy efficient practices.

Energy Assistance

- Reduce the energy burden on the District's most vulnerable and low income populations.
- Reduce overall energy consumption and increase the use of renewable energy generated in the District.
- Enhance reliability, resiliency and environmental performance of energy systems in the District.

Stormwater Management/Green Infrastructure

- Promote the installation of green infrastructure practices, such as rain barrels, rain gardens, and green roofs on public and private lands to help control stormwater runoff and make the District more environmentally sustainable.
- Promote green business and job development.
- Monitor the health of the District's natural resources.

Environmental Services

- Transform DC residential housing into homes that do not contain environmental health hazards.

- Improve the design, implementation, and enforcement of emission control programs to reduce air pollution.
- Return District lands to productive use by effectively managing brownfields and underground storage tanks.

Enforcement

- Increase enforcement quality and activities in order to bring polluters into compliance with the District's environmental laws.

Programs/Services

Sustainable DC (<http://sustainable.dc.gov/>)

- Sustainable DC is the District's major planning effort to make DC the most sustainable city in the nation by 2032. Led by DDOE and OP, it is a collaborative effort involving District agencies, businesses, non-profits, environmental activists, and volunteers working to educate the District community about sustainability and to implement sustainable projects across the city.
- The Sustainable DC Plan outlines a set of ambitious sustainability goals for the District of Columbia to achieve by the year 2032. The Plan details action plans and objectives for businesses, residents, and government to improve the District's natural environment, implement sustainable energy practices, promote sustainable and healthy lifestyles, create a sustainable thriving economy, promote a healthy and sustainable food industry, and expand green and sustainable services for all residents.

Energy Assistance and Weatherization Assistance Program (<http://ddoe.dc.gov/service/energy-assistance-and-weatherization>)

- DDOE offers financial assistance to qualifying low-income households to pay their utility bills. The Low Income Home Energy Assistance Program (LIHEAP) provides a one-time Regular Energy Assistance benefit of between \$250 and \$1,500 for qualifying households. DDOE's Utility Discount Programs

(UDP) work with local utility companies to provide eligible low-income households with monthly assistance in paying for their electric, water, and gas bills.

- DDOE's Energy Weatherization Program (WAP) offers financial and technical assistance to help low-income residents reduce their energy bills by making their homes more energy efficient. WAP performs energy audits and installs audit-recommended energy efficiency measures to help families maintain energy-efficient, safe and healthy homes.

For a Cleaner Anacostia River (<http://ddoe.dc.gov/anacostiasediment>)

- The Anacostia River Sediment Project is one of several DDOE initiatives that involve pollution monitoring, cleaning, and restoring the Anacostia River and its watershed. Currently, DDOE is conducting a remedial investigation to assess the nature and extent of pollution in the Anacostia River by sampling river sediment and fish for a wide variety of chemicals. DDOE will integrate sampling and data collection to support a study for the Natural Resources Damage Assessment (NRDA) of the river.

Stormwater Retention Credit Trading Program (<http://green.dc.gov/src>)

- The SRC Program, established in July 2013, is the first of its kind in the nation. It provides financial incentives for the voluntary installation of green infrastructure projects (e.g rain gardens, green roofs) in the District.
- Under the District's current stormwater management regulations, development projects permitted after January 2014 must meet river-protecting stormwater retention standards and can meet a portion of this requirement by using SRCs.

RiverSmart Program (<http://green.dc.gov/node/9492>)

- DDOE's RiverSmart programs help to reduce stormwater runoff that harms the District's waterways and the Chesapeake Bay. RiverSmart

programs provide financial incentives to help District property owners install green infrastructure such as rain barrels, green roofs, rain gardens, permeable pavement, shade trees, and more.

Lead Safe and Healthy Homes Program/ Every Child, Twice by Two

(<http://ddoe.dc.gov/leadsafehealthyhomes>)

- DDOE's Lead Safe and Healthy Homes program provides a variety of programs, resources, and educational materials for residents, businesses, and healthcare providers on how to effectively manage lead contamination and prevent lead exposure.
- DDOE's Every Child, Twice by Two is an educational and media campaign that informs District residents of the risks associated with child lead exposure, and reminds parents and guardians to get their children tested for lead at least two times prior to the age of two. The campaign involves outdoor media advertisements, a television public service announcement, and several Spanish- and English-language public service announcements.

Fisheries and Wildlife

(<http://ddoe.dc.gov/leadsafehealthyhomes>)

- Fishing in the District is a program managed by the Fisheries Management Division. The program provides educational information and resources for recreational anglers and residents interested in obtaining fishing licenses. The program also provides anglers with information about fishing regulations in the District, where and how to obtain fishing licenses, and a detailed field guide on the various species of fish anglers are likely to encounter in the city's waters.

Voluntary Cleanup and Land Redevelopment Program

(<http://ddoe.dc.gov/service/pesticides>)

- The program helps promote urban redevelopment and stimulates economic growth by encouraging and supporting the reuse of contaminated lands and buildings through voluntary, private cleanup.

Pesticide Program

(<http://ddoe.dc.gov/service/pesticides>)

- DDOE's pesticide program aims to ensure the protection of human health and the environment from risks resulting from pesticide production, registration, distribution, use and disposal, while recognizing the benefits that pesticides offer to society. The Pesticide Program seeks to prevent pollution; reduce risks from pesticides; protect the land, air, water, and plants and animals; and show positive human health and environmental results within the community.

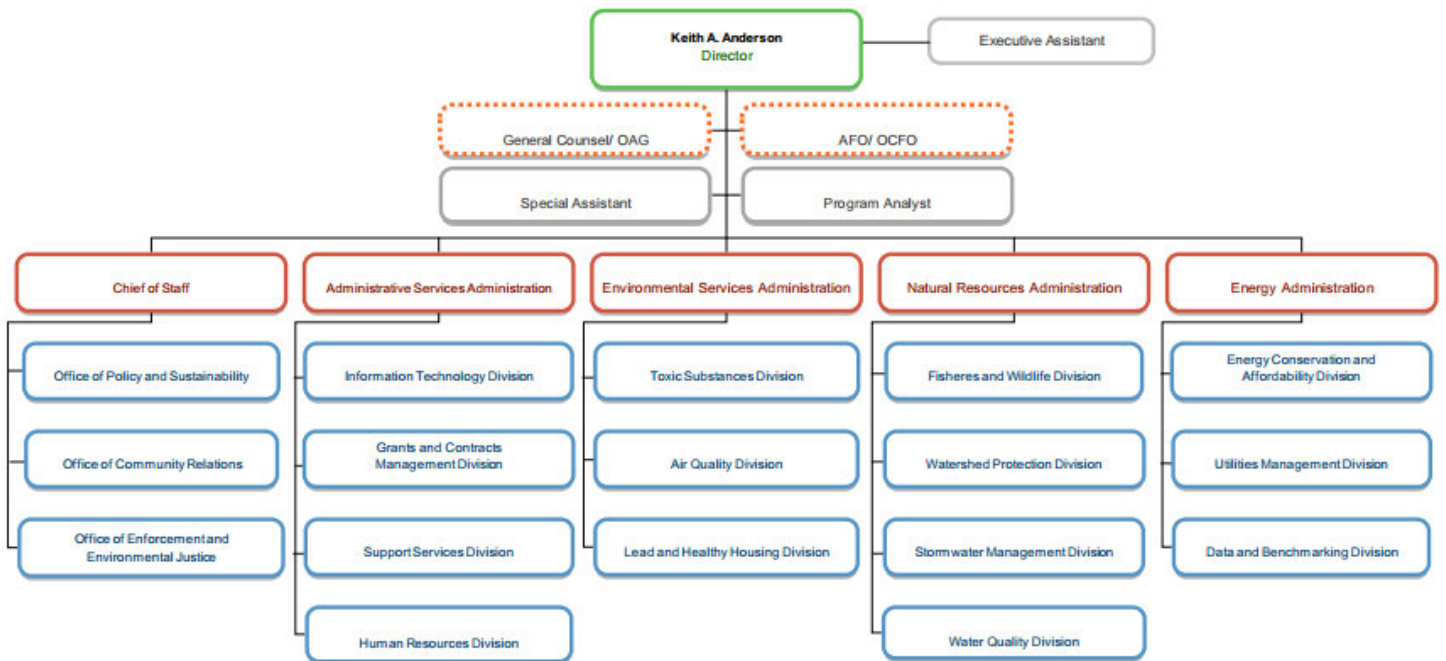
First Quarter CY2015 Hot Button Issue(s)



- Sustainable DC: Briefing with new Mayor needed to discuss future direction of the Sustainable DC Plan.

Organization Chart

GOVERNMENT OF THE DISTRICT OF COLUMBIA
District Department of the Environment
Organizational Structure



Boards and Commissions relevant to the agency (if any)

Board Name	Name of Chairperson	No. of Members
Sustainable Energy Utility Advisory Board	Keith Anderson, DDOE	13
Green Building Advisory Council	Keith Anderson, DDOE Bill Updike, DDOE (Delegated Chair)	13
Leadership Council for a Cleaner Anacostia River	Anthony Williams, Federal City Council	22
Chesapeake Bay Program Local Government Advisory Committee	Penny Gross, Fairfax County	22
Interstate Commission on the Potomac River Basin	Andrew Zemba	24
Green Building Advisory Council	Keith Anderson, DDOE	13
EPA Local Government Advisory Committee (LGAC)	Bob Dixson, Greensburg, Kansas	30
Chesapeake Bay Program Science & Technology Advisory Committee (STAC)	Kirk Havens, VIMS College of William and Mary	37
Citizens Advisory Committee to the Chesapeake Executive Council (CAC)	John Dawes, Foundation for Pennsylvania Watersheds	21
Green Roof For Healthy Cities, Board of Directors	Jeffrey Bruce, Jeffrey L. Bruce & Co. LLC	13
Anacostia Watershed Management Committee	Sheila Besse, DDOE	16
Anacostia Watershed Restoration Partnership- Steering Committee	Frank Dawson, MD Dept of Natural Resources	16
Mid-Atlantic Regional Air Management Association	Jayne Graham, Allegheny County	10
Ozone Transport Commission	Jane Herndon, New Jersey	11
Mid-Atlantic Northeast Visibility Union	Jared Snyder, New York	16
Environmental Information Association, Mid-Atlantic Chapter Board of Directors	Archie Barrett, CIEC, CMC	15
National Association of Lead and Healthy Homes Grantees, Board of Directors	Brenda M. Reyes, Maryland	9

Budget FY2015

Total Budget	\$ 105,894,124
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No. of Employees

Current No. of FTEs	362
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Union Representation

Union(s)	Union Representative	No. of Members
American Federation of Government Employees (AFGE) 2401	[REDACTED]	2
American Federation of Government Employees (AFGE) 1403	[REDACTED]	7
American Federation of Government Employees (AFGE) 2725	[REDACTED]	156
American Federation of Government Employees (AFGE) 631	[REDACTED]	38
American Federation of Government Employees (AFGE) 3871	[REDACTED]	8

Facility Location(s)

Facility Name / ID	Address	Zip Code	Ward	Main Phone No.
DDOE Main Office	1200 First Street, NE, 5 th floor	20002	5	(202) 535-2600
Energy Assistance Center - Serving Wards 6,7, & 8	2100 Martin Luther King, Jr. Ave., SE, Suite 404	20020	8	Calls are routed through 311
Energy Assistance Center - Serving Wards 1,2,3,4, 5 & 6	1207 Taylor St., NW, Room 109	20011	4	Calls are routed through 311
Aquatic Resources Education Center	1900 Anacostia Avenue, SE	20020	8	(202) 727-7400
DDOE Office within DCRA	1100 4 th Street, SW, Room E258	20024	6	(202) 442-4400
Continuous air monitoring program (CAMP) national ambient air quality network station	427 New Jersey Ave, NW	20001	6	No phone at the facility; Air Quality Division contact: (202) 535-2989
DDOE staff co-located at U.S. EPA Environmental Science Center	701 Mapes Road. Ft. Meade, Maryland	20755	N/A	

Key Projects/Initiatives

Project/Initiative Name	Brief Description	Delivery Date
Sustainable DC	DDOE is leading the implementation of the Sustainable DC Plan, including coordinating with 27 sister agencies to ensure appropriate progress is being made on the 143 actions in the plan.	2032
For A Cleaner Anacostia River	DDOE is conducting the remedial investigation and feasibility study of the Anacostia River sediments. The purpose of the study, funded with capital funds, is to determine the nature and extent of contamination, evaluate human health and ecological risk, and ultimately develop cleanup approaches to restore the river.	Ongoing Record of Decision due January 2018
Stormwater Retention Credit (SRC) Trading Program	The SRC trading program, established in 2013, is the first of its kind in the nation. Properties generate SRCs for voluntary green infrastructure that reduces stormwater runoff, such as green roofs	Ongoing

Project/Initiative Name	Brief Description	Delivery Date
	and rain gardens. Owners trade their SRCs in an open market to others who use them to meet regulatory requirements for retaining stormwater. Revenue creates incentives to install green infrastructure that protects the District's waterbodies. DDOE serves as the certifying entity for SRCs.	
Sustainable Energy Utility (SEU)	DDOE administers the \$20 million annual DC SEU contract, and is continuing to improve program coordination to ensure that the DC SEU meets its performance targets to advance the city's energy efficiency and renewable energy goals.	Ongoing
Climate Change Planning	In FY15 DDOE will finalize the climate mitigation plan to reduce greenhouse gas emissions by 50% by 2032, and develop a citywide climate adaptation plan to assess the vulnerability of the District to the impacts of climate change.	Ongoing Reduction of greenhouse gas emission by 50% by 2032
Comprehensive Energy Plan (CEP)	DDOE is finalizing the Comprehensive Energy Plan in FY15. The Plan will promote policies and strategies that facilitate an integrated approach to whole-building energy improvements, electric vehicle infrastructure, and develop programs that provide technical and financial assistance to help residents and businesses use less energy and generate their own cleanly.	Completion of Plan in FY15
Meaningful Watershed Educational Experience (MWEE) Program	In FY15, DDOE is expanding this program to provide overnight camping experiences for 5 th graders across all eight Wards to learn how to better protect their natural environment. In FY14, the program was focused on Wards 7 and 8.	Ongoing
Solar Program	In FY15, DDOE will launch the EnergySmart DC Solar Initiative (EDSI), a multifaceted approach to accelerate the deployment of solar technologies to help District residents and businesses increase the proportion of energy sourced from clean and renewable supplies. EDSI will consist of rebate programs, competitive innovation grants, community outreach and education, and training programs for District residents (dependent upon funding availability). Funding for EDSI is provided through the Renewable Energy Development Fund.	Ongoing Program subject to funding availability
Planning for styrofoam and food service ware implementation	The ban on the use of carry-out foam containers will begin on January 1, 2016. Restrictions on the type of service ware allowed in food locations begin on January 1, 2017. DDOE is developing an outreach and education campaign to roll out in 2015, designing the enforcement protocols, and developing a regulatory scheme.	Ongoing Styrofoam ban: January 2016 Use of compostable or recyclable food

Project/Initiative Name	Brief Description	Delivery Date
		service ware only: January 2017

Capital Program(s)

Project Name	Budget ID	Funding Source	Project Budget (Lifetime Project Budget)	Current Balance	Delivery Date
Waterway Restoration	BAG04C	PayGo (0301)	\$ 2,222,000	\$ 1,315,534	Ongoing
Clean Water Construction Management	CWC01C	Federal Grant (0350)	\$ 10,331,646	\$ 2,826,696	Ongoing
Nonpoint Source EPA-Capital	ENV01C	Federal Grant (0350)	\$ 1,277,225	\$ 225,590	Ongoing
Hazardous Material Remediation	HMRHMC	GO Bonds (0300)	\$ 33,515,000	\$ 25,000,000	Ongoing; 2032
Hazardous Material Remediation	HMRHMC	PayGo (0301)	\$ 14,475,000	\$ 14,000,000	Ongoing; 2032
Inspection Compliance and Enforcement	K2015C	GO Bonds (0300)	\$ 1,500,000	\$ 1,468,262	Ongoing
Sustainable DC	SUS04C	GO Bonds (0300)	\$ 2,557,000	\$ 2,557,000	Ongoing; 2032
Stormwater (MS4) Project (DDOT)	SWM04C	GO Bonds (0300)	\$ 4,587,305	\$ 365,362	Ongoing
Stormwater Retrofit Implementation	SWM05C	PayGo (0301)	\$ 16,950,000	\$ 5,498,808	Ongoing

Important/Significant Dates

Event	Brief Description	Delivery Date
Record of Decision: Anacostia River Clean-Up	DDOE shall adopt and publish record of decision in the District of Columbia Register choosing the remedy for remediation of contaminated sediment in the Anacostia River (FY2015 Budget Support Act of 2014, Sec 6092).	June-2018
Styrofoam Ban	Food service businesses are prohibited from selling or providing food in polystyrene products (Sustainable DC Amendment Act of 2012, Sec. 405).	January-2016
Required Use of Compostable and Recyclable Materials by all Food Service Businesses in the District	All District entities and private food service businesses may only use compostable or recyclable disposable food service wares, starting January 1, 2017(Sustainable DC Amendment Act of 2012, Sec. 406).	January-2017

Public Housing Recycling- Education	In Fiscal Year 2015, DDOE shall award a grant on competitive basis, in an amount not to exceed \$50,000, for recycling education at public housing (FY2015 Budget Support Act of 2014, Sec. 6083).	September-2015
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Key Contracts

Project Name	Vendor Name	Total Contract Value	Contract Term
Carter Barron LID Construction	N/A (Pending FY15 Contract)	\$ 1,300,000.00	TBD
Total Maximum Daily Load	Limnotech	\$3,532,485.00	June 9, 2013 to June 9, 2016
Nash Run Restoration Project	N/A (Pending FY15 Contract)	\$1,600,000.00	TBD
Sustainable Energy Utility	VEIC	\$120,000,000.00	Sept 30,2011 to Sept 30,2017
Sediments Site Remediation (For a Cleaner Anacostia River)	TetraTech	\$4,244,972.00	Nov 28, 2012 to Nov 28, 2017
Sediment Site Remediation(For a Cleaner Anacostia River)	TetraTech (Pending FY15 Contract)	\$24,127,932.00	TBD

Key Agreement(s) / Memorandum(s) of Understanding

Project Name	Brief Description	Agreement Term
Low Income Heating and Energy Assistance Program (LIHEAP) Heat and Eat MOU	The Farm Bill that was passed on February 7, 2014 stipulates changes to the Heat and Eat program, which DDOE administers in coordination with DHS. This MOU allows DHS and DDOE to comply with the Farm Bill which increased the minimum energy benefit payment from \$1.00 to \$20.01 (\$1.3M)	FY 2014 October-2014 to September-2015—Draft; For internal review and approval
Low Impact Development Projects	MOU with DDOT to create more green streets in the District (\$1,735,754)	May-2014 to September-2016
Environmental Literacy Plan Implementation	\$272,000 have been allocated towards implementation of the Environmental Literacy Plan. The District will build the capacity for the systemic implementation of the DC Environmental Literacy Plan in District schools by funding sustainability educators (DDOE, DCPS).	September-2014 to September-2016
Tree Canopy on Public Ground	\$467,170 will be used to plant trees on public grounds throughout the district. The District will work towards the Mayor’s vision of a 40% canopy by 2032 by developing and implementing tree	April-2013 to September-2015

Project Name	Brief Description	Agreement Term
	canopy plans for DPR and DCPS lands (DDOE, DPR, DCPS, DDOT, DGS).	
Green Purchasing Program	\$237,500 have been awarded to the Green Purchasing Program. The District will stand up a Green Purchasing Program that serves as a focal point for sustainable purchasing efforts amongst District Agencies, the local vendor community, and like-minded institutional purchasers based in the District.	September-2014 to September-2016
Aquaponics MOU	Sustainable DC/UDC project for Aquaponics Farm, Green Kitchen (\$920,500)	August-2013 to September-2015
DDOE/DMV Vehicle Inspection and Maintenance	Enhanced Motor Vehicle Inspection and Maintenance (I/M) Program Quality Assurance and Performance Tracking Audit (Oversight) Services for Fiscal Year 2015 (\$339,902)	September-2014 to September-2015
Green Building Act Implementation	MOU between DDOE and DCRA to provide Support for Green Building Act Implementation (3.35 FTEs, \$750,000)	September-2014 to September-2015
LIHEAP and WAP Telephone Support and Assistance	DDOE has requested that the OUC, through the Mayors Citywide Call Center, support calls related to the Low Income Home Energy Assistance Program (LIHEAP) and Weatherization Assistance Program (WAP) (\$300,000)	September-2014 to September-2015

Grant(s) Awarded (or Pending Award) to Agency

Grant Name	Name of Grantor	Total Grant Amount	Estimated Grant Balance (As of 9/30/14)	Grant Expiration
STATE RESPONSE GRANT	US Environmental Protection Agency (EPA)	1,367,233	264,678	09/2015
CHESAPEAKE BAY IMPLEMENTATION-FY11	US Environmental Protection Agency (EPA)	3,168,000	593,354	09/2016
CORE PROGRAM COOPERATIVE	US Environmental Protection Agency (EPA)	584,632	264,678	09/2017
NONPOINT SOURCE IMPLEMENTATION-FY11	US Environmental Protection Agency (EPA)	1,062,837	26,630	09/2015
PRE-REMEDIAL RESPONSE PROGRAM	US Environmental Protection Agency (EPA)	635,669	152,502	09/2015
CHESAPEAKE BAY REG & ACCOUNTABILITY	US Environmental Protection Agency (EPA)	2,512,024	619,342	09/2016

Grant Name	Name of Grantor	Total Grant Amount	Estimated Grant Balance (As of 9/30/14)	Grant Expiration
AMBIENT AIR MONITORING	US Environmental Protection Agency (EPA)	329,643	99,580	03/2015
CLEAN VESSEL ACT PUMPOUT PROGRAM	US Department of Interior/Fish & Wildlife	103,134	95,634	12/2015
STATE INDOOR RADON	US Environmental Protection Agency (EPA)	360,000	0	10/2014
NONPOINT SOURCE IMPLEMENTATION FY 2012	US Environmental Protection Agency (EPA)	979,000	364,722	09/2015
WATER QUALITY PROMISE OF REGENERATIVE ST	Private Grant	700,000	77,489	01/2016
AQUATIC RESOURCE EDUCATION PROGRAM	US Department of Interior/Fish & Wildlife	826,219	303,768	09/2015
DC DIESEL EMISSION REDUCTION ACT	US Environmental Protection Agency (EPA)	187,397	168,907	03/2015
FEMA - CTP/CAP	US FEMA	7,500	13	09/2015
STATE LEAD GRANT ENFORCEMENT/404G	US Environmental Protection Agency (EPA)	1,649,229	878,762	09/2015
NASH RUN STREAM RESTORATION (DC)	US Department of Interior/Fish & Wildlife	400,000	400,000	01/07/13
NONPOINT SOURCE IMPLEMENTATION-FY13	US Environmental Protection Agency (EPA)	928,000	515,802	09/2016
NETWORK ESTABLISHMENT - SEC.103	US Environmental Protection Agency (EPA)	200,000	25,426	01/2015
PUSH-NET SURVEY FOR AMERICAN SHAD	National Oceanic and Atmospheric Administration (NOAA)	72,000	25,145	12/2017
WATER POLLUTION CONTROL	US Environmental Protection Agency (EPA)	2,739,450	469,760	TBD
WILDLIFE SURVEY FY13	US Department of Interior/Fish & Wildlife	188,514	87,917	09/2015
AIR POLLUTION CONTROL	US Environmental Protection Agency (EPA)	1,105,723	240,266	09/2016
AIR TOXICS MONITORING - FY 14	US Environmental Protection Agency (EPA)	33,358	33,358	06/2015
CDC CHILDHOOD LEAD POISONING GRANT	Center for Disease Control (CDC)	345,957	345,957	09/2017
FISHERIES MANAGEMENT STUDIES	US Department of Interior/Fish & Wildlife	565,554	88,574	09/2015
HAZARDOUS AND TOXIC WASTE CLEAN UP	Army Corps of Engineers	374,000	225,466	06/2016

Grant Name	Name of Grantor	Total Grant Amount	Estimated Grant Balance (As of 9/30/14)	Grant Expiration
ALGER PARK	National Fish & Wildlife Foundation	500,000	500,000	09/2015
UNDERGROUND STORAGE TANK	US Environmental Protection Agency (EPA)	519,000	163,200	09/2016
NONPOINT SOURCE IMPLEMENTATION -FY14	US Environmental Protection Agency (EPA)	982,153	730,122	09/2017
UNDERGROUND STORAGE TANK -FY14	US Environmental Protection Agency (EPA)	265,191	8,280	09/2016
CONSTRUCTION MANAGEMENT	US Environmental Protection Agency (EPA)	309,777	498,077	09/2017
FEMA - CTP/CAP	US FEMA	50,000	50,000	09/2016
FEMA - DC CAP SSSE	US FEMA	57,661	57,661	01/2016
STATE INDOOR RADON - 15	US Environmental Protection Agency (EPA)	100,000	100,000	09/2017
PERFORMANCE PARTNERSHIP (PESTICIDE) -15	US Environmental Protection Agency (EPA)	193,397	193,397	09/2017
SAFE DRINKING WATER	US Environmental Protection Agency (EPA)	213,140	213,140	09/2017
NE WILDLIFE TEAMWORK STRATEGY	US Department of Interior/Fish & Wildlife	58,736	22,890	09/2016
AQUATIC RESOURCES CENTER MAINTENANCE	US Department of Interior/Fish & Wildlife	220,500	194,691	09/2016
LIHEAP GRANT FY14	US Health and Human Services	10,509,543	552,107	09/2015
LIHEAP GRANT FY15	US Health and Human Services	9,441,370	9,441,370	09/2016
STATE ENERGY PROGRAM (SEP)	US Dept. of Energy	255,290	255,290	09/2016
STATE HEATING OIL & PROPANE	US Dept. of Energy	20,760	2,188	09/2016
WEATHERIZATION ASSISTANCE FY14	US Dept. of Energy	511,519	1,644	09/2016
CHESAPEAKE BAY TRUST O STREET	US Environmental Protection Agency (EPA)	95,000	95,000	10/2014
CLEAN WATER CONSTRUCTION MANAGEMENT	US Environmental Protection Agency (EPA)	2,193,790	1,660,085	09/2015
CLEAN WATER STATE REVOLVING FUND	US Environmental Protection Agency (EPA)	1,815,000	2,700,000	09/2015
CLEAN WATER STATE REVOLVING FUND	US Environmental Protection Agency (EPA)	3,322,856	4,584,838	09/2016
CLEAN WATER STATE REVOLVING FUND	US Environmental Protection Agency (EPA)	3,112,247	3,112,247	09/2017

Project Name	Brief Description	Agreement Term
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
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