#### CITY OF BALTIMORE STEPHANIE RAWLINGS-BLAKE, Mayor



#### DEPARTMENT OF PUBLIC WORKS

Rudolph S. Chow, P.E., Director Abel Wolman Municipal Building, 6th Floor 200 N. Holliday Street Baltimore, Maryland 21202

January 27, 2015

#### VIA OVERNIGHT MAIL

Chief, Environmental Enforcement Section Environment and Natural Resources Division U.S. Department of Justice 601 D Street NW, Room 6002 Washington, D.C. 20579

Reference DOJ Case No. 90-5-1-1-4402/1

Michelle Price-Fay Chief, NPDES Enforcement Branch United States Environmental Protection Agency Region III 1650 Arch Street Philadelphia, PA 19103

#### Chief

Enforcement Division, Compliance Program Water Management Administration Maryland Department of the Environment 1800 Washington Boulevard Baltimore, MD 21230

Chief, Environmental Enforcement Section Environment and Natural Resources Division U.S. Department of Justice 950 Pennsylvania Avenue, N.W. Washington, D.C. 20530

Reference DOJ Case No. 90-5-1-1-4402/1

Joyce A. Howell (3RC20) (Cover letter only) Senior Assistant Regional Counsel United States Environmental Protection Agency **Region III** 1650 Arch Street Philadelphia, PA 19103

Principal Counsel Maryland Department of the Environment Office of the Attorney General 1800 Washington Boulevard Baltimore, MD 21230

RE: United States, et al. v. Mayor and City Council of Baltimore Civil Action No. JFM-02-1524 **Calendar Quarterly Report No. 49** For Calendar Quarter Ending December 31, 2014

Ladies and Gentlemen:

In the above referenced Consent Decree, the City of Baltimore agreed to submit a Calendar Quarterly Progress Report covering activities required by the Consent Decree. Included herewith is Calendar Quarterly Report No. 49, for the Calendar Quarter ending December 31, 2014.

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January 27, 2015 Page 2

We trust that you will agree that the City of Baltimore is in compliance with this requirement of the Consent Decree. Please notify us if you have any questions related to this item.

Sincerely,

Kuman Vin

Kumasi Vines, Acting Bureau Head Water & Wastewater

Enclosures

KV/ajd

cc: Rudolph S. Chow, P.E. Mr. George Nilson Thomas Lingan, Esquire Mr. Mike Gallagher Art Shapiro, P.E. Dana Cooper, Esquire Ms. Dawn Lettman Arthur Jones-Dove, P.E.

File

## City of Baltimore Sanitary Sewer Overflow Consent Decree

Civil Action No. JFM-02-1524

Calendar Quarterly Report No. 49 For Calendar Quarter ending December 31, 2014

> *Submitted:* January 30, 2015

Submitted To: United States Environmental Protection Agency United States Department of Justice Maryland Department of the Environment

> *Prepared By: City of Baltimore Department of Public Works, Bureau of Water and Wastewater*



#### Statement of Certification

I certify under penalty of law that this information was prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my directions and my inquiry of the person(s) who manage the system, or the person(s) directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete.

Kuman Vim

Kumasi Vines Acting Bureau Head



Civil Action No. JFM-02-1524 Calendar Quarterly Report No. 49 For Calendar Quarter Ending December 31, 2014

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#### A. INTRODUCTION

This Calendar Quarterly Report is submitted pursuant to the requirements of a Consent Decree entered on September 30, 2002 in the United States District Court for the District of Maryland as part of the response to Civil Action No. JFM-02-1524. This Calendar Quarterly Report is intended to provide an update on the progress of remedial measures required by the Consent Decree and the status of various programs to be implemented.

The requirements for the Calendar Quarterly Report are specified in Paragraph 18 of the Consent Decree, which reads as follows:

"Beginning with the first full calendar quarter after the Date of Entry of the Consent Decree, Baltimore shall submit to EPA and MDE within thirty (30) days after the end of each calendar quarter until termination of this Consent Decree a Calendar Quarterly Progress Report ("Calendar Quarterly Report") covering the subject of this Consent Decree. This Calendar Quarterly Report shall contain the following:

- i. Progress reports on the implementation of the requirements of Section VII (Remedial Measures) as described in Paragraphs 8 through 15;
- ii. A description of any problems anticipated with respect to meeting the requirements of Section VII (Remedial Measures) of this Consent Decree; and
- iii. A description of all environmentally beneficial projects and SEP implementation activity in accordance with Paragraphs 29-33 of the Consent Decree; and
- iv. Any such additional matters as Baltimore believes should be brought to the attention of EPA and MDE."

It was noted that Paragraph 18 contained a typographical error. The Remedial Measures described in Paragraphs 8 through 15 comprise Section VI of the Consent Decree, and not Section VII. Accordingly, this Calendar Quarterly Report refers to Paragraphs 8 through 17 of the Consent Decree as Section VI.



#### B. PROGRESS OF IMPLEMENTATION OF SECTION VI REQUIREMENTS

For reference purposes, this Section B is organized so that the item numbers correspond directly to Paragraphs and subparagraphs in the Consent Decree.

#### Paragraph 8: Elimination of Sanitary Sewer Overflow and Combined Sewer Overflow Discharges

- A. <u>General Requirements</u>: During the calendar quarter ending December 31, 2014, the City of Baltimore was in general compliance with the Clean Water Act and Title 9, Subtitle 3 of the Environment Article, Annotated Code of Maryland. Episodes of non-compliance include un-permitted sanitary sewer overflows (SSOs), as reported during the quarter in accordance with Paragraph 17 of the Consent Decree and as summarized in Appendix 5 herein.
- **B.** <u>Construction Projects:</u> Appendix 1 to this Calendar Quarterly Report provides a status update for each of the construction projects listed in Appendix D of the Consent Decree.

#### 1. Practical Completion

As design and construction progress, concerns and issues have arisen that may impact the schedule for some of the Paragraph 8 projects, are as follows:

**Project No. 8: Stony Run Interceptor and Pumping Station:** Due to significant public opposition to the proposed pumping station site in Wyman Park, additional pumping station locations were investigated. A new location at the Department of Public Works Solid Waste Site, near the intersection of Sisson Street and 29<sup>th</sup> Street had been selected and approved by MDE and EPA. To expedite the project, this project was split into 3 phases:

• SC 819 (Phase 1) is an upper portion of Stony Run interceptor and consists of rehabilitation, and partial replacement of pipelines and manholes located north of Wyndhurst Avenue. Practical completion of this project was complete as of October 14, 2006.

• SC 838 (Phase 2) is the middle portion of Stony Run interceptor and consists of rehabilitation and partial replacement of pipelines located between Cold Spring Lane and Wyndhurst Avenue. Practical completion of this project was complete as of March 21, 2007.

• SC 839 and SC 847 (Phase 3) consist of 20 mgd pumping station, force main and gravity sewer. Due to delay in siting the pump station, the City has requested and MDE has approved a 6-month extension for the project advertisement and completion dates. Both SC 839 and SC 847 were advertised on June 16, 2006. For Contract SC 839, the city received only one bid 65% above the engineers estimate. The city rejected this bid and had determined that the compressed construction schedule of one year is the primary reason for the unusually high bid amount and lack of competitive bidding. The



City re-advertised Contract SC 839 on October 27, 2006 and, anticipated that based on bids received in December, contract negotiations will begin. The City sent a letter on October 13, 2006 requesting an additional extension of fourteen (14) months to account for the additional time required for construction due to the increased scope of work. For SC 847 the city had awarded this contract to a successful bidder and the current duration was one year, however the full functionality and operation of the pumping station will depend on the progress of SC 839. Therefore, the City has requested to move the practical completion date for SC 839 and SC 847 from December 31, 2007 to February 28, 2009. A response from MDE was received on February 26, 2007, granting the requested extension. The Practical Completion deadline for both of these projects is now February 28, 2009. The extension letter request for the extension of SC 847 to May 31, 2009 was granted by EPA on June 22, 2009 and MDE on April 15, 2010. Practical Completion was achieved on May 29, 2009, for lower portion of project SC 839RR – Stony Run Interceptor. Conditional acceptance for SC 839RR was achieved on July 21, 2011.

#### 2. SSO Structure Elimination

SSO No. 132 is located at the intersection of Springdale Avenue and Hilton Street. It was proposed to monitor this SSO structure for a twelve-month period ending September 18, 2004. During the calendar quarter ending September 30, 2005, activity was observed at this SSO structure on March 23, and March 28, 2005.

The City of Baltimore eliminated SSO No. 33 & No. 34 on December 10, 2008 and December 23, respectively. The City of Baltimore eliminated SSO No. 136 on January 21, 2009.

SSO No. 132 is located at intersection of Hilton Street & Springdale Ave SSO No. 134 is located near the intersection of Liberty Heights and Elamont Road. SSO No. 135 is located one block away from SSO No. 134, at the intersection of Liberty Heights and Dennlyn Road.

SSO No. 137 is located near the intersection of Shannon Drive and Brehms Lane.

SSO No. 138 is located at the intersection of Cold Spring Lane & Ayrdale Ave.

SSO No. 139 is located at the intersection of W Garrison Ave and Queensberry Ave.

The City is working on addressing these SSOs. The City has engaged the services of an engineering firm to investigate and evaluate the collection system adjacent to SSO Nos. 132, 134 and 135. The design to eliminate these SSOs is complete and the contract was advertised on February 10, 2012, bids were opened on April 4, 2012, contract was awarded on September 26, 2012, and Notice to Proceed was issued on February 4, 2013. Due to construction and bypass activity at SSO #132 (site P8\_10\_132S), SSO #134 (site HL32) and SSO #135 (site P8\_10\_135S) these meters were removed on 2/20/14, 8/17/13 and 6/13/14 and, respectively. These meters were re-installed on 9/11/14 after construction activities were concluded.

The City will continue to monitor and evaluate activity at these SSO structures and will continue to keep EPA and MDE advised of progress in future Calendar Quarterly Reports.



Other than the concerns and issues noted here, all Paragraph 8 projects are complete. The milestone dates specified in Appendix D of the Consent Decree have all been met.

### C. <u>Separate Sanitary Sewer Characterization Report</u>: This requirement has been completed.

#### D. Elimination of Combined Sewer Overflows:

Walbrook: This project has been completed.

Forest Park: During the calendar quarter ending September 30, 2006, combined sewer overflow (CSO) No. 13P was eliminated and the City reported that the Combined Sewer System has been separated and all CSO structures have been eliminated in the Forest Park neighborhood.

On October 11, 2006, the City sent a letter to MDE/EPA that included a report dated March 2006 entitled "Confirmatory Testing for Final Separation of Combined Sewer System in Forest Park Area". The letter also documented the elimination dates for the CSO structures associated with this area, including 10P, 11P, 13P, 18P, 19P, 21P, and 31P. Lastly, the City requested that post-construction monitoring be waived for these CSO structures since the eliminations were performed.

MDE responded to this letter on December 11, 2006, and approved the waiving of post monitoring for the CSO structures, with the exception of 13P. For this structure 13P, MDE noted that a site inspection was performed by MDE on October 19, 2006 that revealed the discharge of raw sewage. Therefore, MDE disapproved the waiving of the post-monitoring requirements at this location. On January 16, 2007, the City submitted a letter of response that included additional sampling results indicating that the high bacterial levels are due to stagnant pooling water at the outfall in lieu of a sewage discharge. It is therefore believed by the City that post-monitoring can be waived at overflow structure 13P. EPA requested that the City provide additional clarification regarding CSO 13P. Sampling was carried out on February 8, 2012 and a report and laboratory results were sent to EPA on March 21, 2012.

#### E. Flow and Rainfall Monitoring for Paragraph 8 Construction Projects:

As of December 31, 2014, 3 flow meters are installed as indicated in Table 8-1 specifically for Paragraph 8 Projects.

Cons		ADS			No. of Mete	rs
Proj ID I		Project ID No.	Project	October	November	December
7	,	4	Lower Jones Falls Interceptor	1	1	1
8	}	5	Stony Run Interceptor & P.S.	1	1	1
1(	0	7	Greenmount Interceptor	1	1	1

#### Table 8-1: Flow Monitor Installations for Paragraph 8 Projects



Consent Decree	ADS			No. of Mete	rs
_	Project ID No.	Project	October	November	December
Total			3	3	3

A summary of rainfall and flow monitoring data collected during September, October, and November 2014 (the data reported lags by one month due to the 30-day lag time in delivery of the prior month's data), prepared by RJN/ADS Environmental Services is submitted on a compact disk in the inside of the back cover of this Calendar Quarterly Report. The ADS report includes:

- Meter location maps
- Meter site reports
- Rain gauge location maps
- Tabular flow monitoring data
- Tabular rain gauge data
- Depth and velocity scattergraph plots
- Flow and rainfall data in Excel format

All flow meters are ADS Model 4000 flow monitors. Each meter was calibrated by manually measuring depth and velocity to confirm that the flow meters are functioning properly. Multiple measurements were obtained for each flow meter. These measurements are shown on the depth-velocity scattergraphs provided for the flow monitoring sites.

#### F. Progress Reports:

Progress of work under Paragraph 8 is as reported herein.

#### Paragraph 9: Collection System Evaluation and Sewershed Plans

**A.** The milestone dates for completion of the Sewershed Study and Plan for each of the City's eight sewersheds, as established by Paragraph 9.B of the Consent Decree, recognize that evaluation work will not begin in earnest until several years after the Date of Entry.

<u>Sewershed Study and Plan:</u> The City submitted Jones Falls, the first of the sewershed plans to MDE/EPA and DOJ on December 26, 2008 with an approach plan for prioritizing the capital improvements recommended by the Jones Falls team and the other sewersheds. MDE/EPA submitted comments on the Jones Falls Report in a letter dated June 4, 2009. The City responded within 30 days. The Herring Run sewershed plan was submitted to MDE/EPA and DOJ on June 26, 2009. The Low Level sewershed plan was submitted to MDE/EPA and DOJ on December 22, 2009. The High Level sewershed plan was submitted to MDE/EPA and DOJ on December 21, 2009. The Patapsco, Dundalk, Outfall and Gwynns Falls sewershed plan were submitted to MDE,



EPA and DOJ on June 15, 2010, June 18, 2010, June 25, 2010 and June 28, 2010, respectively. All eight (8) Sewershed Plans/Reports were submitted by the milestone dates established in the Consent Decree.

In the Planning phase the Sewershed teams have completed quality control and the quantities below are provided as final inspection quantities.

- A total of 33,227 manholes were inspected during Paragraph 9 sewershed studies
- A total of 5,994,171 linear feet of sewers were CCTV inspected during Paragraph 9 sewershed studies (~ 94%).

Any remaining assets will be inspected during Paragraph 9 rehabilitation projects.

- **B.** <u>The Sewershed Study and Plan Elements:</u> The Plan Elements in the Consent Decree are to be followed for each sewershed.
- C. <u>Collection System Inspections:</u> Please refer to Section A above for a summary of final inspection quantities.

In accordance with Paragraph 8 and 9 of the Consent Decree, many collection system components have been replaced, rehabilitated, and slip-lined. The City submitted to the EPA/MDE, under Paragraph 9 D (vii), a request for wavier of the Paragraph 9.D inspection requirements for these system components. In a letter dated September 04, 2007, MDE approved the request to waive inspection of selected portions of the collection system.

- D. <u>Infiltration and Inflow ("I/I") Evaluation:</u> Flow monitoring began on May 09, 2006. As of December 31, 2014, the flow monitoring continues at 9 meter locations throughout the City, including the long term monitoring program.
- E. <u>Long-Term Capacity/Peak Flow Management</u>: During the calendar quarter ending December 31, 2014, there was no capacity/flow management analysis activity related to the Sewershed Studies and Plans.
- F. <u>Sewershed Study and Plan(s) Approval and Implementation:</u>

#### Sewershed Study and Plan(s):

All eight (8) Sewershed Plans/Reports have been submitted by the milestone dates established in the Consent Decree.

#### <u>Approval</u>

The plans have been submitted. The City provided a technical workshop on February 26, 2009, addressed comments sent on June 4, 2009 for Jones Falls and met with MDE and EPA on May 3, 2010 to provide further justification on the use of the 2-year 24 hr design storm. In addition to other items such as an affordability analysis, MDE and EPA also requested that the City consider levels of improvement that would minimize SSOs in sensitive areas. Based on EPA's definition of "sensitive areas" received on June 28,



2010, the City evaluated an approach that includes the sewershed studies recommended improvements and accounts for higher levels of controls for minimizing SSOs in identified sensitive areas. The City received a letter from United States Environmental Protection Agency (EPA) dated February 10, 2011, stating that it has reviewed the Final Sewershed Plans for Jones Falls, Herring Run, and High Level. Based on its review has concluded that after the City implements the proposed improvements (2-year 24-hour design storm) a significant number of overflows will remain during greater storm events, including 5-year and 10-year 24-hour storm events. Therefore, EPA cannot approve these sewershed plans as submitted because the recommended improvements fall short from the goal of the CD in ensuring that Baltimore's sewage collection system does not cause or contribute to SSOs.

EPA's response provides minimal direction on how the City should proceed with revising the plans. Therefore the City met with EPA and MDE on June 02, 2011, to better understand their expectations. During this meeting, the City presented a revised approach utilizing 64 years of historic rainfall data for determining the appropriate level of protection to be utilized as the basis of design for system improvements to reduce the number of SSOs. Based upon this meeting, EPA and MDE requested further clarification of the proposed methodology. The City submitted a white paper outlining the Continuous Simulation Methodology on June 30, 2011.

On July 8, 2011, representatives from EPA, MDE and the City participated in a conference call and the City answered EPA and MDE's questions regarding the white paper and the continuous simulation methodology. The City sent a follow-up letter to EPA and MDE on July 22, 2011 which further addressed EPA and MDE's questions. On August 29, 2011, EPA submitted additional comments and questions to the City and MDE. EPA and the City participated in a second conference call on August 31, 2011 during which the City responded to EPA's questions.

In a letter dated November 22, 2011, EPA requested that the City, simultaneously submit a proposed plan of improvements based on the continuous simulation approach in addition to a revised implementation plan based on a 10-year, 24 hour design storm by the end of 2011. The City submitted the requested information to EPA and MDE on December 30, 2011. The City received comments from EPA on the continuous simulation report on March 6, 2012 and responded in a letter dated March 22, 2012. EPA, MDE and the City met on March 8, 2012 to discuss on-going consent decree activities, the appropriate level of protection and modification to the compliance schedule. The EPA, MDE, and the City all agreed that starting with a baseline 5 year level of protection (LOP) to be augmented with greater protection in some areas is the right approach. It was that a series of technical workshops would be coordinated to develop the criteria to be used in selecting the appropriate LOP. The first of these technical workshops was held on March 26, 2012, with representatives of the City, EPA Region 3 and MDE with other technical workshops to follow. During the workshop, EPA and MDE had some questions on the hybrid approach. The City provided the necessary clarification in a letter dated April 13, 2012.

On May 10, 2012, via e-mail, the City received preliminary guidance from EPA Region 3 on behalf of both EPA and MDE on the proposed continuous simulation methodology to address SSOs as follows:



- 1. Baltimore will submit a continuous simulation study and plan for each sewershed in its collection system to EPA and MDE by December 2012. Baltimore shall evaluate and propose hydraulic and capacity related improvements necessary to achieve a 5-year and 10-year SSO Level of Protection (LOP).
- 2. The decision on how to comply with the CD will remain with Baltimore. Based on modeling provided to date, the Agencies will not accept anything less than a 5-year LOP. However, where the calibrated modeling shows that there are remaining overflows, Baltimore will prioritize these overflows based on volume and develop a plan that will achieve a LOP necessary to meet CD requirements. This plan may include up to a 15-year LOP in some areas. These areas prioritized by volume will be addressed prior to the post construction monitoring phase."

EPA and MDE have indicated that they would be meeting in the near future to discuss the details associated with any proposed modifications to the consent decree and that a letter would be forthcoming once those details have been agreed to. The City submitted a letter dated, June 8<sup>th</sup>, 2012, to EPA and MDE acknowledging receipt of their e-mail on May 10. Further, the City requested a meeting to discuss the schedule, clarification regarding EPA's intentions, and regular coordination moving forward. To date the City still awaits a response from EPA and MDE. By letter dated September 10, 2012, the U.S. Department of Justice provided a proposal to modify the CD, extending the compliance deadline and addressing other issues.

On October 19, 2012, the EPA sent a letter to the City that included comments on the Integrated Planning Framework (IPF) presentation conducted by the City on September 24, 2012. On December 7, 2012, the City sent a letter to the Regulators regarding among other things the Sewershed Report Revisions and Integrated Planning. The City submitted the Sewershed Study and Plan Amendment in December 28, 2012.

The City met with EPA and MDE on January 31, 2013, to further discuss the revised Sewershed Report Revisions and Integrated Planning. Based upon this meeting, the City prepared a document called Phase 1 Adaptive Management Technical Memorandum (TM) that was submitted to EPA and MDE on February 28, 2013, detailing proposed projects, costs, estimated benefits and time frames for the first phase of the adaptive management approach.

The City received comments from EPA regarding the Technical Memorandum (TM) on March 12, 2013. The City responded to the comments in a letter dated April 11, 2013.

On November 1, 2013, the City received a response from the Regulators to the June 28, 2013, City letter regarding the time line for completion of Phase 2 Consent Decree work. The Regulators recognized the ongoing efforts by the City and indicated that they have no objection to the implementation of a <u>refined</u> version of the IPF and a two-phased adaptive management approach to complete the structural and hydraulic rehab under the Consent Decree. The Regulators also pointed out that a court approval of an amended Consent order is required if any deadlines are to be modified. **The City responded to the November 1, 2013 correspondence in a letter dated December 16, 2013 and met with EPA, DOJ and MDE on March 27, 2014 to** 



provide a progress update on the Consent Decree. The City followed up with a letter dated May 12, 2014, to the Regulators highlighting the two phased adaptive management approach and re-iterating the City's willingness and commitment to move forward with the Consent Decree modification. On May 12, 2014 the City provided a response based on questions raised by EPA and MDE during the progress meeting on March 27, 2014. An additional follow-up conversation between EPA and the City on June 4, 2014 resulted in the Phase 1 Adaptive Management Contract Summary which was submitted to EPA on June 27, 2014.

#### **Implementation**

The sewershed studies and the system-wide hydraulic model clearly demonstrate how the sewage flows generated in the County will impact the recommended improvements within the City. Unfortunately, the timing of the City's and County's Consent Decrees limits the ability to best represent the planned improvements in the County. More importantly, County flows could be significant and could render a number of the recommended hydraulic improvements ineffective in eliminating SSOs. Conversely, we understand that the County is planning to reduce wet-weather flows which could result in over-sized hydraulic improvement projects and excessive costs for our downstream facilities. Since an estimate of the reduction in wet-weather flows from the County is not available at this time, the City cannot model this benefit. Therefore, we believe that implementing hydraulic improvements in the sewersheds that are impacted by County flows would be premature, may not result in the most fiscally responsible approach for the City, and may not achieve the Consent Decree goal of eliminating SSO's.

The Final Sewershed Plans as submitted outlined how the City plans to implement all of the identified structural repairs and hydraulic improvement rehabilitation projects by January 1, 2016. However, the City believes this project scheduling ignores the inherent problem of lack of reliable Baltimore County hydraulic flow data crucial to five (5) of the City's sewersheds. The remaining three (3) sewersheds have no or minimal impacts from County flow. In addition to flow impacts from the County, the February 10, 2011, letter does not provide clear guidance for the City to evaluate all projects previously identified in the final sewershed plans. However, the City recognizes its responsibility to comply with the Clean Water Act and the Consent Decree, thus, the City is in good faith proceeding with some O&M related projects. These projects include designing other structural defect and hydraulic projects that will improve management of the collection system such as, cleaning and CIPP lining, point repairs, manhole rehabilitation, etc.

The City plans on advancing executable projects that are not impacted by the design storm selection while the City and MDE/EPA determine how best to address the misaligned Baltimore County Consent Decree data and the appropriate level of protection selection approach for Baltimore City. The City will monitor the collection system and calibrate the model, perform additional hydraulic simulations and assess the impact of County flows on the City's collection system, and determine the effectiveness of the selected construction projects and the effectiveness of projects implemented by the County. Doing so will allow the City to design and implement hydraulic improvements that more precisely comply with the intent of the Consent Decree, which is the elimination of SSOs. Appendix 2 of this Calendar Quarterly Report provides a



status update for each of the construction projects being carried out under Paragraph 9 of the Consent Decree. The City will continue to coordinate with MDE and EPA to address the aforementioned issues and will revise the sewershed planning recommendations accordingly.

**G.** <u>Progress Reports</u>: Progress of work under Paragraph 9 is as reported herein.

#### Paragraph 10: Illegal Sewer Connections

A. <u>Illegal Private Connections</u>: During the calendar quarter ending December 31, 2014, Baltimore further addressed the list of suspected illegal connections to the collection system known to the City. The City had previously initiated enforcement actions for 14 suspected illegal connections by notifying the respective property owners of the suspected illegal connections and actions to be taken, as required by Paragraph 10.A of the Consent Decree. In accordance with the City's enforcement plan, staff of Housing and Community Development (HCD) inspected these 14 properties and determined that two were not illegal connections, ten required dye/smoke testing for confirmation, and two required further evaluation. The City performed dye testing and determined that only 5 are illegal connections. Furthermore, the City has identified and confirmed 33 additional properties within the Western Run Sewershed with potential illegal storm water connections to the sanitary system.

The City has further researched the 38 illegal connections documented in the past Quarterly Reports and has determined that the results of the testing performed to date cannot differentiate between an illegal connection or a privately-owned portion of a customer service connection lateral. Dye testing performed did prove that sources of inflow are connected to the sewer; however, it was not determined whether the connections were via direct connections to the sewer pipe or via the privately owned portion of the lateral. As such, the City should not have positively identified these as illegal connections and requests approval to remove the 38 connections from the list in Appendix 3 until further investigation can be performed. In February 2010, the City completed its illegal connections investigations in the Jones Falls Sewershed, including the 38 potential connections in the Western Run Area previously provided in Appendix 3, plus an additional 25 as identified in the Jones Falls Collection System Sewershed Study and Plan, utilizing dye-testing, smoke testing along with CCTV inspections. Based upon these investigations out of the 63 previously suspected illegal connections, only two illegal connections were confirmed. These locations are, 6309 Greenspring Ave and 4424 Marble Hall Rd.

6309 Greenspring Ave: A letter was sent to the property owner on August 08, 2011, and a follow up letter was sent on January 5, 2012. The second letter was returned unclaimed. Dye testing confirmed the location is abated.

4424 Marble Hall Road: On August 11, 2008 while performing dye testing as part of their field investigations, the Herring Run Sewershed team identified an illegal sewer connection at 4424 Marble Hall Road. Once an illegal connection is identified, the approved Illegal Connection Enforcement and Implementation Plan will be adhered to.



This illegal connection has been found to be located on private property. The City has contacted its Housing Department (HCD) to send the owner a notice to eliminate this illegal connection. Additional dye-testing was carried out in March 2011 to satisfy HCD requirements and a letter was sent to HCD on May 25, 2011, for further action. A Violation Notice was issued in July 2011. A meeting was held on July 28, 2011, with Marble Hall Apartment management to discuss the progress of eliminating the illegal connection. Per the management of the apartment complex, the connection was rerouted in August 2011. Follow up testing was carried out in September which indicated that the fix did not prevent storm water from getting into the sanitary sewers. The City attempted to coordinate with the property owner to fix the problem permanently but the property owner is not responsive. This location has been referred to the Code Enforcement Legal Section of HCD (ID 28567). The violation has been corrected. A City representative visited the site and conducted visual inspection and dye test on March 11, 2013, to confirm. This location is closed.

The City plans to perform supplemental investigation as part of the Paragraph 9 Sewershed Studies. Under these studies, each of these connections and any additional connections will be investigated and a distinction will be made between the two types of connections as noted herein.

- **B.** <u>Updated List of Illegal Connections:</u> Appendix 3 contains the updated list of known illegal connections.
- C. <u>Illegal Connection Enforcement and Implementation Plan</u>: This requirement has been completed as reported in Quarterly Report No. 7.
- D. In a letter dated May 05, 2003, MDE stated that they had reviewed the draft plan for implementation and enforcement with regard to illegal connections and found it to be acceptable. As requested by MDE, the City is considering the merits of adding a provision to the Plan that would enable the City Department of Public Works to actually do disconnections themselves and bill people for the materials and labor as a last resort if they have a situation where flows may cause a SSO and there is no cooperation from the property owner. To date, the need for this has not occurred. EPA in its letter dated January 12, 2005 has approved the Illegal Sewer Connection Detection and Enforcement Plan.
- **E.** Progress of work under Paragraph 10 is as reported herein.
- F. <u>Privately-Owned Portion of a Customer Service Connection Lateral:</u> During the calendar quarter ending December 31, 2014, no privately-owned portion of a customer service connection was identified as a source of I/I that causes or contributes to an overflow from the collection system. During this same quarter, no owners of such laterals were notified of the need to repair, rehabilitate, replace or terminate their laterals, and no enforcement actions in regard to such laterals were pending.



### Paragraph 11: Pumping Station Inspection, Rehabilitation, and Repair

- A. <u>Pumping Station Rehabilitation and Repair</u>: As reported in Quarterly report No. 8, all pumping station rehabilitation projects are complete.
- **B.** <u>Pumping Station Inspection Procedures:</u> During the calendar quarter ending December 31, 2014, Baltimore inspected each of the eight pumping stations at least twice daily in accordance with Paragraph 11.B. All inspections were conducted in accordance with the inspection checklist attached as Appendix F to the Consent Decree, and completed inspection checklists are being maintained. All deficiencies noted during inspections were corrected within eight hours, or a work order was issued for correction. A listing of these work orders is attached as Appendix 4 to this Calendar Quarterly Report.</u>

As reported in Quarterly Report No. 8, the project to upgrade the SCADA system for remote monitoring of pumping stations is completed. As such, the City of Baltimore recognizes that once daily pumping station inspections will satisfy the requirements of the Consent Decree in accordance with Paragraph 11.B.i.

- **C.** <u>Pumping Station Remote Monitoring:</u> As of December 31, 2014, Baltimore continuously monitored pumping station data in accordance with Paragraph 11.C. of the Consent Decree. Alarm data was electronically archived.
- D. <u>Pumping Station Equipment Inventory</u>: As of December 31, 2014, all pumps, motors, bar screens, sensors and other critical components of Baltimore's pumping stations had been assigned unique equipment identification numbers. These numbers are recorded in the maintenance information management system ("MIMS") operated by Baltimore's Wastewater Facilities Division.
- E. <u>Pumping Station Preventative Maintenance:</u> The MIMS system operated by Baltimore's Wastewater Facilities Division automatically generates work orders for preventive maintenance at Baltimore's eight pumping stations, including standard operating procedures and parts lists. During the calendar quarter ending December 31, 2014, the MIMS system was used to initiate and track scheduled preventive maintenance activities at the pumping stations.

During the calendar quarter ending December 31, 2002, a procedure for determining the cause of equipment and/or system failures was submitted as required by Paragraph 11.E.ii of the Consent Decree.

F. <u>Pumping Station Operation and Maintenance Manuals</u>: As of December 31, 2014, operations and maintenance ("O&M") manuals for each of Baltimore's eight pumping stations were up to date, reflecting current station configuration, equipment, and characteristics. Operating parameter value ranges for each pumping station are available in the standard operating procedures ("SOPs") for that pumping station, which are posted at the pumping station and considered part of the O&M manual. Pump run times are kept in the log books at each pumping station.



**G.** <u>Progress Reports:</u> Table 11-1 Summarizes the status of Baltimore's pumping station inspection and repair program during the calendar quarter ending December 31, 2014.

Pumping Station	Date of Inspection Completion	Date of Repair Completion	Repairs or Improvements	No. of Overflows
Eastern Avenue				None
Brooklyn	All Pumping			None
Dundalk	Stations			None
Jones Falls	inspected	See Annondiv 4	See Annondiv 1	None
Locust Point	twice per day throughout	See Appendix 4	See Appendix 4	None
Quad Avenue	reporting			None
McComas	period			None
Westport				None

 Table 11-1: Pumping Station Inspection and Repair Program

Progress toward installation of the new SCADA system for remote monitoring of pumping stations is reported in item 11.C above

#### Paragraph 12: Collection and Transmission System Model

- **A.** The hydraulic modeling task for each sewershed will be performed utilizing the previously-selected hydraulic modeling software package: InfoWorks, marketed by Innovyze.
- **B.** <u>Model Elements:</u> The InfoWorks hydraulic modeling package is fully compliant with the requirements listed in Paragraph 12.B.i of the Consent Decree.
- C. <u>Model Project Approach Report:</u> This draft Report was submitted by the February 27, 2003 milestone date (150 days from the Date of Entry of the Consent Decree).
- D. EPA in its letter dated January 12, 2005 has approved the Model Project Approach Report. Baltimore has initiated implementation of the Model Project Approach Report. The first phase of model implementation, involving the migration of the four models developed as part of previous sewershed studies into an InfoWorks environment, is underway.
- E. <u>Model Certification:</u> Baltimore completed implementation of the Model for each sewershed on or before submission of the respective Sewershed Study and Plan required under Paragraph 9, and certified the model for each sewershed at that time.
- F. Progress Report: The City continued development and enhancement of the



#### model during this Quarterly period.

#### Paragraph 13: Collection System Operation and Maintenance

- **A.** During the calendar quarter ending December 31, 2014, Baltimore continued to review current practices and procedures for collection system operation and maintenance, and to identify any changes that are needed for full compliance with the requirements of Paragraph 13.A. of the Consent Decree.
- **B.** The draft Operations and Maintenance Program Report required under Paragraph 13.B. of the Consent Decree was submitted in accordance with the milestone date of January 28, 2003 (120 days from the Date of Entry of the Consent Decree). MDE has indicated approval of this draft Report; EPA has also approved this report in its letter dated January 12, 2005.
- **C.** The City of Baltimore has implemented root and grease control programs after approval of chemical products that will be used as part of the cleaning for root and grease problem areas. Those pipes that are found to have root and grease problems are being treated under these programs and recorded/tracked in the GIS system.
  - D. Progress Reports: The implementation period of the Operations and Maintenance Plan was completed in July 2006. The City submitted the Year 1 Annual Report on October 30, 2007, which covered the time period from July 2006 to July 2007. This report includes all elements as specified in this section of the Consent Decree. The Year 2 Annual Report was submitted on October 30, 2008 and it covers the time period from July 2008 to June 2009. The Year 3 Annual Report was submitted to EPA/MDE and DOJ on October 27, 2009. The City of Baltimore submitted the fourth annual progress report, on October 28, 2010. The fifth annual progress report was submitted to EPA/MDE on October 21, 2011. The sixth annual progress report was submitted on October 30, 2013. The eighth annual progress report was submitted on October 30, 2014.

#### Paragraph 14: Information Management System Program

- **A.** During the calendar quarter ending December 31, 2014, Baltimore continued to develop an information management system that will facilitate engineering analysis, evaluation, operation and maintenance of the collection system.
- **B.** <u>Geographic Information System:</u> On September 24, 2004, Baltimore demonstrated to EPA and MDE that the GIS is fully functioning and capable of displaying the information described in Paragraph 14.B.i through iv.
- C. <u>500 Scale Maps:</u> This requirement has been completed as reported in Quarterly Report No. 7.
- D. Global Positioning System: Water and Wastewater Maintenance crews are equipped



with eight global positioning system ("GPS") units for use in collection system maintenance. A standard operating procedure (SOP) has been developed for the use of these units in locating collection system components. Maintenance crews have received appropriate training to use the GPS units.

- **E.** <u>Inventory of Collection System Components</u>: On September 24, 2004, Baltimore demonstrated to EPA and MDE that the GIS is fully functioning and capable of displaying the information described in Paragraph 14.E for each component.
- F. <u>Update Inventory of Collection System Components</u>: Within ninety (90) days of completion of inspection or rehabilitation of a collection system component as required under Paragraph 9, Baltimore will update the collection system inventory.
- G. <u>Progress Reports:</u> Development of the Baltimore collection system inventory database continued throughout the calendar quarter ending December 31, 2014. Most of the information currently in the database has been taken from record documents (for example, "as-built" drawings). This information will be verified and supplemented with field inspection data/information, and all required database fields are being populated, as part of the Sewershed Studies required under Paragraph 9 of the Consent Decree. Progress toward implementation of the GIS is reported in Item 14.B. above.

#### Paragraph 15: Valve Inspection and Repair Program

- **A.** All requirements of Paragraph 15 have been completed as summarized in Quarterly Report No. 7.
- **B.** <u>Progress Reports</u>: All requirements of Paragraph 15 have been completed as noted in Appendix H of Consent Decree.

#### Paragraph 16: Emergency Response Plan – Un-permitted Discharges

- A. <u>Emergency Response Plan (ERP)</u>: Baltimore has developed and implemented an Emergency Response Plan for protection of public health and the environment in the event of an un-permitted discharge from the wastewater collection system.
- B. This requirement has been completed as reported in Quarterly Report No. 7.
- **C.** The EPA and MDE reviewed the draft Emergency Response Plan, and review comments were forwarded to Baltimore in a letter from EPA Region 3 received by Baltimore on July 23, 2002. The City of Baltimore revised the draft Emergency Response Plan accordingly by responding to the review comments within the 30-day requirement established by Paragraph 16.C. of the Consent Decree. MDE and EPA granted approval of the Plan in separate letters received by Baltimore on May 5, 2003, and May 14, 2003, respectively. As of the June 13, 2003 milestone date for implementation of the Plan (30 days from



final approval), 70 copies of the Plan had been produced and distributed to appropriate staff.

- D. <u>Yearly Review and Update:</u> During the Calendar Quarter ending December 31, 2007, the City submitted the Yearly Update for 2007. The 2008 update was submitted on December 26, 2008. The City of Baltimore submitted updates to the ERP for 2009 on December 28, 2009. The 2010 annual updates to the ERP were submitted to the Regulators on December 28, 2010. The 2011 annual updates to the ERP were submitted to the Regulators on December 23, 2011. The 2012 annual updates to the ERP were submitted to the ERP were submitted to the Regulators on December 21, 2012. The 2013 annual updates to the ERP were submitted to the Regulators on December 21, 2013. The 2014 annual updates to the ERP were submitted to the Regulators on December 21, 2013. The 2014 annual updates to the ERP were submitted to the Regulators on December 21, 2013. The 2014 annual updates to the ERP were submitted to the Regulators on December 21, 2013. The 2014 annual updates to the ERP were submitted to the Regulators on December 21, 2013. The 2014 annual updates to the ERP were submitted to the Regulators on December 21, 2013. The 2014 annual updates to the ERP were submitted to the Regulators on December 21, 2013. The 2014 annual updates to the ERP were submitted to the Regulators on December 21, 2013. The 2014 annual updates to the ERP were submitted to the Regulators on December 21, 2013. The 2014 annual updates to the ERP were submitted to the Regulators on December 21, 2013. The 2014 annual updates to the ERP were submitted to the Regulators on December 21, 2013. The 2014 annual updates to the ERP were submitted to the Regulators on December 21, 2013. The 2014 annual updates to the ERP were submitted to the Regulators on December 21, 2013. The 2014 annual updates to the ERP were submitted to the Regulators on December 21, 2013.
- **E.** No portion of the Emergency Response Plan is in dispute at this time, and Baltimore has implemented the Plan in its entirety.

#### Paragraph 17: Reporting of Discharge Events and Recordkeeping

- **A.** During the calendar quarter ending December 31, 2014, Baltimore has complied with the reporting requirements for overflows from the wastewater collection system as established by Paragraph 17 of the Consent Decree, by NPDES Permit Numbers 21555 and 21601, by State Discharge Permit Numbers 89-DP-0581 and 93-DP-0580A, and by State and Federal regulations. Oral notifications of overflows were made to MDE within 24 hours that Baltimore first became aware of them, and written reports were forwarded within 5 days. A summary of reported overflows for the calendar quarter ending December 31, 2014 is provided in Appendix 5.
- **B.** During the calendar quarter ending December 31, 2014, Baltimore maintained a monitoring, sampling, analysis and reporting program to monitor water quality in Baltimore surface water. This program is administered by the Water Quality Management Section of the Environmental Services Division in accordance with the requirements of the NPDES referenced in item 17.A. above. Monitoring results are published annually in Baltimore's Water Quality Report.
- **C.** Records of all sanitary sewer overflows from Baltimore's collection system during the calendar quarter ending December 31, 2014, are being maintained in accordance with the requirements of Paragraph 17.C.
- **D.** Copies of all written reports prepared pursuant to Paragraph 17 will be maintained for a minimum of 5 years, as required by Paragraph 17.D.

#### C. DESCRIPTION OF ANTICIPATED PROBLEMS WITH SECTION VI REQUIREMENTS



Issues and concerns related to Paragraph 8 construction projects are reported above in the Paragraph 8 section of this Calendar Quarterly Report. As of December 31, 2014, there were no other anticipated problems with Section VI requirements to report.

#### D. DESCRIPTION OF SEP ACTIVITIES

The study and 30% design for the Patapsco Wastewater Treatment Plant Enhanced Nutrient Removal (ENR) project was completed and submitted to Maryland Department of the Environment (MDE) and US EPA Region III (EPA) in September 2004. The MDE letter approving the 30% design for the Patapsco Wastewater Treatment Plant was on December 01, 2004. The EPA letter approving the 30% design was on received May 24, 2005.

The consultant agreement for the design of the Patapsco Wastewater Treatment Plant ENR project was approved by the City's Board of Estimates on December 21, 2005. As of the calendar quarter ending December 31, 2014, SC 845R - BAF and tertiary PS bids were rejected and the project was re-advertised in December 2011 and bids were received on February 15, 2012. Notice to Proceed (NTP) for construction was issued on August 1, 2012 and the estimated construction completion date is February 2015. SC 852R - Denitrification filters project was advertised on March 27, 2009 and the bids were rejected. This project was re-advertised on October 13, 2009 and the successful bidder was awarded the NTP on December 29, 2009. This project is currently in the construction phase.

In addition, the City has selected the consultant for engineering services for SC 855 - ENR Modifications to the Existing Facilities at the Patapsco Wastewater Treatment Plant. As of the calendar quarter ending December 31, 2014, this contract was advertised on April 30, 2010, and bids were due on September 30, 2010. The construction NTP was issued on February 22, 2011. **This project is currently under one year warranty period.** 

Contract Award to the Contractor for the Improvements to the Headworks and Wet Weather Flow Equalization at Back River WWTP Project (SC 918) is anticipated by June 2015.

#### E. ADDITIONAL MATTERS FOR THE ATTENTION OF THE EPA AND MDE

As of the calendar quarter ending December 31, 2014 the City of Baltimore has updated the Sanitary Discharges of Unknown Origin (SDUO) tracking sheet to the Quarterly Report per the requirements of the policy letter by EPA and MDE dated March 31, 2009. The details of these sites are located in the SDUO tracking sheets in Appendix 5.

The City provided a response to MDE/EPA and requested additional time to research and develop possible methods of quantifying SDUOs in a letter dated April 30, 2009. The



City submitted the SDUO Quantification Protocol to MDE and EPA for review, comments and approval on August 06, 2009. EPA/MDE issued a SDUO Quantification Protocol comment letter on December 21, 2009. The City of Baltimore issued a response letter to EPA/MDE on February 16, 2010. EPA/MDE approved the quantification protocol on October 12, 2010, and requested that the City apply the protocol to all resolved and outstanding SDUO sites since October 30, 2008, and to all future SDUOs. The City submitted a final approved copy of the SDUO Quantification Protocol to MDE/EPA on November 18, 2010 and sent in the application of the SDUO Protocol on December 28, 2010.



## **APPENDIX 1**

## STATUS OF PARAGRAPH 8 CONSTRUCTION PROJECTS



Civil Action No. JFM-02-1524 Calendar Quarterly Report No. 49 For Calendar Quarter Ending December 31, 2014

PROJ. ID NO.	PROJECT	DESCRIPTION AND REMARKS	DATE DATE CONSTRUCTION CONTRACT ADVERTISED	DATE OF PRACTICAL COMPLETION	DATE SSO STRUCTURES ELIMINATED	SSO/CSO STRUCTURES ELIMINATED	C
		UPPER	JONES FALLS SEWE	ERSHED			
~	Western Run Interceptor (JPI Branch) Sanitary Contract Nos. 760 & 789	<ol> <li>Install approximately 880 linear feet of 30-inch parallel relief sewer from JPIB49 to JPI10 (along JPI90A- JPI94) (SC760)</li> <li>Install approximately 9,400 linear feet of 21- to 24-inch parallel relief sewer from JPI20 to JPI65 (SC789)</li> <li>Rehabilitate approximately 3,300 linear feet of existing 18-inch sewer from JPI07 to JPI20 (SC789)</li> </ol>	June 30, 2002	June 30, 2004	June 30, 2005	Eliminates SSO nos. 21, 22, 23, 24 and 29	Complete
R	Upper Jones Falls Interceptor North & South of Pepsi Cola Plant) Sanitary Contract Nos. 772 & 824	<ol> <li>Rehabilitation of approximately 1,800 linear feet of existing 42- to 48-inch sewer located between JP01 (Mt. Washington Flume) and JP10, and approximately 6,570 linear feet of 48- to 60-inch sewer located between JP18, and JP42 and the JP70. Replacement of approximately 1,900 linear feet of 48" sewer between JP10 and JP18, and approximately 1,550 linear feet of 60" sewer between JP70 and the Jones Falls Pumping Station (SC 772).</li> <li>Replacement of approximately 7,080 linear feet of 48-inch sewer between JP18 and JP42 (SC 824).</li> <li>Manhole and stream bank restoration.</li> </ol>	June 30, 2004	December 27, 2006	12/30/2008 **	Eliminates SSO Nos. 33 and 34	SC 772- Practical Completion was achieve on June 30, 2006. SC 824 - Construction Phase** Letter sent to MDE and EPA on 6-25-07 requesting an extension of the SSO elimination date to December 2008. MDE response letter approving extension was received on September 5, 2007. Eliminated SSO Nos 33 and 34 on 12/10 and 12/23/08, respectively.
n	New Jones Falls Force Main/Pressure Sewer - Lower Section and Valves improvements of existing force/pressure sewer Sanitary Contract Nos. SC779 & SC805	<ol> <li>Replacement of approximately 1600 linear feet of force main/pressure sewer in Broadway from Oliver to East Chase Street connecting to High Level sewer (SC 779)</li> <li>Improvements to gate valves, blow-off valves and air release valves for existing force main/pressure sewer (SC 805)</li> </ol>	December 30, 2002	June 30, 2004	6/30/2005 - SEE STATUS	Contributes to elimination of SSO No. 5	SSO No. 5 cannot be eliminated until projects 4 and 5 are completed.
4	Jones Falls Pumping Station Force Main/Pressure Sewer Sanitary Contract No. 800	Upgrade existing force mains/pressure sewer to handle increased flows from rehabilitated/upgraded Jones Falls Pumping Station as well as additional flows from possible future pumping stations in Stony Run and along the JGA branch	June 30, 2005	12/29/2007**	May 2,2008	Contributes to elimination of SSO No. 5	Construction Phase** Letter sent to MDE and EPA on 6- 11-07 requesting additional 90 day practical completion extension to December 2007. MDE response letter approving additional extension received September 5, 2007. Letter sent to MDE and EPA on 12/17/07 requesting additional 60 day extension for pratical completion. Practical completion occured on 1/23/08. Extension request approval granted by MDE in a letter dated April 15, 2010. Awaiting response from EPA.
Ŋ	Jones Falls Pumping Station Sanitary Contract No. 822	Upgrade existing pumping station to handle at least 50 mgd	December 30, 2005	12/29/2007**	June 30, 2008	Eliminates SSO No. 5	Construction Phase** Letter sent to MDE and EPA on 6- 11-07 requesting additional 90 day practical completion extension to December 2007. MDE response letter approving additional extension received September 5, 2007. Benificial Occupancy achieved 11/16/07.
Q	Elimination of Collection System Overflows in Upper Jones Falls Sewershed Sanitary Contract No. 876	Assess hydraulics and design improvements to areas adjacent to overflows	Existing on-call contract	June 30, 2003	June 30, 2004	Eliminates SSO Nos. 20, 31, 32 and 36	Complete

STATUS		Post Construction Monitoring Phase. Monitoring period is extended at one site.	Practical completion was acheived on May 29, 2009 for the lower portion of the Stony Run interceptor (SC - 839). Non-CD portion of the project is nearly complete. Flow monitor installed at new Stony Run Pump Station on August 26, 2009. The City submitted an extension request to EPA and MDE for SSO 67 and 72 dated February 28, 2011. The City further submitted another extension letter dated February 15, 2011 requesting an extension to June 29, 2019 to allow for adequate time for the City to complete the hydraulic restriction project at the BR-WWTP, which the City believes is a major contributor to not being able to eliminate these SSOs.	Complete	Construction Phase. SC 833- <b>Extension letter was</b> <b>sent on 12-7-07 for a 90 day extension through</b> <b>March 29, 2008. This extension was approved and</b> a subsequent extension for 90 days, through June 27, 2008 was submitted. Awaiting response from MDE/EPA. Practical completion acheived on May 27, 2008. Monitoring period began July 25, 2008. In a letter dated 11/08/2011, EPA approved the minor schedule modification.	Complete		Complete	Construction Phase - Complete	Complete	Complete	Complete*
SSO/CSO STRUCTURES ELIMINATED		Eliminates SSO No. 67	Contributes to elimination of SSO No. 72; eliminates SSO No. 129	Eliminates SSO Nos. 69 & 125	Contributes to elimination of SSO No. 72	Eliminates SSO No. 68		Contributes to elimination of SSO Nos. 118 and 119	Eliminates SSO No. 93 and 94	Contributes to elimination of SSO Nos. 118 and 119	Eliminates SSO Nos. 88 and 109	Eliminates SSO Nos. 92
DATE SSO STRUCTURES ELIMINATED		2/28/10***	2/28/10***	June 30, 2006	2/28/10***	June 30, 2005		June 30, 2006	June 30, 2008	June 30, 2006	June 30, 2004	June 30, 2005
DATE OF PRACTICAL COMPLETION	VERSHED	June 30, 2006	5/31/2009***	July 14, 2005 *	12/27/07 **	June 30, 2004	ED	July 14, and Sept 2, 2005**	June 30, 2007	June 30, 2005	June 30, 2003	June 30, 2004
DATE DATE CONSTRUCTION CONTRACT ADVERTISED	JONES FALLS SEWE	July 31, 2003	December 30, 2005 (SC-819 & 838) June 30, 2006 * (SC-839 & 847)	December 30, 2003	December 30, 2005	On-call contract	RING RUN SEWERSHE	June 30, 2003	June 30, 2005	June 30, 2004	Existing on-call contract	On-call contract
DESCRIPTION AND REMARKS	LOWER J	<ol> <li>Install approximately 7,900 linear feet of 18- to 24-inch parallel relief sewer from JG030 (near Jones Falls Pumping Station) to JG061 (at the connection of the JGE branch) (SC818)</li> <li>Rehabilitation of approximately 16,500 linear feet of existing sewer ranging from 12- to 50-inch (SC773)</li> <li>Inverted siphon rehabilitation in Falls Road (manhole JG062) (SC773)</li> <li>Stream bank restoration along Union Avenue near Meadow Mills at Woodberry</li> </ol>	<ol> <li>Construct a 20 mgd capacity pumping station near Department of Public Works Solid Waste Site near the intersection of 29th Street and Sisson Street.</li> <li>Install approximately 1,200 linear feet of 24-inch force main from new pumping station to JFPS pressure sewer [length depends on location of pumping station]</li> <li>Parallel approximately 10,800 linear feet of existing sewer from south of Coldspring Lane (JGF48) to the new pumping station with 18 to 36-inch sewer</li> </ol>	<ol> <li>Replace (upsize) approximately 4,400 linear feet of existing 12- to 24-inch sewer with new 21- to 36-inch sewer along branch interceptor, excluding proposed 901 N. Howard project area</li> <li>Improvements to siphon/SSO No. 125 under I-83 (JGB18-JGB19)</li> <li>Sewer replacement may require crossing the CLRL</li> </ol>	<ol> <li>Install approximately 7,325 linear feet of 36 to 42-inch parallel relief sewer from Bonaparte Avenue to the High level Interceptor on Eager Street.</li> <li>Line approximately 6,000 linear feet of 15- to 33-inch existing sewer.</li> </ol>	<ol> <li>Cleaning and inspection of siphon with repairs as necessary.</li> <li>Elimination of blow-off.</li> </ol>	ed by MDE, ***Approved by EPA HERING	Construction of approximately 400 linear feet of 18-inch, approximately 600 linear feet of 21-inch, approximately 4900 linear feet 24-inch, approximately 1000 linear feet of 30-inch sewer to replace existing interceptor	Construction of approximately 6900 linear feet of 42-inch, approximately 2700 linear feet of 36-inch siphon, and approximately 3700 linear feet of 54-inch sewer to replace the existing interceptor	Construction of approximately 1700 linear feet of 18-inch and approximately 2200 linear feet of 21-inch sewer to replace the existing interceptor	Assess hydraulics and design improvements to areas adjacent to overflows	<ol> <li>Cleaning and inspection of siphons with repairs as necessary.</li> <li>Elimination of blow-offs.</li> </ol>
PROJECT		Lower Jones Falls Interceptor (Upper Portion of Gravity Mainline) Sanitary Contract Nos. 773 & 818 4	Stony Run Interceptor and Pumping Station (JGF Branch)** Sanitary Contract No. 819, 838, 839 & 5 847	Maryland Avenue Interceptor (JGB Branch) Branch) Sanitary Contract No. 799 3	Greenmount Avenue Interceptor (JGA Branch)* Sanitary Contract No. 820, 833	Elimination of Siphon Blowoff (Siphon No. 6 - south of North Avenue Bridge, 1 west of RR tracks) Sanitary Contract No. 830	oved by MDE\EPA. ** Approved by	Moores Run Interceptor - Middle Section Storm Water Contract Nos. 7746 and s 7751	Moores Run Interceptor - Lower Section Sanitary Contract No. 801 and 843	Moores Run Interceptor - Upper Section Sanitary Contract No. 817	Elimination of Collection System Overflows in Herring Run Sewershed	Elimination of Siphon Blowoffs (Siphon No. 2 - Bay View Yard south of RR tracks; Siphon No. 4 - Bowleys Lane/Moravia Road) Sanitary Contract No. 830
PROJ. ID NO.			∞	о О	ę 2	÷	* Approved	12	0,0,0 0,0	4	15	9

APPENDIX 1 STATUS OF PARAGRAPH 8 CONSTRUCTION PROJECTS As of December 31, 2014	
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	PROJECT	DESCRIPTION AND REMARKS	DATE CONSTRUCTION CONTRACT ADVERTISED	DATE OF PRACTICAL COMPLETION	DATE SSO STRUCTURES ELIMINATED	SSO/CSO STRUCTURES ELIMINATED	STATUS
		GWYNNS	FALLS SEWER	SHED			
L	Powder Mill System Improvements including GFG branch in Gwynns Falls Sewershed Sanitary Contract Nos. 777 & 804	Rehabilitation of approximately 12,000 linear feet of 12- to 24-inch conveyance piping (SC777) and approximately 33,000 linear feet of 8- to 10-inch collection piping (SC804)	June 30, 2003	June 30, 2006	June 30, 2007	Eliminates SSO Nos. 28P, 29P and 33P	Complete
18	Dead Run System Improvements DRA Branch Sanitary Contract No. 788, 825	Clean, inspect and rehabilitate of approximately 20,000 linear feet of 12- to 24-inch conveyance piping (COE) and approximately 11,000 linear feet of 8- to 12-inch collection piping (SC788).	June 30, 2003	June 30, 2006	June 30, 2007	Eliminates SSO Nos. 16P and 17P	Complete
19	Maidens Choice Interceptor Sanitary Contract No. 826	Clean, inspect, and rehabilitate 12,400 linear feet of 12- to 24-inch conveyance piping.	On-call contract	June 30, 2007	June 30, 2008	Eliminates SSO Nos. 23P and 24P	Construction Phase - Complete
30 20 20	Elimination of Siphon Blowoffs (Siphon No. 11 - Annapolis Road and Clare Street; Siphon No. 12 - Chesholm Rd. west of Franklintown Rd.) SC No. 827	<ol> <li>Cleaning and inspection of siphons with repairs as necessary.</li> <li>Elimination of blow-offs.</li> </ol>	On-call contract	June 30, 2004	June 30, 2005	Eliminates SSO Nos. 84 and 22P	Complete*
		CON	<b>COMBINED SEWER AREAS</b>	S			
2	Walbrook Sanitary Contract No. 780	Implementation of Long Term Control Plan and combined sewer separation design in Walbrook area		June 30, 2002	June 30, 2003	Eliminates CSO No. 21P	Complete
22	Forest Park Sanitary Contract Nos. 780 and 813	Implementation of Long Term Control Plan and combined sewer separation design in Forest Park area	December 30, 2003	June 30, 2005	June 30, 2006	Eliminates CSO No. 13P and SSO Nos. 10P, 11P, 12P, 18P, 19P, 25P, 26P, 27P and 31P. SSO Nos. 10P, 18P, 19P & 31P are eliminated.	Complete
			HIGH LEVEL SEWERSHED	HED			
23	Gwynns Run Interceptor Sanitary Contract No. 812	Improvements to the Gwynns Run Interceptor	December 30, 2004	February 25, 2007	12/27/2007**	Eliminates SSO Nos. 106,107 and 130	Complete
24	Gwynns Run System Improvements Sanitary Contract No. 807	Assess hydraulics and design improvements to areas adjacent to overflows	June 30, 2003	June 30, 2006	June 30, 2007	Eliminates SSO Nos. 55, 56, 57, 60, 63, 103, 126, 127, 128 and 131	Complete
25	Elimination of Siphon Blowoffs (Siphon Nos. 9 and 10 - east of Dukeland Street, south of Wilkens Avenue) SC No. 827	<ol> <li>Cleaning and inspection of siphons with repairs as necessary.</li> <li>Elimination of blow-offs.</li> </ol>	On-call contract	June 30, 2004	June 30, 2005	Eliminates SSO Nos. 79 and 81	Complete*
			W LEVEL SEWERSHED				
70 E	Elimination of Siphon Blowoff (Siphon No. 8 - rear of 800 Unetta Avenue) Sanitary Contract No. 827	<ol> <li>Cleaning and inspection of siphon with repairs as necessary.</li> <li>Elimination of blow-off.</li> </ol>	On-call contract	June 30, 2004	June 30, 2005	Eliminates SSO No. 32P	Complete
* Appro	Approved by MDE\EPA. ** Approve	Approved by MDE, ***Approved by EPA					

## **APPENDIX 2**

## STATUS OF PARAGRAPH 9 CONSTRUCTION PROJECTS



Civil Action No. JFM-02-1524 Calendar Quarterly Report No. 49 For Calendar Quarter Ending December 31, 2014

Proj. No.	PROJECT	DESCRIPTION AND REMARKS	DATE CONSTRUCTION CONTRACT ADVERTISED	DATE OF CONSTRUCTION COMPLETION	DATE OF EVALUATION COMPLETION	STATUS
		JONES FALLS SEWERSHED				
JF-3	Lower Jones Falls Sewer Cleaning	SC 876 - The work includes the Lower Jones Falls Interceptor, located in the gravity sewage collection system. Typical work includes initial SONAR assessment of the sanitary sewers to quantify sediment and debris levels, cleaning 8,400 feet of 10" to 75" sanitary sewers between Falls Rd Siphon to the High Level Interceptor, with proper disposal of removed material, and post cleaning CCTV/SONAR/Laser assessment to document the internal condition of the pipes.	5/20/2009 (A)	1/1/2012 (P)	1/1/2013 (P)	This contract was awarded to Video Pipe Services (VPS) on October 21, 2009. The Cleaning of the Lower Jones Falls and Maryland Ave. Siphon Cleaning were combined into one Project (SC 876).
JF-5	Maryland Avenue Sewer Siphon Cleaning	SC 876 - The work includes Maryland Avenue Siphon, and sewers upstream of the Maryland Avenue Siphon (18 and 24-inch sewer siphon). Typical work includes initial SONAR assessment of the sanitary sewers to quantify sediment and debris levels, cleaning of Maryland Avenue Siphon, and various sewers upstream of the Maryland Avenue Siphon, with proper disposal of removed material, and post cleaning CCTV/SONAR/Laser assessment to document the internal condition of the pipes.	5/20/2009 (A)	1/1/2013 (P)	1/1/2014 (P)	This contract was awarded to Video Pipe Services (VPS) on October 21, 2009. The Cleaning of the Lower Jones Falls and Maryland Ave. Siphon Cleaning were combined into one Project (SC 876).
JF-7	Upper Jones Falls Interceptor Reactivation	Reactivation of an inactive 42-inch diameter interceptor sewer along Jones Falls from Northern Parkway (MH S19CC_2045MH) to Cold Spring Lane (MH S19OO_1042MH). Prior to reactivation of the 42-inch sewer, an internal inspection of the sewer was necessary to find the actual condition of the line. The City utilized its technical support consultant (KCI) to carry out the inspection process. The field work was started in September 2009 and their findings were completed and a final report was delivered on June 30, 2010.	07/15/2009 (A)	08/08/2010 (A)	۲	Per Consultant's (KCI) evaluation of the inspection and cleaning work, the line is in fairly good condition and can be re-activated without any major repair/rehabilitation work. This project is complete and the City will utilize this line in the future as deemed necessary a Construction project will not be pursued. All Future work for this pipe will be tracked independently by the City. Conditional Acceptance was on 09/22/11.
8-4 1	SC 895 - MD Ave Sewer Rehab	SC 895 - Repair and rehabilitation of sanitary sewer and manholes in the Maryland Ave sub- sewershed of the Jones Falls Sewershed.	11/04/11 (A)	05/20/13 (A)	5/8/14 (A)	Bids were opened on 12/14/11 and AM Liner was the lowest bidder. Contract was awarded to AM Liner on 03/21/2012. Pre- constrcution meeting was held on May 17, 2012. Construction began June 2012. Fourth construction progress meeting was held on March 20, 2013. Last construction progress meeting was held on May 08, 2013. Construction completed.
JF-9	SC 898 - Stony Run Area	Repair and rehabilitation of sanitary sewer and manholes in the Stony Run Area of the Jones Falls Sewershed.	7/27/2012 (A)	2/28/2015 (P)	2/28/2016 (P)	The project was advertised on 7/27/12. The lowest bidder is Insituform Technologies. Award date is 12/19/12 and NTP issued on 2/8/13.
JF-10	SC 899 - Western Run Area	Repair and rehabilitation of sanitary sewer and manholes in the Western Run Area of the Jones Falls Sewershed.	7/27/2012 (A)	11/30/2014 (P)	11/30/2015 (P)	The project was advertised on 7/27/2012. The lowest bidder is Insituform Technologies . Award date is 12/19/12 and NTP issued on 2/8/13.
JF-11	SC 900 - Upper Jones Falls and Maryland Avenue	Repair and rehabilitation of sanitary sewer and manholes in the Upper Jones Falls and Maryland Avenue areas of the Jones Falls Sewershed.	7/27/2012 (A)	1/3/2015 (P)	1/3/2016 (P)	The project was advertised on 7/27/2012. The lowest bidder is Insituform Technologies . Award date is 12/19/12 and NTP issued on 2/8/13.
JF-12	SC 897R - Greenmount, Hampden and Bolton Hill	Repair and rehabilitation of sanitary sewer and manholes in the Greenmount, Hampden, and Bolton Hill areas of the Jones Falls Sewershed. OUTFALL SEWERSHED	3/22/2013 (A)	8/14/2015 (P)	8/14/2016 (P)	The contract was advertised on 3/22/13. The lowest bidder is Insituform Technologies. Award date is 6/26/13 and NTP issued on 6/27/13.
0F-6	Sediment Cleaning Trunk Sewers in City of Baltimore.	SC 894 - Cleaning of Outfall Sewershed 99-Inch and Outfall Interceptor (From N. Bond Street to 6300 Block of E. Lombard Street)	08/05/11 (A)	04/12/2014 (A)	4/12/2015 (P)	This contract was awarded to Metra Industries, who was the lowest bidder, on 6/8/11. NTP was issued on 8/8/11. Cleaning of the outfall stopped as of 6/25/12. Project re-started on 4/29/13 and was completed on 4/27/14.

# STATUS OF PARAGRAPH 9 CONSTRUCTION PROJECTS As of December 31, 2014

Appendix 2-1

Proj. N	No. PROJECT	DESCRIPTION AND REMARKS	DATE CONSTRUCTION CONTRACT ADVERTISED	DATE OF CONSTRUCTION COMPLETION	DATE OF EVALUATION COMPLETION	STATUS
OF-7	SC934 - CLEANING OF THE OUTFALL INTERCEPTOR AND RELIEF SEWERS - PHASE II	Cleaning of the relief sewer and outfall interceptor - phase II	12/13/2013 (A)	10/24/2015 (P)	10/24/2016 (P)	The contract was advertised on 12/13/13. The lowest bidder is Metra Industries. Award date is 3/12/14 and NTP issued on 4/24/14.
HL-8	Liberty Heights Relief Sewer		2/10/2012 (A)	4/11/2014 (A)	4/11/2015 (P)	The contract was advertised on 2/10/12. Bids were due by 3/21/12, but date was extended to 4/4/12. The contract was awarded on 9/26/12 to Monumental Paving and Excavating Inc. First construction progress meeting was held on 3/20/13.
HL-9	) SC907 - East Baltimore Region	SC 907 - Repair and rehabilitation of sanitary sewer and manholes in the East region of the High Level Sewershed.	3/22/2013 (A)	3/22/2015 (P)	3/22/2016 (P)	The contract was advertised on 3/22/13. The lowest bidder is Inland Waters. The project was awarded on 8/14/13 and NTP was issued on 11/1/13.
HL-10	0 SC906 - West Baltimore Region	SC 906 - Repair and rehabilitation of sanitary sewer and manholes in the West region of the High Level Sewershed.	5/10/2013 (A)	8/7/2015 (P)	8/7/2016 (P)	The contract was advertised on 5/10/13. Lowest Bidder is SAK Constrcution. The contract was awarded on 11/13/13 and NTP issued on 2/5/14.
HL-11	SC932 - Improvements to Lower Gwynns Run Interceptor – Phase II From Franklin Street to Baltimore Street	SC 932 - Improvements to Lower Gwynns Run Interceptor – Phase II From Franklin Street to Baltimore Street - microtunneling project	7/26/2013 (A)	7/16/2015 (P)	7/16/2016 (P)	The contract was advertised on 7/26/13. Lowest Bidder is Bradshaw Construction. Contract was awarded on 3/12/14 and NTP issued on 5/28/14.
HL-12	2 SC933 - High Level Interceptor Cleaning	SC 933 - cleaning of the High Level Interceptor	7/26/2013 (A)	1/22/2015 (P)	1/22/2016 (P)	The contract was advertised on 7/26/13. Lowest Bidder is Video Pipe Services Construction. Due to an unbalanced bid, the contract will be awarded to the second lowest bidder Proven Management. Award date is 4/23/14 and NTP issue date is 7/30/14
HL-12	2 SC905 - North Region of High Level Sewershed	SC 905 - Repair and rehabilitation of sanitary sewer and manholes in the North region of the High Level Sewershed. Herring Run Sewershed	10/11/2013 (A)	4/9/2015 (P)	4/9/2015 (P)	The contract was advertised on 10/11/13. Lowest Bidder is Spiniello. Contract was awarded on 3/19/14 and NTP issued on 6/2/14.
HR-1	SC911 - Herring Run Sewer Improvement	SC 911 - Repair and rehabilitation of sanitary sewer and manholes in the Herring Run Sewershed.	8/16/2013 (A)	8/16/2015 (P)	8/16/2016 (P)	The contract was advertised on 8/16/13. Lowest Bidder is AM Liner East. Contract was awarded on 2/5/14 and NTP issued on 5/14/14.
HR-2	SC908 - Herring Run Sewer Improvement	SC 908 - Repair and rehabilitation of sanitary sewer and manholes in the Herring Run Sewershed.	9/6/2013 (A)	8/27/2015 (P)	8/27/2016 (P)	The contract was advertised on 9/6/13. Lowest Bidder is Anchor Constrcution. Due to issues with MBE/WBE, the contract was awarded to the second lowest bidder AM Liner East. Contract was awarded on 2/5/14 and NTP issued on 5/1/14.
HR-3	SC909 - Herring Run Sewer Improvement	SC 909 - Repair and rehabilitation of sanitary sewer and manholes in the Herring Run Sewershed.	10/11/2013 (A)	10/8/2015 (P)	10/8/2015 (P)	The contract was advertised on 10/11/13. Lowest Bidder is Inland Construction. Contract was awarded on 1/29/14 and NTP issued on 4/2/14.
		Low Level Sewershed				

# STATUS OF PARAGRAPH 9 CONSTRUCTION PROJECTS As of December 31, 2014

Proj. No. PROJECT	DESCRIPTION AND REMARKS	DATE CONSTRUCTION CONTRACT ADVERTISED	DATE OF CONSTRUCTION COMPLETION	DATE OF EVALUATION COMPLETION	STATUS
LL-1 SC922R - Low Level Interceptor Cleaning	SC 922R - cleaning of the Low Level Interceptor	1/31/2014 (P)	7/30/2015 (P)	7/30/2016 (P)	The contract was advertised on August 16, 2013. Lowest Bidder is Video Pipe Services Constrcution. Due to unbalanced bids, this contract was readvertised on 2/7/14. Lowest Bidder is Video Pipe Services Constrcution. Award date is 7/23/14. NTP issued on 10/1/2014.
LL-2 SC913 - Western Region of Low Level	SC 913 - Repair and rehabilitation of sanitary sewer and manholes in the Western Region of the Low Level Sewershed.	9/20/2013 (A)	9/10/2015 (P)	9/10/2016 (P)	The contract was advertised on 9/20/13. The lowest bidder is Metra. Contract was awarded on 2/12/14 and NTP issued on 4/17/14.
LL-3 SC912 - Eastern Region High Level	SC 912 - Repair and rehabilitation of sanitary sewer and manholes in the Eastern Region of the Low Level Sewershed.	9/20/2013 (A)	9/10/2015 (P)	9/10/2016 (P)	The contract was advertised on 9/20/13. The lowest bidder is Insituform. Contract awarded on 1/15/14 and NTP issued on 3/7/14.
	Gwynns Falls Sewershed	,	, .		
GF-1 SC920 - South Area Gwynns Falls	SC 920- Improvements to the Gwynns Falls Sewershed Collection System - Area A	6/6/2014 (A)	4/15/2016 (P)	4/15/2017 (P)	The contract was advertised on 6/6/14. The lowest bidder is SAK Construction. NTP was issued on 1/12/2015.

# STATUS OF PARAGRAPH 9 CONSTRUCTION PROJECTS As of December 31, 2014

Key: "SS - XX" = Sewershed Name - CD Project No.

## **APPENDIX 3**

## LIST OF ILLEGAL CONNECTIONS



Civil Action No. JFM-02-1524 Calendar Quarterly Report No. 49 For Calendar Quarter Ending December 31, 2014

## December-14

Appendix 3-1

City of Baltimore Sanitary Sewer Overflow Consent Decree	Civil Action No. JFM-02-1524	List of Illegal Connections
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## **APPENDIX 4**

## PUMPING STATION WORK ORDERS



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15.81024		HEATER, UNIT #1		) unit stielper 6497	ខ		20141117	20141117	
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15.81031		PUMP, SEAL WATTER #2	30 4		প্ত	MCHPS 2	20141125	20141125	
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15.81033					ম			20141125	
15.81034		FACILITY, EASTERN AVENUE	8	stielperc 64972	ខេន		20141203	20141128	
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### **APPENDIX 5**

### SUMMARY OF REPORTED OVERFLOWS



Civil Action No. JFM-02-1524 Calendar Quarterly Report No. 49 For Calendar Quarter Ending December 31, 2014

### City of Baltimore Activity at Sanitary Sewer Overflow Structures For Calendar Quarter Ending December 31, 2014

	SSO No. 67	
Date	Surcharge Depth (in)**	<u>Rainfall (in)</u>
	None Reported this Quarter	
	SSO No. 72	
Date	Surcharge Depth (in)**	<u>Rainfall (in)</u>
9/25/2014	Flow Meter in Place	1.45
10/15/2014	Flow Meter in Place	0.74
10/22/2014	Flow Meter in Place	1.02
11/17/2014	Flow Meter in Place	0.86
11/26/2014	Flow Meter in Place	1.19
	None Reported for December	
	SSO No. 132	
Date	Surcharge Depth (in)**	<u>Rainfall (in)</u>
	None Reported this Quarter	
	SSO No. 134	
Date	Surcharge Depth (in)**	<u>Rainfall (in)</u>

None Reported this Quarter



### City of Baltimore Activity at Sanitary Sewer Overflow Structures For Calendar Quarter Ending December 31, 2014

	SSO No. 135	
Date	Surcharge Depth (in)**	<u>Rainfall (in)</u>
	None Reported this Quarter	
	SSO No. 137	
Date	Surcharge Depth (in)**	<u>Rainfall (in)</u>
	None Reported this Quarter	
	SSO No. 138	
Date	Surcharge Depth (in)**	<u>Rainfall (in)</u>
	None Reported this Quarter	
	SSO No. 139	
Date	Surcharge Depth (in)**	<u>Rainfall (in)</u>
	None Reported this Quarter	



### City of Baltimore Activity at Sanitary Sewer Overflow Structures For Calendar Quarter Ending December 31, 2014

	Pumpin	g Station Overflows								
Pumping Station	Date	<u>Volume Loss (gal)</u>	<u>Rainfall (in)</u>							
	None Re	eported this Quarter								
Wastewater Treatment Plant Overflows										
<u>WWTP</u>	<u>Date</u>	<u>Volume Loss (gal)</u>	<u>Rainfall (in)</u>							
Patapsco		None Reported this Qua	arter							
Back River		None Reported this Qua	arter							



Date	Estimated Volume (Gal)	Cause	Rain (in)	Receiving Waters	Location	Zip
10/1/2014	180	Rags, Grease	0.12	N/A	2424 Annor Court	21230
10/1/2014	Evidence of Overflow	Rags	0.12	N/A	2709 Round Road	21225
10/1/2014	Evidence of Overflow	Rags, Grease	0.12	N/A	4714 Greenspring Avenue	21209
10/2/2014	Evidence of Overflow	Rags	0	N/A	700 W. Saratoga Street	21201
10/2/2014	Evidence of Overflow	Rags, Roots	0	N/A	2110 Ridgehill Avenue	21217
10/2/2014	Evidence of Overflow	Unknown	0	N/A	2907 The Alameda	21218
10/2/2014	Evidence of Overflow	Rags, Grease	0	N/A	Dupont & Greenspring Avenue	21209
10/4/2014	Evidence of Overflow	Rags	0.48	N/A	3132 Guilford Avenue	21218
10/6/2014	Evidence of Overflow	Roots	0	N/A	6309 Eunice Avenue	21214
10/7/2014	Evidence of Overflow	Rags, Grease	1.18	N/A	2601 Oswego Avenue	21215
10/9/2014	Evidence of Overflow	Roots, Infiltration/Inflow, Red solo cup	0	N/A	2318 Ivy Avenue	21214
10/9/2014	2,500	Grease, Infiltration/Inflow, Dough	0	N/A	3800 E. Baltimore Street	21224
10/10/2014	Evidence of Overflow	Rags	0	N/A	1004 Roland Heights Avenue	21211
10/10/2014	Evidence of Overflow	Infiltration/Inflow, Inside problem	0	N/A	3839 Frisby Street	21218
10/12/2014	94	Rags	0.04	N/A	2801 Virginia Avenue	21209
10/14/2014	Evidence of Overflow	Rags, Grease, Debris	0.04	N/A	2015 E. Federal Street	21213
10/14/2014	Evidence of Overflow	Roots, Grease	0.04	N/A	2921 Stranden Road	21230
10/14/2014	Evidence of Overflow	Rags, Roots, Vandalism	0.04	N/A	826 Glenwood Avenue	21212
10/15/2014	Evidence of Overflow	Unknown	3.61	N/A	6619 Park Heights Avenue	21215
10/16/2014	360	Grease	0	N/A	400 Key Highway	21202
10/16/2014	570	Rags, Grease, Infiltration/Inflow, Debris	0	N/A	2015 E. Federal Street	21213
10/16/2014	Evidence of Overflow	Grease	0	N/A	334 S. Calhoun Street	21223
10/16/2014	362	Grease	0	N/A	5070 Wabash Avenue	21215
10/16/2014	146	Rags, Grease, Debris	0	N/A	5268 Cordelia Avenue	21215
10/19/2014	70	Grease, Debris	0	N/A	932 Seagull Avenue	21225
10/19/2014	2,025	Rags, Grease, Debris	0	N/A	Colvin Street & E. Fayetter Street	21202
10/20/2014	Evidence of Overflow	Rags, Roots	0	N/A	131 S. Loudon Avenue	21229



Date	Estimated Volume (Gal)	Cause	Rain (in)	Receiving Waters	Location	Zip
10/20/2014	160	Rags, Grease, Debris	0	N/A	1650 Union Avenue	21211
10/20/2014	Evidence of Overflow	Roots	0	N/A	3114 Kenyon Avenue	21213
10/20/2014	Evidence of Overflow	Pipe Break, Infiltration/Inflow, Mud	0	N/A	4223 Belmar Avenue	21206
10/20/2014	Evidence of Overflow	Roots, Grease	0	N/A	4260 Labyrinth Road	21215
10/21/2014	2,025	Rags, Grease, Debris	3.39	N/A	3601 Bowers Avenue	21207
10/21/2014	1,035	Grease	3.39	N/A	5200 Eastbury Avenue	21206
10/21/2014	9,600	Roots, Debris	3.39	N/A	N. Woodington Road & Stokes Drive	21229
10/22/2014	22,500	Heavy Rain, Infiltration/Inflow	2.96	N/A	3434 Wilkens Avenue	21229
10/22/2014	Evidence of Overflow	Roots	2.96	N/A	515 E. 38th Street	21218
10/22/2014	Evidence of Overflow	Unknown	2.96	N/A	5514 Roland Avenue	21210
10/23/2014	36,000	Rags, Roots, Grease	0	N/A	800 Unetta Avenue	21229
10/24/2014	Evidence of Overflow	Grease	0	N/A	1235 Sherwood Avenue	21239
10/24/2014	135	Roots	0	N/A	2801 Kinsey Avenue	21223
10/24/2014	132	Roots	0	N/A	3811 Milford Avenue	21207
10/25/2014	Evidence of Overflow	Unknown	0	N/A	159 Thomas Guidera Circle	21229
10/25/2014	Evidence of Overflow	Unknown	0	N/A	1604 N. Chapel Street	21213
10/26/2014	Evidence of Overflow	Rags, Roots	0	N/A	5504 Craig Avenue	21212
10/26/2014	Evidence of Overflow	Roots	0	N/A	6003 Pinehearst Road	21212
10/27/2014	Evidence of Overflow	Roots	0	N/A	1808 Woodbourne Avenue	21239
10/27/2014	Evidence of Overflow	Unknown	0	N/A	509 Westgate Road	21229
10/28/2014	150	Rocks, Debris	0	N/A	2921 Straden Road	21230
10/28/2014	Evidence of Overflow	Unknown	0	N/A	4302 Maine Avenue	21207
10/29/2014	131	Pipe Break, Infiltration/Inflow	0.16	N/A	700 N. Denison Street	21229
10/29/2014	Evidence of Overflow	Unknown	0.16	N/A	1517 N. Bond Street	21213
10/29/2014	8,100	Rags, Rocks, Debris	0.16	N/A	2804 Frederick Avenue	21223
10/29/2014	75	Rags, Roots, Grease	0.16	N/A	3107 Artaban Place	21216
10/31/2014	Evidence of Overflow	Rags, Roots	0	N/A	3718 Elmley Avenue	21213



Date	Estimated Volume (Gal)	Cause	Rain (in)	Receiving Waters	Location	Zip
10/31/2014	Evidence of Overflow	Rags, Trash	0	Herring Run	6211 Walthers Boulevard	21206
11/2/2014	150	Grease, Trash	0	N/A	3809 Fairhaven Avenue	21226
11/3/2014	350	Rags, Grease	0	N/A	1650 Union Ave	21211
11/4/2014	270	Rags, Grease	0	Jones Falls	1813 Park Ave	21217
11/4/2014	Evidence of Overflow	Rags, Roots	0	N/A	3413 Menlo Dr	21215
11/5/2014	Evidence of Overflow	Unknown	0.36	N/A	22 S Decker Ave	21224
11/5/2014	2,000	Rags, Grease	0.36	N/A	2404 Harriet Ave	21230
11/8/2014	Evidence of Overflow	Rags	0	N/A	2459 Harriet Ave	21230
11/9/2014	Evidence of Overflow	Rags, Grease	0	N/A	3034 Mathews St	21218
11/9/2014	Evidence of Overflow	Rags, Roots, Grease	0	N/A	1229 Bentalou St	21216
11/10/2014	5,400	Rags, Grease	0	N/A	3200 Carlisle Ave	21216
11/10/2014	Evidence of Overflow	Grease, Sand, Gravel. Rocks	0	N/A	15 Edgevale Rd	21210
11/10/2014	Evidence of Overflow	Rags, Grease	0	N/A	508 N Payson St	21223
11/11/2014	Evidence of Overflow	Rags, Grease, Sand, Gravel. Rocks	0	N/A	1824 McCulloh St	21217
11/11/2014	1,309	Structural	0	N/A	1704 W Rogers Ave	21209
11/13/2014	5,200	Rags, Roots, Grease     0.12     N/A     Deepdene Rd & Edgevale Rd		21210		
11/13/2014	Evidence of Overflow	Rags, Roots, Grease0.12N/ARags, Grease, Trash0.12N/A		1522 E Biddle St	21213	
11/14/2014	Evidence of Overflow	Rags	0.04	N/A	914 N Monroe St	21217
11/15/2014	5,400	Rags, Roots	0	Jones Falls	3200 Clarks Ln	21209
11/15/2014	340	Rags, Roots	0	Herring Run	Lyndale Ave & Erdman Ave	21213
11/18/2014	Evidence of Overflow	Rags	0	N/A	7118 Park Heights Ave	21215
11/18/2014	Evidence of Overflow	Rags, Roots	0	N/A	6803 Hamlet Ave	21234
11/19/2014	486	Rags, Grease, Trash, Sand, Gravel, Rocks	0	Jones Falls	2404 Loyola Southway & Greenspring Ave	21209
11/19/2014	Evidence of Overflow	Rags	0	N/A	411 S Wickham Rd	21229
11/21/2014	Evidence of Overflow	Rags, Grease, Trash, Sand, Gravel, Rocks	0	N/A	603 Washburn Ave	21225
11/21/2014	Evidence of Overflow	Unknown	0	N/A	4535 Falls Rd	21211
11/22/2014	153	Unknown	0	N/A	700 Pennsylvania Ave	21201



Date	Estimated Volume (Gal)	Cause	Rain (in)	Receiving Waters	Location	Zip
11/22/2014	575	Grease, Trash, Sand, Gravel, Rocks	0	Gwynns Falls	2931 Windsor Ave	21216
11/22/2014	2,875	Rags, Grease, Trash, Sand, Grave, Rocks	0	Gwynns Falls	3100 Westmont Ct	21216
11/22/2014	205	Grease	0	Jones Falls	4535 Falls Rd	21211
11/23/2014	Evidence of Overflow	Rags	0.2	N/A	1004 Roland Heights Ave	21211
11/23/2014	450	Grease	0.2	N/A	1100 Argonne Dr	21239
11/23/2014	Evidence of Overflow	Roots	0.2	N/A	1233 E Chase St	21205
11/24/2014	510	Rags, Grease	1.08	Patapsco River	2400 Dorton Ct	21230
11/25/2014	Evidence of Overflow	Grease	0	N/A	4911 Catalpha Rd	21214
11/25/2014	72	Grease, Trash, Sand, Gravel, Rocks	0	Colgate Creek	6500 Riverview Ave	21222
11/25/2014	305	Roots	0	Colgate Creek	6700 Pulaski Highway	21237
11/25/2014	150	Rags, Roots	0	N/A	2213 Roslyn Ave	21216
11/25/2014	1,031	Unknown	0	N/A	261 W 31st St	21211
11/26/2014	100	Rags, Grease	3.72	N/A	2325 Hollins St	21223
11/26/2014	411	Unknown	3.72	N/A	6228 Eastern Avenue	21224
11/27/2014	73	Rags, Grease	0.04	Inner Harbor	1000 N Bond	21205
11/27/2014	150	Rags, Grease0.04Inner Harbor1000 N BondRags0.04Gwynns Falls2325 Hollins StRags, Grease0N/A410 E Biddle St		21223		
11/28/2014	159	Rags     0.04     Gwynns Falls     2325 Hollins St       Rags, Grease     0     N/A     410 E Biddle St		21202		
11/30/2014	Evidence of Overflow	Unknown	0	N/A	506 W Lafayette Ave	21217
12/1/2014	210	Roots, Trash, Sand, Gravel, Rocks	0.4	Herring Run	1300 Kitmore Rd	21239
12/2/2014	840	Rags, Grease	1.2	Gwynns Falls	4002 Edmondson Ave	21229
12/2/2014	1,215	Rags, Roots, Grease	1.2	N/A	900 Ellicott Dwy	21216
12/4/2014	800	Rags	0	N/A	128 N Linwood Ave	21224
12/4/2014	Evidence of Overflow	Unknown	0	N/A	4507 Wakefield Rd	21216
12/7/2014	100	Rags, Roots, Grease	0.04	N/A	3111 Echodale Ave	21214
12/8/2014	Evidence of Overflow	Pipe Break	0	N/A	1117 N Caroline St	21213
12/8/2014	Evidence of Overflow	Trash, Sand, Gravel, Rocks	0	N/A	2313 Hamilton Ave	21214
12/8/2014	Evidence of Overflow	Pipe Break	0	N/A	307 E 22nd St	21218



Date	Estimated Volume (Gal)	Cause	Rain (in)	Receiving Waters	Location	Zip
12/8/2014	Evidence of Overflow	Unknown	0	N/A	5214 Beaufort Ave	21215
12/9/2014	Evidence of Overflow	Rags	2.12	N/A	1120 Hamburg St	21230
12/9/2014	Evidence of Overflow	Rags	2.12	N/A	2301 Windsor Ave	21216
12/9/2014	Evidence of Overflow	Rags, Roots	2.12	N/A	3028 Pinewood Ave	21214
12/9/2014	720	Rags, Grease	2.12	N/A	3701 Southwestern Blvd	21229
12/10/2014	1,965	Rags, Trash, Sand, Gravel, Rocks	0	Gwynns Falls	2523 S Paca St	21230
12/11/2014	2,010	Rags, Grease	0	Inner Harbor	109 N Fremont Ave	21201
12/13/2014	Evidence of Overflow	Rags	0	N/A	1208 Saint Paul St	21202
12/14/2014	365	Rags, Roots, Trash, Sand, Gravel, Rocks	0	N/A	2600 DuPont Ave	21215
12/15/2014	Evidence of Overflow	Rags	0	N/A	2725 Hampden Ave	21211
12/16/2014	304	Rags, Roots, Grease	1.4	N/A	531 Coventry Rd	21229
12/16/2014	300	Pipe Break	1.4	Moores Run	4310 Lasalle Rd	21206
12/17/2014	Evidence of Overflow	Rags, Grease	0	N/A	15 Edgevale Rd	21210
12/17/2014	Evidence of Overflow	Rags	0	N/A	3917 Boarman Ave	21215
12/18/2014	1,220	Rags, Grease	0	Gwynns Falls	2801 W Mulberry St	21223
12/18/2014	Evidence of Overflow	Pipe Break	0	N/A	307 E 22nd St	21218
12/18/2014	196	Unknown, Other	0	Jones Falls	802 E Coldspring La	21212
12/19/2014	411	Pipe Break	0	Gwynns Falls	500 Poplar Grove St	21223
12/20/2014	3,900	Rags, Trash, Sand, Gravel, Rocks	0	Jones Falls	1650 Union Ave	21211
12/21/2014	77	Rags, Trash, Sand, Gravel, Rocks	0	N/A	4008 Hamilton Ave	21206
12/22/2014	Evidence of Overflow	Rags, Roots, Rain, Grease	0.52	N/A	2507 Oswego Ave	21215
12/23/2014	354	Rags	0.44	N/A	1320 Cedarcroft Rd	21239
12/24/2014	Evidence of Overflow	Rags, Roots	2.84	N/A	423 West Gate Rd	21229
12/24/2014	Evidence of Overflow	Rags, Other	2.84	N/A	1726 N Monroe St	21217
12/25/2014	700	Rags, Grease	0.12	Gwynns Falls	Edmondson Ave & Hilton St	21229
12/26/2014	Evidence of Overflow	Grease, Trash, Sand, Gravel, Rocks	0	N/A	333 S Bouldin St	21224
12/26/2014	Evidence of Overflow	Rags, Roots	0	N/A	1822 Penrose Ave	21223



Date	Estimated Volume (Gal)	Cause	Rain (in)	Receiving Waters	Location	Zip
12/27/2014	Evidence of Overflow	Rags, Grease	0.04	N/A	4705 Kenwood Ave	21212
12/27/2014	366	Rags, Roots	0.04	N/A	6301 Brook Ave	21206
12/28/2014	Evidence of Overflow	Rags, Grease	0.16	N/A	117 S Loudon Ave	21229
12/28/2014	Evidence of Overflow	Rags, Roots	0.16	N/A	2800 Bayonne Ave	21214
12/28/2014	Evidence of Overflow	Rags, Grease	0.16	N/A	6218 Lincoln Ave	21209
12/29/2014	Evidence of Overflow	Rags, Other	0.04	N/A	1220 Bayard Ave	21230
12/29/2014	Evidence of Overflow	Roots	0.04	N/A	3917 W Garrison Blvd	21215
12/30/2014	690	Rags, Grease	0	N/A	719 Seagull Ave	21225
12/30/2014	Evidence of Overflow	Roots	0	N/A	1327 W Fayette St	21223
12/30/2014	710	Rags, Roots	0	N/A	2801 Kinsey Ave	21223
12/30/2014	Evidence of Overflow	Roots	0	N/A	3128 Weaver Ave	21214
12/30/2014	330	Rags, Grease	0	N/A	DuPont Ave & Greenspring Ave	21209
12/31/2014	Evidence of Overflow	Trash, Sand, Gravel, Rocks, Other	0	N/A	502 S Belnord Ave	21224
12/31/2014	Evidence of Overflow	Roots, Grease	0	N/A	518 N Carrolton Ave	21223

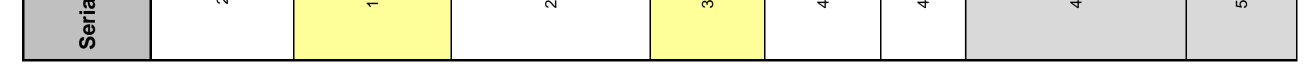


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Serial No.	Date of Occurrence	Location	Zip Code	Stream Affected	Date of Resolution (See Note 6 Below)	Duration (Days)	Est. Quantity of Discharge in Gallons (7, 8, 9)	Measures Taken to Identify Source or Resolve	Future/Planned Work
7	4/11/2007	6225 York Rd behind Walker Mews Apartment Building	21212	Herring Run	Not Resolved	On-going	2,648,209 T	Dye and ammonia testing and CCTV inspections performed prior to CIPP lining. CIPP lined sewer, but testing indicated no resolution. After further testing, additional CIPP Lining was recommended/installed	Rehab work is completed. Confirmatory testing to be performed. Location is not abated. More rehab work is in progress.
4	9/18/2007	JHU Campus	21218	Jones Falls	Not Resolved	On-going	3,327,237 <sub>T</sub>	City letter sent to JHU on 3/30/11 requiring that repairs be made. JHU completed significant repair effort. Subsequent retesting by the City determined that the repairs to date have been unsuccessful. City met with JHU maintenance on 12/5/13.	Owner addressed the issue - Confirmatory testing to be performed.Location is not abated. More rehab work is in progress.
50	7/5/2006	W. 24th & Morton St.	21218	Jones Falls	Not Resolved	On-going	3,271,680 A	It was confirmed that the private properties contributing to the problem were 2417 and 2433 Maryland. Ave . A violation notice was issued by HCD/HABC and on 9/19/11, HCD reported that 2417 and 2433 Maryland Ave. have been corrected by a private plumber. Testing of 2433 confirmed that they had resolved their problem. Located additional Leaking private connection. confirmatory dye testing of 2431 Maryland Ave showed dye negative to storm drain.	Recommendation was forwarded to construction on 1/14/2015
38	11/6/2009	3302 Esther Place (inside 54"storm drain)	21212	Inner Harbor	Not Resolved	On-going	1,094,400 T	For north side, letter to be sent to HCD/HABC. HCD issues a violation notice on 01/10/11. For south side, pipe has been plugged. SWMD checked on the plug on 12/15/10, and it continues to hold.	Active - With Department of Housing and Community Development (DHCD).Violation Notice issued 1/12/2015
41	6/3/2010	Cross Country & Key Ave(Storm Drain MH with sewage in bottom)	21215	Western run	Not Resolved	On-going	243,504 T	Verified as SDUO site by ammonia field test and dye test completed on June 3, 2010. Dye testing and CCTV inspection revealed CIPP Lining is recommended.	Rehab work is completed. Confirmatory testing to be performed. Location is not abated. Site visit is secheduled for 1/20/2015
43	5/26/2010	Cross Country & Chilham Rd (300 ft northeast of intersection in an uncharted 15" Storm Drain)	21209	Western Run	Not Resolved	On-going	69,242 T	Verified as SDUO site by ammonia field test and dye test completed on May 26, 2010.	Lining recommendation was forwarded to construction on 1/14/2015. A manhole needs to be located prior to the start of lining.
47	8/4/2010	3412 - 3418 Glenmore Ave	21214	Moores Run to Herring Run	11/14/2014	1563	787,752 T	On 6/30/2011, the on-call contractor replaced two sanitary house connections on Glenmore Avenue. On 9/20/2011, test results received from SWMD indicate that the Theodore Ave drain is a target. On-call contractor installed a new MH on the uncharted pipe entering the Theodore Ave. CCTV performed in April 2012. Additional illegal house connection identified and repaired, but problem not abated.	Abated 11/14/2014
52	11/17/2010	39th & University Pkwy	21218	Jones Falls	11/12/2014	1456	949,422 T	Line CCTVed in Nov. 2011, but debris and roots block pipe. Coordinated with contractor to install new MH to facilitate further CCTV. Additional cleaning performed. Recommended for lining.	Abated 11/12/2014

## Updated through Decen



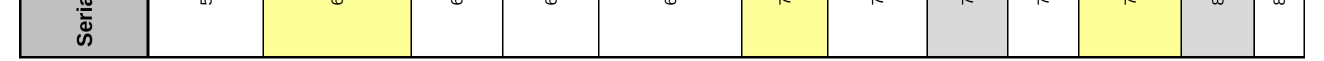


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e or Future/Planned Work	ain at Heavy cleaning complete - CIPP lining is pending	sity ir Owner addressed the issue - Confirmatory ed testing to be performed.Location is not abated. City More rehab work is in progress.	Replaced sanitary sewer with new alignment to the nearest downstream manhole. Confirmatory test is pending	Recommendation was forwarded to construction on 1/14/2015	g of Recommendation was forwarded to Irain.	vate Working with the property owner to correct the issue. A Violation Notice may be issued.	Site visit is secheduled for 1/20/2015	Ionia Abated 10/23/2014	S Replacing/coating 3 manholes is planned	tory to be performed. Location is not abated. Additional lining is planned.	tory Abated 10/23/2014	Under Investigation. CCTV is scheduled
Measures Taken to Identify Source or Resolve	T Sewage is infiltrating the storm entering storm drain at Cylburn Ave. On 7/26/2011, on-call consultant recommended the sewer line be CIPP lined. Site lined, but follow-up testing documented ammonia.	Met with representatives of Johns Hopkins University to discuss issue. JHU completed significant repair effort. Subsequent retesting by the City determined that the repairs to date have been unsuccessful. City met with JHU maintenance on 12/5/13.	T Dye testing performed.	T Dye test program and CCTV performed.	Heavy cleaning and CCTV performed. Dye testing of 3906 Fait Ave confirmed the property is not the source.Manhole installed and the sanitary house connection (SHC) was disconnected from storm drain. SDUO not abated.	T Dye testing and manned inspection confirmed private connections. Property owner notified.	A Visual inspection and dye test performed.	T Dye testing performed. Follow up to repairs, Ammonia still high.	T CCTV program in progress. Lining repair work was performed under Consent Decree project.	T Dye test program and CCTV conducted. confirmatory test showed dye negative to storm drain.	T Dye test program and CCTV conducted. confirmatory test showed dye negative to storm drain.	T Dye test program and CCTV in progress.
Est. Quantity of Discharge in Gallons (7, 8, 9)	46,521	382,768	84,946	95,616	44,698	27,900	259,200	253,100	671,507	113,074	335,289	551,371
Duration (Days)	On-going	On-going	On-going	On-going	On-going	On-going	On-going	601	On-going	On-going	433	On-going
Date of Resolution (See Note 6 Below)	Not Resolved	Not Resolved	Not Resolved	Not Resolved	Not Resolved	Not Resolved	Not Resolved	10/23/2014	Not Resolved	Not Resolved	10/23/2014	Not Resolved
Stream Affected	Herring Run	Johns Falls	Jones Falls	Jones Falls	Inner Harbor	Inner Harbor	Herring Run	Gwynns Falls	Jones Falls	Inner Harbor	Inner Harbor	Patapsco
Zip Code	21206	21218	21217	21217	21224	21224	21205	21223	21217	21223	21223	21224
Location	Mannasota & Parkside	JHU - Remsen Hall	McMechen & Brevard	Mason & McMechen	Fait & Grundy	Haven & Bank	Armistead Creek	230 N. Franklintown Rd.	500 block of Bloom St.	Perkins Homes, 263 Dallas Ct.	Perkins Homes, 270-279 Dallas Ct.	Fleet & Fagley Streets
Date of Occurrence	8/10/2011 N	1/27/2012	9/26/2012 N	10/11/2012	12/4/2012 F	12/5/2012	1/29/2013	3/1/2013	7/26/2013	7/31/2013 F	8/16/2013 F	9/17/2013 F
Serial No.	55	62	67	68	69	20	71	73	78	62	80	82

## Updated through Decen





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Future/Planned Work	Abated 10/21/2014	Abated 11/7/2014	Replacement of 3 sewer house connections is planned. Work completed. Confirmatory test is pending	Work is removed from SC897R to expedite the rehab. Will be completed shortly.	Abated 11/05/2014	Abated 11/14/2014	Abated 1/15/2015	Abated 1/15/2015	
Measures Taken to Identify Source or Resolve	Dye test program and CCTV conducted. 1620 - Gwynns Falls Pkwy SHC showed positive dye to storm drain.	Dye test program and CCTV conducted. Dye was positive to storm drain.	Replacement of 3 sewer house connections is planned	Part of CD project 897R	A Work forwarded to constrcution	A Work forwarded to constrcution	Work forwarded to constrcution	Work forwarded to constrcution	
Est. Quantity of Discharge in Gallons (7, 8, 9)	682,397 T	<b>68,484</b> A	<b>8,140</b> A	6,363 A	4,889	3,474	112,247 A	<b>3,659</b> A	
Duration (Days)	364	366	On-going	On-going	42	17	41	41	
Date of Resolution (See Note 6 Below)	10/21/2014	11/7/2014	Not Resolved	Not Resolved	11/5/2014	11/14/2014	1/15/2015	1/15/2015	
Stream Affected	Gwynns Run	Western Run	Herring Run	Jones Falls	Gwynns Falls	Gwynns Falls	Patapsco	Patapsco	
Zip Code	21217	21209	21214	21214	21219	21216	21230	21230	
Location	Gwynns Falls Pkwy. & Holmes Ave.	2200 BLK Arden Rd.	2100 BLK Hamilton Av	Charles St. and Lanvale St	Denison St @ Hilton St	4117 Westchester Rd	2300 Block of Annapolis Rd	2300 Block of Sidney Ave	
Date of Occurrence	10/22/2013	11/6/2013	8/12/2014	8/15/2014	9/24/2014	10/28/2014	12/5/2014	12/5/2014	
erial No.	84	85	86	87	88	89	06	91	

SDUO Site on Private Property SDUO Site abated

# Updated through December 31, 2014

### SDUO Summary:

- 1. Total SDUO Sites Documented: 93

- Total SDUO Sites Resolved: 75 (81% Complete)
   Total Active SDUO Sites on Private Property: 5
   Total Active SDUO Sites on Private Property: 5
   Total SDUO Sites Unresolved: 18 (19% Open)
   New SDUO Sites documented in the last Quarter: 3
   Under the column entitled "Date of Resolution", if the note reads Not Resolved an end date of 1/19/2015 was used to determine the quantity of discharge up to that point.
   All of the Estimated Quantities of Discharge listed in the above table are based on a start date of October 30, 2008 in accordance with the letter issued by EPA dated November 12, 2010. The actual start date of the sewer discharge based on testing is listed in the Date of Occurrence.
- (T) Flow calculated utilizing TKN concentration.
   (A) Flow Calculated utilizing Ammonia concentration.
- For all active sites, the City ultimately, plans on calculating flows using TKN per guidelines of the approved protocol by EPA 9. For sites that have not yet been resolved, "Est. Quantity of Discharge (Gal)" is readjusted each quarter to reflect the elapse of time and any recent field information (flow, NH3, TKN) that may have been collected for a given site.

