

Long Term Control Plan Consent Decree Status Report: Quarter No. 2 - 2020

Consolidated Civil Action No. 1:00CV00183TFH

DISTRICT OF COLUMBIA WATER AND SEWER AUTHORITY Washington, D.C.

Long Term Control Plan Consent Decree Status Report Quarter No. 2 - 2020

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1. INTRODUCTION

The District of Columbia Water and Sewer Authority (DC Water or Authority) entered into a Consent Decree (CD) with the U.S. Government to establish a schedule for implementation of DC Water's Long Term Control Plan (LTCP). The CD was entered on March 23, 2005 in Consolidated Civil Action No. 1:00CV00183TFH by the United States District Court for the District of Columbia. On January 14, 2016, the Court entered the First Amendment to the CD (Amended CD) in Consolidated Civil Action No. 1:00CV00183TFH.

The Amended CD requires that DC Water submit written status reports to the Environmental Protection Agency (EPA) by the 28th day of the month following the end of each calendar quarter. The Amended CD requires that the following be provided in each status report:

- The deadlines and other terms that DC Water is required to meet since the date of the last quarterly statement, whether and to what extent DC Water has met these requirements, and the reasons for any noncompliance.
- A statement tracking DC Water's progress against the detailed implementation schedules. This is to be completed after completion of facility planning for each receiving water.
- A general description of the work completed in the quarter, and a projection of work to be performed in the next quarter.

This report covers April through June 2020, which is Quarter No. 2 in 2020.

2. ITEMS REQUIRING GOVERNMENT ACTION

The following is a status report for items requiring government action this quarter:

ITEMS REQUIRING GOVERNMENT ACTION					
	Deadline in CD/				
Reference	Requirement	Amended CD	Calendar Deadline	Status	
p.4, Appendix	EPA approval of Rock Creek Green	180 days after submittal by	Dagamban 0, 2020	Under review by EPA	
F.II.D.7	Infrastructure Practicability Assessment	DC Water	December 9, 2020	Under review by EPA	

3. REQUIREMENTS DUE IN CURRENT QUARTER

The following is a status report for requirements due this quarter:

	REQUIREMENTS DUE THIS QUARTER					
		Deadline in CD/				
Reference	Requirement	Amended CD	Calendar Deadline	Status		
				Negotiations between DC Water and the District		
				are ongoing. We are working diligently to		
		Within 24 months of the		execute the MOU. At this point of time, these		
p.8, Appendix	Execute GI MOU between District of	effective date of the		negotiations have not impeded progress of DC		
F.III.A.1	Columbia and DC Water	Amended CD	January 14, 2018	Water's first two GI Projects (RC-A and PR-A).		
	Piney Branch Diversion Structure					
p.25,	Improvements	60 days after place in	May 22, 2020	Completed on May 24, 2018		
VIII.A.42	Submit certification to EPA	operation				
	Submit Post Construction Monitoring	No later than 15 months				
p.4, Appendix	Report No. 1, including Determination of	following the place in	June 15, 2020	Completed on June 12, 2020		
F.II.D.7	Practicability (Rock Creek Report No. 1)	operation date		_		

4. REQUIREMENTS DUE NEXT QUARTER

The following is a status report for requirements due in the next quarter:

REQUIREMENTS DUE IN THE NEXT QUARTER					
	Deadline in CD/				
Reference	Requirement	Amended CD	Calendar Deadline	Status	
	Submit Post Construction Monitoring	No later than 15 months		DC Water is monitoring the deadlines and, based	
p.3, Appendix	Report No. 1, including Determination of	following the place in	August 17, 2020	on the information currently available, expects to	
F.II.C.5	Practicability (Potomac Report No. 1)	operation date		meet these deadlines	

5. PROJECTION OF WORK TO BE PERFORMED NEXT QUARTER

Next quarter, DC Water anticipates working on the following items:

- Poplar Point Pumping Station Replacement close out activities.
- Blue Plains Tunnel Dewatering Pumping Station (TDPS) and Enhanced Clarification Facility (ECF) close out activities.
- JBAB Overflow and Diversion Structures Close out activities.
- Northeast Boundary Tunnel construction activities.
- Potomac River Tunnel design activities.
- Green Infrastructure submit GI Practicability Determination for Potomac GI.
- CSO 025/026 Sewer Separation procurement activities.

6. REQUIREMENTS DUE AFTER NEXT QUARTER

The following requirements are due after next quarter. Only those activities which are not addressed in prior tables are included.

Requirements Due After Next Quarter				
		Deadline in CD/		
Reference	Requirement	Amended CD	Calendar Deadline	Status
	Anacostia River Projects			
p.16, VI.A.18	Northeast Boundary Storage/Conveyance Tunnels			

Requirements Due After Next Quarter					
_	•	Deadline in CD/			
Reference	Requirement	Amended CD	Calendar Deadline	Status	
p.16, VI.A.18	Place in operation	March 23, 2025	March 23, 2025	DC Water is monitoring the deadlines and, based on the	
p.25, VIII.A.42.c	Submit certification to EPA	60 days after place in operation	May 22, 2025	information currently available, expects to meet these deadlines	
	Potomac River Projects				
p.18, VI.B.22	Potomac Storage Tunnel				
p.18, VI.B.22.a	Award contract for design	July 1, 2021	July 1, 2021	Completed on October 21, 2019	
p.18, VI.B.22.b	Award contract for construction	September 30, 2023	September 30, 2023	DC Water is monitoring the	
p.18, VI.B.22.c	Place in operation	March 23, 2030	March 23, 2030	deadlines and, based on the	
•	•	60 days after place in	Í	information currently available,	
p.25, VIII.A.42	Submit certification to EPA	operation	May, 22, 2030	expects to meet these deadlines	
p.19, VI.B.23	CSO Outfall Separation for CSO 025 and CSO 026				
p.19, VI.B.23.b	Award contract for construction	March 23, 2021	March 23, 2021	DC Water is monitoring the	
p.19, VI.B.23.c	Place in operation	March 23, 2023	March 23, 2023	deadlines and, based on the	
		60 days after place in		information currently available,	
p.25, VIII.A.42	Submit certification to EPA	operation	May 22, 2023	expects to meet these deadlines	
p.19, VI.B.25	Green Infrastructure Program				
p.3, Appendix F.II.C.1	Potomac GI Project No. 1				
p.3, Appendix F.II.C.6	EPA approves or disapproves of practicability determination	180 days following receipt of Potomac Report No. 1	February 17, 2021		
p.3, Appendix F.II.C.2	Potomac GI Project No. 2				
p.2, Appendix	Submit Potomac GI Project No. 2	6 months prior to award			
F.II.A	description	of construction	December 23, 2021		
p.3, Appendix F.II.C.2(a)	Award contract for construction	June 23, 2022	June 23, 2022	Subject to EPA's approval of practicability determination, DC	
p.3, Appendix F.II.C.2(b)	Place in operation	June 23, 2024	June 23, 2024	Water is monitoring the deadlines and, based on the information	
p.25, VIII.A.42	Submit certification to EPA	60 days after place in operation	August 22, 2024	currently available, expects to meet these deadlines	

	Requirements Due After Next Quarter					
	•	Deadline in CD/				
Reference	Requirement	Amended CD	Calendar Deadline	Status		
p.3, Appendix F.II.C.3	Potomac GI Project No. 3					
p.2, Appendix F.II.A	Submit Potomac GI Project No. 3 description	6 months prior to award of construction	December 23, 2024	Subject to EPA's approval of		
p.3, Appendix F.II.C.3(a)	Award contract for construction	June 23, 2025	June 23, 2025	practicability determination, DC Water is monitoring the deadlines		
p.3, Appendix F.II.C.3(b)	Place in operation	June 23, 2027	June 23, 2027	and, based on the information currently available, expects to		
p.25, VIII.A.42	Submit certification to EPA	60 days after place in operation	August 22, 2027	meet these deadlines		
	Rock Creek Projects					
p.4, Appendix F.II.D.1	Rock Creek GI Project No. 1					
p.4, Appendix F.II.D.8	EPA approves or disapproves of practicability determination	180 days following receipt of Rock Creek Report No. 1	December 14, 2020			
p.4, Appendix F.II.D.2	Rock Creek GI Project No. 2					
p.2, Appendix F.II.A	Submit Rock Creek GI Project No. 2 description	6 months prior to award of construction	July 23, 2021	Subject to EPA's approval of		
p.4, Appendix F.II.D.2(a)	Award contract for construction	January 23, 2022	January 23, 2022	practicability determination, DC Water is monitoring the deadlines		
p.4, Appendix F.II.D.2(b)	Place in operation	January 23, 2024	January 23, 2024	and, based on the information currently available, expects to		
p.25, VIII.A.42	Submit certification to EPA	60 days after place in operation	March 22, 2024	meet these deadlines		
p.4, Appendix F.II.D.3	Rock Creek GI Project No. 3					
p.2, Appendix F.II.A	Submit Rock Creek GI Project No. 3 description	6 months prior to award of construction	September 23, 2024	Subject to EPA's approval of practicability determination, DC		
p.4, Appendix F.II.D.3(a)	Award contract for construction	March 23, 2025	March 23, 2025	Water is monitoring the deadlines and, based on the information		
p.4, Appendix F.II.D.3(b)	Place in operation	March 23, 2027	March 23, 2027	currently available, expects to meet these deadlines		

	Requir	rements Due After Next Q			
	•	Deadline in CD/			
Reference	Requirement	Amended CD	Calendar Deadline	Status	
		60 days after place in			
p.25, VIII.A.42	Submit certification to EPA	operation	May 22, 2027		
p.5, Appendix					
F.II.D.4	Rock Creek GI Project No. 4				
p.2, Appendix	Submit Rock Creek GI Project No.	6 months prior to award			
F.II.A	4 description	of construction	March 30, 2027	Subject to EPA's approval of	
p.5, Appendix				practicability determination, DC	
F.II.D.4(a)	Award contract for construction	September 30, 2027	September 30, 2027	Water is monitoring the deadlines	
p.5, Appendix				and, based on the information	
F.II.D.4(b)	Place in operation	September 30, 2029	September 30, 2029	currently available, expects to	
		60 days after place in		meet these deadlines	
p.25, VIII.A.42	Submit certification to EPA	operation	November 29, 2029		
p.5, Appendix					
F.II.D.5	Rock Creek GI Project No. 5				
p.2, Appendix	Submit Rock Creek GI Project No	6 months prior to award	G 4 1 22 2027		
F.II.A	5 description	of construction	September 23, 2027	Subject to EPA's approval of	
p.5, Appendix F.II.D.5(a)	Award contract for construction	Manah 22 2029	March 23, 2028	practicability determination, DC Water is monitoring the deadlines	
p.5, Appendix	Award contract for construction	March 23, 2028	Wiarch 25, 2028	and, based on the information	
F.II.D.5(b)	Place in operation	March 23, 2030	March 23, 2030	currently available, expects to	
1.11.D.3(0)	Trace in operation	60 days after place in	Wiaicii 23, 2030	meet these deadlines	
p.25, VIII.A.42	Submit certification to EPA	operation	May 22, 2030	meet these deadnines	
p.23, VIII.71.12	Other Requirements	operation	1414 22, 2030		
	General			DOWN III I I OI	
p.7, II.3	Provide copy of Consent Decree to consultants/contractors	As required	As required	DC Water will send copies of the Amended CD to consultants/ contractors as they are retained for projects required by the Amended CD	
		•	•		
p.21, VI.E.31	Public Notification				
			As part of facility	DC Water is monitoring the	
		As part of facility plans	plans for each	deadlines and, based on the	
	Submit plan with details	for each receiving water	receiving water	information currently available,	

	Requirements Due After Next Quarter						
Reference	Requirement	Deadline in CD/ Amended CD	Calendar Deadline	Status			
	Place in operation	As part of associated construction project	As part of associated construction project	expects to meet these deadlines			
p.27.XI.52	Reporting						
	Submit quarterly status reports	Quarterly, 28th day of month following calendar quarter	Ongoing	DC Water prepares status reports quarterly in accordance with the consent decree.			
				Reports are on DC Water's web site at https://www.dcwater.com/publications?field_document_type_tid=All&field_document_sub_type_tid=All&page=2 This report will be posted on DC Water's web site after submittal to			
p.27.XI.53	Post reports on website	Quarterly	Quarterly	EPA.			

7. REQUIREMENTS COMPLETED IN PRIOR QUARTERS The following is a summary of requirements completed in prior quarters:

	REQUIREMENTS COMPLETED IN PRIOR QUARTERS				
Reference	Requirement	Deadline in CD/ Amended CD	Calendar Deadline	Status	
p.15, VI.A.13	Anacostia Facility Plan			DC Water commenced work required under the Facility Plan on April 1, 2005. On September 18, 2008 DC Water submitted the Summary Report to EPA pursuant to section X of the 2005 Consent Decree (EPA Approval of the Plans and Submissions). EPA approved the Summary Report and detailed implementation schedule on July 10, 2010.	
p.25, VIII.A.42	Rehabilitation of Main, O Street, and Eastside Pumping Stations Submit Certification			DC Water certified that these projects have been completed pursuant to requirements of the partial Consent Decree.	
p.25, VIII.A.42	Fort Stanton Drainage Area (Outfall 006) Submit Certification			DC Water certified on April 1, 2010 that it had separated the combined sewer area tributary to CSO Outfall 006 on the east side of the Anacostia River, eliminating it as a CSO outfall.	
p.15, VI.A.16.a	Storage/Conveyance Tunnel from Blue Plains to CSO 019 Award contract for detailed design			Completed	
p.15, VI.A.16.b	Storage/Conveyance Tunnel from Blue Plains to CSO 019 Award contract for construction			Completed	
p.16, VI.A.16.c	Storage/Conveyance Tunnel from Blue Plains to CSO 019 Place in operation	March 23, 2018	March 23, 2018	Completed on March 20, 2018	
p.16, VI.A.17.a	Poplar Point Pumping Station Award contract for detailed design			Completed	
p.16, VI.A.17.b	Poplar Point Pumping Station Award contract for construction			Completed	
p.16, VI.A.17.c	Poplar Point Pump Station Place in operation	March 23, 2018	March 23, 2018	Completed on March 20, 2018	
p.16, VI.A.18.a	Northeast Boundary Storage / Conveyance Tunnels Award contract for detailed design			Completed	

	REQUIREMENTS COMPLETED IN PRIOR QUARTERS				
Reference	Requirement	Deadline in CD/ Amended CD	Calendar Deadline	Status	
p.16,					
VI.A.18.b	Award contract for construction	March 23, 2020	March 23, 2020	Completed on July 6, 2017	
	M Street (CSO 016 and CSO 017) and CSO				
p.17,	018 Diversion Sewers				
VI.A.19.a	Award contract for detailed design			Completed	
	M Street (CSO 016 and CSO 017) and CSO				
p.17,	018 Diversion Sewers				
VI.A.19.b	Award contract for construction			Completed	
p.18, VI.B.20	Start Facility Plan for Potomac Storage		1 2017		
1 ,	Tunnel	1	January 1, 2017	Completed	
P.18, VI.B.20	Potomac River Projects Submit Summary Report and Detailed Implementation Schedule for Potomac River Projects	December 31, 2018	December 31, 2018	On December 17, 2018 DC Water submitted to EPA a Summary Report and Detailed Implementation Schedule for Potomac Tunnel to EPA. On March 5, 2019 EPA approved the Summary Report and Detailed Implementation Schedule	
p.18, VI.B.21	Rehabilitation of Existing Potomac Pumping Station			DC Water completed design, fabrication, installation and testing of new pump impellers on October 14, 2013, achieving a firm sanitary pumping capacity of 460 mgd. A letter of certification was sent to EPA on October 21, 2013.	
	CSO Outfall Separation for CSO 025				
	and CSO 026			DC Water awarded contract for detailed design	
p.19, VI.B.23	Award contract for detailed design	March 23, 2019	March 23, 2019	on October 1, 2018.	
p.19, VI.B.24	Environmental Impact Statement for Potomac River Storage Tunnel			DC Water has certified that it has awarded a contract for preparation of the Environmental Impact Statement ("EIS") required by the National Park Service for the Potomac River Storage Tunnel.	
	Rock Creek CSO Outfall Separation				
p.20, VI.C.27.	Place in operation			Completed	
p.25,	Rock Creek CSO Outfall Separation	60 days after place in			
VIII.A.42	Submit certification to EPA	operation		Completed	

	REQUIREMENTS COMPLETED IN PRIOR QUARTERS				
Reference	Requirement	Deadline in CD/ Amended CD	Calendar Deadline	Status	
p.20, VI.C.28	Monitoring at CSO 033, 036, 047, 057 Start additional monitoring at Rock Creek CSO 033, 036, 047, 057 if req'd by EPA	60 days after notification by EPA	60 days after notification by EPA	In a letter dated November 23, 2005, EPA indicated that no additional monitoring was required.	
p.20, VI.C.28	Monitoring at CSOs 033, 036, 047, 057 Submit report with results of monitoring, selection of control alternative and schedule for design, award of construction contract and placing facilities in operation			Submitted to EPA May 19, 2006. DC Water received a letter from EPA on October 4, 2007 approving the proposed CSO controls for these CSOs.	
p.20, VI.C.28	Monitoring at CSOs 033, 036, 047, 057 Commence implementation of plan to address these CSOs	Within 90 days of EPA approval of plan		DC Water completed implementation by drafting scopes of work for detailed design of the required CSO controls.	
p.20, VI.C.28.a	Monitoring at CSOs 033, 036, 047, 057 Award contract for detailed design			Completed	
p.20, VI.C.28.b	Monitoring at CSOs 033, 036, 047, 057 Award contract for construction			Completed	
p.20, VI.C.28.c	Monitoring at CSOs 033, 036, 047, 057 Place in operation selected alternative			Completed	
p.25, VIII.A.42	Monitoring at CSOs 033, 036, 047, 057 Submit certification to EPA	60 days after place in operation	60 days after place in operation	Completed on August 22, 2013	
p.21, VI.C.29.a	Piney Branch Diversion Structure Improvements Award contract for detailed design			Completed on October 19, 2015	
p.21, VI.C.29.b	Award contract for construction	March 23, 2018	March 23, 2018	Completed on March 20, 2018	
p.21, VI.C.29.c	Place in operation	March 23, 2020	March 23, 2020	Completed on May 7, 2018	
p.21, VI.D.30.a	Blue Plains Tunnel Dewatering Pumping Station and (TDPS) and Enhanced Clarification Facility (ECF) Award contract for detailed design	·		Completed	
p.21, VI.D.30.b	Blue Plains Tunnel Dewatering Pumping Station and (TDPS) and Enhanced Clarification Facility (ECF) Award contract for construction			Completed	

	REQUIREMENTS COMPLETED IN PRIOR QUARTERS				
Reference	Requirement	Deadline in CD/ Amended CD	Calendar Deadline	Status	
	Blue Plains Tunnel Dewatering Pumping				
	Station and (TDPS) and Enhanced				
p.21,	Clarification Facility (ECF)				
VI.D.30.c	Place in operation	March 23, 2018	March 23, 2018	Completed on March 20, 2018	
p.21, VI.D.31	Public Notification Install Visual Notification System for Blue Plains Tunnel	March 23, 2018	March 20, 2018	Completed on March 20, 2018	
p.21, 11.2.31	Tumb Tumer	1,141011 23, 2010	17741011 20, 2010	Completed.	
p.25, IX	Low Impact Development Retrofit Operate & maintain projects	5 yrs after place in operation	January 27, 2019	DC Water continues to operate and maintain the projects after the 5 year maintenance time frame specified in the Consent Decree	
p.25, VIII.A.42	Storage / Conveyance Tunnel from Blue Plains to CSO 019 Storage Submit certification to EPA	60 days after place in operation	May 22, 2018	Completed on March 20, 2018	
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p.25, VIII.A.42	Poplar Point Pumping Station Submit certification to EPA	60 days after place in operation	May 22, 2018	Completed on March 20, 2018	
P.25, VIII.A.42	M Street (CSO 016 and CSO 017) and 018 Diversion Sewers Submit certification to EPA	60 days after place in operation	May 22, 2018	Completed on March 20, 2018	
P.25, VIII.A.42	Public Notification for Anacostia River Submit certification to EPA	60 days after place in operation	May 22, 2018	Completed on March 20, 2018	
p.25, VIII.A.42	Blue Plains Tunnel Dewatering Pumping Station (TDPS) and Enhanced Clarification Facility (ECF) Submit certification to EPA	60 days after place in operation	May 22, 2018	Completed on March 20, 2018	
p.25, VIII.A.42	Rock Creek GI Project No. 1 Submit certification to EPA	60 days after place in operation	May 29, 2019	Completed on March 15, 2019	

	REQUIREMENTS COMPLETED IN PRIOR QUARTERS						
Reference	Requirement	Deadline in CD/ Amended CD Calendar Deadline		Status			
p.25, VIII.A.42	Potomac GI Project No. 1 Submit certification to EPA	60 days after place in operation	August 22, 2019	Completed on May 17, 2019.			
p.26, IX.47	Low Impact Development (LID) Retrofit Monitoring projects	For 12 months after placing in operation	12 months after start of monitoring	Completed on March 10, 2016			
p.26. IX.47	Low Impact Development Retrofit Submit plan for LID at DC Water Facilities	2 years from entry of CD	March 23, 2007	Submitted to EPA March 23, 2007. DC Water received EPA's comments on the plan on October 10, 2007 and provided a response on November 14, 2007. DC Water received a letter from EPA on March 18, 2008 approving the plan for LID at DC Water facilities. DC Water submitted a revised plan for EPA approval in January 2010. DC Water received an approval letter on November 4-2010 from EPA R-III approving the revised LID plan.			
p.26. IX.47	Low Impact Development Retrofit Place in operation	6 yrs after EPA approval of plan	March 18, 2014	Completed on January 27, 2014			

REQUIREMENTS COMPLETED IN PRIOR QUARTERS							
Reference	Requirement	Deadline in CD/ Amended CD	Calendar Deadline	Status			
p.23, VII.37	Grant Funding Report source, amount, and timing of any appropriated grant funding to EPA	When DC Water learns it will be appropriated or received	When DC Water learns it will be appropriated or received	 \$6,930,000.00 was received from Congress for FY 2006 for the LTCP \$8,000,000 was appropriated to DC Water for the LTCP for FY2008 in the Consolidated Appropriations Act, 2008 P.L. 110-161 \$16,000,000 was appropriated to DC Water for implementation of the LTCP for FY2009, pursuant to the Omnibus Appropriations Act, 2009 P.L. 111-8 \$20,000,000 was appropriated to DC Water for implementation of the LTCP for FY2010, pursuant to the Consolidated Appropriations Act, 2010 Public Law 111-117 \$11,499,000 was appropriated to DC Water for implementation of the LTCP for FY2011, pursuant to the Department of Defense and Full –Year Appropriations Act, 2011 Public Law 112-10 \$15,000,000 was appropriated to DC Water for implementation of the LTCP for FY2012, pursuant to Appropriation Act, 2012 Public Law 112-74 \$14,200,000 appropriated to DC Water for implementation of the LTCP for FY2013, pursuant to Appropriation Act, 2013 Public Law 113-6 \$14,000,000 appropriated to DC Water for implementation of the LTCP for FY2014, pursuant to Appropriation Act, 2014 Public Law 113-76 \$14,000,000 appropriated to DC Water for implementation of the LTCP for FY2015, pursuant to Appropriation Act, 2015 Public Law 113-235 \$14,000,000 appropriated to DC Water for implementation of the LTCP for FY2016, 			

	REQUIREMENTS COMPLETED IN PRIOR QUARTERS							
Reference	Requirement	Deadline in CD/ Amended CD	Calendar Deadline	Status				
				 pursuant to Appropriation Act, 2016 Public Law 114-113 \$14,000,000 appropriated to DC Water for implementation of the LTCP for FY2017, pursuant to Appropriation Act, 2017 Public Law No: 115-31 \$14,000,000 appropriated to DC Water for the implementation of the LTCP for FY2018 pursuant to Appropriation Act, 2018 Public Law No.: 115-66 \$8,000,000 appropriated to DC Water for the implementation of the LTCP for FY2019 pursuant to Appropriation Act, 2019 Public Law No.: 116-6 \$8,000,000 appropriated to DC Water for the implementation of the LTCP for FY2020 pursuant to Consolidated Appropriation Act, 2020 Public Law No.: 116-93, enacted December 20, 2019 				
p.2, Appendix F.II.A	Submit Rock Creek GI Project No. 1 description	6 months prior to award of construction	July 31, 2016	Completed				
p.1, Appendix F.I	Submit GI Program Plan	Within 12 months after the Effective Date of the First Amended CD	January 14, 2017	Completed – Submitted on July 29, 2016				
p. 1, Appendix F. I	EPA reviews and approves Green Infrastructure Program Plan	No deadline provided in Amended CD	No deadline provided in Amended CD	Received EPA's letter, dated February 3, 2017, approving the GI Program Plan				
p.2, Appendix F.II.A	EPA reviews and provides comments, if any, on the project descriptions for Rock Creek GI Project No.1 and Potomac GI Project No. 1 Award contract for construction of	No deadline provided in Amended CD	No deadline provided in Amended CD	Received EPA's letter, dated February 3, 2017, commenting that DC Water's project descriptions for both the Potomac and Rock Creek sewersheds meet the conditions of Appendix F				
F.II.D.1(a)	Rock Creek GI Project No. 1	March 30, 2017	March 30, 2017	Completed				
p.3, Appendix F.II.C.1(a)	Award contract for construction of Potomac GI Project No. 1	June 23, 2017	June 23, 2017	Completed				

REQUIREMENTS COMPLETED IN PRIOR QUARTERS							
Reference	Requirement Deadline in CD/ Amended CD Calendar Deadline Status						
p.3, Appendix	Potomac GI Project No. 1						
F.II.C.1(b)	Place in Operation of Project No. 1	June 23, 2019	June 23, 2019	Completed on May 17, 2019			
p.4, Appendix	x Rock Creek GI Project No. 1						
F.II.D.1(b)	Place in operation	March 30, 2019	March 30, 2019	Completed on March 15, 2019			

8. PROGRESS REPORT

The Facility Plans for the Anacostia River Projects and the Potomac Tunnel Projects were submitted on September 18, 2008 and March 5, 2019, respectively, and include detailed implementation schedules. The GI Program Plan was submitted on July 29, 2016. Per the consent decree, the quarterly consent decree status reports require a statement tracking DC Water's progress against the detailed implementation schedules. The decree indicates that the deadlines in the detailed implementation schedules serve to track and report progress and are not enforceable obligations of the consent decree. The statement tracking progress is provided below:

Contr.			Milestone for	
Div.	Description	Activity	Tracking	Status
		Award contract for detailed design	March 23, 2009	The Authority awarded contracts on March 20, 2009 that provides for detailed design.
A	Blue Plains Tunnel	Award contract for construction	May 1, 2011	The Authority awarded a contract on May 05, 2011 that provides for construction.
		Ready to be placed in operation	July 1, 2015	Construction was completed on December 28, 2015
		Place in operation	March 23, 2018	Placed in operation on March 20, 2018.
	Tingey Street	Award contract for detailed design	October 1, 2010	The Authority awarded contracts on March 20, 2009 that provides for detailed design.
В	Diversion Sewer for CSO 013 and	Award contract for construction	October 1, 2012	The authority awarded a contract on January 31, 2012 that provides for construction.
	014	Ready to be placed in operation	October 1, 2014	Construction was completed on March 21, 2014.
		Place in operation	March 23, 2018	Placed in operation on March 20, 2018.
		Award contract for detailed design	June 1, 2009	The Authority awarded contracts on March 20, 2009 that provides for detailed design.
C	CSO 019 Overflow and Diversion	Award contract for construction	March 1, 2011	The Authority awarded a contract on August 29, 2011 that provides for construction.
	Structures	Ready to be placed in operation	November 1, 2013	Construction was completed on August 26, 2013.
		Place in operation	March 23, 2018	Placed in operation on March 20, 2018.

Contr.			Milestone for	
Div.	Description	Activity	Tracking	Status
		Award contract for detailed design	October 1, 2013	The Authority awarded contracts on March 20, 2009 that provides for detailed design.
D	JBAB Overflow and Diversion	Award contract for construction	July 1, 2015	The Authority awarded a contract on 9/25/2014 that provides for construction.
	Structures	Ready to be placed in operation	July 1, 2017	Placed in operation on March 20, 2018.
		Place in operation	March 23, -2018	Placed in operation on March 20, 2018.
	M.G. A.D.	Award contract for detailed design	August 1, 2009	The Authority awarded contracts on March 20, 2009 that provides for detailed design.
Е	M Street Diversion Sewer for CSOs 015, 016, and 017	Award contract for construction	May 1, 2011	The authority awarded a contract on March 30, 2012 that provides for construction.
	013, 010, and 017	Ready to be placed in operation	November 1, 2013	Construction was completed on December 30, 2014.
		Place in operation	March 23, -2018	Placed in operation on March 20, 2018.
	CSO 018 Diversion Sewer	Award contract for detailed design	April 1, 2010	The Authority combined this Contract Division with Contract Division H – Anacostia River Tunnel. See Contract Division H below.
F		Award Contract for Construction	January 2, 2012	The Authority combined this Contract Division with Contract Division H – Anacostia River Tunnel. See Contract Division H below.
		Ready to be placed in operation	July 1, 2013	The Authority combined this Contract Division with Contract Division H – Anacostia River Tunnel. See Contract Division H below.
		Place in operation	March 23, 2018	Placed in operation on March 20, 2018.
		Award contract for detailed design	April 1, 2010	The Authority combined CSO 005 work with Contract Division H – Anacostia River Tunnel. See Contract Division H below.
G	CSOs 005 and 007 Diversion Sewer	Award contract for construction	January 2, 2012	The Authority combined CSO 005 work with Contract Division H – Anacostia River Tunnel. See Contract Division H below.
		Ready to be placed in operation	July 1, 2013	The Authority combined CSO 005 work with Contract Division H – Anacostia River Tunnel. See Contract Division H below.
		Place in operation	March 23, 2018	Placed in operation on March 20, 2018.
		Award contract for detailed design	November 1, 2011	The Authority awarded contracts on March 20, 2009 that provides for detailed design.
Н	Anacostia River Tunnel	Award contract for construction	November 1, 2013	The Authority awarded a contract on May 23, 2013 that provides for construction.
		Ready to be placed in operation	March 23, 2018	Placed in operation on March 20, 2018.
		Place in operation	March 23, 2018	Placed in operation on March 20, 2018.
I	Main Pumping	Award contract for detailed design	January 2, 2013	The Authority awarded contracts on March 20, 2009 that provides for detailed design.
	Station Diversions	Award contract for construction	January 2, 2015	The Authority awarded construction contract on May 22, 2014.

Contr.			Milestone for	
Div.	Description	Activity	Tracking	Status
		Ready to be placed in operation	December 31, 2017	Placed in operation on March 20, 2018.
		Place in operation	March 23, 2018	Placed in operation on March 20, 2018.
		Award contract for detailed design	January 2, 2019	The Authority awarded contracts on October 1, 2013 that provides for detailed design.
J		Award contract for construction	January 2, 2021	The authority awarded contract on July 10, 2017 that provides for construction.
	Tunnel	Ready to be placed in operation	March 23, 2025	DC Water is monitoring the deadlines and, based on the information currently available, expects to meet these deadlines.
		Place in operation	March 23, 2025	DC Water is monitoring the deadlines and, based on the information currently available, expects to meet these deadlines.
		Award contract for detailed design	January 2, 2016	The Authority expanded this project and renamed it Contract Division P. The Authority awarded contracts on March 20, 2009 that provide for detailed design.
K	Northeast Boundary Branch Tunnels	Award contract for construction	March 23, 2018	The Authority expanded this project and renamed it Contract Division P. The Authority awarded a contract on October 17, 2013 that provides for construction.
		Ready to be placed in operation	July 1, 2022	The Authority expanded this project and renamed it Contract Division P. DC Water is monitoring the deadlines and, based on the information currently available, expects to meet these deadlines.
		Place in operation	March 23, 2025	DC Water is monitoring the deadlines and, based on the information currently available, expects to meet these deadlines.
		Award contract for detailed design	March 23, 2014	The Authority combined this Contract Division with Contract Division J Northeast Boundary Tunnel. See Contract Division J above.
L		Award contract for construction	March 23, 2016	The Authority combined this Contract Division with Contract Division J Northeast Boundary Tunnel. See Contract Division J above.
	Diversions	Ready to be placed in operation	March 23, 2018	The Authority combined this Contract Division with Contract Division J Northeast Boundary Tunnel. See Contract Division J above.
		Place in operation	March 23, 2025	DC Water is monitoring the deadlines and, based on the information currently available, expects to meet these deadlines.
		Award contract for detailed design	January 2, 2017	The Authority combined this Contract Division with Contract Division J Northeast Boundary Tunnel. See Contract Division J above.
M	Mt. Olivet Road	Award contract for construction	January 2, 2019	The Authority combined this Contract Division with Contract Division J Northeast Boundary Tunnel. See Contract Division J above.
1 V1		Ready to be placed in operation	December 31, 2020	The Authority combined this Contract Division with Contract Division J Northeast Boundary Tunnel. See Contract Division J above.
		Place in operation	March 23, 2025	DC Water is monitoring the deadlines and, based on the information currently available, expects to meet these deadlines.

Contr.			Milestone for	
Div.	Description	Activity	Tracking	Status
	Blue Plains Tunnel		. 11 2012	The Authority awarded a contract on June 6, 2013 that provides for
	Dewatering	Award contract for detailed design	April 1, 2013	design-build services.
Y	Pumping Station	A1	I-1- 1 2015	The Authority awarded a contract on June 6, 2013 that provides for
	and Enhanced	Award contract for construction	July 1, 2015	design-build services.
	Clarification	Ready to be placed in operation	December 31, 2017	Placed in operation on March 20, 2018.
	Facility (ECF)	Place in operation	March 23, 2018	Placed in operation on March 20, 2018.
		Award contract for detailed design	January 2, 2019	The Authority awarded contracts on October 1, 2013 that provides for detailed design.
U	Northeast Boundary	Award contract for construction		The Authority awarded a contract on May 17, 2016 that provides for
	Tunnel Utility	Award contract for construction	January 2, 2021	construction.
	Relocations	Ready to be placed in operation	March 23, 2025	Construction was completed on November 27, 2017.
				DC Water is monitoring the deadlines and, based on the information
		Place in operation	March 23, 2025	currently available, expects to meet these deadlines.
				The Authority awarded contracts on March 20, 2009 that provides for
	D1 D4	Award contract for detailed design	March 23, 2012	detailed design.
Z	Poplar Point			The Authority awarded a contract on December 4, 2014 that provides
	Pumping Station Replacement	Award contract for construction	March 23, 2015	for construction.
		Ready to be placed in operation	March 23, 2018	Placed in operation on March 20, 2018.
		Place in operation	March 23, 2018	Placed in operation on March 20, 2018.
		Award contract for design	July 1, 2021	The Authority awarded a contract on October 21, 2019 that provides for detailed design.
	Potomac Storage		•	DC Water is monitoring the deadlines and, based on the information
	Tunnel	Award contract for construction	September 30, 2023	currently available, expects to meet these deadlines.
				DC Water is monitoring the deadlines and, based on the information
		Place in operation	March 23, 2030	currently available, expects to meet these deadlines.
RC-A	Rock Greek Project			The Authority awarded contract on January 5, 2017 that provides for
	No. 1	Award contract for construction	March 30, 2017	construction
		Place in operation	September 30, 2019	Placed in operation on March 15, 2019.
RC-C	Rock Creek Project			DC Water is monitoring the deadlines and, based on the information
	No. 2	Award contract for construction	January 23, 2023	currently available, expects to meet these deadlines.
				DC Water is monitoring the deadlines and, based on the information
		Place in operation	January 23, 2024	currently available, expects to meet these deadlines.
RC-D	Rock Creek Project			DC Water is monitoring the deadlines and, based on the information
	No.3	Award contract for construction	March 23, 2025	currently available, expects to meet these deadlines.
		n ·	3.6 1.00 0005	DC Water is monitoring the deadlines and, based on the information
		Place in operation	March 23, 2027	currently available, expects to meet these deadlines.

Contr.			Milestone for	
Div.	Description	Activity	Tracking	Status
RC-E	Rock Creek Project			DC Water is monitoring the deadlines and, based on the information
	No. 4	Award contract for construction	September 30, 2027	currently available, expects to meet these deadlines.
				DC Water is monitoring the deadlines and, based on the information
		Place in operation	September 30, 2029	currently available, expects to meet these deadlines.
RC-F	Rock Creek Project			DC Water is monitoring the deadlines and, based on the information
	No. 5	Award contract for construction	March 23, 2028	currently available, expects to meet these deadlines.
				DC Water is monitoring the deadlines and, based on the information
		Place in operation	March 23, 2030	currently available, expects to meet these deadlines.
PR-A	Potomac Project			
	No. 1	Award contract for construction	June 23, 2017	The Authority awarded construction contract on January 5, 2017.
		Place in operation	June 23, 2019	Placed in operation on May 17, 2019.
PR-C	Potomac Project			DC Water is monitoring the deadlines and, based on the information
	No. 2	Award contract for construction	June 23, 2022	currently available, expects to meet these deadlines.
				DC Water is monitoring the deadlines and, based on the information
		Place in operation	June 23, 2024	currently available, expects to meet these deadlines.
PR-D	Potomac Project			DC Water is monitoring the deadlines and, based on the information
	No. 3	Award contract for construction	June 23, 2025	currently available, expects to meet these deadlines.
				DC Water is monitoring the deadlines and, based on the information
		Place in operation	June 23, 2027	currently available, expects to meet these deadlines.

9. GREEN INFRASTRUCTURE DATA SUMMARY

1. Acres of Impervious Areas Treated by GI and Sewer Separation

Project	CSO 027	CSO 028	CSO 029	CSO 049
Potomac Project No. 1			75.6	N/A
Potomac Project No. 2				N/A
Potomac Project No. 3				N/A
Total Potomac			75.6	N/A
Rock Creek Project No. 1	N/A	N/A	N/A	27.4
Rock Creek Project No. 2	N/A	N/A	N/A	
Rock Creek Project No. 3	N/A	N/A	N/A	
Rock Creek Project No. 4	N/A	N/A	N/A	
Rock Creek Project No. 5	N/A	N/A	N/A	
Total Rock Creek	N/A	N/A	N/A	27.4

Acres of Impervious areas treated by GI in the table above are derived from design data and will be updated once the as built data is compiled

2. Acres of GI Installed pursuant to District's MS4 permit and Storm Water Regulations

Project	CSO 027	CSO 028	CSO 029	CSO 049
Acres of GI Installed	0	0	2.7	See note 1
pursuant to Districts MS4				
permit and Storm Water				
Regulations since Effective				
Date of Decree				
MS4 acres credited pursuant	0	0	0	See note 1
to Section II.C of Appendix				
F of Decree				

Notes

- 1. Pursuant to the District's stormwater program, DC Water calculates that 2.3 million gallons of GI (equivalent to 70.5 acres controlled to the 1.2" Retention Standard) have been installed in this sewershed since 2002, and that 0.7 million gallons (equivalent to 21 acres controlled to the 1.2" Retention Standard) have been installed since January 14, 2016, the Effective Date of the First Amendment to the Consent Decree.
- 2. Activities to Coordinate Capital Projects
 DC Water has coordinated with the District Department of Transportation (DDOT) to incorporate green infrastructure on capital projects including the reconstruction of Kennedy Street NW, and AlleyPalooza, DDOT's Alley reconstruction program.