GOVERNMENT OF THE DISTRICT OF COLUMBIA District Department of the Environment

AUG - 1 2008

Mr. Jon M. Capacasa, Director Water Protection Division U.S. Environmental Protection Agency Region III 1650 Arch Street Philadelphia, Pennsylvania 19103-2029

Re: Modification to the Letter of Agreement dated November 27, 2007 for the NPDES Municipal Separate Storm Sewer System (MS4) Permit No: DC0000221,

Dear Mr. Capacasa:

The District of Columbia is pleased to have provided its strategy and enhancements to upgrade its Storm Water Management Plan in its Letter Agreement dated November 27, 2007. We greatly appreciate the U.S. Environmental Protection Agency's (EPA) recognition and support of our management strategy in our tremendous effort towards achieving the water quality standards of the District. We stand firmly by this commitment and anticipate that our strategy will achieve pollutant reductions in the runoff from storm water in the District of Columbia to the maximum extent practicable. All storm water enhancement measures presented in the Letter Agreement will be implemented and completed by the District. However, the measures identified on the attached matrix with "(319*)" are currently being funded wholly or partially by funds from the EPA 319 (h) Grant to the District. They are included here for reference and completeness only but are not to be made part of the MS4 permit storm water management plan. In addition, we have added measurable outputs for trash collection.

The District is also updating the status of the management measures in the matrix by indicating whether they have been completed or initiated. The street sweeping study was completed in June 2008, not December 2007 as originally scheduled. The implementation of the enhanced street sweeping program will begin in November 2008. A copy of the report was sent to Friends of the Earth (FOE) for comment on July 28, 2008, as indicated in our commitments.

We look forward to aggressively implementing and completing our overall management strategy to achieve positive environmental results in the District. Please consider these changes as a modification to the District's Letter Agreement of November 27, 2007.



MS4 Letter Agreement Modification Page 2 of 2

Sincerely,

George S. Hawkins, Director

Concurrence

Jon M. Capacasa, Director Water Protection Division

U.S. Environmental Protection Agency

Region III

Enclosure

cc: Lori Kier, Esq., Office of Regional Counsel, EPA Region III

Garrison Miller, EPA Region III David Evans, Esq., McGuire Woods

Caroline Burnett, Esq., District of Columbia Office of the Attorney General

Hamid Karimi, PhD, Deputy Director, DDOE-NRA

	year or raintain as a result of the mainting the callopy over the life of the permit.	
	volume of storm water that is being removed from the MS4 system in a typical	A. 1. 7
	planted along with an annual estimate of storm capture rates to determine the	
	strategy. The District shall annually document the survival rate of total trees	
	other pertinent studies to achieve optimal survival tree rate determined in the	
	Trees and Green Roofs in Washington, DC (Casey Trees May 15, 2007) and/or	
	The Green Build-out Model: Quantifying the Stormwater Management Benefits of	
	additional trees by 2014. Trees shall be planted in the manner recommended by	
	least 4,150 trees per year with a goal of planting and maintaining at least 13,500	
 INITIATED 	• The District shall make best efforts to achieve optimal tree canopy by planting at	
	the 2009 Implementation Plan, dated August 19, 2009.	
 INITIATED 	Provide final detailed plan for achieving the optimal District tree canopy goal in	
	locations.	
	The strategy will utilize GIS technology to determine and to prioritize planting	
	Casey I rees foundation, Friends of the Earth (FOE), and other stakeholders.	
 INITIATED 	• Draft strategy for the District to achieve optimal tree canopy, with input from the	Tree Canopy
	Management Plan for Commercial, Residential, and Government Areas	
	December 31, 2008.	
 INITIATED 	 Implement recommendations for funding mechanisms and fee structure by 	
	stormwater funding mechanisms and fee structure, by March 28, 2008.	
	the organization of the District's Stormwater Administration, and the District's	
 COMPLETED 	Convene a Stormwater Management Task Force to make recommendations on	Enterprise Fund
	(DPW), by August 19, 2008.	Agencies
	Department of Transportation (DDOT), and Department of Public Works	the District
	Environment (DDOE), D.C. Water and Sewer Authority (WASA), District	(MOU) between
	responsibilities of each District agency, including the District Department of the	Understanding
 COMPLETED 	 Update the existing MOU dated December 2000 to formally define roles and 	Memorandum of
	Administrative	
	BEAULINES	
STATUS	MEASURABLE AND QUANTIFIABLE MILESTONES WITH SPECIFIC	ACHVIII
	MEAGIDAN E AND ONATHER AND EGGOVERN	VELVILLOV

						Low Impact Development (LID) Practices			ACTIVITY
 Such plan and schedule extend LID incentives to strategies, including rain 	as: conversion of paved or hardened areas throughout the District, such as traffic street medians, and large sidewalk areas, into green space in the form of "pocket parks" or "green streets." The plan will identify all locations throughout the District where such projects are technically feasible and commit to specific schedules for implementing these projects at specific locations throughout the seven-year period with highest priority given to project that affect the	• The City shall make best efforts to devise a LID plan and schedule to be completed no later than December 31, 2014, which shall include measures such	 Appendix C to the 2005 Anacostia TMDL Implementation Plan shall be included in the next revision of the DC MS4 permit. 	 To the extent feasible, DDOT will comply with all LID options in the Anacostia Waterfront Initiative Transportation Architecture Design Standards for all DDOT transportation infrastructure projects. 	 Construct 17 LID projects by August 19, 2009. Complete the "Low Impact Development (LID) Stormwater Control Structures Maintenance Manual" by April 30, 2009. 	• Complete a master LID implementation list by August 19, 2008. The master list will be a revision of Appendix C included in the 2005 Anacostia TMDL Implementation Plan.	• Continue current tree planting at the rate of at least 4,150 annually.	• No later than August 19, 2008, develop and implement a schedule to achieve an optimal tree canopy goal. The District shall make best efforts to implement said schedule no later than December 31, 2014, and will employ a stakeholder process that includes at a minimum Friends of the Earth and Casey Trees. The plan and	MEASURABLE AND QUANTIFIABLE MILESTONES WITH SPECIFIC DEADLINES
 NITIATED 		 INITIATED 	 INITIATED 	 INITIATED 	NITIATEDNITIATED	• INITIATED	 INITIATED 	 INITIATED 	STATUS

Modification to the Best Management Practices Enhancement Package dated November 27, 2007 July 2008 District of Columbia Municipal Separate Storm Sewer System (MS4)

	 After one year, assess the effectiveness of the green roof incentives program and modify as needed, including dedicating up to \$1,000,000 per year if deemed 	
	beginning October 1, 2008.	
 INITIATED 	commercial, and District-controlled properties) for green roof installation	
	Continue to review new and retrofit construction (federal, residential,	
	structural assessment, in the 2009 Implementation Plan.	
• NITIATED	 Submit an implementation schedule including square footage, for the green roofs to be installed in selected District properties, based upon the results of the 	
	inventory will include green roofs where feasible as determined by OPM.	
• INITIATED	renovations/rehabilitation projects of District-owned properties within OPM's	
	• For the next four years, every new building constructed by OPM will include	
	feasibility for green roof installation by April 30, 2009.	
 INITIATED 	of Property Management (OPM) to determine current roof conditions and the	
	Complete a structural assessment on all District properties maintained by Office	
	governmental buildings. An update will be submitted by August 19, 2010.	
	tax credits or other incentives programs for installation of green roofs on non-	
*********	the Mayor's office to determine the best way to develop legislation to establish	
 INITIATED 	 No later than 18 months from the date of this package, DDOE shall work with 	Green Roofs
	perform 200 downspout disconnections, by December 31, 2009'. (319*)	
 INITIATED 	• Install approximately 50 rain gardens and 125 rain barrels city-wide, and	Rain Gardens
	barrels and downspout disconnections, to other areas than just pocket parks.	
SIAIUS	DEADLINES	
STATIS	MEASURABLE AND OHANTIFIABLE MILESTONES WITH SPECIFIC	ACTIVITY

¹ Numbers reflect installation to be performed city wide. The rain gardens, rain barrels and downspouts projects to be installed in the MS4 areas only will be paid by MS4 funds and the projects installed in the CSO will be paid by (319*) funds.

Date changed. The original deadline was December 2007. The study was completed in June 2008.
 Measurable output for trash collection added.

INITIATED	Continue to review construction projects in the District for soil erosion,	Review
 INITIATED 	 Revise and update the District of Columbia Storm Water Management Guidebook, by December 31, 2008. (319*) 	Methods
 COMPLETED 	• Promulgate new regulations that will require construction site managers to have erosion control training by June 30, 2008.	Enhanced
	Waterfront Corporation (AWC) standards, by June 30, 2008.	Guidelines, to
	requirements for the District where feasible as proposed in the Anacostia	Regulations and
	first option, and will incorporate enhanced stormwater management	Stormwater
COMPLETED	• Promulgate new stormwater regulations that will require LID construction as a	Update
	Management Plan for Construction Sites	
		Facilities
		Federally Owned
		from District and
	hazardous materials, by September 30, 2008.	Control Discharges
		a Program to
INITIATED	 Develop a pollution prevention program that will include training to District 	Implementation of
		Practices (BMPs)
	Management Plan.	Best Management
	Annual Report and final version will be included in the upgraded Stormwater	Non-structural
	developed by EPA. A draft of the model will be included in the 2008 MS4	Structural and
	structural BMP spreadsheet model and the Watershed Treatment Model (WTM)	Reductions from
		Pollutant
 COMPLETED 	 Develop a statistical model for estimating pollutant reductions in Microsoft 	Estimation of
	the upgraded Storm Water Management Plan.	
	reconstruction projects, starting April 2008. Submit implementation schedule in	Basin Cleaning
INITIATED	 Install environmental catch basins or equivalent BMPs in new road 	Coordinated Catch
	matter and other pollutants from the MS4 waste stream.	
	DEADLINES	
STATUS	MEASURABLE AND QUANTIFIABLE MILESTONES WITH SPECIFIC	ACTIVITY

	separator systems or other effective structural BMPs that the District determines	Basins
 INITIATED 	Commit \$1 million annually for retrofitting existing catch basins with vortex	Retrofit Catch
·	provided by October 31, 2010.	
INITIATED	Anacostia River towards the goal of a "Trash-Free Potomac River" to be	
NITIATED	Develop a total maximum daily load (TMDI.) implementation plan for the	
	enhancements to the District's street sweeping efforts, by February 19, 2009.	*****
• INITIATED	Retrofit 50 catch basins to address trash control, in conjunction with	
	the 2010 Implementation Plan.	
	effective, describe efforts to increase installations of end-of-pipe litter traps in	
	Implementation Plan, to be installed by a contractor in the following year. If	
 INITIATED 	Identify a suitable location for one end-of-pipe litter trap in the 2009	
	survey to be included in the 2010 Implementation Plan.	
	retaining large debris and sediments in the hot spot areas identified by the trash	n-1000-00-00-00
 INITIATED 	Determine the type of trash control devices that would be the most effective in	
	Implementation Plan. (319*)	
	trash reduction plan for the Anacostia River and include in the 2010	
 INITIATED 	By the end of FY 2009, complete a trash survey and trash removal strategy /	
	roadway reconstruction projects.	
 INITIATED 	Require water quality catch basins for trash/sediment removal devices for new	
	diverted from the waste stream that contributes to the MS4 system.	
	annual incremental increases over the life of the permit and that such trash is	
	removal efforts from all sources are increased from the previous year, with	Plan
 INITIATED 	Continue with current and new trash removal programs to document that trash	Trash Removal
	Illicit Discharge Program	
 INITIATED 	• Provide the number of LID projects installed in private properties annually.	
	District will require compliance with the AWC standards where feasible.	Fillects
	sedimentation control, and stormwater management. Once promulgated, the	Construction
	DEADLINES	
STATUS	MEASURABLE AND QUANTIFIABLE MILESTONES WITH SPECIFIC	ACTIVITY

		The program will target each item listed in the chart on p. 5 of the District's	
COMPLETED		and enforcement of illicit discharges of pollutants to storm sewers and drains.	
	,	discharge sources (e.g. Laundromats, dry cleaners, auto repair shops). • By January 31 2008, the City shall complete a strategy for a proceeding incomplete as the complete a	Program
 INITIATED 	•	• Continue to enhance the District's illicit discharge program by targeting potential	Illicit Discharge
		assist enforcement actions. The camera(s) will be installed in a rotating basis throughout the MS4 area. The installation will begin by August 19, 2009.	
 INITIATED 	•	 Work with DPW to install camera(s) to record illegal dumping activities and 	
		dumping enforcement.	
 INITIATED 	•	 Work with members of the Metropolitan Police Department to enhance illegal 	
 INITIATED 	•	 Continue to enhance the current DPW illegal dumping programs. 	
		procedures in DDOE.	
 COMPLETED 	•	 Establish an Enforcement Office to advance and standardize enforcement 	
		Annual Report. (319*)	
		drain stenciling will begin by April 30, 2008. Report progress in the 2008	
		basin retrofits, and storm drain stenciling in the Watts Branch watershed. Storm	
• INITIATED	•	 Begin the Watts Branch project which will include stream restoration, catch 	
		project.	
		conveyance system to be retrofitted as part of the Watts Branch restoration	
 NITIATED 	•	Submit the number of catch basins and structural components of the MS4	Illegal Dumping
		Storm Water Management Plan.	
		and conducting a public education campaign in the District, in the upgraded	
		waste bags/receptacles at dog parks, hiring a contractor to deal with pet waste,	
	·····	storm drains. Strategy may include the creation of dog parks, and providing pet	
 INITIATED 	•	 Provide an implementation plan and strategy to reduce pet waste from entering 	Pet Waste
		pollution reduction, beginning October 1, 2009. Retrofitting will be part of	
-		to be the best practicable technology available to maximize storm water	
		DEADLINES	
STATUS		MEASURABLE AND QUANTIFIABLE MILESTONES WITH SPECIFIC	ACTIVITY

-	Storm Water Management Plan.	Elements
	to prevent illicit discharges. Enhancements to be identified in the upgraded	Discharge Program
 INITIATED 	• Enhance program to prevent illicit discharges by increasing publicity of the need	Publicize Illicit
	clinics and pet shops in the District by March 2008. (319*)	Pet Waste Disposal
COMPLETED	Distribute "scoop your pet's poop" educational materials to all veterinarian	Promote Proper
		Markers
• COMPLETED	• Install 1,000 storm drain markers per year starting in April 2008. (319*)	Install Storm Drain
	Enforcement Plan (Public Education)	
	the permitting cycle.	
 INITIATED 	 Annually target 20 percent of the MS4 area to achieve 100 percent coverage in 	
	Sept. 24, 2007 proposal.	
·	DEADLINES	
STATUS	MEASURABLE AND QUANTIFIABLE MILESTONES WITH SPECIFIC	ACTIVITY