Attachme	ent III-Federal Payment	S							
Agency N	lame:			fund 0150					
				ARPA			EXPENSES AND OB	IGATIONS?	
	SOAR Fund Detail	SOAR Fund Detail Title	DIFS Fund	DIFS Fund Description	Purpose	FY 2023 Payment	FY 2024 Payment	Change	New/On-going
		8153.ARPA FUNDS 2021		ARPA FUNDS 2021	8153.ARPA FUNDS 2021	5,000,000	3,709,869.68	(1,290,130)	ongoing
	8153	8156.ARPA - STATE	4021000	ARPA - FEDERAL GRANTS	8156.ARPA - STATE	18,000,000	4,375,565.63	(13,624,434)	ongoing
								0	
								0	
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						\$23,000,000	\$8,085,435	-	

Attachment III- Grants (Federal & Private)			1		1	1		1			1	1		1					1
Agency Name:										_									
ngeney name.			1					1											
Official Grant Name	SOAR Grant # / Grant Phase	DIFS Award # Grant Type (Federal or Private)		Federal Listing of Assistance (i.e., CFDA)	Grant Period of Performance (e.g. 01/01/2019 - 12/31/2021)	(Anticipated	Official Award Amount (Please vs list anticipated or Recurring previous year's Grant amount if not yet available)	Carryover vs New Award	Grant Allowable Expenses: PS, NPS, or Both	h MOE Requirement (Y/N)	FY24 Proposed Budget	FY24 Anticipated Revised Budget	Proposed An FTEs F	FY24 # nticipated Revised FTEs	DC Agency Program Manager Name	DC Agency Program Manage Position Title	Grant Purpose	Federal COVID Response (Yes/No - If Yes indicate the amount of the grant that is the result of the Federal COVID response and the Federal COVID response legislation that funded the grant or	Additional Note
CHESAPEAKE BAY IMPLEMENTATION-FY17	17EVCB	2000854 Federal	EPA FEDERAL GRANTS	66.466	10/1/16-9/30/23	10/1/2023		Carryover	Both	No					Matthew Weber	Branch Chief	The aurona of this assure to a support the Dated of Columbia in implementating the management metalements established most the 2014 Columbia Distribution of the test of Columbia Distribution Agreement, with particular emphasis on programs for control and abatement of nonpoint source nutrient and sedement pollution.	NO	
CHESAPEAK BAY REG & ACCOUNTABILITY-FY 17	17EVRA	2000856 Federal	EPA FEDERAL GRANTS	66.466	10/1/16-9/30/23	10/1/2023	8 180.000.00 Ongoing	Carryover	Both 113392	.5 No	50,000.00	50,000.00			James Dunbar	Branch Chief	The purpose of this award is to aid the District of Columbia Department of Energy and Environment (Co DCEE) in implementing and expanding the regulatory, accoundability, assessment, compliance, and enforcement capabilities in support of reducing nitrogen, photphorus, and ediment loads delayed to the Cheasapaeke Bay, Achivites to be parformed include stormwater regulation implementation; enhancement to the Surface and substantiation of the CRO program; support of the CRO program. The management practice (BMP) maintenance enforcement and compliance monitoring achivites; implementation of an illicit discharge detection and elimination (DICD) contract program, and implementation and maintenance of DC's Pollution Prevention (P2) Program. This project support achivement of the Vater Quilt) Good of the 2014 Cheaspeake Bay Watershed Agreement and the Cheaspeake Bay Program James, inscience St of the Surface and beindice (SMP) the Cheaspeake Bay Program Agreement, success at the theorement program; o support the aquadic living Porgan for Calma Bay and Is infolutions. Benicications include the Cheaspeake Bay Program Agreement pendications and the Cheaspeake Bay Program Jamesh, unscience St of the Shane and the Cheaspeake Bay Program Jamesh, success at the theorement and the Cheaspeake Bay Program Jamesh, unscience St of the Shane and the Shane Shane Shane Shane Shane Shane Bay and Is infolutions. Benicications includes the Cheaspeake Bay Program Jamesh, unscience St of the Shane and the Shane Sha	NO	
NONPOINT SOURCE IMPLEMENTATION - FY 2018	18EVNI	2000857 Federal	EPA FEDERAL GRANTS	66.460	10/1/17-9/30/22	10/1/2023	3 25,000.00 Ongoing	Carryover	Both	No				,	James Dunbar	Branch Chief	This agreement provides apport to the Daticit of Coumbia to implement its nonpoint source management region. Its apport to an vaterabade with water quality implements caused by pollard fund 3 sources. Nonpoint source implementation projects include a variety of structural and non-structura to test management practices (RMPs), waterabed planning, monitoring, technology demonstrations, and a variety of deduction/outdemach programs.	NO	
REGIONAL CONSERVATION NEEDS	18RECO	2000934 Federal	DOI FEDERAL GRANTS	15.634	3/1/18-2/28/23	10/1/2023	12,500.00 Ongoing	Carryover	NPS	No					Rese Cloyd	Branch Chief	Participate in Regional Conservation Program to assess habitat in regard to District of Columbia species of greatest conservation need.	NO	
DC DIESEL EMISSION REDUCTION ACT- FY 19	19EVDE	2000861 Federal	EPA FEDERAL GRANTS	66.040	10/1/18-3/30/23	10/1/2023	3 411,080.00 Ongoing	Carryover	Both	No					Collin Burrell	Branch Chief	This project will be administered by the District of Columbia's Department of Energy and Environment/V/ Cuality Division with the purpose of reducing desel emissions and improving air quality for District of Columbia residents. The grant will repower one Antrak switcher locomotive with an EPA Centrel Tier 4 Generator-Set or cleaner engine. In addition, the grantee is proposing to use remaining funds to replace a District on-road events in the end of the set of the	NO	
NONPOINT SOURCE IMPLEMENTATION FY -19	19EVNI	2000862 Federal	EPA FEDERAL GRANTS	66.460	10/1/18-9/30/23	10/1/2023	3 25,000.00 Ongoing	Carryover	Both	No				·	James Dunbar	Branch Chief	Datrict of Columbia FY 21 State Clean Direld Grant Project This agreement provides support to the Diatrict of Columbia to implement its nonpoint source management program, focusing on watersheds with water quality impairments caused by polluted rund's sources. Nonpoint source implementation projects include a variety of structural and non-structurab test management practices (BMP), watershed planning, monitoring.	NO	
AIR POLLUTION CONTROL FY 2020	20EVAP	2000865 Federal	EPA FEDERAL GRANTS	66.001	10/1/19-9/30/22	10/1/2023	3 0.00 Ongoing	Carryover	Both	YES				1	Rama Tangilrala	Branch Chief	technology demonstrations, and a variety of education/utreach programs. This agreement will provide assistance to DCODEC in the defins to implement air pollution control programs throughout the state. The activities include continuing development and implementation of stationary source regulations; continuing promulgation and update of entroced mobile sources regulation; improvement of emission inventories for modeling simulations; openating an air monitoring network; and other air planning activities. These activities are to improve and maintain the publics is ar quality.	NO	
DC DIESEL EMISSION REDUCTION ACT	20EVDE	2000867 Federal	EPA FEDERAL GRANTS	66.040	10/1/19-9/30/23	10/1/2023	3 963,669.00 Ongoing	Carryover	Both	No	963,669.00	963,669.00			Collin Burrell	Branch Chief	This project will be administered by the District of Columbia's Department of Energy and Environment/Air Quality Division with the purpose of reducing desel enrisations and improving air quality for District of Columbia residents. The grant will repower one Antrak switcher locomotive with an EPA certified Tire 4 Generator-Set or cleaner engine. In addition, the grantee is proposing to use remaining funds to replace a District on-road deset vehicle(s) with cleaner elactric vehicles. The anticipated outcomes are to repower the switcher locomotive and replace old diesel on-road equipment with electric vehicles. In addition, specifically PM and NOX and to improve the air quality for District residents. District of Columbia P12's 13ac Clean Disel Grant Project.	NO	
DRINKING WATER GRANT	20EVDW	TBD Federal	EPA FEDERAL GRANTS	66.444	10/01/23 - 09/30/24	TBD	Ongoing	Carryover	Both	0 No	90,242.21	90,242.27	0.02	0.02	Amber Sturdivant	Associate Director	This agreement is to an eligible state agency to inplement a program of voluntary testing for lead in drinking water at local schools and child care cetters. Specifically, the recipient will provide funds to sample for lead in schools and child care facilities, and make wallable the results to the public. The reason for additional funding is to continue aiding DC DDEE in their mission of implementing voluntary testing for lead in drinking water at local schools and child care centers and to take appropriate action in response to any elevated lead levels. This amendment also updates the general terms and conditions.	NO	
ENVIRONMENTAL EXCHANGE NETWORK	20EVEX		EPA FEDERAL GRANTS	66.608	10/1/19-9/30/23	10/1/2023	3 0.00 Ongoing	Carryover	Both	No				I	Efeturi Oghenearo	Branch Chief	This agreement provides funding to the District of Columbia Department of Energy and Environment to enhance its technical capabilities and capacity to use and asyspent the Exchange Network (EN). Eth an interent and standard-based, secure information network, that facilitases the electronic collection, exchange, and integration of the full range of data that informs the business of environmental protection. The EN and this project will urimately streamline and moleraize environmental management processes and data collection and reporting. This in turn will improve the efficiency, effectiveness, and ease of which is key to accessful environmental program anagement. Specifically, the project's work streaks to subport the procurement of a new environmental database, successfully implement and begin management of the environmental database, and mignet digital kinotical data.	NO	
HAZARDOUS AND TOXIC WASTE CLEAN UP	20EVHT	2000920 Federal	DOD FEDERAL GRANTS	12.113	7/1/20-6/30/22	10/1/2023	3 0.00 Ongoing	Carryover	Both	No				I	Dave Tomlinson	Branch Chief	The DSMOA with the Recipient dated May 9, 1994. b. The Two-Year CA Joint Execution Plan (LEP) developed by the Recipient and the Milliary Components identified in the DSMOA. C. The approved eligible services associated with environmental restoration project(2) on the installation(2) listed in Attachmer A, attached hereto all made a part hered, which the particles adopt in accoding on the the stallation of the installation of the stall the stall the stall the stall all made as part hered, which the particles adopt in accoding which the through balterial modification to this CA in accordance with the DSMOA.	NO	
HAZARDOUS WASTE MANAGEMENT - FY 20	20EVHW	2000871 Federal	EPA FEDERAL GRANTS	66.801	10/1/19-9/30/22	10/1/2023	0.00 Ongoing	Carryover	Both	No					Collin Burrell	Branch Chief	This agreement is for the development and implementation of an authorized hazardous waste management program in the Diatric of columbia to control the generation, transportation, treatment, storage, and disposal of hazardous waste; to minimize hazardous waste production; and to protech health and the anviconment from inactive hazardous waste facilities. The activities to be performed include permitting, corrective action, computed to the transmission, ensuing data quality, and pollution prevention outreach. This will help to preserve and restore the land by reducing waste generation and by managing hazardous waste facilities, including permitting, RCRA corrective action, enforcement, will experiation and the mendation of hazardous waste facilities, including permitting, RCRA corrective action, enforcement, minimization of hazardous waste production in the District of Columbia, The direct beneficianes of this program include District residents.	NO	

Attachment III- Grants (Federal & Private)		1				-		L									1						<u> </u>
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Official Grant Name	SOAR Grant # / Grant Phase	DIFS Awa	(1	irant Type Federal or Private)	Grantor/Agency Name (Federal or Private)	Federal Listing of Assistance (i.e., CFDA)	Grant Period of Performance (e.g. 01/01/2019 - 12/31/2021)	Official Award Date (Anticipated date if not yet available)	list anticipated o	Grant	Carryover vs New Award	Grant Allowable Expenses: PS, NPS, or Both	FY24 Match Amount	MOE Requirement (Y/N)	FY24 Proposed Budget	FY24 Anticipated Revised Budget	FY24 # Proposed FTEs	FY24 # Anticipated Revised FTEs	DC Agency Program Manager Name	DC Agency Program Manage Position Title	Grant Purpose	Federal COVID Response (Yes/No - If Yes indicate the amount of the grant that is the result of the Federal COVID response and the Federal COVID response legislation that funded the grant or	Additio
FATE LEAD GRANT ENFORCEMENT/404G	20EVLP		2000872 Fe	ederal	EPA FEDERAL GRANT	66.605	10/1/19-9/30/22	10/1/2023	s 0.0	0 Ongoing	Carryover	Both		No					Amber Sturdivant	Branch Chief	This agreement provides funding for the operation of the DC Department of Energy and Environment's continuing, environmental programs while giving i preater flexibility or disets its highest incrimonment provides, improve environmental performance, achieve administrative savings and strengthen the partnership between the DC Department of Energy and Environment and EAP. This agreement fluids statewide programs to: Protect and maintain the administration and enforcement of the lead-based pairt accreditation program. It raining individuals, and establishing workplace standards in raidential housing built before 1970. Individuals and administrative same state of the state of the state of the state of the state of the advascage pairt statements, accreditation of training provincement and occurrates will be related to a state of the program. The state feedback and the state of the advascage pairt state of the program includes the state of the state of the state of the state of the program. Direct beneficiaries of this program includes the public, and especially children, as lead poission in dividing and that corrections of the program includes the public, and especially children, as lead poission in children program. Direct beneficiaries of this program includes the public, and especially children, as lead poission in children causes runnerous the state of this program includes the public, and especially children, as lead poission in children	NO	
G0.8201.20EVLU.LEAKING UNDERGROUND STOR TANK	F20EVLU		2000873 Fe		EPA FEDERAL GRANT	66.605	10/1/19-9/20/22	10/1/2023			Carryover	Both		No					Fianna Phil	Branch Chief	This agreement provides assistance to the State of the District of Columbia in developing, implementing and maintaining an effective leaking underground storage (UST) program and to support activities in making progress in cleaning up petroleum leaks by initiating and completing cleanups, and reducing the backlog of sites not vet cleaned up.	NO	
ONPOINT SOURCE IMPLEMENTATION FY 20	20EVNI		2000875 Fe	ederal	EPA FEDERAL GRANT	66.460	10/1/19-9/30/24	10/1/2023	150,000.0	0 Ongoing	Carryover	Both		No	25,000.00	25,000.00	0		James Dunbar	Branch Chief	This agreement provides support to the District of Columbia to implement its nonpoint source management program, locusing on watersheds with water quality implements caused by pollude run-di Sources. Nonpoints ource implementation projects include a variety of structural and non-structural best management practices (BMPs), watershed planning, monitoring, technology demonstrations, and a variety of declaration/tecterach programs.	NO	
KG0.8201.20EVST.UNDERGROUND STORAGE TANK -FY20	20EVST		2000876 Fe	ederal	EPA FEDERAL GRANT	66.804	10/1/19-9/30/22	10/1/2023	3 0.0	0 Ongoing	Carryover	Both		No					James Dunbar	Branch Chief	Bonnoopy eventorialized as to a to a the same of the Boards of the Source of Columbia and Source tests (UST) program in the This agreement provides assistance of the Same of the District of Columbias underground storage task (UST) program in tests on property spential and maintain their Underground Storage Tarlis; 2) ensuing owners and operators nontine Underground Storage Tarkis in accordance with the regulations; and 3) developing the State program to operate in live of the Federal program. These objectives protect the environment by preventing petroleum and haxardous substance release.	NO	
BAT MONITORING AND DISEASE SURVEILLANCE	20EVWN 20IDCR	TBD	2000939 Fe	ederal ederal	DOI FEDERAL GRANTS	15.684 N/A	10/1/30/19-9/30/22 10/01/23 -	10/1/2023 TBD		0 Ongoing 7 Ongoing		Both Both	18000 N/A	No	61,211.17	61,211.17			Rese Cloyd Kelvin A.Parson	Branch Chief Budget Officer	Bat Monitoring and Disease Survellance in the District of Columbia Indirect cost recovery	NO NO	-
						N/A	09/30/24		01,211.11	/ Origoing	Carryover	Doun	NVA.	140	01,211.17	01,211.17	_	-		-			
NATIONAL ENVIRONMENTAL ED FOUNDATION	20NEEF	TBD	P	rivate	NEEF Foundation	N/A	10/9/19-12/31/22	TBD	-	Ongoing		NPS	N/A	No		-	-	-	Rese Cloyd	Branch Chief	This grant shall be used solely for the purposes outlined in this grant agreement and in your proposal (hereafter incorporated into this agreement by reference), and adequare records will be keyt to evidence this fact. Such records (including financial) will be made available to NEEF upon request. Specifically, the funds will be used to support biddiversity conservation projects on Americas public lands. Funding will be aimed at supporting a cohort of projects all working within the same ecological region.	NO	
EMA- DC CAP SSSE- FY 21	21CAPX	2	2000923 F	ederal	FEMA / HOMELAND SECURITY	97.023	7/1/20-3/31/23	10/1/2023	13,100.0	0 Ongoing	Carryover	Both	3500	No	10,000.00	10,000.00)		Joshua Schnitzlei	n Branch Chief	FEMA Community Assistance Program - State Support Services	NO	
CONSTRUCTION MANAGEMENT	21EVCA	2	2000878 F		EPA FEDERAL GRANTS	66.418	10/1/20-9/30/23	10/1/2023	404,005.3	9 Ongoing	Carryover	Both		No	394,144.39	394,144.39	1.76	1.76	Jonathan Champion/Jeff Oser	Branch Chief	To provide the District of Columbia with on-site construction management and oversight services to fully support the District and elevator to accomplic nonstruction and/or improvements of its wates water facilities as authorized in the Appropriations Act of 1997. Federal funds of \$458,000 are contingent upon availability.	NO	
EXCHANGE NETWORK GRANT -AIR QUALITY	21EVEX	2	2000880 Fi		EPA FEDERAL GRANTS	66.608	10/1/20-9/30/23	10/1/2023	169,500.0	0 Ongoing	Carryover	Both		No	169,500.00	169,500.00			Collin Burrell	Branch Chief	PY 2020 Exchange Network - District of Columbia Department of Energy and Environment This agreement provides funding to the District of Columbia Department of Energy and Environment to enhance its technical capabilities and capacity to use and support the Exchange Network (FN). EN is an Internet and standards-based, socure Information network, that facilities the electronic collection, exchange, and integration of the full range of data that informs the business of environmental protection. The EN and this project, will ultimately streaming and motionize environmental processes and data collection and reporting. This in turn will improve the efficiency, effectiveness, and ease of eachanging environmental information within organizations, with the regulated community, the public or between co-regulators which is key to successful environmental program management. Specifically, the projects work seeks to streamine workflows between DDEE Air Quality Division's (AOD) Air Quality Compliance System (AQCS) Quickbase database and Integrated Compliance Information System for Air (ICIS-Air), and upgrade AQD systems to be compliant with the Cross-Media Electronic Reporting Rule (CROMERR)	NO	
STATE RADON GRANT - FY 21	21EVIR	2	2000881 F		EPA FEDERAL GRANTS	66.032	10/1/20-9/30/23	10/1/2023	3 143,448.8	8 Ongoing	Carryover	Both	57399.07	No					Keith Keemer	Branch Chief	The goal of this program is to provide radon risk reduction through activities that will result in increased radon testing, mitigation and radon resistant new construction. The recipient will implement a state/tribal program of radon related projects in homes, schools, or other buildings, including 1) Public Information, outreach, education; 2) Programs to control radon in existing and new structures; and 3) Demonstration of radon mitigation methods	NO	
CLIMATE CHANGE AIR QUAL.	21EVMP	2	2000882 F		EPA FEDERAL GRANTS	66.204	1/1/21-9/30/23	10/1/2023	63,000.44	5 Ongoing	Carryover	Both		No	59,028.56	59,028.56	8		Collin Burrell	Branch Chief	and technologies. Microbial sources tracking to improve water quality in Rock Creak - This agreement contains activities that complement existing environmental program grants. Specifically the recipient will use this multiposes funding to lead and implement a Microbial Sources Tracking stuty to identify the sources (human and mon-human) of basteria activities and an existing environmental program grants. Specifically the recipient will use this multipose funding activities and the source of the mana-associated gene sequences for mol Basteria procedure for the measurement of human-associated gene sequences from Basteria solated from environmental water samples. The sample results will identify whether bacteria polition is from human or non- human (e.g., dog, dee, and bid) sources. Knowing its information will provide evidence for on-the ground implementation of source control and mitigating measures that will help improve Rock Creek's water quality and recreational potential.	NO	
IONPOINT SOURCE IMPLEMENTATION - FY 21	21EVNI	2	2000883 F		EPA FEDERAL GRANTS	66.460	10/1/20-9/30/25	10/1/2023	3 350,000.00	0 Ongoing	Carryover	Both		No	100,000.00	100,000.00			James Dunbar	Branch Chief	This agreement provides support to the District of Columbia to Implement its narpoint source management program, focusing on watersheds with water quality impaimments caused by polluted run-off sources. Nonpoint source implementation projects include a variety of structural and non-structural best management practices (BMPs), watershed planning, monitoring, technology demonstrations, and a variety of education/outreach programs.	NO	
OLLUTION PREVENTION -	21EVPO	2	2000884 F	ederal	EPA FEDERAL GRANTS	66.708	10/1/20-12/31/22	10/1/2023	3 75,000.00	0 Ongoing	Carryover	Both	75000	No					Clara Elias	Branch Chief	programs. This grant will fund the Department of Energy and Environment (DOEE) to provide a Pollution prevention (P2) education Greenwrench program to encourage source education at automotive maintenance businesses in the District of Columbia. This project will also provide P2 technical assistance, training at technical schools and will encourage businesses to support leafticit and hybrid whicks.	NO	

Attachment III- Grants (Federal & Private)											-						
Agency Name:																	
Official Grant Name	SOAR Grant # / Grant Phase	DIFS Award #	Grant Type (Federal or Private)	Grantor/Agency Name (Federal or Private)	Federal Listing of Assistance (i.e., CFDA)	Grant Period of Performance (e.g. 01/01/2019 - 12/31/2021)	Official Award Date (Anticipated date if not yet available)	list anticipated or Recurring previous year's Grant	Carryover vs New Award	Grant Allowable Expenses: PS, NPS, or Both	MOE Requirement (Y/N)	FY24 Proposed Budget	FY24 Anticipated Revised Budget FTEs	FY24 # DC Agency d Anticipated Program Manage Revised Name	DC Agency Program Manager Position Title	Grant Purpose Federal COVID Response A (YeaNo - If Yes indicate the amount of the grant that is the result of the Federal COVID response and the Federal COVID response legislation that funded the grant or	Additional Not
KG0.8201.21EVSD.SAFE DRINKING WATER - FY 21	21EVSD	200088	5 Federal	EPA FEDERAL GRANTS	66.468	10/1/22-9/30/27	10/1/2023	545,324.81 Ongoing	Carryover	Both	No	851,114.08	851,114.08 0.2	0 0.20 Jonathan Champion/Jeff Oser	Branch Chief	This Infrastructure Investment and Jobs Act (commonly referred to as the Bipartisan NO Infrastructure Law) funded grant will provide \$2824.061 in federal funds to the District of Columbias Department of Energy and Environment. The funds will provide the District of Columbia with on-site construction management and oversight services to fully support the Districts endework to accompleh construction and/or improvement of divinking water facilities as authorized under the Safe Diriking Water Act (SDWA). Federal funds in the amount of \$2,638,122 are confingent upon availability. Activities performed by the District Defaurtment of Energy and Environment (DOEE) and the U.S. Army Corps of Engineers (USACE) include soliciting projects for funding, distribuility projects in accordance with the approved project priority rating system; preparing the project priority its (PPL) and notifying the public; selecting projects for funding, distribuility funds to project partners; minitaring the project; management database, supervising DOEE and partner design and construction processes; reporting to EPA on grant activities, project status and outputs; contracting and overseeing USACE Diriking Water project management services; managing the Safe Diriking Water Aeds Survey (DWNS). Ancicipated outcomes include development of an annual PPL and preparing an unclevel, surgicipation in the Diriking Water Aeds Survey (DWNS). Ancicipated outcomes include development of an annual PPL and preparing annue project sing and projects in according with the orsticution project diriking unclevelow and projects in accord and with construction project annual PPL and preparing annue compliance with uccernet and dirik for the residents of the District Sarting water treatment plants and systems are being upgraded and expanded to ensure compliance with uccernet and dirik for the residents of the District of Columbia, where existing water treatment plants and systems are being upgraded and exprediment compliance with ucrient and dirik for the residents	
SAFE DRINKING WATER EPA	21EV&D	2001124	6 Federal	EPA FEDERAL GRANTS	66.468		Jonathan Champion/J eff Oser	This Infrastruc ure Investment tand Jobs Act (common) y referred to as the Bipartisar Infrastruc- ure Law) Urgant Mill provide SR2.0616 in federal funds to the District of Columbia	1	Both	No			Jonathan ChampionJeff Oser	Branch Chief	This trianstructure Investment and Jobs Act (commonly referred to as the Big-artissin Infrastructure Lawy funded grant will provide SR4-2016 in federal funds to the District of Columbias Department of Lenrey and Environment. The funds will provide the District of Columbias Deneatment of Lenrey and Environment. The funds will provide the District of Columbias Deneatment of Lenrey and Environment. The funds will provide the District of Columbias Deneatment of Lenrey and Environment. The funds will provide the District of Columbias Deneatment of Lenrey and Environment. The funds will provide the District of Statistics andeavor to accomplish construction and/or improvement of drinking water facilities as authorized under the Safe Dirining Water Act (SWA). Federal at Indis in the amount of S3.633.122 are contingent upon availability. Activities performed by the District Department of Energy and Environment (DCE) and the U.S. Army Corps of Engineers (USACE) include soliciting and evaluating proposed water quality projects in accordance with the approved project forin/s rating system: preparing the project proving the (PE) and noldlying the public, selecting projects for funding, distributing funds to project partners, maritating the project management database; supervising DDCE and partner design and construction processes, teedor Core DEA or grant activities, project atlaut and outputs; contruction proved project Administrative grants, and the Districts projection in the Dirinking Water Needs Survey (DWNS). Ancipated outcomes include development of an annual PPL and properts and projects, partners, the advised the select on the Dives, reviewing and commenting on project grant applications, assisting with construction project management, and progens and projects, assisting with construction project manual PPL and properts and advised to comment of the DWNS, reviewing and commenting on project grant applications, assisting with construction project management, and propert and projects and the development of an annual	
KG0.8201.21EVSO.SOIL TECHNIQUES ON COMPACTED URBAN LAND	21EVSO	2000886	6 Federal	EPA FEDERAL GRANTS	66.466	6/3/21-12/31/23	10/1/2023	3 100,000.00 Ongoing	Carryover	Both 67000	No	59,000.00	59,000.00	Cecilia Lane	Branch Chief	IPROJECT TITLE NO Applying Sulf-memory Residence NO DeSCRIPTION Implementation Implementation NO Implement and monitor the efficacy of a variety of subsoiling and soil amendment techniques on open lands in the District of Columbia. Project will aim to reduce compaction, restore hydraulic functionality, and improve soil health for the purposes of reducing stormwater runoff and pollutants generated from compacted and public lands in the District of Columbia.	
RESTORATION IN ANACOSTIA /POTOMAC RIVER	21EVSV	200092'	1 Federal	DOD FEDERAL GRANTS	12.630	3/25/21-3/25/26	10/1/2023	3 0.00 Ongoing	Carryover	Both	No	56,312.17	56,312.17 0.2	8 0.28 Rese Cloyd	Branch Chief	Project Abstract NO The DC. Department of Energy & Environment (DOEE) is proposing to restore submerged aquatic vegetation (SAV) beds at an existing restoration site in Dxon Cxve, a sub-estuary of the Potomac River, and two new sites in the Anaccesta River, in Washington, DC. Building off of recent success with SAV restoration in both waterbodies, DOEE will install soverall SAV restoration provide with seadings and seeds of Valissentia americana (wild celery), a native SAV species. The objective is to create healthy beds of SAV within these exclosures which will in turn lead to dispersial d SAV in areas adjacent to the plots. Exclosures are fabricated, installed and maintained by DOEE staff. These exclosures are designed to reduce prediation by weterofwand fisht, and maintize growth of native SAV species. DOEE Biologists will use a boat to annually monitor the SAV growth within the exclosures and within the IDOEE biologists of the growth greace during gascon. DOEE biologists of the growth greace during gascon. DOEE biologists during GaV cover gasc diversity to determine if there are community changes related to SAV presence and absence.	
RESTORATION IN ANACOSTIA /POTOMAC RIVER	21EVSV	200094	6 Federal	DOI FEDERAL GRANTS	12.630	3/25/21-3/25/26	10/1/2023	3 5,000.00 Ongoing	Carryover	Both	No			Rese Cloyd	Branch Chief	Integration Integration Integration NO The DC Department of Energy & Environment (DOEE) is proposing to restore submerged aquatic vegetation (SAV) beds at an existing restoration site in DXon Cxve, a sub-estuary of the Potomac River, and two new sites in the Anacosta River, in Washington, DC, Building off of recent success with SAV restoration in both waterbodies, DOEE will install several SAV restoration pilor vectorsure in planted with seedings and seeds of Valistenia americana (wild celery), a native SAV species. The objective is to create healthy beds of SAV within these exclosures which will in turn lead to dispersial d SAV in areas adjacent to the plots. Exclosures are fabricated, installed and maintained by DOEE staff. These exclosures are designed to reduce prediation by wetherforw and fish, and maximize growth of native SAV species. DOEE Biologists will use a boat to annually monitor the SAV growth within the exclosures and within the restoration plantene by ground-turing SAV cover density at the pask of the growing season. DOEE biologists will also monitor fish species diversity to determine if there are community changes related to SAV presence and adsence.	
KG0.8201.21EVWLFY20 WETLAND GRANT	21EVWL	2000883	7 Federal	EPA FEDERAL GRANTS	66.461	10/1/20-9/30/22	10/1/2023	8 800.00 Ongoing	Carryover	Both	No			Jennifer Dietzen	Branch Chief	District of Columbia's Department of Energy and Environment (DOEE) project entitled "Development of District NO strategic 3-to-5-year Weland Program Plan and development of a Comprehensive Welfand Assessment and Monitoring Program Consist of two main objectives: 10 Develop a strategic 3-5-year District welfand program plan (WPP) and 2) Develop a compreshensive welfand monitoring and assessment program. The objective include sub- tawks such as a drift WPP for review. Iterature review for assessment method, reference site selections, and data collection. This project will further wetland protection in DC.	

Attachment III- Grants (Federal & Private)			-									+									—
gency Name:																					<u>+</u>
Official Grant Name	SOAR Grant # / Grant Phase	DIFS Award #	Grant Type (Federal o Private)	Grantor/Agency Name (Federal or Private)	Federal Listing of Assistance (i.e., CFDA)	Grant Period of Performance (e.g. 01/01/2019 - 12/31/2021)	Award Date Am (Anticipated list date if not pro yet available) am	ount (Please anticipated or		New Allowable	S,	MOE Requirement (Y/N)	FY24 Proposed Budget	FY24 Anticipated Revised Budget	FY24 # Proposed FTEs	FY24 # Anticipated Revised FTEs	DC Agency Program Manager Name	DC Agency Program Manager Position Title	Grant Purpose	Federal COVID Response (Yes/No - If Yes indicate the amount of the grant that is the result of the Federal COVID response and the Federal COVID response legislation that funded the grant or	Additional
30.8201.21EVWP.WATER POLLUTION CONTROL - 21	21EVWP	200088	8 Federal	EPA FEDERAL GRANTS	66.419	10/1/20-9/30/23	10/1/2023	0.00	Ongoing Carry	over Both		No					Nicoline Shulterbrandt	Branch Chief	This agreement provides funding to the District of Columbia to carry out its program to maintain, protect, and improve the water quality of its rivers, lakes, streams, groundwater, and other waterbodies. The environmental benefits of this program include proventing degradation of unimpared waterbodies and reducing the number of imparied waterbodies in the state. Activities include reducing the number of impaired waterbodies in the District, water quality motioning and assessment. NPDES permitting and enforcement and Water Quality Standards (WQS) and TMDL development.	NO	
DNEY BEE GRANT (FY 21)	21HOBE	200084	5 Federal	FEDERAL GRANTS	10.025	7/1/21-6/30/22	10/1/2023	18,000.00	Ongoing Carry	over Both		No					Rese Cloyd	Branch Chief	The purpose of the Agreement is to provide Federal financial assistance to conduct activities that will provide specific information to the Recipient, APHIS, and other interested parties for the MD 20 PPA Honey Bee-DC.	NO	
EMA - DC CAPSSE - FY22	22ARAM 22CAPX 22CTPX		Federal 5 Federal 6 Federal	US EPA FEMA / HOMELAND SECURITY FEMA / HOMELAND SECURITY		8/1/22 - 09/30/24 7/1/21-6/27/23 8/1/21-9/30/23	TBD 10/1/2023 10/1/2023	21,000.00	New Carry Ongoing Carry Ongoing Carry	Both		0 No 10 No No	215.000.00 20.000.00	215,000.00 20,000.00	•	•	Rama Tangirala Joshua Schnitzlein Joshua Schnitzlein	Branch Chief	DOEE - ARPA Direct Award (AM) - FY22 The objective of the FY 2021 Community Assistance Program State Support Services Element Grant is to provide lunding to an approximate of the SY 2021 Community Assistance and evaluate performance of floodplain of communities participating in the National Flood Insurance Program (NFIP). FEMAſs Floodplain Management program monitors performance through four program measures of which state NFIP Coordinating Offices are required to set minimum Å gespectedÅ, and higher Å gescellenceÅ¿ targets for, which are; community engagements, higher standards adoption, community compliance improvement, and a minimum of 93% map adoption for communities receiving new Flood Insurance Rate Maps (FRM)s. In addition, grantees conduct training, education, inter-agency coordination and other advites that they newsers and activities agreed upon in their Statement of Work (SOW) on a quarterly basis through Quarterly resports product from the Stateſs Activity Planning and Pricing (APP) Tool and through the Community Information System (CIS). FEMA Cooperative Technical Partnera Program - State Support Services	NO NO NO	
UATIC RESOURCE EDUCATION PROG	22EVAE	200094	9 Federal	DOI FEDERAL GRANTS	15.605	10/1/21-9/30/22	10/1/2023	0.00	Ongoing Carry	over Both		No					Rese Cloyd	Branch Chief	Educate Students and other District residents about the biology, ecology, and conservation of the District's aquati resources and encourage the safe and ethical use of fishery resources. The Service hereby incorporates the recipient's application submitted to and approved by the Service into these award terms and conditions	> NO	
30.8201.22EVAM AMBIENT AIR MONITORING - FY	22EVAM			EPA FEDERAL GRANTS	66.034	4/1/22-3/3125	10/1/2023	165,358.42	Ongoing Carry	over Both		Νο	165,405.31	165,405.31	0.50	0.50	Rama Tangiirala		The purpose of this American Rescue Plan (ARP) funded cooperative agreement is to advance enhanced monitoring of Particulate Matter 25 (PM22) or enhanced monitoring of Particulate Matter 20 (PM2) or enhanced monitoring Particulate Matter 20 (PM2)	NO	
RP - MONITORING GRANT	22EVAQ	200089	1 Federal	EPA FEDERAL GRANTS	TBD	10/01/23 - 09/30/24	10/1/2023	350,000.00	Ongoing Carry	over Both	N/A	No		-	•	-	Rama Tangilrala	Branch Chief	ARP - MONITORING GRANT	NO	
KOD 8201 22EVAS.ARPA - HOUSEHOLD ASTHMA TRIGGERS	ZZEVAS	200085	2 Federal	EPA FEDERAL GRANTS	66.312	10/1/21-9/30/23	10/1/2023	200,000.00	Ongoing Carry	Both		No	161,400.00	161,400.00			Collin Burrell	Branch Chief	SELICA IARP Reducing Household Asthma Triggers by Addressing the Digital Divide to Improve Children/srcupus Health and Milgine COVID-19 Impracts The purpose of this American Rescue Plan funded cooperative agreement is to provide funding to the District of Columbia Department of Tenrgy and Environments' (DOEPE) Ar Quality Division to empower predominantly minority families living in high-powerty neighborhoods east of the Anacostia River in Wards 7 and 8 to take action to manage environmentari concidina at home. The project's primary activities are to provide training and public education to improve children's long-term asthma control and to reduce transmission of the COVID-19 virus. Working in close colaboration with multisector partners, DOEE seeks to mitigate these impacts by providing participants with technical training conducting virtual home visits, delivering asthma management kiss, and developing online content related to indoor air quality hazards. Due to the pandemic, children are spending more time at home making home-based exposure to air containants more acture and home-based approvue to air containants. The recipient intends to issue subaward agreements to the partners in compliance with Appendix A of EPA's Subaward Policy. The sub awardee will provide laptops to households to close the digital divide.	NO	

Attachment III- Grants (Federal & Private)																				
Agency Name:																	-			
Official Grant Name	SOAR Grant # / Grant Phase		Grantor/Agency Name (Federal or Private)	Federal Listing of Assistance (i.e., CFDA)	Grant Period of Performance (e.g. 01/01/2019 - 12/31/2021)	date if not	list anticipated or		Carryover vs New Award		Y24 Match MOE Amount Requirement (Y/N)	FY24 Proposed Budget	FY24 Anticipated Revised Budget		FY24 # Anticipated Revised FTEs	DC Agency Program Manage Name	DC Agency r Program Manage Position Title	Grant Purpose	Federal COVID Response (Yes/No - If Yes indicate the amount of the grant that is the result of the Federal COVID response and the Federal COVID response legislation that funded the grant or	Additional Not
AIR TOXICS MONITORING -	22EVAT	2000893 Federal	EPA FEDERAL GRANTS	0.2766	10/01/23 - 09/30/24	10/1/2023	80,383.78	Ongoing	Carryover	Both	0 No					Rama Tangilrala	Branch Chief	District of Columbia NATTS Grant. This agreement will provide assistance to the District of Columbia Department of Energy and Environment (ICDOEDE) to support the National Air Toxics Trend Site (NATTS) Program. The purposed this grant is to support and operate a NATTS Site to full the need for brog-term harardous air pollutants (HAPS) or air toxics monitoring data of consistent quality. This Site is part of a 26-bite national network of air toxics monitoring stations. The monitoring network is intended, over a six year period, to be able to detect a 15% difference (trend) between two successive 3 year annual mean concentrations within acceptable levels of decision error.	NO	
KG0.8201.22EVBG.STATE RESPONSE GRANT	22EVBG	2000894 Federal	EPA FEDERAL GRANTS	66.817	10/1/21-9/30/22	10/1/2023	0.00	Ongoing	Carryover	Both	No					Dave Tomlinson	Branch Chief	The objective of this project is to assist in remediating and reusing brownfields sites throughout the District. DC DOEE will expand public education and outreach of the DC Voluntary Cleanup Program to small and disadvantarges communities, assess sites through the state targeted brownfield assessment program, oversee the cleanup of sites. Direct beneficiaries of this program include the grantee, as well as District residents through future cleanup and redevelopment of identified sites. No subawards are included in this assistance agreement.	NO	
KG0.8201.22EVCD.CDC CHILDHOOD LEAD POISIONING	22EVCD	2000895 Federal	EPA FEDERAL GRANTS	93.197	9/30/21-9/29/26	10/1/2023	0.00	Ongoing	Carryover	Both	No	301,206.91	301,206.91	0.60	0.60	Amanda RiChard	Branch Chief	The Department of Energy & Environment's District of Columbia Childhood Lead Poisoning Prevention and surveilance of Blood lead levels Program (DC CLPPP).	NO	
CDC CHILDHOOD LEAD POISIONING	22EVCD	2000919 Federal		93.197	9/30/21-9/29/26	10/1/2023	300,000.00	Ongoing	Carryover	Both	No					Amanda RiChard	Branch Chief	The Department of Energy & Environment's District of Columbia Childhood Lead Poisoning Prevention and surveilance of Blood lead levels Program (DC CLPPP).	NO	
KG0.8201.22EVDE DC DIESEL EMISSION REDUCTION ACT-FY 22	22EVDE	2000896 Federal	EPA FEDERAL GRANTS	66.040	10/1/21-9/30/23	10/1/2023	506,322.00	Ongoing	Carryover	Both	No	506,322.00	506,322.00			Collin Burrell	Branch Chief	This project will be administered by the District of Columbia's Department of Energy and Environment/Air Quality Division with the purpose of reducing diseal emissions and improving air quality for District of Columbia residents. The grant will repower one Amtrak switcher locomotive with an EPA Certified Tier 4 Generator-Set or cleaner engine. In addition, the grantee is proposing to use remaining funds to replace a District on-road diseal vehicle(s) with cleaner electric vehicles. The articipated outcomes are to repower the switcher locomotive and replace old diseal on-road equipment with electric vehicles. In addition, the project will endoc diseal emissions, specifically PM and NOx and to improve the air quality for District residents. District of Columbia FY 21 State Clean Diseal Grant Project	NO	
DRINKING WATER GRANT	22EVDW	2000897 Federal	EPA FEDERAL GRANTS	66.444	10/1/19-9/23/23	10/1/2023	48,339.84	Ongoing	Carryover	Both	No					Lakisa Blocker	Branch Chief	This agreement is to an eligible state agancy to implement a program of voluntary testing for lead in diriking vester at local schools and child care centers. Specifically, the recipient will provide funds to sample for lead in schools and child care facilities, and make available the results to the public. The reason for some the for lead in schools additional funding is to continue adding DC DOEE in their mission of implementing voluntary testing for lead in drinking vester at local schools and child care centers and to take appropriate action in response to any elevated lead levels. This amendment also updates the general terms and conditions.	NO	
FISHERIES MGMT. COORDINATION	22EVFM	2000951 Federal	DOI FEDERAL GRANTS	15.605	10/1/21-9/30/23	10/1/2023	0.00	Ongoing	Carryover	Both	No					Rese Cloyd	Branch Chief	This project funds coordination of all Federal Aid projects to assure that all rules and regulations are complied with and that projects are conducted in a timely manner. Coordination of Sport Fish Restoration Grants in the District of Columbia FY22	NO	
FISHERIES MANAGEMENT STUDIES	22EVFS	2000952 Federal	DOI FEDERAL GRANTS	15.605	10/1/21-9/30/23	10/1/2023	215,875.00	Ongoing	Carryover	Both	No					Rese Cloyd	Branch Chief	District or Countrie 1722 Survey Sport Fish Populations and Habitats within District Waters. Project Description The Service hereby incorporates the recipient's application submitted to and approved by the Service into these award terms and conditions.	NO	
HAZARDOUS AND TOXIC WASTE CLEAN UP	22EVHT	2001080 Federal	DOD FEDERAL GRANTS	12.113	7/1/22-6/30/24	10/1/2023	0.00	Ongoing	Carryover	Both	No	417,434.24	417,434.24	2.07	2.07	Dave Tomlinson	Branch Chief	The DSMOA with the Recipient dated May 9, 1994. b. The Two-Year CA Joint Execution Plan (JEP) developed by the Recipient and the Millary Components identified in the DSMOA, c. The approved eligible services associated with environmental restoration project(s) on the installation(s) issue in Attachment A - attached hereito and made a part hered, which the parties adopt in accordance with the DSMOA. Any changes to Attachment A may only be accomplished through biateral modification to this CA in accordance with the DSMOA.	NO	
REDUCING LEAD IN DRINKING WATER	22EVLE	2000898 Federal	EPA FEDERAL GRANTS	66.443	10/1/21-9/30/25\	10/1/2023	952,473.27	Ongoing	Carryover	Both	113011 No	179,578.90	179,578.90	1.40	1.40	Collin Burrell	Branch Chief	DC WIIN 2105 Grant. The agreement assists the District of Columbia Department of Energy and Environment to develop and implement improvement investments through projects that will reduce advaposure in drinking water by proving potential sources of lead in hundreds of schools and childcare facilities. The beneficiaries of these projects are the indirend of the District of Columbia. Subrecipients include the District of Columbia Public Charter School Board and the Department of General Services. The subrecipients will aid the Department of Energy and Environment with the replacement of 780 facuets in 730 schools and childcare facilities.	NO	
MIGRATORY BIRD SURVEY	22EVMB	2000953 Federal	DOI FEDERAL GRANTS	15.634	10/1/21-9/30/22	10/1/2023	0.00	Ongoing	Carryover	Both	No					Rese Cloyd	Branch Chief	The actions proposed for this grant include monitoring and inventorying birds and monitoring free range cats in the District of Columbia.	NO	
NONPOINT SOURCE IMPLEMENTATION - FY22	22EVNI	2000899 Federal		66.460	10/1/21-9/30/26	10/1/2023	600,000.00	Ongoing	Carryover	Both	No	250,000.00	250,000.00	-	-	Matthew Weber	Branch Chief	Usinitia of Columbia. This agreement provides support to the District of Columbia to implement its nonpoint source management progran, focusing on watersheds with water quality impairments caused by polluted run-off sources. Nonpoint source implementation projects includes a variety of structural and non-structural best management practices (BMPs), watershed planning, monitoring, technology demonstrations, and a variety of education/outreach programs.	NO	

Attachment III- Grants (Federal & Private)												1										
gency Name:																						
Official Grant Name	SOAR Grant # /	DIFS Award #	Grant Type Gr	rantor/Agency Name	Federal Listing of	Grant Period of	Official	Official Award	One-time	Carryover	Grant FV2	4 Match M	IOE	FY24 Proposed EX	(24 Anticipated	FY24 #	FY24 #	DC Agency	DC Agency	Grant Purpose	Federal COVID Response	Additional N
	Grant Phase		Private)	Federal or Private)	Assistance (i.e., CFDA)	Performance (e.g. 01/01/2019 - 12/31/2021)	date if not yet available)	Amount (Please list anticipated or previous year's amount if not yet available)	Grant	vs New Award	Expenses: PS, NPS, or Both		irement Y/N)			FTEs	Anticipated Revised FTEs	Program Manager Name	Program Manager Position Title		(Yes/No - If Yes indicate the amount of the grant that is the result of the Federal COVID response and the Federal COVID response legislation that funded the grant or parment.)	
ERFORMANCE PARTNERSHIP	22EVPP	2000900		"A FEDERAL RANTS	66.605	10/1/21-9/30/25	10/1/2023	181,903.73	Ongoing	Carryover	Both 5	57833.12 No		279,343.92	279,353.92	0.72	0.72 M	legan Wilkerson		FY 22-25 Pesticides Performance Partnership Grant The purpose of the Pesticides Performance Partnership Grant is to partially fund the operation of the District of Columbia Department of Energy and Environment continuing environmental programs while giving it greater flexibility to address its highest environment profites, improve environmental performance, achieve administrative savings, and strengthen the partnership between the District of Columbia Department of Energy and Environment and the Environmental Protection Agency. The activities to be performed include District-wide programs to carry out the environmental Protection Agency. The activities to be performed include District-wide programs to carry out the environmental Protection Agency. The activities to be performed include District-wide programs to carry out the environmental protection Agency. The activities to be performed include District-wide programs to carry out the environmental protection of pesticide Program and Enforcement funding for their intended use as the District mission critical program and enforcement functions. The anticipated outcomes and outputs include conducting Foderal Insecticide, Fungicia, and Rodenticide Act compliance inspections, taking appropriate enforcement actions, and implementing worker safety program such as the worker protection standar and the certification and and surface water, and implement the container containment regulations. Direc beneficiaries of this program are the direction date safety and implement the container containment regulations. Direc beneficiaries of this program are the more and surface water, and implement the container containment regulations. Direc beneficiaries of this program are the more and surface water, and implement the container containment regulations. Direc beneficiaries of this program are the base.	NO	
WILDLIFE SURVEY	22EVWS	2000954		DI FEDERAL RANTS	15.634	10/1/21-9/30/22	10/1/2023	0.00	Ongoing	Carryover	Both	No					R	ese Cloyd		Endeabland is because of the series of the s	NO	
HONEY BEE GRANT (FY 22)	22HOBE	2000846	Federal FE	EDERAL GRANTS	10.025	6/1/22-5/31/2023	10/1/2023	13,800.00	Ongoing	Carryover	Both	No					R	ese Cloyd	Branch Chief	The purpose of the Agreement is to provide Federal financial assistance to conduct activities that will provide specific information to the Recipient, APHIS, and other interested parties for the MD 20 PPA Honey Bee-DC.	NO	
MICRO SOURCE TRACKING IN ANACOSTIA	22MVET	2000905		PA FEDERAL RANTS	TBD	10/01/23 - 09/30/24	10/1/2023	10,000.00	Ongoing	Carryover	Both N/A	No		-	-	-		icoline hulterbrandt	Branch Chief	MICRO SOURCE TRACKING IN ANACOSTIA	NO	[
RAILROAD SAFETY STATE GRANT	22RAIL	TBD	Federal US	S DOT	N/A	9/1/22-9/30/225	TBD	18,000.00	Ongoing	Carryover	NPS N/A	No		18,000.00	18,000.00	-			Branch Chief	The objective of this Agreement is to support the State Railroad Safety Program and the proper certification of state inspectors under 49 U.S.C. § 20105 and 49 CFR part 212.	NO	
ARPA COMMUNITY AIR STORIES MONITORING	23ARCS/23	TBD	Federal US	S EPA	TBD	TBD	TBD	500,000.00	New	New	NPS	0 No		500,000.00	500,000.00	-	- T	BD	TBD	ARPA COMMUNITY AIR STORIES MONITORING	NO	
FEMA - DC CAPSSE - FY23	23CAPX	2000927		MA / HOMELAND	97.023	7/1/22-6/30/23	10/1/2023	91,015.99	Ongoing	Carryover	Both 3	33915.36 No		67,000.00	67,000.00		J	oshua Schnitzlein		The objective of the FY 2023 Community Assistance Program State Support Services Element Grant is to provide tunding to state NPIP Coordinator Offices to provide technical assistance and evaluate performance of floodplain management activities of communities participating in the National Flood Insurance Program (NFIP). FEMAÅ ₂ s Floodplain Management program monitors performance through four program measures of which state NFIP Coordinating Offices are required to set minimum <i>A₄cexpectedA₄</i> , and higher Å ₄ cexcellenceÅ ₂ targets for, which are; community engagements, higher standards adoption, community compliance improvement, and a minimum of 93% map adoption for communities receiving new Flood Rate Maps (FIMA)s. In addition, grantees conduct training, education, inter-agency coordination and other advises that they have agreed upon with the FEMA Regional office. FEMA will measure the recipientÅ ₂ s achievements of these performance measures and activities agreed upon in their Statement of Work (SOW) on a quarterly basis through Quarterly Reports produced from the StateÅ ₂ s Activity Planning and Pricing (APP) Tool and through the Community Information System (CIS).	NO	
FEMA - CTP - FY23	23CTPX	2000928		EMA / HOMELAND ECURITY	97.045	9/1/22-9/30/24	10/1/2023	60,000.00	Ongoing	Carryover	Both	No		79,000.00	79,000.00)L	oshua Schnitzlein	Branch Chief	FEMA Cooperative Technical Partnera Program - State Support Services	NO	
AQUATIC RESOURCE EDUCATION PROG	23EVAE	2000955	Federal DC GR	DI FEDERAL RANTS	15.605	10/1/22-9/30/23	10/1/2023	289,016.87	Ongoing	Carryover	Both 14	7262.65 No					R	ese Cloyd	Branch Chief	Educate Students and other District residents about the biology, ecology, and conservation of the District's aquati resources and encourage the safe and ethical use of fishery resources. The Service hereby incorporates the recipient's application submitted to and approved by the Service into these award terms and conditions	NO	
NR POLLUTION CONTROL FY 2023	23EVAP	2000906	Federal EP GR	PA FEDERAL RANTS	66.001	10/1/22-9/30/25	10/1/2023	1,079,636.70	Ongoing	Carryover	Both 120	07648.95 YES		1,386,249.71	1,386,249.71	5.98	5.98 R	ama Tangilrala	Branch Chief	This agreement will provide assistance to DCDOEE in its efforts to implement air pollution control programs throughout the state. The activities include continuing development and implementation of stationary source regulations; continuing promulgation and update of enforced mobile sources regulation; improvement of emission imentories for moding simulations; operating an air monitoring network; and other air planning activities. These activities are to improve and maintain the public's air quality.	NO	
AIR TOXICS MONITORING -	23EVAT/23	2000956	Federal DO GR	DI FEDERAL RANTS	15.605	10/1/22-9/30/23	10/1/2023	40,000.00	Ongoing	Carryover	Both	13000 No		80,407.35	80,407.35	0.10	0.10 R	ama Tangilrala		District of Columbia NATTS Grant. This agreement will provide assistance to the District of Columbia Departmen of Energy and Environment (DCDDEE) to support the National Air Toxics Trend Site (NATTS) Program. The purpose of this grant is to support and operate a NATTS Site to fulfill the need for long-term hazardous air pollutants (HAPs) or air toxics monitoring data of consistent quality. This site is part of a 26-site national network of air toxics monitoring stations. The monitoring network is intended, ower as it year period, to be able to detect a 15% difference (trend) between two successive 3 year annual mean concentrations within acceptable levels of decision error.	NO	

Attachment III- Grants (Federal & Private)																			
Agency Name:																			<u> </u>
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Official Grant Name	SOAR Grant # / Grant Phase	DIFS Award # Grant (Feder Priva	l or (Federal or Private)		Grant Period of Performance (e.g. 01/01/2019 - 12/31/2021)	(Anticipated	Official Award Amount (Please list anticipated or previous year's amount if not yet available)	Carryover vs New Award	Grant Allowable Expenses: PS, NPS, or Both	FY24 Match Amount	MOE Requirement (Y/N)	FY24 Proposed Budget	Revised Budget Pro	Y24 # oposed FTEs	FY24 # DC Agency Anticipated Program Manager Revised FTEs Name	DC Agency Program Manager Position Title	Grant Purpose	Federal COVID Response (Yes/No - If Yes indicate the amount of the grant that is the result of the Federal COVID response and the Federal COVID response legislation that funded the grant or navment.)	Additional Not
STATE RESPONSE GRANT	23EVBG	2000907 Federa	EPA FEDERAL GRANTS	66.817	10/1/22-9/30/23	10/1/2023	8 278,155.75 Ongoing	Carryover	Both		No	230,475.01	230,475.01	1.09	1.09 Dave Tomlinson	Branch Chief	The objective of this project is to assist in remediating and reusing brownlields sites throughout the District, DC DOEE will expand public education and outreach of the DC Voluniary Cleanup Program to small and disadvaniages communities, assess sites through the state targeted brownlield assessment program, oversee the cleanup of sites. Direct beenficiaries of this program include the grantea, as well as District residents through future cleanup and redevelopment of identified sites. No subawards are included in this assistance agreement.	NO	
CHESAPEAKE BAY IMPLEMENTATION - FY23	23EVCB	2000908 Federa	EPA FEDERAL GRANTS	66.466	10/1/16-9/30/23	10/1/2023	1,739,942.37 Ongoing	Carryover	Both	3421316.29	No	1,965,895.25	1,965,895.25	3.96	3.96 Matthew Weber	Branch Chief	The purpose of this award is to support the District of Columbia in implementing the management mechanisms established under the 2014 Chesapaske Bay Watershed Agreement, with particular emphasis on programs for control and abatement of nonpoint source nutrient and sectionent poliution.	NO	
EXCHANGE NETWORK GRANT -AIR QUALITY	23EVEX/23	TBD Federa	EPA FEDERAL GRANTS	66.608	10/01/23 - 09/30/24	TBD	96,898.79 Ongoing	Carryover	Both	c	No	96,898.79	96,898.79	0.10	0.10 Collin Burrell	Branch Chief	Additional and a Betwork – District of Columbia Department of Energy and Environment This agreement provides Inufning to the District of Columbia Department of Energy and Environment to enhance its technical capabilities and capacity to use and support the Exchange Network (EN). EN is an Internet and standards-based, secure information network, Ihua facilitates the electronic convolution of the electronic of the electronic of the electronic of the electronic of environmental protection. The EN and the project, will ultimately streamentian and modernize environmental processes and data collection and reporting. This in turn will improve the efficiency, effectiveness, and ease of eachanging environmental information within organizations, with the regulated community, the public or between co-regulators which is key to successful environmental program management. Specifically, the projects work seeks to streamine workflows between DOEE Air Quality Division's (AOD) Air Quality Compliance System (ACCS) Quickbase database and Integrated Compliance Information System for Air (ICIS-Air); and upgrade AOD systems to be compliant with the Cross-Media Electronic Reporting Rule (CROMERR)	NO	
FISHERIES MGMT. COORDINATION	23EVFM	2000957 Federa	DOI FEDERAL GRANTS	15.605	10/1/22-9/30/23	10/1/2023	3 299,338.12 Ongoing	Carryover	Both	101549.34	No	79,697.77	79,697.77	0.42	0.42 Rese Cloyd	Branch Chief	This project funds coordination of all Federal Aid projects to assure that all rules and regulations are complied with and that projects are conducted in a timely manner. Coordination of Sport Fish Restoration Grants in the District of Colvini FV22	NO	
FISHERIES MANAGEMENT STUDIES	23EVFS	2000958 Federa	DOI FEDERAL GRANTS	15.605	10/1/22-9/30/24	10/1/2023	506,359.23 Ongoing	Carryover	Both	195805.89	No				Rese Cloyd	Branch Chief	Survey Sport Fish Populations and Habitats within District Waters. Project Description The Service hereby incorporates the recipient's application submitted to and approved by the Service into these award terms and conditions.	NO	
HAZARDOUS AND TOXIC WASTE CLEAN UP	23EVHT	2000922 Federa	DOD FEDERAL GRANTS	12.113	7/1/23-6/30/25	10/1/2023	338,354.80 Ongoing	Carryover	Both		No				Dave Tomlinson	Branch Chief	The DSMOA with the Recipient dated May 9, 1994. b. The Two-Year CA Joint Execution Plan (JEP) developed by the Recipient and the Military Components identified in the DSMOA. c. The approved eligible services associated with environmental restoration project(s) on the installation(s) listen in Attachmed hereto and made a part hered, which the parties adopt in accordance with the DSMOA. Any changes to Attachment A may only be accomplished through biateral modification to this CA in accordance with the DSMOA.	NO	
HAZARDOUS WASTE MANAGEMENT-	23EVHW	2000909 Federa	EPA FEDERAL GRANTS	66.801	10/1/22-9/30/25	10/1/2023	270,430.98 Ongoing	Carryover	Both	86631.58	No	265,235.01	265,235.01	2.00	2.00 Barbara Williams	Branch Chief	This agreement is for the development and implementation of an authorized hazardous waste management program in the District of Columbia to control the generation, transportation, treatment, storage, and disposal of hazardous waste; to minimize hazardous waste production; and to protech health and the environment from inactive hazardous waste facilities. The activities to be performed include permitting, corrective action, inspections, enforcement, computerized tracking, ensuing data quality, and pollution prevention outreach. This will help to preserve and restore the land by reducing waste generation and by managing hazardous wastes properly. The District of Columbia, Department of Energy and Environment, will implement a District program to oversee the operations and remodation of hazardous waste facilities, including permitting, RCRA corrective action, enforcement, quality assurance review, and the minimization of hazardous wastes production in the District of Columbia, The direct beneficiaries of this program include District program to waste production in the District of Columbia, The direct beneficiaries of this program include District program to the production in the District of Columbia.	NO	
INVASIVES LISTED SPECIES GRANT	23EVIL	2000932 Federa	NOAA FEDERAL GRANTS	93.197	9/30/21-9/29/26	10/1/2023	50,704.68 Ongoing	Carryover	Both		No	5,100.13	5,100.13	0.03	0.03 Rese Cloyd	Branch Chief	Invasive Flathead Catfish population dynamics, movement pattersn, and dietary preferences in the District of	NO	
STATE LEAD GRANT ENFORCEMENT/404G	23EVLP	2000910 Federa		66.605	10/1/22-9/30/25	10/1/2023	492.218.76 Ongoing	Carryover	Both		No	517,564.89	517,564.89	3.20	3.20 Amber Sturdivant	Branch Chief	Columbia This agreement provides funding for the operation of the DC Department of Energy and Environment's continuing environmental programs while giving it greater flexibility to address its highest environmental proteines, improve environmental programs while giving it greater flexibility to address its highest environmental proteines, improve marinal the administration and environment and EPA. This agreement funds statewide programs to: Protect and marinal the administration and environment and EPA. This agreement funds statewide programs to: Protect and marinal the administration and environment and EPA. This agreement funds statewide programs to: Protect and the vork includes standards in residential housing built before 1978. The work includes outputs and outcomes associated with managing continuing environmental programs which include the training of individuals engaged in lead-based paint adbatements, accreditation of training providers, and extilication of contractors will result in a reduction of exocusiting in improved public health. This agreement will enable the recipient to carry out authorized program to ensure that individuals engaged in lead- based paint activities are properly trained, that training programs to ensure that individuals engaged in lead- based paint activities are properly trained, that training programs are accredited, and the contractors engaged in such activities are certified to develop and/or carry out lead pre-renveation education programs. Direct beneficiations of this program include the public, and especially children, as lead poisoning in children causes numerous health problems.	NO	
LEAKING UNDERGROUND STOR TANK	23EVLU	2000911 Federa	EPA FEDERAL GRANTS	66.605	10/1/22-9/30/25	10/1/2023	510,960.72 Ongoing	Carryover	Both	68260.97	No	426,160.85	426,160.85	2.31	2.31 Fianna Phil	Branch Chief	This agreement provides assistance to the State of the District of Columbia in developing, implementing and maintaining and reflexive leaking underground storage (URT) program and to support activities in making progress in cleaning up petroleum leaks by initiating and completing cleanups, and reducing the backlog of sites not yet cleaned up.	NO	

Attachment III- Grants (Federal & Private)									1										T
Agency Name:																			
Official Grant Name	SOAR Grant # / Grant Phase	DIFS Award #	Grant Type (Federal or Private)	Grantor/Agency Name (Federal or Private)	Federal Listing of Assistance (i.e., CFDA)	Grant Period of Performance (e.g. 01/01/2019 - 12/31/2021)	Official Award Date (Anticipated date if not yet available)	list anticipated or Recurring	Carryover vs New Award	Grant FY24 M Allowable Amou Expenses: PS, NPS, or Both	atch MOE nt Requiremen (Y/N)	FY24 Proposed t Budget	FY24 Anticipated Revised Budget	FY24 # Proposed FTEs	FY24 # DC Agency Anticipated Program Manager Revised Name FTEs	DC Agency Program Manager Position Title	Grant Purpose	Federal COVID Response (Yes/No - If Yes indicate the amount of the grant that is the result of the Federal COVID response and the Federal COVID response legislation that funded the grant or	Additional Note
CLIMATE CHANGE AIR QUAL.	23EVMP/23	TBD	Federal	EPA FEDERAL GRANTS	66.204	10/01/23 - 09/30/24	TBD	2,468.01 Ongoing	New	Both	0 No	2,468.01	2,468.01	0.03	0.03 Collin Burrell	Branch Chief	Microbial source tracking to improve water quality in Reck Creak - This agreement contains activities that complement existing environmental program grants. Specifically the recipient will use this multipurpose funding to lead and implement a Microbial Source Tracking subty to identify the sources (human and non-human) of bacteria or E. coil contamination using multiple lines of evidence. Evidence will include routine water quality analyses for E. coil, as well as more sophisticated techniques such as Quantitative Polymerase chain Reaction (qPCR), a procedure for the measurement of human-associated gene sequences from Bacteriodes isolated from environmental water samples. The sample results will identify whether bacteria pollution is from human or non- human (e.g., dog, deer, and bird) sources. Knowing this information will provide evidence for on-th-ground implementation of source control and mitigating measures that will help improve Rock Creek's water quality and receiptional potential.	NO	
NONPOINT SOURCE IMPLEMENTATION - FY23	23EVNI	2000912	2 Federal	EPA FEDERAL GRANTS	66.460	10/1/22-9/30/27	10/1/2023	518,952.15 Ongoing	Carryover	Both 5359-	15.36 No	753,600.00	753,600.00		James Dunbar	Branch Chief	This agreement provides support to the District of Columbia to implement its nonpoint source management progran, focusing on watersheds with water quality impairments caused by polluted run-off sources. Nonpoint source implementation projects include a variety of structural and non-structural best management practices (BMPs), watershed planning, monitoring, technology demonstrations, and a variety of education/outreach programs.	NO	
POLLUTION PREVENTION -	23EVPO/23	TBD	Federal	EPA FEDERAL GRANTS	66.708	10/01/23 - 09/30/24	TBD	150,000.00 Ongoing	New	Both 7	5000 No	150,000.00	150,000.00	-	- Clara Elias	Branch Chief	This grant will fund the Department of Energy and Environment (DOEE) to provide a Pollution prevention (P2) education Greenwench program to encourage source education at automotive maintenance businesses in the District of Columbia. This project will also provide P2 technical assistance, training at technical schools and will encourage businesses to support electric and hybrid vehicles.	NO	
CHESAPEAK BAY REG & ACCOUNTABILITY	23EVRA	2000913	8 Federal	EPA FEDERAL GRANTS	66.964	10/1/22-9/30/26	10/1/2023	725,000.00 Ongoing	Carryover	Both 72	5000 No	719,019.72	719,019.72	0.85	0.85 James Dunbar	Branch Chief	The purpose of this eared is to aid the District of Columbia Department of Energy and Environment (CD DDE) in implementing and expanding is tregulatory accountability, assessment, compliance, and enforcement capabilities in support of inducing nitrogen, phosphorus, and sediment loads delivered to the Chespenke Bay, Andribies to be performed include stormwater regulation implementation, enhancement to the Sturface and Groundwater System to add additional functionality, implementation of the Stormwater Retention Credit (SRC) program; expansion of DOEE's post-construction stormwater best management practice (BMP) maintenance enforcement and compleme monitoring activities; implementation and maintenance of DC Sendution Prevention (P2) Program. This project supports achievement of the Water Quality Goal of the 2014 Chesapeake Bay Watersherd Agroupt the equate Indiversity and the Addit Chesapeake Bay Watersherd Agroupt the equate Inding resources of the Chesapeake Bay and its tituburies. Chesapeake Bay watershaud, human health, and the environment. DC DOEE will subaward India to support releview Construction plans, research studies, and used Chesapeake Bay watershaud, human health, and the environment. DC DOEE will subaward India to support releview Construction plans, research studies, and used accurrents, as well as to support implementation of the SC program.	NO	
UNDERGROWN STORAGE TANK	23EVST	2000914	Federal	EPA FEDERAL GRANTS	66.804	10/1/22-9/30/25	10/1/2023	3 244,111.58 Ongoing	Carryover	Both 918	19.75 No	273,087.53	273,087.53	1.44	1.44 Fianna Phil	Branch Chief	This agreement provides assistance to the State of the District of Columbia's underground storage tank (UST) program in leak detection, prevention and related enforcement. The objectives of this program (cubert) encouraing owners and operators to properly operate and maintain their Underground Storage Tanks; 2) ensuring owners and operators monitor Underground Storage Tanks in accordance with the regulations; and 3) developing the State program to operate in lieu of the Federal program. These objectives protect the environment by preventing petroleum and haxardous substance release.	NO	
BAT MONITORING AND DISEASE SURVEILLANCE	23EVWN	2000960	Federal	DOI FEDERAL GRANTS	15.684	11/1/22-10/31/23	10/1/2023	4,000.27 Ongoing	Carryover	Both	No	26,258.95	26,258.95	0.25	0.25 Rese Cloyd	Branch Chief	Bat Monitoring and Disease Survellance in the District of Columbia	NO	-
WATER POLLUTION CONTROL - FY23	23EVWP	2000915	5 Federal	EPA FEDERAL GRANTS	66.419	10/2/22-9/30/23	10/1/2023	3 1,348,229.25 Ongoing	Carryover	Both 3721	14.52 YES	1,523,515.44	1,523,515.44	9.46	9.46 Nicoline Shulterbrandt	Branch Chief	This agreement provides funding to the District of Columbia to carry out its program to maintain, protect, and improve the water quality of its invers, lakes, streams, groundwater, and other waterbodies. The environmental benefits of this program include proventing degradation of unimpared waterbodies and reducing the number of imparied waterbodies in the state. Activities include reducing the number of impaired waterbodies in the District, water quality monitoring and assessment, NPDES permitting and enforcement and Water Quality Standards (WQS) and TMDL development.	NO	
WATER POLLUTION CONTROL - FY23	23EVWP	2000933	3 Federal	NOAA FEDERAL GRANTS	66.419	10/2/22-9/30/23	10/1/2023	3 23,798.06 Ongoing	Carryover	Both 109	270.4 YES				Nicoline Shulterbrandt	Branch Chief	This agreement provides funding to the District of Columbia to carry out its program to maintain, protect, and improve the water quality of its rivers, lakes, streams, groundwater, and other waterbodies. The environmental benefits of this program include preventing degradation of unimpared waterbodies and reducing the number of imparied waterbodies in the state. Activities include reducing the number of impaired waterbodies in the District, water quality motioning and assessment. NPDES permitting and enforcement and Water Quality Standards (WQS) and TMDL development.	NO	
WATER QUALITY MANAGEMENT - FY23	23EVWQ	2000916	δ Federal	EPA FEDERAL GRANTS	66.454	10/1/22-9/30/23	10/1/2023	3 150,000.00 Ongoing	Carryover	Both	No				Nicoline Shulterbrandt	Branch Chief	This intrastructure investment and Jobs Act (IUA) (PL-117-58), (commonly informed to act the plantiase intrastructure) and (included grant is to have the Datistic of Coumbris's Ware Quality Benagement Planning program to improve impaired water and protect lumingaixed waters across the state by conducting planting that informs and supports implementation of Clean Water Act programs. In accordance with Clean Water Act section 205(i)(3), unless a waiver request is approved by EPA, the recipient will jointly develop workplans with and provide at least 40% of this award to regional or interstate watershed management planning agencies. The activities to be performed include the following water quality management planning activities. Anaccestia Watershed Restoration Committee coordination support and ongoing groundwater investigations of the Anaccestia River Watershed. The deliverables to be provided under this agreement are ongoing hydrogeological study of the lower Anaccestia Watershed (Dosted online in cooperation with USCS).	NO	
HONEY BEE GRANT (FY 23)	23HOBE	2000847	7 Federal	FEDERAL GRANTS	10.025	3/16/20-9/15/23	10/1/2023	18,832.34 Ongoing	Carryover	Both	No	16,086.91	16,086.91	0.24	0.24 Rese Cloyd	Branch Chief	The purpose of the Agreement is to provide Federal financial assistance to conduct activities that will provide specific information to the Recipient, APHIS, and other interested parties for the MD 20 PPA Honey Bee-DC.	NO	
NATIONAL ENVIRONMENTAL ED FOUNDATION	23NEEF	TBD	Private	NEEF Foundation	N/A	10/9/22-12/31/25	TBD	- Ongoing	Carryover	Both N/A	No		-	-	- Rese Cloyd	Branch Chief	This grant shall be used solely for the purposes outlined in this grant agreement and in your proposal (hereafter incorporated into this agreement by reference), and adequare records will be kept to evidence this fact. Such records (including financial) will be made available to NEEF upon request. Specifically, the funds will be used to support biodiversity conservation projects on America's public lands. Funding will be aimed at supporting a cohort of projects all working within the same ecological region.	NO	
INDIRECT COST	23IDCR/23	TBD	Federal	US EPA	N/A	10/01/23 -	TBD	3,342.00 Ongoing	Carrinover	Both N/A	Nie	3,342.00	3,342.00		 Kelvin A.Parson 	Budget Officer	Indirect cost recovery	NO	1

Attachment III- Grants (Federal & Private) Agency Name:				-			+	_				F							
gency Name: Official Grant Name	SOAR Grant # /	DIFS Award #	Grant Type		Federal Listing of	Grant Period of		fficial Award One-	time Carryove		FY24 Match	MOE	FY24 Proposed	FY24 Anticipated	FY24 #	FY24 # DC Age	ncy DC Ager	cy Grant Purpose	Federal COVID Response Addition
	Grant Phase		(Federal or Private)	r (Federal or Private)	Assistance (i.e., CFDA)	Performance (e.g. 01/01/2019 - 12/31/2021)	(Anticipated list date if not pro yet available) am	anticipated or Recu	rring Award	Allowable Expenses: PS NPS, or Both	Amount	Requirement (Y/N)	Budget	Revised Budget	Proposed FTEs	Anticipated Program M Revised Nam FTEs			(Yes/No - If Yes indicate the amount of the grant that is the result of the Federal COVID response and the Federal COVID response legislation that funded the grant or navment.)
ASO grant EGIONAL CONSERVATION NEEDS	23NASO/23 23RECO	TBD TBD		US EPA DOI FEDERAL	TBD 15.634	TBD 10/01/23 -	TBD TBD	90,001.00 New 20.000.00 New		NPS NPS		No	90,001.00 20.000.00	90,001.00		- TBD - Rese Cloyo	TBD Branch Chi	NASO grant f Participate in Regional Conservation Program to assess habitat in regard to District of Columbia species of	NO NO
	24CAPX	100		GRANTS		09/30/24				Both	TBD	No	.,					greatest conservation need.	-
EMA - DC CAPSSE - FY24	24CAFA		Federal	FEMA/HOMELAND	97.023	10/01/23 - 09/30/24	TBD	139,065.32 Ongo	ng, new	Duit		NU	139,065.32	139,065.32	0.30	uso Joanna Su	Nitzlein Branch Chi	f The objective of the FY 2024 Community Assistance Program State Support Services Element Grant is to provide funding to state NFIP Coordinator Offices to provide technical assistance and evaluate performance of floodplain management activities of communities participating in the National Flood Insurance Program (NFIP), FEMAÅ ₂ s Floodplain Management program monitors performance through four program measures of which state NFIP Coordinating Offices are required to set minimum an higher ſexcellenceſ targets for, which are; community engagements, higher standards adoption, community compliance improvement, and a minimum of 93% map adoption for communities receiving new Flood Insurance Rate Maps (FIRM)s. In addition, grantees conduct training, education, inter-agency coordination and other activities that they have agreed upon with the FEMA Regional office. FEMA will measure the recipientſs acheivements of these measures and activities agreed upon in their Statement of Work (SOW) on a quarterly basis through Quarterly Reports produced from the Stateſs Activity Planning and Pricing (APP) Tool and through the Community Information System (Croil).	NO
MA - CTP - FY24	24CTPX	TBD	Federal	FEMA / HOMELAND SECURITY	97.045	10/01/23 - 09/30/24	TBD	94,500.00 New	New	Both	TBD	No	94,500.00	94,500.00		- Joshua Scl	nitzlein Branch Chi	f FEMA Cooperative Technical Partnera Program - State Support Services	NO
NUATIC RESOURCE EDUCATION PROG	24EVAE	TBD	Federal	DOI FEDERAL GRANTS	15.605	10/01/23 - 09/30/24	TBD	263,575.95 Ongo	oing New	Both	115385.29	No	263,575.95	263,575.95	1.86	1.86 Rese Cloyd	Branch Chi	f Educate Students and other District residents about the biology, ecology, and conservation of the District's aquati resources and encourage the safe and ethical use of fishery resources. The Service hereby incorporates the recipient's application submitted to and approved by the Service into these award terms and conditions	NO
QUATIC RESOURCE EDUCATION PROG	24EVAR	TBD	Federal	DOI - Fish & Wildlife Service	15.605	10/01/23 - 09/30/24	TBD	45,000.00 Ongo	bing New	NPS	15000	No	45,000.00	45,000.00		- Rese Cloyd	Branch Chi	f Educate Students and other District residents about the biology, ecology, and conservation of the District's aquati resources and encourage the sale and ethical use of fishery resources. The Service hereby incorporates the recipient's application submitted to and approved by the Service into these award terms and conditions	NO
ISHERIES MGMT. COORDINATION	24EVFM	TBD	Federal	DOI FEDERAL GRANTS	15.605	10/01/23 - 09/30/24	TBD	210,660.62 Ongo	oing New	Both	96854.2	No	210,660.62	210,660.62	1.26	1.26 Rese Cloyd	Branch Chie	f This project funds coordination of all Federal Aid projects to assure that all rules and regulations are complied with and that projects are conducted in a timely manner. Coordination of Sport Fish Restoration Grants in the District of Columbia FY22	NO NO
ISHERIES MANAGEMENT STUDIES	24EVFS	TBD	Federal	DOI FEDERAL GRANTS	15.605	10/01/23 - 09/30/24	TBD	501,479.55 Ongo	ning New	Both	164686.51	No	501,479.55	501,479.55	2.91	2.91 Rese Cloyd	Branch Chi	f Survey Sport Fish Populations and Habitats within District Waters. Project Description The Service hereby incorporates the recipient's application submitted to and approved by the Service into these award terms and conditions.	NO
AZARDOUS AND TOXIC WASTE CLEAN UP	24EVHT	TBD	Federal	DOD FEDERAL GRANTS	12.113	07/01/24 - 06/30/26	TBD	66,335.73 New	New	Both	c	No	66,335.73	66,335.73	0.44	0.44 Dave Tomi	nson Branch Chir	f The DSMOA with the Recipient dated May 9, 1994. b. The Two-Year CA Joint Execution Plan (JEP) developed by the Recipient and the Millitary Components identified in the DSMOA. c. The approved eligible services associated with environmental restoration project[5] on the installation(5) listed in Attachment A, attached hereto and made a part hered, which the parties adopt in accordance with the DSMOA. Any changes to Attachment A may only be accomplished through blatteral modification to this CA in accordance with the DSMOA.	NO
VASIVES LISTED SPECIES GRANT	24EVIL	TBD	Federal	NOAA FEDERAL GRANTS	93.197	10/01/23 - 09/30/24	TBD	41,147.40 New	New	Both	C	No	41,147.40	41,147.40	0.15	0.15 Rese Cloyo	Branch Chi	Invasive Flathead Catfish population dynamics, movement pattersn, and dietary preferences in the District of Columbia	NO
ATE RADON GRANT - FY 24	24EVIR	TBD	Federal	EPA FEDERAL GRANTS	66.032	10/01/23 - 09/30/24	TBD	120,564.04 New	New	Both	79525.22	No	120,564.04	120,564.04	0.60	0.60 Keith Keen	er Branch Chi	I The goal of this program is to provide radon risk reduction through activities that will result in increased radon testing, mitigation and radon resistant new construction. The recipient will implement a state/tible program of radon related projects in homes, schools, or other buildings, including 1) Public Information, ourerade, education; 2) Programs to control radon nietisting and new structures; and 3) Demonstration of radon mitigation methods and technologies.	NO
IGRATORY BIRD SURVEY	24EVMB	TBD	Federal	DOI FEDERAL GRANTS	15.634	10/01/23 - 09/30/24	TBD	80,015.78 Ongo	oing New	Both	56128.5	No	80,015.78	80,015.78	0.48	0.48 Rese Cloyd	Branch Chi	f The actions proposed for this grant include monitoring and inventorying birds and monitoring free range cats in th District of Columbia.	NO NO
NPOINT SOURCE IMPLEMENTATION - FY24	24EVNI	TBD	Federal	EPA FEDERAL GRANTS	66.460	10/01/23 - 09/30/24	TBD	577,460.08 Ongo	bing New	Both	644913.23	No	577,460.08	577,460.08	2.87	2.87 James Dur	bar Branch Chi	f This agreement provides support to the District of Columbia to implement its nonpoint source management progran, focusing on watersheds with water quality impairments caused by polluted run-off sources. Nonpoint source implementator projects include a variety of structural and non-structural bett management practices (BMPs), watershed planning, monitoring, technology demonstrations, and a variety of education/outreach programs.	NO
AT MONITORING AND DISEASE SURVEILLANCE	24EVWN	TBD	Federal	DOI FEDERAL GRANTS	15.684	10/01/23 - 09/30/24	TBD	26,258.95 New	New	Both	C	No	26,258.95	26,258.95	0.25	0.25 Rese Cloyo	Branch Chi	f Bat Monitoring and Disease Survellance in the District of Columbia	NO
YATER QUALITY MANAGEMENT - FY24	24EVWQ	TBD	Federal	EPA FEDERAL GRANTS	66.454	10/01/23 - 09/30/24	TBD	150,000.00 New	New	Both	c	No	150,000.00	150,000.00		- Nicoline Shulterbrar	Branch Chi	This Infrastructure Investment and Jobs Act (IUA) (PL 117-58), Icommonly interred to as the Bipartism Infrastructure Lay Indind grant is to fund the District of Columbia's Water Quality Management Planning program to improve impaired water and protect unimpaired waters across the state by conducting planning that informs and supports implementation of Clean Water Act programs. In accordance with Clean Water Act section 205(II), unless a waiver request is approved by EPA, the recipient will grindly develop workplans with and provide at least 40% of this award to regional or interstate watershed management planning agencies. The activities to be performed include the following water quality management planning arivities: Anacostia Watershed Restoration Committee coordination support and ongoing groundwater investigations of the Anacostia Rever Watershed. The deliverables to be provided under this agreement are ongoing hydrogeological study of the lover Anacostia Watershed (costed online) USGS).	NO

Attachment III- Grants (Federal & Private)																					
Agency Name:																					
Official Grant Name	SOAR Grant # / Grant Phase	DIFS Award #	Grant Type (Federal or Private)	Grantor/Agency Name (Federal or Private)	Federal Listing of Assistance (i.e., CFDA)	Grant Period of Performance (e.g. 01/01/2019 - 12/31/2021)	Award Date A (Anticipated list date if not g		One-time Carry vs vs Recurring Aw Grant		PS,	h MOE Requirement (Y/N)	FY24 Proposed Budget	FY24 Anticipated Revised Budget	FY24# Proposed FTEs	FY24 # Anticipated Revised FTEs	DC Agency Program Manager Name	DC Agency Program Manage Position Title	Grant Purpose	Federal COVID Response (Yes/No - If Yes indicate the amount of the grant that is the result of the Federal COVID response and the Federal COVID response legislation that funded the grant or	Additional No
WILDLIFE SURVEY	24EVWS	TBD	Federal	DOI FEDERAL GRANTS	15.634	10/01/23 - 09/30/24	TBD	191,000.01	Ongoing New	Both	105977.	54 No	191,000.01	191,000.01	0.96	0.96	Rese Cloyd	Branch Chief	The actions proposed for this grant include monitoring and inventorying wildlife and improving habitat for species of gradest concention nead in the District of Columbia. DCF222 Wildlife Survey-SWG The project purpose is to support eoologically sound, science-hased wildlife conservation and management decisions. Activities to be performed include data collection research and monitoring on the health, abundance, and distribution of small and meso marmatia and invertibutes in the District of Columbia. Investive plant activities include early detection and rapid response removal, restoration of native species, and continued leadership of the National Capital Pathership for Regional Invasive Species Management to Improve habitat for native plants and animals. Expected outcomes include maintaining healthy and sustainable populations of wildlife within biological and cultural limits, which supports the Organism of Energy and Environment's mission of conservation. Intended bendiciaries are plants and animals that reside in the terrestrial and aquatic habitats and public who use and apprecisite these natural resources. There are no subrecipient activities	navment.) NO	
HONEY BEE GRANT (FY 24)	24HOBE	TBD	Federal	FEDERAL GRANTS	10.025	10/01/23 - 09/30/24	TBD	16,086.91	New New	Both		0 No	16,086.91	16,086.91	0.24	0.24	Rese Cloyd	Associate Director	The purpose of the Agreement is to provide Federal financial assistance to conduct activities that will provide specific information to the Recipient, APHIS, and other interested parties for the MD 20 PPA Honey Bee-DC.	NO	
INDIRECT COST	24IDCR	TBD	Federal	US EPA	N/A	10/01/23 - 09/30/24	TBD	3,745,568.83	Ongoing Carry	over Both	N/A	No	3,745,568.83	3,745,568.83	24.07	24.07	Kelvin A.Parson	Budget Officer	Indirect cost recovery	NO	
FLOATING DOCK AT KINGMAN ISLAND	BOAT24	2000962	Federal	DOI FEDERAL GRANTS	15.605	1/1/20-12/31/22	10/1/2023	150,000.00	Ongoing Carry	over Both	500	00 No	150,000.00	150,000.00	-	-	Rese Cloyd	Associate Director	DC Kingman Island Wildlife project	NO	
CATCH Award	CATCH24/24	TBD TBD	Federal	US EPA	TBD TBD	TBD TBD	TBD TBD	388,415.05		Both		0 No 0 No	388,415.05			-		Budget Officer		NO NO	L
Energy Block Grant	EECBLK HUD024/24			US DOE FEDERAL GRANTS	14.9	TBD 10/01/23 - 09/30/26	TBD 10/1/2023		New New Ongoing Carry	PS over Both		0 No 0 No	129,045.50		1.00		Lancelot Loncke Richard Jackson/LaWanda Jones	Branch Chief	Energy Block Grant The Lead Based Paint Hazard Reduction Program grants include \$30 million in HUD's Healthy Homes Supplemental funding to help communities address housing related health and safety hazards, in addition to lead- based paint hazards. Seven local communities were awarded grants to help their 'High inpact Neighborhood' where they will conduct lead hazard control and healthy homes work intensively in a targeted neighborhood impacted by poor housing conditions. HUD's new tribal grants fill critical needs in communities where limited resources exist to address substandard housing that threatens the health of the most winlerable inbal 10% of this award to regional or interstate watershed management planning agencies.	NO NO	
LIHEAP - FY 20222	LIEA22	2000971	Federal	HHS FEDERAL GRANTS	93.568	10/1/21-9/30/23	10/1/2023	0.00	Ongoing Carry	over Both		No					Richard Jackson/LaWanda Jones	Branch Chief a	This grant award represents the reallocation of previous year funding to the current fiscal year for the Low Income Home Energy Assistance program (LIHEAP). Funds must be expended in accordance with Title XXVI of Public Law 97-35, as an ended, your assurances and plan submitted in accordance with 45 CFR Part 86 and 31 CFR Part 205, which implements the Cash Management Improvement Act of 1990, and procedures applicable to the expenditure of your revenues. Section 205(d) of P.L. 97-35 requires the recipient to expend funds in accordance with the submitted Plan. Determinations as to whether the recipient has complied with these requirements may be made as the result of the audit required by Section 205(e) of P.L. 97-35 and the Single Audit Act of 1984, or as the result of reviews conducted under Section 2608 of P.L. 97-35. S	NO	
LIEA23.LIHEAP - FY23	LIEA23	2000972	Federal	HHS FEDERAL GRANTS	93.568	10/1/22-9/30/24	10/1/2023	13,271,668.36	Ongoing Carry	over Both	70709.	39 No	1,237,193.00	1,237,193.00			Richard Jackson/LaWanda Jones	Branch Chief a	This grant award represents the reallocation of previous year funding to the current fiscal year for the Low Income Home Energy Assistance program (LIHEAP). Funds must be expended in accordance with Title XXVI of Public Law 97-53, as a mended, your assirances and plan submitted in accordance with 45 CFR Part 96 and 31 CFR Part 205, which implements the Cash Management Improvement Act of 1990, and procedures applicable to the expendenture of your revenues. Section 2050(d) of P.L. 97-35 requires the recipient to expend funds in accordance with the submitted Plan. Determinations as to whether the recipient has complied with these requirements may be made as the result of the audit required by Section 2650(e) of P.L. 97-35 and the Single Audit Act of 1994, or as the result of reviews conducted under Section 2608 of P.L. 97-35. S	NO	
LIEA24/24 - Low Income Heating and Assistance Grant - FY 24	LIEA24/24	2000972	Federal	HHS FEDERAL GRANTS	93.568	10/1/22-9/30/24	10/1/2023	13,271,668.36	Ongoing Carry	over Both	70709.	39 No	11,698,851.70	11,698,851.70	24.45	24.45	Richard Jackson/LaWanda Jones	Branch Chief	This grant award represents the reallocation of previous year funding to the current fiscal year for the Low Income Home Energy Assistance program (LHEAP). Funds must be expended in accordance with Tile XXVI of Public Law 97-53, as a mended, your assurances and plan submitted in accordance with 45 CFR Part 96 and 31 CFR Part 205, which implements the Cash Management Improvement Act of 1990, and procedures applicable to the expenditure of your revenues. Section 2805(d) of P.L. 97-35 requires the recipient to expend funds in accordance with the submitted Plan. Determinations as to whether the recipient has complied with these requirements may be made as the result of the audit required by Section 2605(e) of P.L. 97-35 and the Single Audit Act of 1994, or as the result of reviews conducted under Section 2608 of P.L. 97-35. S	NO	
LIHEAP Infradtructure	LIEAIJ	TBD	Federal	HHS FEDERAL GRANTS	93.568	10/01/23 - 09/30/24	TBD	31,266.10	New New	Both	NO	No	31,266.10	31,266.10	-		Richard Jackson/LaWanda	Associate Director	LIHAEP program funded by IIJA funds	NO	
LIHEAP (Low Income) Home Energy Assistance Program - Supplemental	LIHESF/23	TBD	Federal	US DOE	TBD	TBD	TBD	312,814.60	Ongoing Carry	over NPS		0 No	312,814.60	312,814.60	-	-	Richard Jackson/LaWanda Jones	Associate Director	Low Income Heating and Assistance Program	NO	
Low Income Water Assistance Program	LIWAPA/21	TBD	Federal	HHS FEDERAL GRANTS	93.568	10/01/23 - 09/30/24	TBD	98,586.22	New Carry	over Both	NO	No	98,586.22	98,586.22	1.00	1.00	Richard Jackson/LaWanda Jones	Associate Director	Low Income Water Assistance Program	NO	
Revolving Loan Program	REVOLV/00	TBD	Federal	US DOE	TBD	10/01/23 - 09/30/24	TBD	700,000.00	New	NPS	NO	No	700,000.00	700,000.00	-		Dave Epley	Associate Director	Revolving loan for Energy projects	NO	
TATE ENERGY PROGRAM - 2024	SEP024/24	2000963	Federal	DOE FEDERAL GRANTS	81.041	10/1/20-9/30/23	10/1/2023	472,092.28	Ongoing Carry	over Both		No	1,467,905.15	1,467,905.15	4.35	4.35	Dave Epley	Associate Director	DC State Energy program - FY 24	NO	
/W FUND SETTLEMENT DC	VWFUND	TBD	Private	Volkswagon Corporation	N/A	10/1/17-10/2/27	TBD	2,419,861.01	Ongoing Carry	over NPS	NO	No	2,419,861.01	2,419,861.01	1.35	1.35	Collin Burrell	Branch Chief	This grant will be used to replace diesel switcher locomotives at Union Station with cleaner alternatives, replace district owned diesel buses and trash trucks with cleaner alternatives, and fund the purchase of idling reduction technologies for private vehicles.	NO	
NEATHERIZATION ASSISTANCE FY18	WAP018	2000965	Federal	DOE FEDERAL GRANTS	81.042	7/2/18-6/30/21	10/1/2023	48,843.27	Ongoing Carry	over Both		No					Richard Jackson/LaWanda Jones	Branch Chief a	Distrit of Columbia's Weatherization Assistance Program	NO	
WEATHERIZATION ASSISTANCE - FY 22	WAP022	2000850	Federal	FEDERAL GRANTS	81.042	7/2/22-6/30/25	10/1/2023	78,796.90	Ongoing Carry	over Both		No	822,593.21	822,593.21	1.87	1.87	Richard Jackson/LaWanda	Branch Chief	Distrit of Columbia's Weatherization Assistance Program	NO	

Attachment III- Grants (Federal & Private)																						
Igency Name:																						
Official Grant Name	SOAR Grant # /	DIFS Award #	Grant Type	Grantor/Agency Name		Grant Period of	Official		One-time	Carryover	Grant	FY24 Match	MOE	FY24 Proposed	FY24 Anticipated		FY24 #	DC Agency	DC Agency	Grant Purpose		Additional No
	Grant Phase		(Federal or	(Federal or Private)		Performance (e.g.	Award Date		VS	vs New	Allowable	Amount	Requirement	Budget	Revised Budget		Anticipated	Program Manage	r Program Manag	r	(Yes/No - If Yes indicate	
			Private)		CFDA)	01/01/2019 -	(Anticipated	list anticipated or F		Award	Expenses: PS,		(Y/N)			FTEs	Revised	Name	Position Title		the amount of the grant	
						12/31/2021)			Grant		NPS, or Both						FTEs				that is the result of the	
							yet available)														Federal COVID response	
								available)													and the Federal COVID	
																					response legislation that funded the grant or	
WEATHERIZATION ASSISTANCE - IIJA	WAPIJA/22	2000966	Endorol	DOE FEDERAL	81.042	7/2/22-6/30/25	10/1/2023	754,175.70)naoina (Corregion	Both		No	4,140,619.50	4,140,619.50	2.18	2.10	Richard	Branch Chief	Distrit of Columbia's Weatherization Assistance Program funded by IIJA	payment.)	
VEATHERIZATION AGOISTANCE - IIJA	WAFIJA/22	2000900	oudial		01.042	112/22*0/30/23	10/1/2023	734,175.700	Jugon lý	CarryOver	Dom		140	4,140,019.00	4,140,019.00	2.10				District of Columbia 5 Weathorization ASSIStance Flugrann under by NJA	NO	
			1	GRANTS		1										1	1	Jackson/LaWand	d			
		1	1	1	1	1	1	1							1	1	1	Jones	1	1		1

Attachment III- Grants Lapse (FY2	22)													
Agency Name:	DC Dept. of Energ	y and Environment												
Agonoy Humor	KG0													
Official Grant Name	Grant Type (Federal or Private)	Grantor/Agency Name (Federal or Private)	Federal Listing of Assistance (i.e., CFDA)	Grant Period of Performance / Obligation Period (e.g. 10/01/21 - 09/30/22)	Liquidation Date	SOAR Grant Number(s)	SOAR Grant Phase(s)	GRANT MATRIX Total Award Amount	Federal	DC Agency Program anger Name	DC Agency Program Manager Position Title	Grant Purpose	Federal COVID Response (Yes/No - If Yes indicate the amount of the grant that is the result of the Federal COVID response and the Federal COVID response legislation that funded the grant or payment.)	Additional Notes
CONSTRUCTION MANAGEMENT (F 15)	Y Federal	8201 - US EPA	66.418	10/01/14 - 03/31/22	3/31/2022	15EVCA	15	1,465,351.00	847.79 Jei	ff Oser	Environmental Protection Specialist	To provide the District of Columbia with on-site construction management and oversight services to fully support the District's endeavor to accomplish construction and/or improvement of its waste facilities as authorized in the Appropriations Act of 1997.	No	
SAFE DRINKING WATER - FY 15	Federal	8201 - US EPA	66.418	10/01/14 - 03/31/22	3/31/2022	15EVSD	15	532,217.00	30,232.63 Jei	ff Oser	Environmental Protection Specialist	To provide the District of Columbia with on-site construction management and oversight services to fully support the District's endeavor to accomplish construction and/or improvement of drinking water facilities as authorized under the Safe Drinking Water Act. Personnel costs for Water Quality Division staff that administer the grant, and nonpersonnel costs associated with US Army Corps of Engineers support services.	No	
NONPOINT SOURCE IMPLEMENTATION FY 2016	Federal	8201 - US EPA	66.466	10/01/15 - 09/30/22	9/30/2022	16EVNI	16	978,191.00	0.30 Ste	eve Saari	Associate Director	The purpose of this program is to address the control and prevention of non- point source pollution to the District's surface and ground waters. The DC NPS Management Program is part of a comprehensive District watershed management program that strives to meet the national EPA Goal #2 of Safe and Clean Water, and Strategic Plan Objective 2.2: Protect Water Quality. Support for the program comes from Federal Clean Water Act 319(h) funds.	No	
NONPOINT SOURCE IMPLEMENTATION FY 17	Federal	8201 - US EPA	66.466	10/01/16 - 09/30/22	9/30/2022	17EVNI	17	1,004,000.00	0.00 Ste	eve Saari	Associate Director	To assist in implementing DOEE's EPA-approved CWA Section 319 nonpoint source (NPS) pollution control program activities.	No	
NONPOINT SOURCE IMPLEMENTATION - FY 2018	Federal	8201 - US EPA	66.466	10/01/17 - 09/30/22	9/30/2022	18EVNI	18	1,024,000.00	(0.00) Ste	eve Saari	Associate Director	This agreement provides EPA assistance of \$1,034,000 (Including \$10,000 EPA in-kind) to support the District of Columbia in implementing its nonpoint source management program, focusing on watersheeds with water quality implaiments caused by polluted run-off from nonpoint sources. Nonpoint source implementation projects include a variety of structural and non-structural best management practices (BMPs), watershed planning, monitoring technology demonstrations, and a variety of education/outreach programs.	No	
AMBIENT AIR MONITORING- FY 19	Federal	8201 - US EPA	66.034	04/01/19 - 09/30/22	9/30/2022	19EVAM	19	329,643.00	41,556.48 Ra	ıma Tangirala	Branch Chief	The goal of DOEE's Particulate Matter 2.5)PM 2.5) Monitoring Program is to operate and maintain an ongoing ambient air monitoring network for fine particulates. This includes purchasing equipment, monitoring for related precursor pullants, managing associated data management systems, conducting relevant PM 2.5 data analyses, and quality assuring and reporting essential data into a national Air Quality System (AQS) database. This grant helps to increase knowledge regarding and character and extent of the PM 2.5 oplution in the District of Columbia, determine the effectiveness of implemented PM 2.5 control strategies, and tatin and comply with PM 2.5 National Quality Standards set for the CAA and hence, protecting the public.	No	
AIR TOXICS MONITORING	Federal	8201 - US EPA	66.034	07/01/19 - 06/30/22	6/30/2022	19EVAT	19	141,397.00	0.00 Ra	ıma Tangirala	Branch Chief	District of Columbia NATTS Grant. This agreement will provide assistance to the District of Columbia Department of Energy and Environment (DCDOEE) to support the National Air Toxics Trend Site (NATTS) Program. The purpose of this grant is to support and operate a NATTS Site to fulfill the need for long- term hazardous air pollutants (HAPS) or air toxics monitoring data of consistent quality. This site is part of a 26-site national network of air toxics monitoring stations. The monitoring network is intended, over a six year period, to be able to detect a 15% difference (trend) between two successive 3 year annual mean concentrations within acceptable levels of decision error.	No	
FRESHWATER MUSSEL RESTORATION	Private	8400	66.466	03/15/19 - 09/30/22	9/30/2022	19EVMR	19	200,000.00	0.00 N//	Ą	N/A	Improve and study water quality conditions in Kingman Lake, Nash Run, and Watts Branch using three native species of freshwater mussels: Easter elliptio alewife floater, and easter pondmussel. Project will educate 400 young people per year on the importance of freshwater mussels for ecosystem services and develop a freshwater mussel restoration plan for the District of Columbia based on work performed during this grant and prior to this grant.	No	
POLLUTION PREVENTION - FY19	Federal	8201 - US EPA		10/01/18 - 09/30/22	9/30/2022	19EVPO	19	125,796.00	(0.00) N//		N/A	The Pollution Prevention program aims to provide pollution prevention information and multi-media assiatance to businesses, industry, the agriculture community, homeowners, and other governmental agencies. The program addresses the reduction and elimation of pollution accross the air, land and water. This grant will fund DC Department of Energy and Edwironment (DDOE) for the expansion effort to its Green/Vrench Automotive Pollution Prevention (P2) Program to allow DDOE to identify opportunities for engaging the District's automotive repair industry and promote adoption of P2 best management practices.	No	
BAT MONITORING AND DISEASE SURVEILLANCE	Federal	8215 - US Fish & Wildlife Admin.	66.708	10/01/18 - 09/30/22	9/30/2022	19EVWN	19	27,998.00	5,211.61 Re	ese Cloyd	Associate Director	Bat Monitoring and Disease Survellance in the District of Columbia	No	

Attachment III- Grants Lapse (FY22	2)													
Agency Name:	DC Dept. of Ener	gy and Environment												
	KG0							004117						
Official Grant Name	Grant Type (Federal or Private)	Grantor/Agency Name (Federal or Private)	Federal Listing of Assistance (i.e., CFDA)	Grant Period of Performance / Obligation Period (e.g. 10/01/21 - 09/30/22)	Liquidation Date	SOAR Grant Number(s)	SOAR Grant Phase(s)	GRANT MATRIX Total Award Amount	Amount Left in Federal Account (Amount Lapsed)	DC Agency Program Manger Name	DC Agency Program Manager Position Title	Grant Purpose	Federal COVID Response (Yes/No - If Yes indicate the amount of the grant that is the result of the Federal COVID response and the Federal COVID response legislation that funded the grant or payment.)	Additional Notes
AQUATIC RESOURCE EDUCATION PROGRAM	Federal	8215 - US Fish & Wildlife Admin.	15.605	10/01/19 - 09/30/22	9/30/2022	20EVAE	20	583,095.17	39,592.11	Rese Cloyd	Associate Director	Educate Students and other District residents about the biology, ecology, and conservation of the District's aquatic resources and encourage the safe and ethical use of fisherv resources	No	
AIR POLLUTION CONTROL FY 2020	Federal	8201 - US EPA	66.001	10/1/19 - 09/30/22	9/30/2022	20EVAP	20	3,240,900.00	373,157.70	Rama Tangirala	Branch Chief	This agreement will provide assistance to DCDOEE in its efforts to implement air pollution control programs throughout the state. The activities include continuing development and implementation of stationary source regulations; continuing promutgation and update of enforced mobile sources regulation; improvement of emission inventories for modeling simulations; operating an air monitoring network; and other air planning activities. These activities are to improve and maintain the public's air quality.	No	
STATE RESPONSE GRANT	Federal	8201 - US EPA	66.817	10/1/19 - 09/30/22	9/30/2022	20EVBG	20	816,200.00	21,918.32	Dave Tomlinsor	Associate Director	This project provides funding for the District of Columbia Department of Energy and Environment's response program that includes timely survey and inventory of brownfield sited, which are properties whos expansion, redevelopment or reuse may be complicated by the presence of hazardous substances. It also includes oversight and enforcement authorities to ensure that response actions protect human health and the environment; resources to provide meaningful public involvement; mechanisms for approval of cleanup plans, and verification of complete responses. The objective of this project is to assist in remediating and redeveloping brownfields sites throughout the District.		
HAZARDOUS AND TOXIC WASTE CLEAN UP	Federal	8201 - US EPA	12.113	07/01/20 - 06/30/22	6/30/2022	20EVHT	20	773,956.00	0.00	Dave Tomlinsor	Associate Director	Technical review and services for Defense Environmental Restoration Program (DERP) environmental restoration activities at active DOD facilities and Formerly Used Defense Sites (FUDS).	No	
HAZARDOUS AND TOXIC WASTE CLEAN UP	Federal	8201 - US EPA	12.113	07/01/20 - 06/30/22	6/30/2022	20EVHT	20	773,956.00	0.00	Dave Tomlinsor	Associate Director	Technical review and services for Defense Environmental Restoration Program (DERP) environmental restoration activities at active DOD facilities and Formerly Used Defense Sites (FUDS).	No	
HAZARDOUS AND TOXIC WASTE CLEAN UP	Federal	8205 - US Army Corp. of Engineers	12.113	07/01/20 - 06/30/22	6/30/2022	20EVHT	20	773,956.00	0.00	Dave Tomlinsor	Associate Director	Technical review and services for Defense Environmental Restoration Program (DERP) environmental restoration activities at active DOD facilities and Formerly Used Defense Sites (FUDS).	No	
HAZARDOUS WASTE MANAGEMENT - FY 20	r Federal	8201 - US EPA	66.801	10/01/19 - 09/30/22	9/30/2022	20EVHW	20	816,982.00	0.00	Dave Tomlinsor	Associate Director	To continue the development and implementation of an authorized hazardous waste management program in the State of DC to control the generation, transportation, treatment, storage, and disposal of hazardous waste; to minimize hazardous waste production, enforcement, computerized tracking, ensuring data quality, and pollution prevention outreach. This will help to preserve and restore the land by reducing waste generation and by managing hazardous waste proplerly, this also recised the terms and conditions.	No	
STATE LEAD GRANT ENFORCEMENT/404G	Federal	8201 - US EPA	66.605	10/01/19 - 09/30/22	9/30/2022	20EVLP	20	1,434,600.00	(0.00)	Amber Sturdiva	Associate Director	This agreement provides funding for the operation of the DC Department of Energy and Environment's continuing environmental programs while giving it greater flexibility to address its highest environmental profites, improve environmental performance, achieve administrative savings and strengthen the partnership between the DC Department of Energy and Environment and EPA. This agreement funds statewide programs to: Protect and maintain the administration and enforcement of the lead-based paint accreditation program, training individuals, and establishing workplace standards in residential housing built before 1978. The work includes outputs and outcomes associated with managing continuing environmental programs which include the training of individuals engaged in lead-based paint abatements, accreditation of training providers, and certification of contractors will result in a reduction of exposure to lead resulting in improved public health. This agreement will enable the recipient to carry out authorized program to ensure that individuals engaged in lead-based paint activities are properly trained, that training programs are accredited, and that contractors engaged in such activities are certified to develop and/or carry out lead pre-renovation education programs. Direct beneficiaries of this program unclude the public, and especially children, as lead poisoning in children causes numerous health problems.	No	

Attachment III- Grants Lapse (FY2	2)												
Agency Name:	DO Dant of From	y and Environment											
Agency Name:	KG0	y and Environment											
								GRANT MATRIX					
Official Grant Name	Grant Type (Federal or Private)	Grantor/Agency Name (Federal or Private)	Federal Listing of Assistance (i.e., CFDA)	Grant Period of Performance / Obligation Period (e.g. 10/01/21 - 09/30/22)	Liquidation Date	SOAR Grant Number(s)	SOAR Grant Phase(s)	t Total Award Amount	Amount Left in DC Agen Federal Program Account Manger Na (Amount Lapsed)	Manager Position Title		Federal COVID Response (Yes/No - If Yes indicate the amount of the grant that is the result of the Federal COVID response and the Federal COVID response legislation that funded the grant or payment.)	Additional Notes
LEAKING UNDERGROUND STOR TANK-FY 20	Federal	8201 - US EPA	66.805	10/01/19 - 09/30/22	9/30/2022	20EVLU	20	1,481,872.00	(0.00) Fianna Phil	Branch Chief	This agreement provides assistance to the State of the District of Columbia in developing, implementing and maintaining an effective leaking underground storage (UST) program and to support activities in making progress in cleaning up petroleum leaks by initiating and completing cleanups, and reducing the backlog of sites not yet cleaned up.	No	
UNDERGROUND STORAGE TANK - FY20	Federal	8201 - US EPA	66.805	10/01/19 - 09/30/22	9/30/2022	20EVST	20	745,742.00	(0.00) Fianna Phil	Branch Chief	This agreement provides assistance to the State of the District of Columbia's underground storage tank (UST) program in leak detection, prevention and related enforcement. The objectives of this program include:1) encouraging owners and operators to properly operate and maintain their Underground Storage Tanks; a condance with the regulations; and 3) developing the State program to operate in lieu of the Federal program. These objectives protect the environment by preventing perforum and haxardous substance release.	No	
BAT MONITORING AND DISEASE SURVEILLANCE	Federal	8215 - US Fish & Wildlife Admin.	15.657	10/01/19 - 09/30/22	9/30/2022	20EVWN	20	15,000.00	5,926.59 Rese Cloyd	Associate Director	Bat Monitoring and Disease Survellance in the District of Columbia	No	
HONEY BEE GRANT (FY 20)	Federal	US Dept. of Agriculture	10.025	7/1/20 - 05/31/22	5/31/2022	20HOBE	20	13,800.00	4,780.49 Rese Cloyd	Associate Director	The purpose of the Agreement is to provide Federal financial assistance to conduct activities that will provide specific information to the Recipient, APHIS, and other interested parties for the MD 20 PPA Honey Bee-DC.	No	
FEMA- CTP/CAP - FY21	Federal	8207 - US FEMA	97.045	7/1/20 - 09/30/22	9/30/2022	21CTPX	21	59,500.00	949.18 Joshua Sch	nitzle Environmental Engineer	FEMA Cooperative Technical Partnera Program - State Support Services	No	
FY20 WETLAND GRANT	Federal	8201 - US EPA		10/01/20 - 09/30/22	9/30/2022	21EVWL	21	155,661.00	0.00 Jennifer Dietzen	Environmental Protection Specialist	District of Columbia's Department of Energy and Environment (DOEE) project entitled "Development of District strategic 3-to-5-year Wetland Program Plan and development of a Comprehensive Wetland Assessment and Monitoring Program" consist of two main objectives: 1) Develop a strategic 3-5-year District wetland program plan (WPP) and 2) Develop a strategic 3-5-year used and a sessessment program. The objective include sub-taswks such as draft WPP for review, literature review for assessment method, reference site selections, and data collection. This project will further wetland protection in DC.		
HONEY BEE GRANT (FY 21)	Federal	US Dept. of Agriculture	10.025	07/01/21 - 06/30/22	6/30/2022	21HOBE	21	13,800.00	16,302.34 Rese Cloyd	Associate Director	The purpose of the Agreement is to provide Federal financial assistance to conduct activities that will provide specific information to the Recipient, APHIS, and other interested parties for the MD FY19 PPA Honey Bee-DC.	No	
AQUATIC RESOURCES CENTER MAINTENANCE	Federal	8215 - US Fish & Wildlife Admin.	15.605	10/01/21 - 09/30/22	9/30/2022	22EVAR	22	40,000.00	24,226.24 Rese Cloyd	Associate Director	The purpose of this project is to operate and maintain of the District of Columbia's Aquatic Resources Education Center. Activities conducted under this grant will ensure the Center is in good working condition and provides a safe, comfortable, and attractive facility for people to learn about the District's fisheries and aquatic resources.	No	
MIGRATORY BIRD SURVEY	Federal	8215 - US Fish & Wildlife Admin.		10/01/21 - 09/30/22	9/30/2022	22EVMB	22	86,000.00	9,108.64 Rese Cloyd		The actions proposed for this grant include monitoring and inventorying birds and monitoring free range cats in the District of Columbia.	No	
WATER QUALITY MANAGEMENT - FY22	Federal	8201 - US EPA	66.454	10/01/21 - 09/30/22	9/30/2022	22EVWQ	22	100,000.00	0.00 Jonathan C	amp Associate Director	Water Quality Management Planning Projects DC DOEE FY22. This agreement is to fund the District of Columbia's Water Quality Management Planning Program. The purpose of the program is to increase public awareness and understanding regarding the protection and improvement of water quality. Water quality management planning activities will be conducted by both the state grant recipient as well as by a variety of subrecipients and include, but are not limited to, watershed assessment, National Pollutant Discharge and Elimination System (NPDES) permits, environmental enforcement, water quality management policy and planning, nonpoint source management, groundwater protection. Total Maximum Daily Load (TMDL)/303(0) list development, watershed management framework, antidegradation, public water supply protection, and water quality monitoring. The environmental outcome is to improve impaired water and protect unimpaired waters across the District. The beneficiaries of the program are the residents of the District of Columbia.	No	

Attachment III- Grants Lapse (FY22	:)													
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Agency Name:	KG0	y and Environment												
								GRANT MATRIX						
Official Grant Name	Grant Type (Federal or Private)	Grantor/Agency Name (Federal or Private)	Federal Listing of Assistance (i.e., CFDA)	Grant Period of Performance / Obligation Period (e.g. 10/01/21 - 09/30/22)	Liquidation Date	SOAR Grant Number(s)	SOAR Grant Phase(s)	Total Award Amount	Amount Left in Federal Account (Amount Lapsed)	DC Agency Program Manger Name	DC Agency Program Manager Position Title	Grant Purpose	Federal COVID Response (Yes/No - If Yes indicate the amount of the grant that is the result of the Federal COVID response and the Federal COVID response legislation that funded the grant or payment.)	Additional Notes
WILDLIFE SURVEY	Federal	8215 - US Fish & Wildlife Admin.	15.634	10/01/21 - 09/30/22	9/30/2022	22EVWS	22	174,000.00	44,192.33	Rese Cloyd /	Associate Director	The actions proposed for this grant include monitoring and inventorying wildlife and improving habitat for species of greatest concervation need in the District of Columbia. DC FY22 Wildlife Survey-SWG The project purpose is to support ecologically sound, science-based wildlife conservation and management decisions. Activities to be performed include data collection research and monitoring on the health, abundance, and distribution of small and meso mammals and invertebrates in the District of Columbia. Invasive plant activities include early detection and rapid response removal, restoration of native species, and continued leadership of the National Capital Partnership for Regional Invasive Species Management to Improve habitat for native plants and animals. Expected outcomes include maintaining healthy and sustainable populations of wildlife within biological and cultural limits, which supports the Department of Energy and Environment's mission of conservation. Intended beneficiaries are plants and animals that reside in the terrestrial and aquatic habitats and public who use and appreciate these natural resources. There are no subrecipient activities	No	
FEMA- CTP/CAP	Federal	8207 - US FEMA	97.045	09/01/19 - 09/30/22	9/30/2022	CTPFEM	19	120,000.00	0.00	Joshua Schnitzle E	Environmental Engineer	Water Act programs. In accordance with Clean Water Act section 205(j)(3), unless a waiver	No	
FEMA- CTP/CAP	Federal	8207 - US FEMA	97.045	09/01/19 - 09/30/22	9/30/2022	CTPFEM	20	120,000.00	0.00	Joshua Schnitzle	Environmental Engineer	Water Act programs. In accordance with Clean Water Act section 205(j)(3), unless a waiver	No	
DC WATER∲S MULTIFAMILY ASSIST. PROGRAM	Federal	8400	00.000	04/12/21 - 09/30/22	9/30/2022	DCWMAP	21	100,000.00	0.00	Kenley Farmer	Associate Director	The purpose of this MOU is to set forth the respective duties and responsibilities of the Parties to assist DC Water's implementation of the DC Water Cares - Multifamily Assistance Program (MAP) to provide assistance to low-income tenants residing in master-metered Multifamily Customer properties or Non-Residential Customer properties that have four or more dwelling units. The purpose of this MOU is to set forth the respective duties and responsibilities of the Parties to assist DC Water's implementation of the DC Water Cares - Multifamily Assistance Program (MAP) to provide assistance to low-income tenants residing in master-metered Multifamily Customer properties or Non-Residential Customer properties that have four or more dwelling units.	No	
DC WATER∲S MULTIFAMILY ASSIST. PROGRAM	Private	8400	00.000	04/12/21 - 09/30/22	9/30/2022	DCWMAP	22	100,000.00	49,930.50	Kenley Farmer	Associate Director	The purpose of this MOU is to set forth the respective duties and responsibilities of the Parties to assist DC Water's implementation of the DC Water Cares - Multifamily Assistance Program (MAP) to provide assistance to low-income tenants residing in master-metered Multifamily Customer properties or Non-Residential Customer properties that have four or more dwelling units. The purpose of this MOU is to set forth the respective duties and responsibilities of the Parties to assist DC Water's implementation of the DC Water Cares - Multifamily Assistance Program (MAP) to provide assistance to low-income tenants residing in master-metered Multifamily Customer properties or Non-Residential Customer properties that have four or more dwelling units.	No	
LIHEAP AMERICAN RESCUE PLAN - FY 21	Federal	8154 - US Health & Human Services	93.568	03/11/21 - 09/30/22	9/30/2022	LIAR21	21	14,560,741.00	0.00	Kenley Farmer	Associate Director	This award reflects 100% of the funding available to you under the American Rescue Plan Act of 2021 (Public Law 117-2) for the Low Income Home	No	
LIHEAP - FY21	Federal	8225 - US Health & Human Services	93.568	10/01/20 - 09/30/22	9/30/2022	LIEA21	21	11,365,074.00	(0.00)	Kenley Farmer	Associate Director	Low Income Home Energy Assistance program - DC (FY 21 -FY 22)	No	
SEP CONSERVATION AWARD	Federal	8220 - US Dept. of Energy	81.119	10/01/18 - 07/31/22	7/31/2022	SEPC19	19	300,000.00	0.00	Eric Campbell F	Program Analyst	FY17 SEP COMP - District of Columbia: Resilient, innovative and affordable electrification	No	
SUSPENSE FILE	Federal	N/A	N/A	N/A	N/A	SUSPNS	21	N/A	N/A	N/A	N/A	N/A	No	
SUSPENSE FILE	Federal	N/A	N/A	N/A	N/A	SUSPNS	22	N/A	N/A	N/A	N/A	N/A	No	
WEATHERIZATION ASSISTANCE FY18	Federal	8220 - US Dept. of Energy	81.042	10/01/17 - 06/30/22	6/30/2022	WAP018	18	3,567,583.00	269,495.24	LaWanda Camp A	Associate Director	Distrit of Columbia's Weatherization Assistance Program	No	

Attachment III- Grants Lapse (FY2	2)													
Agency Name:	DC Dept. of Energ	y and Environment												
	KG0													
								GRANT MATRIX						
Official Grant Name	Grant Type (Federal or Private)	Grantor/Agency Name (Federal or Private)	Federal Listing of Assistance (i.e., CFDA)	Grant Period of Performance / Obligation Period (e.g. 10/01/21 - 09/30/22)	Liquidation Date	SOAR Grant Number(s)	SOAR Grant Phase(s)	Total Award Amount	Amount Left in Federal Account (Amount Lapsed)	DC Agency Program Manger Name	DC Agency Program Manager Position Title	Grant Purpose	Federal COVID Response (Yes/No - If Yes indicate the amount of the grant that is the result of the Federal COVID response and the Federal COVID response legislation that funded the grant or payment.)	Additional Notes
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