Quarterly Progress Report

Volume 36

First Quarter Report
January 1 through March 31, 2014

Submitted to EPA on April 29, 2014

I certify under penalty of law that this document and all attachments were 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 inquiry of the person or persons who manage the system, or those persons directly responsible for gathering such information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Debbie G. Ailey

4-29-14

Date





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Executive Summary

On February 11, 2005, the Knoxville Utilities Board (KUB) entered into a Consent Decree with the United States, the State of Tennessee, the Tennessee Clean Water Network, and the City of Knoxville. The following Quarterly Progress Report is submitted to fulfill the reporting requirements described in Section XIX of the Consent Decree.

Consent Decree language, pages 82-83: "Beginning thirty (30) Days after the first Calendar Quarter following the Date of Entry, and thirty (30) Days after each Calendar Quarter thereafter until termination of the Consent Decree, KUB shall submit to the Parties, and simultaneously place in the PDR, a Quarterly Progress Report. Quarterly Progress Reports shall not be subject to the Public Review Requirement of Section VI.A.2. However, KUB shall receive questions and comments from the public for KUB's review for a period of twenty (20) Days following placement in the PDR. Each Quarterly Progress Report shall contain:

- A summary of compliance with and activities related to implementation of the Phase 1 CAP/ER and Phase 2 CAP/ER, including: the status of construction projects in comparison to the schedules that have been established pursuant to the Consent Decree for those projects; and schedule deadlines and milestones achieved during Calendar Quarter and expected during the next Calendar Quarter;
- 2. A summary of compliance with and activities related to implementation of the CPE and CCP;
- 3. A summary of implementation of and compliance with the Process Controls Program;
- 4. A summary of the implementation of the Capacity Assurance Program for the Calendar Quarter, including the number of, and anticipated flow from, sewer connections that have been authorized, by Sewerbasin, a description of the projects that have been authorized and the number of credits earned and banked by KUB that will be expended for those projects, by Sewerbasin, and any exceptions granted for connections for essential services:
- 5. Identification of any transfer of an ownership interest, operation, management, or other control of the Treatment Works, or any portion thereof.
- 6. A description of the status of compliance or non-compliance with the requirements of this Decree and, if applicable, the reasons for non-compliance, including a list of all violations that are subject to stipulated penalties under Section X of this Decree.
- 7. A spreadsheet and summary of all SSOs, Bypasses, Diversions and effluent limit violations that occurred during the previous Calendar Quarter. Information on Building Backups may be provided in separate spreadsheets and summaries from other SSOs. The spreadsheets and summaries shall identify:
 - a. For all SSOs, the location, source, date, time, duration, pathway (if any), receiving water (if any), the reason for each SSO, the total SSO volume, the volume returned to the WCTS, and the volume not captured;
 - For all Bypasses and Diversions, the location, date, time, duration, volume and reason for each Bypass and Diversion; and the total Bypass and Diversion volumes;
 - c. For all effluent limit violations, all information required to be reported on KUB's Discharge Monitoring Reports.
- 8. The water quality monitoring data and other information required pursuant to Section VII.D.1.(e).(v)."

KUB compiled this Quarterly Progress Report to detail the events that occurred during the first quarter of 2014 from January 1 through March 31. This is the thirty-sixth quarterly report required of KUB under this Consent Decree.

Report Organization

Section 1: Phase 1 CAP/ER and Phase 2 CAP/ER – Summarizes the compliance with and activities related to implementation of the Phase 1 CAP/ER and Phase 2 CAP/ER, including the status of construction projects in comparison to the schedules that have been established pursuant to the Consent Decree for those projects; and schedule deadlines and milestones achieved during the Calendar Quarter and expected during the next Calendar Quarter.

Section 2: Comprehensive Performance Evaluation and Composite Correction Plan – Summarizes the compliance with and activities related to the implementation of those deliverables.

Section 3: Process Controls Program – Summarizes the implementation of and compliance with the deliverable.

Section 4: Capacity Assurance Program – Summarizes the implementation of the Capacity Assurance Program for the Calendar Quarter, including the number of, and anticipated flow from, sewer connections that have been authorized, by sewerbasin, a description of the projects that have been authorized and the number of credits earned and banked by KUB that will be expended for those projects, by sewerbasin, and any exceptions granted for connections for essential services.

Section 5: Transfers of Ownership – Identifies any transfers of ownership interest, operation, management, or other control of the treatment works, or any portion thereof.

Section 6: Compliance and Non-Compliance with the Consent Decree – Describes the status of compliance or non-compliance with requirements of the Consent Decree.

Section 7: SSOs, Bypasses, Diversions, and Effluent Limit Violations – Provides a spreadsheet and summary of all SSOs, Bypasses, Diversions, and effluent limit violations.

Section 8: Water Quality Monitoring Data – Summarizes all sampling that was conducted, the results of the sampling, and the projected data collection for the reporting period.

Status of Deliverables

Below is a list of significant dates on which KUB submitted deliverables to EPA or received approval for deliverables. To date, KUB has submitted all deliverables in accordance with the schedule set forth in the Consent Decree.

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January 30, 2014

Submitted to EPA – Quarterly Progress Report 4th guarter 2013

February 27, 2014

Submitted to EPA – Annual MOM Progress Report 2013

March 26, 2014

Received approval from EPA – Fourth Revised Process Controls Program

005797

Section 1 Phase 1 CAP/ER and Phase 2 CAP/ER

Consent Decree language, pages 82-83: "Each Quarterly Progress Report shall contain... A summary of compliance with and activities related to implementation of the Phase 1 CAP/ER and Phase 2 CAP/ER, including the status of construction projects in comparison to the schedules that have been established pursuant to the Consent Decree for those projects; and schedule deadlines and milestones achieved during Calendar Quarter and expected during next Calendar Quarter."

KUB began developing a Corrective Action Plan/Engineering Report (CAP/ER) in January 2004, following the completion of the Phase I Sanitary Sewer Overflow Evaluation Report (SSOER) required by the Agreed Order with the Tennessee Department of Environment and Conservation (TDEC) and, subsequently, the Consent Decree. The objective of the Phase I CAP/ER is to identify facility improvements needed to address the conditions causing SSOs occurring in the collection system during the period of 2001–2004 with the goal of eliminating the SSO locations on the Long-Term List and to support future growth needs. KUB submitted the Phase 1 CAP/ER to EPA on October 28, 2005. Comments were received from EPA on February 23, 2006. Per EPA's letter, KUB submitted a 30-day response to EPA's comments on March 27, 2006. The Revised Phase 1 CAP/ER was submitted to EPA on May 22, 2006, and subsequently approved by EPA on June 30, 2006. All work necessary to meet the objectives of the Phase 1 CAP/ER was completed by the June 30, 2013 deadline. The Phase 2 CAP/ER was submitted to EPA on September 9, 2009, and approved on March 22, 2010. All work necessary to meet the objectives of the Phase 2 CAP/ER was completed by March 31, 2014, prior to the June 30, 2016 deadline.

EPA Approved Project Extensions and Changes

All previously approved project extensions and changes are listed below.

- 1-1 Upper First Creek Collector Project (Mini-basin 1A1, 2A2, and 3D1) revised completion date was FY 08/09 and was completed on schedule.
- 1-19 Edgewood Drive Rehabilitation Project revised completion date was FY 11/12.
 Project was completed ahead of schedule.
- 1-20 Vine Middle School Rehabilitation Project revised completion date was FY 07/08 and project was completed as scheduled.
- 1-21 College Park Rehabilitation Project revised completion date was FY 11/12. An additional extension to January 31, 2013, was requested and approved. Project was completed ahead of schedule.
- 2-1 Lower Second Creek Replacement/Rehabilitation at I40/I275 Junction revised completion date was FY 09/10 and project was completed as scheduled.
- 2-2 Lower Second Creek Replacement/Rehabilitation at Woodland revised completion date was FY 10/11. Additional extensions to FY 11/12 and then to January 31, 2013, were requested and approved. Project was completed ahead of schedule.
- 2-4 Dutch Valley Collector Rehabilitation (Sewershed 10B1) revised completion date was September 2007 and was completed as scheduled.
- 2-5 Rickard and Wilson Collector Rehabilitation (Sewershed 10C1) revised completion date was September 2007 and project was completed as scheduled.
- 3-6 Interstate 40 and Middlebrook Pike Trunk Replacement Project revised completion date was FY 11/12. An additional extension to FY 12/13 was requested and approved and the project was completed as scheduled.

- o **3-7 Neyland Drive Trunk Replacement (Lower Third Creek Trunk Replacement)** revised completion date was FY 12/13. Project was completed ahead of schedule.
- 4-2 Gleason Drive Collector Rehabilitation Project revised completion date was June 30, 2010, and project was completed as scheduled.
- 4-3 Middlebrook Pike Rehabilitation (Sub-basin 27C3) revised completion date was June 30, 2010, and project was completed as scheduled.
- 4-4 Northshore Drive Trunk Replacement Project revised completion date was FY 10/11. An additional extension to FY 11/12 was requested and approved. Project was completed ahead of schedule.
- 4-6 Shadyland Drive Rehabilitation (Sub-basin 36A2) Project revised completion date was June 30, 2010, and was completed as scheduled.
- 4-28 Queensridge (Queensbury) Pump Station Upgrade Project revised completion date is FY 11/12. Project was completed ahead of schedule.
- S-1 Ginnbrook Pump Station Rehabilitation revised completion date was FY 08/09 and project was completed as scheduled.
- S-5 South Knoxville/Knob Creek Storage Facility Project was removed from CAP/ER and replaced with the project below.
- Revised S-5 Neubert Springs Collector and West Ford Valley Trunk Rehabilitation revised completion date was FY 08/09 and project was completed as scheduled.

Capital Improvement Plan for FY 04/05 - FY 13/14

The following is a list of facility improvement projects included in the Capital Improvement Plan for fiscal years 04/05 to 13/14. These projects were in various stages during the reporting period, including preliminary engineering, design, construction, and completion. Many of these projects are "find and fix" rehabilitation projects. Find work is defined as the inspection (i.e. flow monitoring, CCTV, manhole inspections, smoke testing, etc.) and design phase of the project. Fix is defined as the construction phase that may include manhole rehabilitation/replacement, main line rehabilitation/replacement, and lower lateral rehabilitation/replacement. Other projects are trunkline capacity improvements or wet-weather storage. Each of these projects is considered part of the overall Phase 1 CAP/ER.

Phase I CAP/ER Ongoing Projects

All Phase I CAP/ER projects have been completed.

Phase I CAP/ER Completed Projects

First Creek

- 1-1 Upper First Creek Collector Project (Mini-basin 1A1, 2A2, and 3D1) Estimated total quantities: 10,235 ft. gravity sewer replaced/rehabbed; 32 new manholes installed; 175 manholes rehabbed; 69 private laterals reinstated.
- 2. 1-2 Lower First Creek Collector Project (Sub-Basin 8B2) Replaced approximately 10,525 ft. of 8 in. 12 in. sewer, and rehabilitated approximately 14,000 ft. of 8 in. sewer.
- 3. 1-3 First Creek Storage Tanks Designed and built 9 million gallon (MG) wet-weather storage tank to control sewer overflows near Old Broadway during rain events. Designed and built 5 MG wet-weather storage tank to control sewer overflows near North Hoitt Avenue during rain events.
- **4. 1-4 Lower Fountain City Pipe Replacement Project** Replaced 20 manholes. Replaced approximately 2,715 ft. of sewer mains and rehabilitated 142 ft. of sewer.

- 5. 1-5 Upper Fountain City Trunkline Replacement Project Replaced and upgraded approximately 6,000 ft. of trunk sewer connecting lines in upper Fountain City to Upper First Creek storage tank. The project addressed SSOs along Broadway, Cedar Lane, and Fountain Road.
- **6. 1-6 Sub-basin 08A1 Rehabilitation Project** Rehabilitated approximately 21,067 ft., and replaced approximately 10,273 ft. of sewer.
- 7. 1-11 Fountain City Trunkline Replacement Phase IV Project Replaced approximately 2,991 ft. of sewer.
- **8. 1-12 Cedar Lane Area Sanitary Sewer Rehabilitation Project** Rehabilitated approximately 8,500 ft. of sewer.
- **9. 1-13 Fair Drive Phase II** Rehabilitated 3,691 ft. and replaced 2,458 ft. of existing 8-12 in. gravity sewer along Fair Drive.
- **10. 1-14 Wilderness Road Area Gravity Sewer Replacement Project** Replaced approximately 5,440 ft. of sewer.
- **11. 1-15 Replace trunk sewer upstream of lower storage unit** Replaced 1,600 ft. of existing 42 in. and 130 ft. of 24 in. pipe.
- **12. 1-16 Clearview Street Sewer Project** Replaced approximately 4,468 ft. of sewer.
- **13. 1-17 Fountain Road Trunkline Sewer Improvement Project** Upsized 3,700 ft. of gravity sewer using open cut and pipe bursting methods. Replaced manholes and services.
- **14. 1-18 Greenfield Drive Rehabilitation Project** Replaced approximately 3,300 ft. of existing sewer with 8 in. and 12 in. PVC and ductile iron pipe.
- **15. 1-19 Edgewood Drive Rehabilitation Project** Replaced 519 ft. of 8 in. sewer, 179 ft. of 12 in. sewer; rehabilitated 22,300 ft. of 8 in. sewer, and 60 ft. of 12 in. sewer using CIPP and pipe bursting. Project also included rehabilitation of 662 vertical ft. and replacement of 10 manholes.
- **16. 1-20 Vine Middle School Rehabilitation Project** Completed find and fix work to identify cause of overflow in the vicinity of 214 Bertrand Street. Replaced approximately 200 ft. of 8 in. and 100 ft. of 15 in. sewer and rehabilitated 987 ft. of 16 in. sewer.
- **17. 1-21 College Park Rehabilitation Project** Replaced approximately 446 ft. of 8 in. PVC and rehabilitated 1,581 ft. of 8 in. sewer using pipe bursting. Project also included replacement of six manholes.
- **18. 1-22 E. Jackson Avenue Rehabilitation Project** Replaced 3,485 ft. of 8 in. sewer using pipe bursting, replaced another 84 ft. of 8 in. gravity sewer, rehabilitated 425 ft. of sewer using CIPP, and replaced 17 manholes.
- **19. 1-23 Oglewood Avenue Rehabilitation Project** The summary above for the Edgewood Drive Rehabilitation Project includes the Oglewood Avenue Rehabilitation Project, since those projects were combined.
- **20. 1-24 Fulton Short Line Project** Replaced approximately 520 ft. of sewer that contributes to the cause of overflow in the vicinity of 214 Bertrand Street.
- **21. 1-25 First Creek Sub-basins 3 and 4 Rehabilitation Project** Rehabilitated 26,500 ft. of line and replaced 10,500 ft. Project included CCTV, smoke testing, and manhole inspections.
- **22. 1-26 Cherry Street Rehabilitation Project** Upsized approximately 1,150 ft. of sewer trunklines and replaced two manholes and rehabilitated two manholes.
- **23. 1-27 Fair Drive Rehabilitation Project** Preliminary engineering work discovered that 567 ft. of 8 in. gravity main and three manholes were rehabilitated after the SSO occurred. No additional work is necessary to address the overflow at this location.

Second Creek

- 1. 2-1 Lower Second Creek Replacement/Rehabilitation at I40/I275 Junction Replaced 280 ft. and three manholes, pipe burst 1,959 ft.; CIPP was used to rehab 2,313 ft., 29 manholes were rehabbed, and 50 laterals were reinstated.
- 2. 2-2 Lower Second Creek Replacement/Rehabilitation at Woodland Replaced approximately 1,700 ft. of trunk sewer and rehabilitated approximately 600 ft. of trunk sewer and replaced ten manholes.
- **3. 2-3 Second Creek 23E1** Inspected a total of 28,067 ft. of pipe for find and design rehabilitation needs for Mini-basin 23E1. Project included inspection (CCTV, smoke test, manhole inspections), design, and rehabilitation of lines requiring repair.
- 4. 2-4 Dutch Valley Collector Rehab (Mini-basin 10B1) Assessed and rehabilitated, where needed, approximately 16,400 ft. of collector pipe. This project was combined with the Rickard and Wilson Collector Rehab project below.
- 5. 2-5 Rickard and Wilson Collector Rehab (Mini-basin 10C1) Assessed and rehabilitated, where needed, approximately 19,000 ft. of collector pipe. Project was combined with Mini-basin 10B1.
- **6. 2-6 Second Creek Pilleaux PS Collector** Rehabilitated 19,600 ft. of collection system piping in mini-basin 05A4. Project included inspection (CCTV, smoke test, manhole inspections), design, and rehabilitation of lines requiring repair.
- 7. 2-8 Second Creek Sub-basin 15 Rehabilitation Rehabilitated approximately 23,500 ft. of pipe in mini-basin 15D2. Project included inspection (CCTV, smoke test, manhole inspections), design, and rehabilitation of lines requiring repair.
- **8. 2-9 Second Creek Trunk Sewer Improvements Phase I** Replaced approximately 4,100 ft. of existing trunkline with 30 in. sewer.
- **9. 2-10 Second Creek Trunk Sewer Improvements Phase II** Replaced approximately 3,700 ft. of existing trunkline with 30 in. sewer and replaced approximately 1,400 ft. of existing trunkline with 36 in. sewer
- **10. 2-11 Burnside Rehabilitation Project** Replaced 517 ft. of 8 in. sewer and 1,651 ft. of 12 in. sewer using pipe bursting. Six manholes were replaced and 3 were rehabbed.
- **11. 2-12 Camelia Road Rehabilitation Project** Replaced 430 ft. of 8 in. pipe and two manholes. 220 ft. of 8 in. pipe was rehabbed using CIPP.
- **12. 2-13 Cedar Heights Road Rehabilitation Project** Replaced 123 ft. of 8 in. pipe and rehabbed 263 ft. of 8 in. pipe with CIPP.
- **13. 2-14 Central Avenue Pike Rehabilitation Project** Replaced 102 ft. of 10 in. pipe, 25 ft. of 18 in. pipe, two manholes. CIPP was used to rehab 659 ft. of 8 in. pipe.
- **14. 2-15 1000 Block Elm Street Rehabilitation Project** Replaced 632 ft. of 8 in. sewer and nine manholes. Rehabbed 1,400 ft. of 8 in. sewer using CIPP and rehabbed three manholes. One lateral was reinstated.
- **15. 2-16 1600 Block Elm Street Rehabilitation Project** Pipe burst 285 ft. of existing 8 in. sewer and replaced two manholes.
- **16. 2-17 Shasta Drive Rehabilitation Project** Replaced 714 ft. of 8 in. pipe and 6 manholes. CIPP was used to rehab 2,149 ft. of 8 in. pipe.
- **17. 2-18 Nicholas Road Clinton Highway Rehabilitation Project** Replaced 405 ft. of 8 in. pipe and one manhole.
- **18. 2-19 Cumberland Avenue Rehabilitation Project** Replaced 1,448 ft. of 8 in. sewer and 10 manholes. Rehabbed 525 ft. of 8 in. sewer using CIPP and reinstated 12 laterals.
- 19. 2-20 Sierra Road Rehabilitation Project CIPP was used to rehab 969 ft. of 8 in. pipe.
- **20. 2-21 Morelia Avenue Rehabilitation Project** Replaced 382 ft. of 8 in. sewer and two manholes. Rehabbed three manholes, 2,375 ft. of 8 in. sewer using CIPP, and reinstated 74 laterals.

21. 2-22 Dale Avenue Rehabilitation Project – The 8 in main was replaced in 2003 with a 12 in. ductile iron main in Dale Avenue. No additional overflows have occurred.

Third Creek

- 1. 3-2 Third Creek Basin 11 Assessed and rehabilitated approximately 129,657 ft. in Sub-basin 11. Project included inspection (CCTV, smoke test, manhole inspections), design, and rehabilitation of lines requiring repair.
- 2. 3-3 Third Creek Basin 9 Phase I Assessed and rehabilitated collector sewer in 9A1, 9A2, 9A4, and 9D1 (CAP/ER Scope). Phase II Designed rehabilitation methods for collectors in Sub-basin 9 (approximately 177,900 ft.). Project included inspection (CCTV, smoke test, manhole inspections), design, and rehabilitation of lines requiring repair.
- 3. 3-4 Upper McKamey Trunk Sewer Replacement Project replaced approximately 1,600 ft. of 12 in. and 15 in. trunk sewer. This project further enhanced improvements already made in Third Creek to address overflows along McKamey Road. Third Creek Road Trunk Sewer Replacement Project included approximately 3,100 ft. of 24 in. and 30 in. trunkline. The project replaced and upgraded the trunkline from Western Avenue along Third Creek to the Third Creek storage facility. It addressed overflows occurring at 5600 Western Avenue. Project was extended approximately 2,000 ft. to reach the new location of the Third Creek Storage Facility at the KUB Hoskins Center.
- **4. 3-5 Third Creek Storage Facility** Designed and constructed 4.5 MG wet-weather storage tank to control sewer overflows near Western Avenue and Third Creek Road during rain events.
- 5. 3-6 Interstate 40 and Middlebrook Pike Trunk Replacement Project (East Fork of Third Creek Trunk Replacement) Replaced 11,973 ft. of sewer, rehabilitated 783 ft., of sewer, replaced 77 manholes, and rehabilitated eight manholes.
- 6. 3-7 Neyland Drive Trunk Replacement (Lower Third Creek Trunk Replacement) Replaced approximately 4,600 ft. of sewer with 48 in. CCFMP, slip-lined 685 ft. of sewer with 42 in. CCFMP and replaced 34 manholes. The inverted siphon near the mouth of Third Creek was also replaced.
- 7. 3-8 Third Creek Bike Trail Trunk Replacement Improvements to the sewer hydraulics were made at the connection of the 12 in. main to a 36 in. trunk sewer running south of Sutherland Avenue along Third Creek bike trail. Improvements included approximately 50 ft. of 12 in. line and a new manhole. Additionally, rehabilitation in SB 28B1 has reduced the peaks to the 12 in line.
- 8. 3-11 Sutherland Avenue Collector Rehabilitation Project (Sub-basin 28B1) Replaced 303 ft. of existing sewer and rehabilitated 3,332 ft. of existing sewer collectors in mini-basin 28B1. Project included inspection (CCTV, smoke test, manhole inspections), design, and rehabilitation of lines requiring repair.
- 9. 3-12 Clinch and 21st Street Collector Rehabilitation Project (Sub-basin 35B3) Replaced approximately 2,563 ft. of existing sewer, rehabilitated 3,094 ft. and replaced/rehabbed 25 manholes.
- **10. 3-14 McKamey Road Interconnection Project** Analysis that occurred during preliminary engineering for this project determined that it had been adequately addressed by previous construction work.
- **11. 3-15 Ball Camp Pike Improvement Project** Analysis that occurred during preliminary engineering for this project determined that it had been adequately addressed by previous construction work.
- **12. 3-16 Painter Avenue Trunk Replacement Project** Original scope was changed from trunkline upsizing to collection system rehabilitation/replacement in Mini-basin 28B1. Pipe burst approximately 17,800 ft. of existing sewer, rehabilitated 550 ft. and replaced/rehabbed 61 manholes

- **13. 3-17 McKamey Road Relief Project** Replaced approximately 3,600 ft. of 15 in. and 1,400 ft. of 18 in. sewer.
- **14. 3-20 Citico Street Rehabilitation Project** Project was combined with 3-23 Hillvale Circle Rehabilitation Project, 3-24 Montgomery Avenue Rehabilitation Project, and 3-27 Montgomery Avenue Rehabilitation Project. Combined projects replaced approximately 22,500 ft. of 8 in. sewer and 28 manholes.
- **15. 3-21 Deerfield Road Rehabilitation Project** Pipe burst approximately 600 ft. of existing gravity sewer and replaced two manholes.
- **16. 3-22 Fountain Drive Rehabilitation Project** Replaced approximately 750 ft. of existing sewer, rehabilitated 800 ft. and replaced/rehabbed nine manholes.
- **17. 3-23 Hillvale Circle Rehabilitation Project** Project was combined with 3-20 Citico Street Rehabilitation Project, 3-24 Montgomery Avenue Rehabilitation Project, and 3-27 Montgomery Avenue Rehabilitation Project. Combined projects replaced approximately 22.500 ft. of 8 in. sewer and 28 manholes.
- **18. 3-24 Montgomery Avenue Rehabilitation Project** Project was combined with 3-20 Citico Street Rehabilitation Project, 3-23 Hillvale Circle Rehabilitation Project, and 3-27 Montgomery Avenue Rehabilitation Project. Combined projects replaced approximately 22,500 ft. of 8 in. sewer and 28 manholes.
- **19. 3-25 Rolling Ridge Interconnection Project** Pump station was decommissioned and 1,950 ft. of new gravity sewer was installed to divert flow from the station into existing gravity sewer.
- **20. 3-26** PCP, CPE and CCP Completed wastewater evaluation studies of the Kuwahee WWTP.
- **21. 3-27 Montgomery Avenue Rehabilitation Project** Project was combined with 3-20 Citico Street Rehabilitation Project, 3-23 Hillvale Circle Rehabilitation Project, and 3-24 Montgomery Avenue Rehabilitation Project. Combined projects replaced approximately 22,500 ft. of 8 in. sewer and 28 manholes.
- **22. 3-29 Highland Hills Road Rehabilitation Project** Project was combined with 3-20 Citico Street Rehabilitation Project, 3-23 Hillvale Circle Rehabilitation Project, 3-24 Montgomery Avenue Rehabilitation Project, and 3-27 Montgomery Avenue Rehabilitation Project. Combined projects replaced approximately 22,500 ft. of 8 in. sewer and 28 manholes.

Fourth Creek

- **1. 4-1 Chukar Road Rehabilitation** Replaced 1,600 ft. of pipe and nine manholes; rehabbed 900 ft. of pipe and nine manholes.
- **2. 4-2 Gleason Road Rehabilitation** Replaced 980 ft. of 8 in. pipe and 12 manholes. CIPP was used to rehab 640 ft. of 8 in. pipe and 480 ft. of 12 in. pipe.
- **3. 4-3 Middlebrook Pike Rehabilitation** Replaced 190 ft. of 8 in. pipe and two manholes. CIPP was used to rehab 2,000 ft. of 8 in. pipe. Two manholes were rehabbed as well.
- **4. 4-4 Northshore Drive Trunk Sewer Replacement** Installed approximately 3,375 ft. of 36 in. trunk sewer, 260 ft. of smaller diameter trunk sewer, and replaced 29 manholes.
- **5. 4-6 Shadyland Drive Rehabilitation** Replaced 1,700 ft. of 10 in. pipe and 9 manholes. CIPP was used to rehab 1,000 ft.
- **6. 4-17 Walker Springs Storage Facility** Designed and constructed 3.25 MG wetweather storage tank to control sewer overflows near Walker Springs Pump Station during rain events.
- 7. 4-18 Papermill Drive Phases I, II, and III Designed and constructed replacement of approximately 4,000 ft. of 15 in., 18 in., and 2,100 ft. of 36 in. sewer in the Papermill Drive area to increase conveyance capacity and reduce sewer overflows.

- **8. 4-19 Northshore Drive Rehabilitation Project** Raised manholes 6, 7, and 8 to create additional storage in the trunkline upstream of the Fourth Creek WWTP.
- **9. 4-21 Black Bear Road Project** Replaced approximately 261 ft. of existing 8 in. sewer and rehabilitated one manhole. Project included CCTV, manhole inspections, and smoke testing.
- **10. 4-22 Nightingale Lane Project** Completed repairs of two manholes to address overflows in the vicinity of 6614 and 6617 Nightingale Lane.
- **11. 4-23 5205 Bent River Blvd Project** Replaced air release valves, flushed the low pressure force main, and replaced the grinder pump at 5205 Bent River Blvd.
- **12. 4-24 Kerri Way Project** Replaced approximately 439 ft. of existing 8 in. sewer and five manholes. Approximately 92 ft. of existing 8 in. sewer was rehabilitated. Project included CCTV, manhole inspections, and smoke testing.
- **13. 4-25 Lonas Drive Project** Replaced approximately 326 ft. of existing 8 in. sewer and five manholes. Approximately 4,688 ft. of existing 8 in. sewer and nine manholes were rehabilitated. Project included CCTV, manhole inspections, and smoke testing.
- **14. 4-26 Midpark Drive Project** Replaced two manholes. Approximately 440 ft. of existing 8 in. sewer and three manholes were rehabilitated. Project included CCTV, manhole inspections, and smoke testing.
- **15. 4-27 Southfork Project** Project was completed in conjunction with 4-1 Chukar Road Rehabilitation Project. Replaced 88 ft. of 8 in. pipe and two manholes. Rehabilitated 140 ft. of 8 in. pipe using CIPP.
- **16. 4-28 Queensridge (Queensbury) Pump Station Upgrade Project** The terminal manhole for the Queensbury force main has been replaced and the piping configuration for this manhole was also adjusted to lessen pressure restrictions allowing access to the force main for cleaning. Both pumps were also replaced.
- **17. 4-31 Kingston Pike** @ **Gallaher View Project** Replaced one manhole. Approximately 1,068 ft. of existing 8 in. sewer and six manholes were rehabilitated. Project included CCTV, manhole inspections, and smoke testing.
- **18. 4-32 PCP, CPE and CCP** Completed wastewater evaluation studies of the Fourth Creek WWTP.

South Knox

- S-1 Ginnbrook Pump Station Evaluated pump station and force main to ensure adequate capacity. Also included improvements to wet-well, pump system, and valve vault. The force main was re-routed.
- 2. S-2 Blount Avenue Trunkline and Goose Creek Siphon Upgrade The trunkline upgrades between the siphon inlet structure and manhole 63-2 are complete. This work was included in phases I and II of the Blount Avenue Trunkline Replacement/ Rehabilitation Project. This construction successfully addressed historical overflows.
- 3. S-5 (Revised) Neubert Springs Collector and West Ford Valley Trunk
 Rehabilitation Rehabilitated 10,000 ft. of 15 in. to 18 in. trunk sewer along West Ford
 Valley Road. Completed find work in sub-basins 41C1, 41C2, and 41A2. Completed
 trunkline rehabilitation on West Ford Valley. Rehabilitated collector line in sub-basin
 41C1, C2, and A2.
- **4. S-6 Sevier Avenue and Jones Street Collector Project** Rehabilitated approximately 3,100 ft. of existing sewer and rerouted approximately 352 ft. of 8 in. sewer.
- **5. S-9 Ellis Road Rehabilitation Project** Rehabilitated 2,250 ft. of gravity sewer and replaced six MHs.
- **6. S-10 Mini-basin 41A6 Rehabilitation Project** Rehabilitated approximately 21,000 ft. of sewer in Sub-basin 41A6.

- 7. S-11 Ford Valley Pump Station Rehabilitation Project Replaced pump station and added additional pump and generator to convey two-year storm within Capacity Assurance Program requirements.
- **8. S-14 Stone Road Rehabilitation** Rehabilitated approximately 13,500 ft. of sewers in Mini-basin 41B1. Project included inspection (CCTV, smoke test, manhole inspections), design, and rehabilitation of lines requiring repair.
- S-15 Trunk Replacement in Sub-basin 40A2 Project 3411 ft. of gravity sewer was replaced, 16 manholes were rehabbed, and 13 laterals were reinstated as part of this completed project.
- **10. S-16 Woodson Drive Trunk Replacement and Pump Station Upgrade Project** Replaced approximately 260 ft. of existing sewer and performed upgrades at the pump station.
- **11. S-17 Island Home Rehabilitation** Rehabilitated 9,400 ft. and replaced 1,200 ft. of collector sewers to reduce I/I.
- **12. S-18 South Haven Phase I and Phase II** Relocated, rehabilitated, and upsized approximately 4,700 ft. of existing collector sewers to increase conveyance capacity and reduce inflow and infiltration (I/I).
- **13. S-19 Maryville Pike** Designed and replaced 800–1,200 ft. of 24 in. sewer located in Witherspoon Superfund site. Design rerouted sewer around site.
- **14. S-20 Avenue A Rehabilitation Project** CIPP was used to rehabilitate 1,585 ft. of sewer. Seven manholes were rehabilitated, and 25 service lines were replaced.
- **15. S-21 Alpine Avenue Rehabilitation Project** Replaced approximately 2,790 ft. of sewer, and used CIPP to rehabilitate approximately 600 ft. Twenty-four manholes were rehabilitated and ten were replaced.
- **16. S-24 East Ford Valley Rehabilitation R**ehabilitated approximately 16,000 ft. of sewers in Mini-basin 41A4. Project included inspection (CCTV, smoke test, manhole inspections), design, and rehabilitation of lines requiring repair.
- **17. S-25 South Haven Rehabilitation Phase III** Rehabilitated approximately 21,700 ft. of sewers in Mini-basin 40F1. Project included inspection (CCTV, smoke test, manhole inspections), design, and rehabilitation of lines requiring repair.
- **18. S-26 Trunk Sewer Replacement Project in Sub-basin 40F1** This project was constructed as part of the South Haven Phase III work. Replaced 704 ft. of 8 in. sewer and six manholes. Five laterals were reinstated.
- **19. S-27 Trunk Sewer Replacement Project in Sub-basin 41A4** Replaced approximately 175 ft. of existing sewer with 12 in. sewer and 3,700 ft. of existing sewer with 15 in. sewer.
- **20. S-28 Trunk Sewer Project** This project was combined with Project S-2. Please see description above.
- **21.** S-29 4500 Block Sevierville Pike Rehabilitation Project Completed find and fix work to identify and address cause of overflow in the vicinity of 4523 Sevierville Pike.

Loves Creek and Eastbridge

- **1.** L-1 Asheville Highway West of I-40 Trunk Replacement Upgraded 4,688 ft. of existing pipe and replaced 20 manholes. Project was completed in FY 09/10, two years ahead of schedule.
- **2.** L-2 Boyds Bridge Pike and Holston Hills Trunk Replacement Replaced 4,456 ft. of trunkline and 31 manholes.
- **3.** L-3 River View Rehabilitation Rehabilitated 4,627 ft. of gravity sewer along with eight manholes and replaced one manhole. This work addressed the SSO located on Riverview Drive. Project was completed in FY 09/10.
- **4.** L-4 Asheville Highway Rehabilitation Rehabilitated 1,560 ft. of sewer mains and 12 manholes.

- **5.** L-5 Brentwood Shortline Repair Rehabilitated 440 ft. of gravity sewer. This work addressed the SSO located on Brentwood Road. Project was completed in FY 09/10.
- **6.** L-6 Holston Hills Road Rehabilitation Rehabilitated 1,356 ft. of sewer mains.
- **7.** L-7 Magnolia Avenue Rehabilitation Replaced 7,378 ft. of sewer, rehabilitated 1,271 ft. of sewer, replaced two manholes, and rehabilitated 22 manholes.
- **8.** L-8 McDonald Drive Rehabilitation Rehabilitated 285 ft. of sewer main, replaced 316 ft. of sewer main and two manholes.
- L-9 Shelbourne Road Rehabilitation 26,900 ft. of gravity sewer was rehabilitated along with 30 manholes in sub-basins 6A4 and 6A5. This work addressed the SSO located on Shelbourne Road.
- **10. L-10 Washington Court Rehabilitation** Rehabilitated 872 ft. of gravity sewer. This work addressed the SSO located on Washington Court. Project was completed in FY 09/10.
- **11. EB-1 Maloneyville Road Rehabilitation** Mechanical grinder was installed at Knox County Detention Facility to remove paper debris prior to discharge. Paper debris clogging the pumps was the cause of previous SSOs at Maloney Road pump station.
- **12. EB-2 Strawberry Plains Pike Rehabilitation Project** Replaced approximately 750 ft. of 8 in. PVC and three manholes.

Williams Creek

- 1. W-1 Sub-basin 19A2 Rehabilitation Performed rehabilitation in Sub-basin 19A1, 19B1, and 19A2/A3 to reduce R-value to 2 percent. Investigative work was performed on the approximately 105,000 ft. in the entire Sub-basin 19 area. Completed rehabilitation projects in 19A1, 19B1, and 19A2/A3. The original CAP/ER completion date for the 19A2 project was in FY 10/11. This project was shifted to higher priority due to the large number of private lateral problems and CSSAP rating. Project coincided with water quality monitoring program work in Williams Creek. Replaced approximately 14,000 ft. of 8 in. 12 in. sewer and rehabilitated approximately 9,500 ft. of 8 in. 12 in. sewer.
- 2. W-2 Williams Creek Trunk Line Replacement Designed and replaced approximately 3,700 ft. of 24 in. sewer to correct structural problems. In addition, the following project was completed to address force main issues in the area. Delrose Force Main Replacement Replaced approximately 5,000 ft. of 16 in. ductile iron pipe force main that had severe structural problems.
- **3. W-3 Trunk Sewer Rehabilitation** Replaced approximately 6,100 ft. of existing sewer with 24 in. sewer.
- **4. W-4 E. Fifth Avenue Sewer Replacement Project** Replaced 956 ft. with 8 in. PVC and four manholes.
- **5. W-5 Groner Avenue Rehabilitation Project** Replaced approximately 1,000 ft. of sewer and rehabilitated approximately 3,600 ft. of sewer and replaced 14 manholes.
- **6.** W-6 Selma Avenue Harrison Street Rehabilitation Project Replaced 650 ft. with 8 in. PVC and four manholes, and rehabbed 600 ft. of 8 in. concrete.
- 7. W-7 Sunset Avenue Rehabilitation Project Replaced 102 ft. with 8 in. PVC.
- **8. W-8 South Elmwood Street Rehabilitation Project** Replaced 200 ft. with 8 in. PVC and three manholes, and rehabbed 400 ft. of 8 in. concrete.
- 9. W-9 Williams Creek Trunk Line Replacement (Sub-basin 19A1) Performed rehabilitation in Sub-basin 19A1, 19B1, and19A2/A3 to reduce R-value to 2 percent. Investigative work was performed on the approximately 105,000 ft. in the entire Sub-basin 19 area. Completed rehabilitation projects in 19A1, 19B1, and 19A2/A3. The original CAP/ER completion date for the 19A2 project was in FY 10/11. This project was shifted to higher priority due to the large number of private lateral problems and CSSAP rating. Project coincided with water quality monitoring program work in Williams Creek. In lieu of replacement of 360 ft. of 12 in. concrete with 15 in. sewer, problem was

addressed by comprehensive rehab of Mini-basin 19A1. Project included replacement with 8,900 ft. of 8 in. PVC, 97 ft. with 10 in. PVC, 179 ft. with 12 in. PVC, and 76 manholes. Also rehabbed 21,200 ft. of 8 in. concrete and 180 ft. of 12 in. concrete.

Phase II CAP/ER Ongoing Projects

All Phase II CAP/ER projects have been completed.

Phase II CAP/ER Completed Projects

First Creek

- 1. FCR-1 1235 Watercress Drive Rehabilitated 32,500 ft. of pipe through use of CIPP and pipe bursting, and replaced 2,500 ft. of sewer by open cut replacement. Replaced 39 manholes, rehabilitated 1,050 vertical ft. of manholes (approximately 150 manholes), and replaced 350 laterals.
- **2. FCR-2 4600 Upchurch Road** Completed in conjunction with FCR-1 1235 Watercress Drive project, see above for details.

Second Creek

 SCR-1 4105 Central Avenue Pike – Rehabilitated 10,316 ft. of pipe through use of CIPP and pipe bursting, and replaced 771 ft. of sewer by open cut replacement. Replaced 17 manholes, rehabilitated 37 vertical ft. of manholes (5 manholes), and replaced 92 laterals.

Fourth Creek

- 1. 4TH-1 6540 Creekhead Drive Sewer rehabilitation completed in Mini-basin 32A4.
- **2. Pinebrook Drive Sewer Replacement** Replaced 330 ft. of 8 in. gravity sewer partially exposed by erosion of the bank of the adjacent drainage channel.
- 3. Walker Springs Rehabilitation (Mini-Basin 32A4) Performed a two-phased construction project to address issues in Mini-basin 32A4. Replaced approximately 275 ft. of 8 in. gravity sewer.
- **4. 4TH-2 Ten Mile Pump Station Removal** –Decommissioned the Ten Mile Pump Station and force main.

Loves Creek and Eastbridge

- LVS-1 1815 Wayland Road Replaced approximately 19,000 ft. of 10 in. and 12 in. sewer.
- **2. EBR-1 7612 Bud Hawkins Road** Replaced the pump station with a gravity sewer system consisting of approximately 1,400 ft. of 8 in. sewer, 2,100 ft. of 12 in. sewer, 7,100 ft. of 18 in. sewer and 6,000 ft. of 20 in. sewer.

South Knox

1. STH-1 820 Goldfinch Drive – Replaced approximately 1,700 ft. of 8 in. sewer and rehabilitated 2,800 ft. of sewer using CIPP. Four manholes were replaced and 24 were rehabilitated.

Section 2 Comprehensive Performance Evaluation Program (CPE) and Composite Correction Plan (CCP)

Consent Decree language, pages 82-83: "Each Quarterly Progress Report shall contain... A summary of compliance with and activities related to implementation of the CPE and CCP."

The CPE was submitted to EPA on February 24, 2006, and was approved on July 24, 2006.

The CCP was submitted to the EPA on July 23, 2007. EPA disapproved it on January 4, 2008. The Revised CCP was submitted to EPA on January 5, 2009, and subsequently approved on January 20, 2009.

Kuwahee Wastewater Treatment Plant (WWTP) Phase I, Contract I

Work was completed prior to the December 30, 2012, deadline.

Kuwahee WWTP Phase I, Contract II

Work was completed prior to the December 30, 2012, deadline.

Fourth Creek WWTP Phase I

Work was completed prior to the December 30, 2013, deadline.

Fourth Creek WWTP Phase II

Evaluation of Fourth Creek WWTP HRC performance and evaluation of overall system performance following Phase 1 CAP/ER completion is underway.

Section 3 Process Controls Program

Consent Decree language, pages 82-83: "Each Quarterly Progress Report shall contain... A summary of implementation of and compliance with the Process Controls Program."

The Process Controls Program (PCP) was initiated 24 times during this reporting period. No Diversion events occurred.

As noted in Section II.C of the Third Revised PCP, KUB committed to further substantial revisions of the Program upon completion of future CCP project phases at Kuwahee and Fourth Creek WWTPs to reflect the process upgrades and revised applicable permit language. KUB completed the Kuwahee Phase I, Contract I & II projects and the Fourth Creek Phase I project. In response to these process improvements, the wet weather checklists and flow charts were updated. KUB submitted the Fourth Revised PCP to the EPA and placed it in the PDR on December 31, 2013, and it was approved by EPA on March 26, 2014.

Section 4 Capacity Assurance Program

Consent Decree language, pages 82-83: "Each Quarterly Progress Report shall contain... A summary of the implementation of the Capacity Assurance Program for that Calendar Quarter, including the number of, and anticipated flow from, sewer connections that have been authorized, by Sewerbasin, a description of the projects that have been authorized and the number of credits earned and banked by KUB that will be expended for those projects, by Sewerbasin, and any exceptions granted for connections for essential services."

The Capacity Assurance Program (CAP) was submitted to EPA for review on February 8, 2006. EPA reviewed and approved the program on April 7, 2006. KUB started reviewing building permits based on the approved CAP on June 6, 2006, which was within the 60-day timeframe for implementing the program after receiving EPA approval.

To review building permits more efficiently using the CAP criteria agreed on with the EPA, KUB worked with a consultant, Camp, Dresser, & McKee, to develop an Information Management System (IMS). The IMS assists KUB in managing the CAP program by determining the amount of wastewater each proposed building would add to KUB's wastewater system based on its location. The IMS also helps track rehabilitation credits that KUB earns through its CAP/ER and Management, Operations, and Maintenance (MOM) programs.

Appendix A includes a list of capital projects that KUB performed to gain rehabilitation credit in its sewer system. As stated in the Consent Decree, the list of authorized sewer connections was maintained and updated as necessary until full implementation of the CAP as approved by EPA. Therefore, the list will no longer be included as part of this quarterly report.

There were no exceptions granted for connections for essential services during this reporting period.

Section 5 Transfers of Ownership

Consent Decree language, pages 82-83: "Each Quarterly Progress Report shall contain... Identification of any transfer of an ownership interest, operation, management, or other control of the Treatment Works, or any portion thereof."

There has been no transfer of an ownership interest, operation, management, or other control of the Treatment Works, or any portion thereof, during this reporting period as defined by Section III, Part C of the Consent Decree.

Section 6 Compliance and Non-Compliance With the Consent Decree

Consent Decree language, pages 82-83: "Each Quarterly Progress Report shall contain...A description of the status of compliance or non-compliance with the requirements of this Decree and, if applicable, the reasons for non-compliance, including a list of all violations that are subject to stipulated penalties under Section X of this Consent Decree."

6.1 Submission of Deliverables

To date, KUB has submitted all deliverables in accordance with the schedule set forth in the Consent Decree. The following sections detail all activity related to deliverables that occurred during the past quarter. Also noted are the dates each submittal was available for public comment in the Public Document Repository (PDR), when the deliverable was submitted to EPA, when EPA responded with comments, when KUB responded to those comments, and when EPA approval was received.

6.1.1 Quarterly Progress Report Fourth Quarter 2013

Consent Decree language, pages 82-83: "Beginning thirty (30) Days after the first Calendar Quarter following the Date of Entry, and thirty (30) Days after each Calendar Quarter thereafter until termination of the Consent Decree, KUB shall submit to the Parties, and simultaneously place in the PDR, a Quarterly Progress Report."

On January 30, 2014, KUB submitted to EPA and placed in the PDR the Quarterly Progress Report for the fourth quarter 2014. This deliverable was not subject to the Public Review Requirement of Section VI.A.2, but was available for public comment from January 30, 2014, until February 19, 2014. No comments were received during that period.

6.1.2 Annual MOM Progress Report 2013

Consent Decree language, page 84: "Beginning on March 1, 2006, and every twelve (12) Months thereafter until termination of this Consent Decree, KUB shall submit to the Parties, and simultaneously place in the PDR, an Annual MOM Progress Report."

On February 27, 2014, KUB submitted to EPA and placed in the PDR the Annual MOM Progress Report for 2013. This deliverable was not subject to the Public Review Requirement of Section VI.A.2, but was available for public comment from February 27, 2014, until March 19, 2014. No comments were received during that period.

6.2 Violations Subject to Stipulated Penalties

During this reporting period, KUB incurred four Unpermitted Discharges. Table 1 below lists all violations subject to stipulated penalties as outlined in the Consent Decree. Appendix E lists any SSO that occurred during 2014 that resulted in an unpermitted discharge along with its cause, volume, one- and three-day rainfall totals, and rainfall intensity.

Table 1. Violations Subject to Stipulated Penalties

Violation	Date	Address	Cause
Unpermitted discharge	1/11/2014	2541 Mitchell Street	Heavy Rainfall
Unpermitted discharge	2/3/2014	2541 Mitchell Street	Heavy Rainfall
Unpermitted discharge	2/3/2014	2008 Riverside Drive	Heavy Rainfall
Unpermitted discharge	2/20/2014	604 Dutch Valley Drive	Blockage - Grease

Section 7 SSOs, Bypasses, Diversions, and Effluent Limit Violations

Consent Decree language, pages 82-83: "Each Quarterly Progress Report shall contain... A spreadsheet and summary of all SSOs, Bypasses, Diversions, and effluent limit violations that occurred during the previous Calendar Quarter. Information on Building Backups may be provided in separate spreadsheets and summaries from other SSOs. The spreadsheets and summaries shall identify:

- a. For all SSOs, the location, source, date, time, duration, pathway (if any), receiving water (if any), the reason for each SSO, the total SSO volume, the volume returned to the WCTS, and the volume not captured;
- b. For all Bypasses and Diversions, the location, date, time, duration, volume and reason for each Bypass and Diversion; and the total Bypass or Diversion volumes;
- c. For all effluent limit violations, all information required to be reported on KUB's Discharge Monitoring Reports."

7.1 SSOs

Appendix B lists all SSOs that occurred during this reporting period. During this period, there were 20 SSO events. Of that number, three were due to construction failure, six were due to blockage, four were due to broken pipe, two were due to grinder pump failure, four were due to heavy rainfall, and one was due to vandalism.

Of the 20 SSO events, 14 were in the 0-1,000 gallons volume range, four were in the 1,001-10,000 gallons volume range, and two events totaled greater than 10,000 gallons. Durations for events during this period are as follows: 14 ranged from 0-2 hours, four ranged from 2.1-5 hours, and two were greater than five hours.

7.2 Building Backups

Appendix C lists all Building Backups that occurred during this reporting period. During this period, there were four Building Backups. Of those, two were due to construction failures, one was caused by heavy rainfall, and one was caused by a blockage.

7.3 Bypasses

All Bypasses that occurred during this reporting period were in compliance with the Process Controls Program. For purposes of this report, any Bypass in compliance with the Process Controls Program shall be referred to as a "Diversion" (see below). All Bypasses not in compliance with the Process Controls Program shall be referred to as a "Bypass."

Table 2 contains all Diversion event information for the first quarter 2014. No Diversions or Bypasses occurred during this reporting period.

7.4 Effluent Limit Violations

Table 3 contains all effluent limit violations that occurred during this reporting period. The table contains the information as it is reported in KUB's Discharge Monitoring Reports. During this reporting period, there was one permit violation at Kuwahee WWTP and no violations at Fourth Creek, Loves Creek, or Eastbridge WWTPs.

Table 2: Diversions

WWTP	Did a Diversion occur?	Date Diversion gate opened	Time Diversion gate opened	Date Diversion gate closed	Time Diversion gate closed	Date Diversion flow reported	Duration (hrs)	Volume (MG)	Total Event Duration (hrs)	Total Event Volume (MG)	Reason for Event
Fourth Creek	No										
Kuwahee	No										
Loves Creek	No							•		_	
Eastbridge	No										

Table 3: Effluent Limit Violations

WWTP	Did an event occur?	Date	Parameter	Туре	Limit	Value
Kuwahee	Yes	2/3/2014	Daily Max	Settleable Solids	1.0 ml/l	2.0 ml/l
Fourth Creek	No					
Loves Creek	No	-	-	-	1	-
Eastbridge	No	-	-	-	1	-
SS - Settleable Solids	mg/l - milligrar	ms per liter		mpn – Most Proba	ble Number	
TSS - Total Suspended Solids	cfu –Colony F	orming Unit	·			
ml/l – milliliters per liter	lbs - Pounds					

Section 8 Water Quality Monitoring Data

Consent Decree language, pages 82-83: "Each Quarterly Progress Report shall contain... The water quality monitoring data and other information required pursuant to Section VII.D.1.(e).(v)."

8.1 Sampling Conducted and Results

Appendix D lists all sampling that was conducted during this reporting period and the results thereof. KUB investigates the source of any high *E. coli* counts that reoccur in the course of routine or investigative monitoring.

First Creek

There were no samples for this quarter that had an *E. coli* result that exceeded the water quality standard of 941 cfu/100 ml for First Creek (Routine Water Quality Monitoring Report – Appendix D).

Second Creek

Two of the Second Creek routine sites had *E. coli* results that were above the water quality standard of 941 cfu/100 ml in January and February. Both were associated with wet weather. One other result obtained on 3/11/14 during dry weather conditions was also slightly above the water quality standard (Routine Water Quality Monitoring Report – Appendix D). Second Creek is not currently under investigation given the lack of consistency in the bacteria counts observed this quarter.

Third Creek

All bacteriological *E. coli* results were below the water quality standard of 941cfu/100 ml for Third Creek this quarter (Routine Water Quality Monitoring Report – Appendix D).

Fourth Creek

No *E. coli* results were above the water quality standard of 941 cfu/100 ml for the monitoring done on Fourth Creek during this quarter (Routine Water Quality Monitoring Report – Appendix D).

Baker Creek

All the bacteriological *E. coli* results associated with the routine monitoring for Baker Creek were below the water quality standard of 941cfu/100 ml this quarter (Routine Water Quality Monitoring Report – Appendix D).

Goose Creek

No routine samples for this quarter had an *E. coli* result that exceeded the water quality standard of 941 cfu/100 ml this quarter (Routine Water Quality Monitoring Report – Appendix D).

Loves Creek

There was one sample this quarter that had an *E. coli* result that exceeded the water quality standard of 941 cfu/100 ml for Loves Creek (Routine Water Quality Monitoring Report – Appendix D). This sample was taken on 3/4/14 and had an *E. coli* result of 1300 cfu/100 ml. This sample was taken under wet weather conditions, and since the area received nearly an inch of rain on 3/3/14, runoff likely caused this elevated result. No further monitoring or investigative steps are being taken at this time.

Williams Creek

One routine sample collected on 1/13/14 at Site 1.70 had an *E. coli* result of > 2400 cfu/100ml and exceeded the water quality standard of 941 cfu/100 ml (Routine Water

Quality Monitoring Report – Appendix D). This sample did occur during wet weather conditions. Approximately one inch of rain fell on 1/11/14. Significant rainfall brings surface and stormwater runoff to the creek and can cause elevated results.

Spill Impact Reporting

There was one unpermitted discharge that occurred in dry weather conditions. See the Spill Impact Report in Appendix D for the monitoring results associated with that event.

8.2 Projected Data Collection

During the second quarter of 2014, KUB will continue to monitor the 24 routine sampling locations in the sewer basins of eight area creeks. KUB will collect samples from the following locations during the second quarter of 2014:

Sample Locations by Creek Mile or Site Number

Creek Name	Creek Mile #	Creek Mile #	Creek Mile #
First Creek	1.74	2.57	6.33
Second Creek	0.30	1.54	5.11
Third Creek	0.87	2.08E	4.80W
Fourth Creek	1.75	2.79	3.29
Baker Creek	0.36	0.53	1.45
Goose Creek	0.40	1.19E	1.80E
Loves Creek	0.85	1.89	3.45
Williams Creek	0.89	1.70	2.02

Appendix A

Capital Projects and Rehabilitation Credits

Comprehense Brital (2013) Comprehense Brital (2014)		Project Name	Credit Type	Basin	WWTP	Credits Banked (gpd)	Status
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77 Comprehensive Rehabilitation (10C1) Comprehensive Rehabilitation 2nd Creek Kuwahee 67,840 Project Complete 78 Disconnected Stormwater Detention Pond Sevier Ave (40C1) Disconnect Storm Sewer South Knox / Knob Creek Kuwahee 97,333 Project Complete 79 Sub Basin 63 Sinking Creek Drainage rehabilitation (63) Comprehensive Rehabilitation South Knox / Knob Creek Loves Creek 72,110 Project Complete 80 West Ford Valley Trunkline replacement (41A1) Find & Fix Gravity Main South Knox / Knob Creek Kuwahee 236,704 Project Complete 81 Blount Avenue Trunkline Replacement (39A1) Find & Fix Gravity Main South Knox / Knob Creek Kuwahee 225,376 Project Complete 82 Brookvale Point Repairs (02A3) Find & Fix Gravity Main 1st Creek Kuwahee 52,079 Project Complete							
78 Disconnected Stormwater Detention Pond Sevier Ave (40C1) Disconnect Storm Sewer South Knox / Knob Creek Kuwahee 97,333 Project Complete 79 Sub Basin 63 Sinking Creek Drainage rehabilitation (63) Comprehensive Rehabilitation South Knox / Knob Creek Loves Creek 72,110 Project Complete 80 West Ford Valley Trunkline replacement (41A1) Find & Fix Gravity Main South Knox / Knob Creek Kuwahee 236,704 Project Complete 81 Blount Avenue Trunkline Replacement (39A1) Find & Fix Gravity Main South Knox / Knob Creek Kuwahee 225,376 Project Complete 82 Brookvale Point Repairs (02A3) Find & Fix Gravity Main 1st Creek Kuwahee 52,079 Project Complete							
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81 Blount Avenue Trunkline Replacement (39A1) Find & Fix Gravity Main South Knox / Knob Creek Kuwahee 225,376 Project Complete 82 Broookvale Point Repairs (02A3) Find & Fix Gravity Main 1st Creek Kuwahee 52,079 Project Complete							
82 Broookvale Point Repairs (02A3) Find & Fix Gravity Main 1st Creek Kuwahee 52,079 Project Complete							

	Project Name	Credit Type	Basin	WWTP	Credits Banked (gpd)	Status
	Wayland Road Storage Tank (67)	Storage Tank	Loves Creek	Loves Creek	20,000	Project Complete
	Comprehensive Rehab (19A3) Comprehensive Rehab (41A2)	Comprehensive Rehabilitation Comprehensive Rehabilitation	Williams Creek South Knox / Knob Creek	Kuwahee Kuwahee	325,090 39,330	Project Complete Project Complete
	Comprehensive Rehab (41A5)	Comprehensive Rehabilitation	South Knox / Knob Creek	Kuwahee	119,327	Project Complete
	Jersey Ave sewer rehabilitation (SubBasin 23)	Find & Fix Gravity Main	1st Creek	Kuwahee	419	Project Complete
	East Magnolia sewer rehabilitation (SubBasin 24)	Find & Fix Gravity Main	1st Creek	Kuwahee	846	Project Complete
	Walker Blvd Sewer Rehabilitation (SubBasin 16) Kingston Court Sewer Rehabilitation (SubBasin 29)	Find & Fix Gravity Main Find & Fix Gravity Main	1st Creek 3rd Creek	Kuwahee Kuwahee	1086 3727	Project Complete Project Complete
	Clinch Ave Sewer Rehabilitation (SubBasin 27)	Find & Fix Gravity Main	1st Creek	Kuwahee	442	Project Complete
	Badgett Drive Sewer Rehabilitation (SubBasin 22)	Find & Fix Gravity Main	3rd Creek	Kuwahee	214	Project Complete
	Dickson Street Sewer Rehabilitation (SubBasin 20)	Find & Fix Gravity Main	Loves Creek	Loves Creek	417	Project Complete
	W New Street Sewer Rehabilitation (SubBasin 24)	Find & Fix Gravity Main	1st Creek 1st Creek	Kuwahee	2844	Project Complete Project Complete
	Rennoc Rd Sewer Rehabilitation (SubBasin 4) Spicewood Lane Sewer Rehabilitation (SubBasin 13)	Find & Fix Gravity Main Find & Fix Gravity Main	3rd Creek	Kuwahee Kuwahee	2853 216	Project Complete Project Complete
	Chapman Highway Sewer Rehabilitation (SubBasin 39)	Find & Fix Gravity Main	South Knox / Knob Creek	Kuwahee	212	Project Complete
99	McCroskey Ave Sewer Rehabilitation (SubBasin 17)	Find & Fix Gravity Main	1st Creek	Kuwahee	1,076	Project Complete
	East 5th Ave Sewer Rehabilitation (SubBasin 24)	Find & Fix Gravity Main	1st Creek	Kuwahee	447	Project Complete
	Simms Rd Sewer Rehabilitation (SubBasin 39) Maynard Ave Sewer Rehabilitation (SubBasin 16)	Find & Fix Gravity Main Find & Fix Gravity Main	South Knox / Knob Creek 1st Creek	Kuwahee Kuwahee	2,955 423	Project Complete Project Complete
	Minibasin 10B1 & 10C1 find & fix	Find & Fix Gravity Main	2nd Creek	Kuwahee	15,689	Project Complete Project Complete
	Third Creek Trunkline Replacement	Find & Fix Gravity Main	3rd Creek	Kuwahee	483,793	Project Complete
	Disconnected Stormwater 15" discharge pipe Island Home blvd	Disconnect Storm Sewer	South Knox / Knob Creek	Kuwahee	1,720,000	Project Complete
	Paved Manhole Rehabilitation 40A2	Find & Fix Gravity Main	South Knox / Knob Creek	Kuwahee	20,140	Project Complete
	Paved Manhole Rehabilitation 40F2 Paved Manhole Rehabilitation 40G1	Find & Fix Gravity Main Find & Fix Gravity Main	South Knox / Knob Creek South Knox / Knob Creek	Kuwahee Kuwahee	6,515 13,571	Project Complete Project Complete
	Paved Manhole Renabilitation 39E1	Find & Fix Gravity Main	South Knox / Knob Creek	Kuwanee	2,576	Project Complete Project Complete
	Paved Manhole Rehabilitation 03C1	Find & Fix Gravity Main	1st Creek	Kuwahee	3,615	Project Complete
111	Paved Manhole Rehabilitation 02A1	Find & Fix Gravity Main	1st Creek	Kuwahee	6,491	Project Complete
	Paved Manhole Rehabilitation SB 38	Find & Fix Gravity Main	3rd Creek	Kuwahee	5,797	Project Complete
	Paved Manhole Rehabilitation 18A1 Paved Manhole Rehabilitation 39E1	Find & Fix Gravity Main Find & Fix Gravity Main	1st Creek South Knox / Knob Creek	Kuwahee Kuwahee	4,540 34,671	Project Complete Project Complete
	Paved Manhole Rehabilitation 39D1	Find & Fix Gravity Main	South Knox / Knob Creek	Kuwahee	8,000	Project Complete Project Complete
	Paved Manhole Rehabilitation 39A2	Find & Fix Gravity Main	South Knox / Knob Creek	Kuwahee	13,335	Project Complete
	Paved Manhole Rehabilitation 39C3	Find & Fix Gravity Main	South Knox / Knob Creek	Kuwahee	26,670	Project Complete
	Broken Manhole Lid Replacement (67)	Find & Fix Gravity Main	Loves Creek	Loves Creek	26,666	Project Complete
	Manhole Replacement (61 Woodbine Aver Sewer Rehab Phase II (19A2)	Find & Fix Gravity Main Find & Fix Gravity Main	Loves Creek Williams Creek	Loves Creek Kuwahee	2,304 855	Project Complete Project Complete
	Comprehensive Sewer Rehab (41A6)	Comprehensive Rehabilitation	South Knox / Knob Creek	Kuwahee	951,328	Project Complete Project Complete
	Comprehensive Sewer Rehab (41C1)	Comprehensive Rehabilitation	South Knox / Knob Creek	Kuwahee	161,680	Project Complete
	Comprehensive Sewer Rehab (41C2)	Comprehensive Rehabilitation	South Knox / Knob Creek	Kuwahee	94,332	Project Complete
	Davenport Trunkline Replacement (15A1)	Find & Fix Gravity Main	2nd Creek	Kuwahee	86,423	Project Complete
	Forks of the River Trunkline Replacement (60) Brooks & Ester Sewer Rehabilitation (25A2)	Find & Fix Gravity Main Find & Fix Gravity Main	Riverdale Williams Creek	Kuwahee Kuwahee	62,037 14,186	Project Complete Project Complete
	Grand Ave Sewer Rehabiliation (23B1)	Find & Fix Gravity Main	2nd Creek	Kuwahee	885	Project Complete
128	Clinch Ave & 21st Rehabilitation (35B3)	Find & Fix Gravity Main	3rd Creek	Kuwahee	15,453	Project Complete
	Blount Ave Trunkline phase II (39A2)	Find & Fix Gravity Main	South Knox / Knob Creek	Kuwahee	124,150	Project Complete
	Trunkline at Woodland Ave Keowee Ave, Sandusky Rd, and Sutherland Ave	Trunkline Replacement Find & Fix Gravity Main	2nd Creek 3rd Creek	Kuwahee Kuwahee	106,558 6,367	Project Complete Project Complete
	Antietam Rd	Find & Fix Gravity Main	1st Creek	Kuwahee	1,760	Project Complete Project Complete
	Cheyanne Dr	Find & Fix Gravity Main	South Knox / Knob Creek	Kuwahee	1,760	Project Complete
	Chambliss Ave	Find & Fix Gravity Main	3rd Creek	Kuwahee	2,642	Project Complete
	Godfrey St	Find & Fix Gravity Main	1st Creek	Kuwahee	218	Project Complete
136	Shortline-Ave B Second Creek SSO Abatement	Find & Fix Gravity Main Find & Fix Gravity Main	South Knox / Knob Creek 2nd Creek	Kuwahee Kuwahee	7,332 163,471	Project Complete Project Complete
138	Shortline- Maplehurst	Find & Fix Gravity Main	1st Creek	Kuwahee	6,062	Project Complete Project Complete
	Shortline- Parkhill	Find & Fix Gravity Main	4th Creek	Fourth Creek	1,755	Project Complete
140	Shortline- Essary	Find & Fix Gravity Main	1st Creek	Kuwahee	215	Project Complete
		Find & Fix Gravity Main	1st Creek	Kuwahee	3,058	Project Complete
	4th Creek SSO Abatement Project Ashville Highway Trunkline Replacement (20A3)	Find & Fix Gravity Main Find & Fix Gravity Main	4th Creek Loves Creek	Fourth Creek Kuwahee	266,200 372,780	Project Complete Project Complete
	Minibasin 06A2 & 06A3 Comprehensive Rehabilitation	Comprehensive Rehabilitation	Loves Creek	Loves Creek	275,630	Project Complete Project Complete
145	Sevier Ave & Jones Ave Find & Fix Rehabilitation (40C1)	Find & Fix Gravity Main	South Knox / Knob Creek	Kuwahee	50,537	Project Complete
	Manhole Rehabilitation - National Drive (60)	Find & Fix Gravity Main	Riverdale	Kuwahee	4,608	Project Complete
	Washington Ave Sewer Replacement (24B1) Second Creek SSO Abatement phase II	Find & Fix Gravity Main	1st Creek	Kuwahee	14,643	Project Complete
	Highland Hills (37A3)	Find & Fix Gravity Main Find & Fix Gravity Main	2nd Creek 4th Creek	Kuwahee Fourth Creek	40,973 13,017	Project Complete Project Complete
	Moses Ave (29D1)	Find & Fix Gravity Main	3rd Creek	Kuwahee	1,761	Project Complete
151	Dance Ave (28A1)	Find & Fix Gravity Main	3rd Creek	Kuwahee	1,889	Project Complete
		Find & Fix Gravity Main	2nd Creek	Kuwahee	85,030	Project Complete
	Ellis Road find & fix (41A3) Ford Valley Pump Station & gravity sewer	Find & Fix Gravity Main Find & Fix Gravity Main	Knob Creek Knob Creek	Kuwahee Kuwahee	61,614 14,520	Project Complete Project Complete
	Ford Valley Pump Station & gravity sewer Crestwood Pump Station & Gravity Sewer	Find & Fix Gravity Main Find & Fix Gravity Main	Loves Creek	Loves Creek	3,950	Project Complete Project Complete
	Washington Pike Manhole Rehab MH IPID 20414153	Find & Fix Gravity Main	Eastbridge	Eastbridge	576	Project Complete
157	Wassman & 8th Ave	Find & Fix Gravity Main	1st Creek	Kuwahee	8,750	Project Complete
	Lebanon Street Sewer Improvements	Find & Fix Gravity Main	3rd Creek	Kuwahee	13,145	Project Complete
	Minibasin 35B2 UT sewer improvements	Find & Fix Gravity Main	3rd Creek	Kuwahee	39,952	Project Complete
	Minibasin 35B3 UT sewer improvements Boyds Bridge Trunkline Replacement	Find & Fix Gravity Main Find & Fix Gravity Main	3rd Creek Loves Creek	Kuwahee Loves Creek	27,132 137,695	Project Complete Project Complete
	Minibasin 17B1 & 01A1	Find & Fix Gravity Main	1st Creek	Kuwahee	69,883	Project Complete
163	Lake Forest Sewer Improvements 41A6	Find & Fix Gravity Main	Knob Creek	Kuwahee	35,202	Project Complete
	Bennett Place Sewer Improvements 32B	Find & Fix Gravity Main	4th Creek	Fourth Creek	25,112	Project Complete
	40A2 Phase I Trunkline Replacement	Find & Fix Gravity Main	South Knox / Knob Creek	Kuwahee	195,583	Project Complete
166	Jersey Ave, Ball Camp & Hiawassee Sewer Improvments	Find & Fix Gravity Main	3rd Creek	Kuwahee	13,059	Project Complete

	Project Name	Credit Type	Basin	WWTP	Credits Banked (gpd)	Status
167	W Glenwood, Nathaniel & Boyd St Shortline project 22B1, 17A1, 01A1	Find & Fix Gravity Main	1st Creek	Kuwahee	13,059	Project Complete
	Minibasin 23D1/F1	Comprehensive Rehabilitation	2nd Creek	Kuwahee	50,577	Project Complete
	Minibasin 18B1 find & fix	Find & Fix Gravity Main	1st Creek	Kuwahee	4,929	Project Complete
	Second Creek Storage Tank	Storage Tank	2nd Creek	Kuwahee	5,500,000	Project Complete
	Lower Third Creek Storage Tank	Storage Tank	3rd Creek	Kuwahee	6,500,000	Project Complete
	Noelton Drive Sewer Improvements	Find & Fix Gravity Main	3rd Creek	Kuwahee	5,042	Project Complete
	Old Kingston Pike Sewer improvments	Find & Fix Gravity Main	3rd Creek	Kuwahee	301	Project Complete
	Northshore Trunkline Replacement	Find & Fix Gravity Main	4th Creek	Fourth Creek	183,777	Project Complete
175	Subbasin 37 Sewer Improvements	Find & Fix Gravity Main	4th Creek	Fourth Creek	85,039	Project Complete
	Second Creek SSO Abatement	Find & Fix Gravity Main	2nd Creek	Kuwahee	827	Project Complete
177	Minibasin 42 & 42A1	Comprehensive Rehabilitation	4th Creek	Fourth Creek	118,001	Project Complete
178	East Fork of Third Creek Trunkline	Find & Fix Gravity Main	3rd Creek	Kuwahee	192,992	Project Complete
179	Minibasin 04C1 Trunkline	Find & Fix Gravity Main	1st Creek	Kuwahee	36,480	Project Complete
180	South Knox SSO Abatement	Find & Fix Gravity Main	South Knox / Knob Creek	Kuwahee	50,280	Project Complete
181	Minibasin 22A2 & 22C2 rehabilitation	Find & Fix Gravity Main	3rd Creek	Kuwahee	16,061	Project Complete
182	Lonas Drive - Find & Fix	Find & Fix Gravity Main	3rd Creek	Kuwahee	881	Project Complete
183	Third Creek SSO Abatement Project	Find & Fix Gravity Main	3rd Creek	Kuwahee	105,000	Project Complete
184	Clyde Street Gavity Sewer Replacement	Find & Fix Gravity Main	3rd Creek	Kuwahee	12,250	Project Complete
185	Red Bud Road Gravity Sewer Replacement	Find & Fix Gravity Main	South Knox / Knob Creek	Kuwahee	11,375	Project Complete
186	Fern St Sewer Line Replacement	Find & Fix Gravity Main	Loves Creek	Loves Creek	9625	Project Complete
	Dallas St Sewer Line Replacement Project	Find & Fix Gravity Main	Loves Creek	Loves Creek	9625	Project Complete
	Loves Creek Minibasin 20A9 Magnolia ave sewer rehabilitation/replacem		Loves Creek	Loves Creek	34125	Project Complete
	Groner Drive Mini-Basin Sanitary Sewer Rehabilitation	Find & Fix Gravity Main	Williams Creek	Kuwahee	9625	Project Complete
	Strawberry Plains Pike Mini-Basins	Find & Fix Gravity Main	Loves Creek	Loves Creek	4054	Project Complete
	Farragut Ave, Kesterwood & Jefferson Ave sewer rehabilitation	Find & Fix Gravity Main	1st Creek	Kuwahee	5,250	Project Complete
	Minibasins 07A1, -7A2 & 07A3 Sewer Rehabilitation	Comprehensive Rehabilitation	1st Creek	Kuwahee	156,625	Project Complete
193	Maloneyville Road Sewer Improvements	Find & Fix Gravity Main	Eastbridge	Eastbridge	7,031	Project Complete
194	Cedarhill, Lonas Drive & Kenesaw Find & Fix	Find & Fix Gravity Main	3rd Creek	Kuwahee	3,518	Project Complete

Appendix B

SSOs

	Street	Plant	Watershed	Basin	Overflow Location	Pathway	Receiving Water	Cause of SSO/KUB Response	Total Volume (Gallons)	Recovered Volume (Gallons)	Non-Recovered Volume (Gallons)	Duration (Hours)	Unpermitted Discharge
								Rainfall in the area produced I & I and high flows in the sewer mains.					
						Pavement to Storm Drain to First Creek		The sewer main was checked until the high flows subsided. The area					ĺ
2541	Mitchell Street	KUW	First Creek	18	MH 30-182	and Ground to Soil Saturation	First Creek	was cleaned.	100	0	100	1	Yes
								Blockage - Roots. The sewer main was flushed to clear the blockage and					Í
1310	Memory Lane	LC	Loves Creek	6	MH 29-33	Pavement to Soil Saturation		the area was cleaned.	35	0	35	3	No
	0110 # 1 00							Broken System - Leaking Air Release Valve due to freezing. The valve					1
6301	Old Rutledge Pike	LC	Loves Creek	105	Air Release Valve	Ground to Soil Saturation		was removed and the area was cleaned. Construction Failure - Temporary Connection Collapse. The sewer main	575	0	575	0.083	No
3218	Boright Drive	KUW	First Creek		MH 40-1	Pavement to Ground to Soil Saturation		was repaired and the area was cleaned.	2.250	1.125	1.125	9	No
3210	Bolight Drive	KUW	FIISt Creek	٥	IVITI 40-1	Pavement to Ground to Soil Saturation		Rainfall in the area produced I & I and high flows in the sewer mains.	2,250	1,125	1,125	9	INO
						Pavement to Storm Drain to First Creek		The sewer main was checked until the high flows subsided. The area					i
2541	Mitchell Street	KUW	Firet Creek	18	MH 30-182		First Creek	ne sewer main was checked until the riigh flows subsided. The area was cleaned.	13.100	6.550	6.550	3	Vaa
2541	Milchell Street	KUW	First Creek	10	MH 30-162	and Ground to Soil Saturation	FIISt Creek	Rainfall in the area produced I & I and high flows in the sewer mains.	13,100	0,550	0,550	3	Yes
								The sewer main was checked until the high flows subsided. The area					ĺ
2008	Riverside Drive	IZI IVAZ	Williams Creek	31	MH 2	Ground to Williams Creek	Williams Creek	was cleaned.	24.400	0	24.400	2	Yes
2006	Riverside Drive	KUW	Williams Creek	31	IVITI Z	Ground to Williams Creek	Williams Creek	Rainfall in the area produced I & I and high flows in the sewer mains.	24,400	U	24,400		res
					MH 40 & BBU at 2832			The sewer main was checked until the high flows subsided. The area					i
2848	London Circle	KUW	First Creek	18	Hoitt Avenue	Soil Saturation and BBU and Recovery		was cleaned by Service Master.	260	130	130	4	No
2040	London Circle	KUW	First Creek	10	Holit Averlue	3011 Saturation and BBO and Recovery		Blockage - Roots. The sewer main was flushed to clear the blockage and	200	130	130		INU
5605	Wallwood Road	KLIM	Second Creek	5	Lateral Cleanout	Lateral Cleanout to Soil Saturation		the area was cleaned.	10	0	10	1	No
3003	Wallwood Road	KUW	Second Creek	3	Lateral Cleanout	Lateral Cleanout to 3011 Saturation		Construction Failure - Capacity exceeded on Combination Cleaner and	10	U	10		INU
1701	Whittle Springs Road	KI IW	First Creek	18	Combination Cleaner	Soil Saturation and Recovery		the area was cleaned.	500	150	350	1	No
1701	writtle opinigs road	KOW	T II St CIEEK	10	Combination Cleaner	3011 Saturation and recovery		Grinder Pump Failure - Residential. The grinder pump was repaired and	300	130	330		140
5271	Bent River Boulevard	FC	Fourth Creek	43	Grinder Pump	Soil Saturation and Recovery		the area was cleaned.	17	12	5	0.5	No
3271	Delit Rivel Boulevalu	FU	Fourtii Creek	43	Gillidel Fullip	Soil Saturation and Recovery		Grinder Pump Failure - Commerical. The grinder pump was repaired and	17	12	Ü	0.0	INU
1748	Transport Way	LC	Loves Creek	105	Grinder Pump	Soil Saturation and Recovery		the area was cleaned.	5	0	5	0.5	No
1740	Transport way	LO	LOVES CIEEK	103	Offitides 1 dillip	Manhole to Unnamed Tributary to		Blockage - Grease. The sewer main was flushed to clear the blockage			3	0.5	140
604	Dutch Valley Drive	KIIW	Second Creek	10	MH 17-52	Second Creek and Recovery	Second Creek	and the area was cleaned.	37.500	4.500	33.000	2.5	Yes
004	Duton valley brive	ROW	Occord Orcck	10	WITT TO GE	Occord Creek and Necovery	Occord Orcck	Blockage - Debris. The sewer main was flushed to clear the blockage	01,000	4,000	00,000	2.0	100
5417	Scenicwood Road	KUW	Second Creek	5	MH 8-53 & 8-54	Pavement to Soil Saturation		and the area was cleaned.	1.400	0	1.400	2	No
0+17	Occiniowood i todd	NOW	Occord Orcck		WII 1 0 00 Q 0 04	1 dvement to con cataration		Broken System - Air Release Valve Failure. The valve was repaired and	1,400		1,400		140
3300	Holston Hills Road	LC	Loves Creek	26	Air Release Valve	Soil Saturation and Recovery		the area was cleaned.	50	40	10	1	No
0000	1 loistoil 1 lills 1 toda	LO	LOVES OFCER	20	7 III T CICUSC VUIVC	Con Cataration and recovery		Blockage - Debris. The sewer main was flushed to clear the blockage	50	70	10		140
132	Watauga Avenue	KUW	Second Creek	14	MH 10-12	Soil Saturation and Recovery		and the area was cleaned.	375	50	325	1	No
102	Tratauga / trondo		COCOTTO CITOCIC	<u> </u>		Broken Sewer to Ditch to Soil Saturation		Broken System - Broken Gravity Main. The sewer main was repaired and	0.0		020		- 110
1308	Trigg Street	KUW	Williams Creek	25	Broken Sewer Main	and Recovery		the area was cleaned.	1.500	100	1.400	7	No
1000	rrigg curout		TTIIIIGITIO GTOCK		Broken coner mair	una riocevery		Vandalism. The sewer main was flushed to clear the blockage and the	1,000	100	1,100		- 110
3807	Middlebrook Pike	KUW	Third Creek	28	MH 16-19	Soil Saturation		area was cleaned.	5	0	5	0.25	No
000.	daiobioon i inc		0.000			Con Catalation				<u> </u>		0.20	
5400	Paula Road	KUW	First Creek	4	MH 58-5	Soil Saturation and Recovery		the area was cleaned.	575	250	325	2.5	No
0.00	. aaia rodd		o. order	 		Con Cataragor and recovery			0.0	230	020	0	.,,
2015	Nevland Drive	KUW	Third Creek	35C	Broken Force Main	Recovery and Soil Saturation			250	240	10	0.25	No
20.0	. rojiana biiro		0.000	- 555	3.0 0.00				200			0.20	
1525	Dick Lonas Road	FC	Fourth Creek	27	Bypass Pump	Soil Saturation			40	0	40	1	No
5400 2015			Paula Road KUW Neyland Drive KUW	Paula Road KUW First Creek Neyland Drive KUW Third Creek	Paula Road KUW First Creek 4 Neyland Drive KUW Third Creek 35C	Paula Road KUW First Creek 4 MH 58-5 Neyland Drive KUW Third Creek 35C Broken Force Main	Paula Road KUW First Creek 4 MH 58-5 Soil Saturation and Recovery Neyland Drive KUW Third Creek 35C Broken Force Main Recovery and Soil Saturation	Paula Road KUW First Creek 4 MH 58-5 Soil Saturation and Recovery Neyland Drive KUW Third Creek 35C Broken Force Main Recovery and Soil Saturation	Paula Road KUW First Creek 4 MH 58-5 Soil Saturation and Recovery Neyland Drive KUW Third Creek 35C Broken Force Main Recovery and Soil Saturation Recovery and Soil Saturation Recovery and Soil Saturation Recovery and Soil Saturation Blockage - Roots. The sewer main was flushed to clear the blockage and the area was cleaned. Broken System - Broken Force Main. The sewer main was repaired and the area was cleaned. Construction Failure - Bypass Pumping Failure. The pump was	Paula Road KUW First Creek 4 MH 58-5 Soil Saturation and Recovery Blockage - Roots. The sewer main was flushed to clear the blockage and the area was cleaned. 575 Neyland Drive KUW Third Creek 35C Broken Force Main Recovery and Soil Saturation Construction Failure - Bypass Pumping Failure. The pump was	Paula Road KUW First Creek 4 MH 58-5 Soil Saturation and Recovery Blockage - Roots. The sewer main was flushed to clear the blockage and the area was cleaned. 575 250 Neyland Drive KUW Third Creek 35C Broken Force Main Recovery and Soil Saturation Broken Force Main. The sewer main was repaired and the area was cleaned. 250 240 Construction Failure - Bypass Pumping Failure. The pump was	Paula Road KUW First Creek 4 MH 58-5 Soil Saturation and Recovery Blockage - Roots. The sewer main was flushed to clear the blockage and the area was cleaned. 575 250 325 Neyland Drive KUW Third Creek 35C Broken Force Main Recovery and Soil Saturation Recovery and Soil Saturation Construction Failure - Bypass Pumping Failure. The pump was	Paula Road KUW First Creek 4 MH 58-5 Soil Saturation and Recovery Blockage - Roots. The sewer main was flushed to clear the blockage and the area was cleaned. Neyland Drive KUW Third Creek 35C Broken Force Main Recovery and Soil Saturation Recovery and Soil Saturation Blockage - Roots. The sewer main was flushed to clear the blockage and the area was cleaned. Broken System - Broken Force Main. The sewer main was repaired and the area was cleaned. Construction Failure - Bypass Pumping Failure. The pump was

Appendix C

Building Backups

1	2	3	4	5	6	7	8	9	10	11	12	13
Date	Time	Street #	Street	Plant	Watershed	Basin	Overflow Location	Cause of SSO/KUB Response	Total Volume (Gallons)	Recovered Volume (Gallons)	Non- Recovered Volume (Gallons)	Duration (Hours)
								Construction failure - Unconnected Lateral. The lateral was reconnected and the building was cleaned by				
2/3/2014	10:52 AM	1305	Fieldwood Drive	KUW	First Creek	7		Belfor Restoration.	20	20	0	1
							Manhole 40 and BBU at	Rainfall in the area produced I & I and high flows in the sewer mains. The sewer main was checked until the				
2/3/2014	2:42 PM	2848	London Circle	KUW	First Creek	18	2832 Hoitt Avenue	high flows subsided. The area was cleaned. The building was cleaned by Service Master.	260	130	130	1
								Blockage - Roots. The sewer main was flushed to clear the blockage. The building was cleaned by Diaster				
2/21/2014	2:00 PM	5008	Rebecca Lane	KUW	South Knox	40	BBU	Cleaning and Restoration.	5	5	0	1
3/21/2014	11:40 AM	2907	Sanderson Road	KUW	Third Creek	22	BBU	Construction Failure - Flushing. The building was cleaned by Service Master.	5	5	0	0.25

Appendix D

Water Quality Monitoring Program Sampling Results



Knoxville Utilities Board

Water Quality Laboratory Debbie Ailey, Lab Supervisor 835 East Jackson Avenue Knoxville, Tennessee 37915 (865) 594-8286 Fax: (865)594-8245

1/1/2014 Through 3/30/2014

	Creek Mile#	Sample Date	Sample Time	рН	Sample Temp (C)	Dissolved Oxygen (mg/l)	Fecal Coliform (CFU/100 ml)	E. Coli (MPN)	Precipitation Event	Status*
First Creek										
	1.74	1/14/2014	12:21	8.0	10	11	420	610	Wet	R
	2.57	1/14/2014	12:32	8.0	11	10	400	320	Wet	R
	6.33	1/14/2014	10:30	7.3	13	8.3	360	200	Wet	R
	1.74	2/6/2014	12:47	8.0	8	11	140	320	Wet	R
	2.57	2/6/2014	13:06	8.3	12	8	160	250	Wet	R
	6.33	2/6/2014	11:56	8.1	10	10	110	130	Wet	R
	1.74	3/11/2014	10:41	8.0	12	10	27	86	Dry	R
	2.57	3/11/2014	11:30	8.1	12	11	27	59	Dry	R
	6.33	3/11/2014	09:45	7.7	13	8.8	160	130	Dry	R
Second Creek										
	0.30	1/14/2014	11:06	7.8	11	9.8	2000	2000	Wet	1
	1.54	1/14/2014	10:45	7.7	11	9.5	480	490	Wet	R
	5.11	1/14/2014	10:16	7.5	12	8.7	370	520	Wet	R
	0.30	2/19/2014	12:33	7.9	14	10	1000	1600	Wet	1
	1.54	2/19/2014	13:12	7.8	15	11	170	2400	Wet	1
	5.11	2/19/2014	12:56	7.4	17	9.0	150	190	Wet	R
	0.30	3/11/2014	11:50	8.2	13	11	240	820	Dry	R
	1.54	3/11/2014	10:30	7.9	13	11	640	1200	Dry	1
	5.11	3/11/2014	09:56	7.5	14	8.1	260	390	Dry	R

^{*}Status: I = Site Under Investigation, R = Reportable for monitoring purposes



Knoxville Utilities Board

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1/1/2014 Through 3/30/2014

	Creek Mile #	Sample Date	Sample Time	рН	Sample Temp (C)	Dissolved Oxygen (mg/l)	Fecal Coliform (CFU/100 ml)	E. Coli (MPN)	Precipitation Event	Status*
Third Creek										
	0.87	1/28/2014	10:24	8.0	6	12	9.0	23	Wet	R
	2.08E	1/28/2014	10:41	8.0	6	11	45	39	Wet	R
	4.80W	1/28/2014	09:25	7.8	9	10	99	180	Wet	R
	0.87	2/17/2014	11:35	8.2	10	11	36	68	Wet	R
	2.08E	2/17/2014	11:22	7.9	11	11	90	64	Wet	R
	4.80W	2/17/2014	11:10	7.9	12	10	27	91	Wet	R
	0.87	3/5/2014	11:01	7.6	11	11	54	55	Wet	R
	2.08E	3/5/2014	10:42	7.7	11	11	68	76	Wet	R
	4.80W	3/5/2014	10:21	7.6	11	10	54	110	Wet	R
Fourth Creek										
	1.75	1/28/2014	10:03	8.0	8	11	110	100	Wet	R
	2.79	1/28/2014	09:53	7.9	9	10	99	61	Wet	R
	3.29	1/28/2014	09:41	7.9	9	11	230	160	Wet	R
	1.75	2/24/2014	08:20	7.8	13	8.9	130	140	Wet	R
	2.79	2/24/2014	09:41	7.7	12	9.9	72	100	Wet	R
	3.29	2/24/2014	09:52	7.8	13	10	59	120	Wet	R
	1.75	3/13/2014	10:31	7.9	11	11	360	730	Wet	R
	2.79	3/13/2014	10:12	7.8	12	9.6	260	460	Wet	R
	3.29	3/13/2014	10:00	7.9	12	11	63	46	Wet	R

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Knoxville Utilities Board

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1/1/2014 Through 3/30/2014

	Creek Mile #	Sample Date	Sample Time	рН	Sample Temp (C)	Dissolved Oxygen (mg/l)	Fecal Coliform (CFU/100 ml)	E. Coli (MPN)	Precipitation Event	Status*
Baker Creek										
	0.36	1/21/2014	10:31	7.8	11	9.7	210	170	Dry	R
	0.53	1/21/2014	10:40	8.0	10	11	150	170	Dry	R
	1.45	1/21/2014	10:54	7.6	10	9.3	130	120	Dry	R
	0.36	2/18/2014	09:30	7.7	11	10	500	870	Wet	R
	0.53	2/18/2014	09:39	7.7	10	10	380	390	Wet	R
	1.45	2/18/2014	09:53	7.5	10	8.9	200	260	Wet	R
	0.36	3/6/2014	10:25	7.8	10	12	170	160	Wet	R
	0.53	3/6/2014	10:40	8.0	11	11	200	190	Wet	R
	1.45	3/6/2014	10:14	7.5	10	9.6	130	140	Wet	R
Goose Creek										
	0.40	1/15/2014	10:52	7.7	10	10	360	870	Wet	R
	1.19E	1/15/2014	10:18	7.7	11	10	420	730	Wet	R
	1.80E	1/15/2014	10:07	7.7	12	9.6	90	120	Wet	R
	0.40	2/18/2014	10:30	7.9	10	11	120	360	Wet	R
	1.19E	2/18/2014	10:03	8.0	10	10	150	390	Wet	R
	1.80E	2/18/2014	10:15	8.0	10	10	36	26	Wet	R
	0.40	3/6/2014	10:02	7.8	10	11	140	320	Wet	R
	1.19E	3/6/2014	09:51	7.8	10	11	190	390	Wet	R
	1.80E	3/6/2014	09:40	7.7	11	10	45	60	Wet	R

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Knoxville Utilities Board

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1/1/2014 Through 3/30/2014

	Creek Mile #	Sample Date	Sample Time	рН	Sample Temp (C)	Dissolved Oxygen (mg/l)	Fecal Coliform (CFU/100 ml)	E. Coli (MPN)	Precipitation Event	Status*
Loves Creek										
	0.85	1/15/2014	12:40	7.8	11	11	120	170	Wet	R
	1.89	1/15/2014	12:28	7.4	11	9.8	90	79	Wet	R
	3.45	1/15/2014	12:19	7.6	9	11	9	20	Wet	R
	0.85	2/20/2014	11:34	7.7	14	11	45	53	Wet	R
	1.89	2/20/2014	10:51	7.3	14	9.3	36	41	Wet	R
	3.45	2/20/2014	11:07	7.9	14	11	27	24	Wet	R
	0.85	3/4/2014	11:05	7.6	9	11	770	1300	Wet	R
	1.89	3/4/2014	10:51	7.4	9	11	200	310	Wet	R
	3.45	3/4/2014	10:40	7.7	8	11	320	340	Wet	R
Williams Creek										
	0.89	1/13/2014	09:52	7.8	11	10	320	360	Wet	R
	1.70	1/13/2014	09:44	7.7	12	9.3	820	> 2400	Wet	R
	2.02	1/13/2014	10:06	7.7	11	10	< 9	< 1	Wet	R
	0.89	2/17/2014	11:59	8.1	11	12	36	34	Wet	R
	1.70	2/17/2014	13:15	7.7	13	9.7	140	110	Wet	R
	2.02	2/17/2014	13:05	7.9	12	10	< 9	6	Wet	R
	0.89	3/4/2014	11:17	8.0	9	12	170	290	Wet	R
	1.70	3/4/2014	11:28	7.8	10	11	250	250	Wet	R
	2.02	3/4/2014	11:41	7.8	10	10	200	200	Wet	R

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Spill Impact Sampling Results Water Quality Monitoring Program

Knoxville Utilities Board

Water Quality Laboratory
Debbie Ailey, Lab Supervisor
835 East Jackson Avenue
Knoxville, Tennessee 37915
(865) 594-8286 Fax: (865)594-8245

Event Date 2/20/2014

Street Address: 604 Dutch Valley Dr. **Description:** Blockage Grease

Estimated unrecovered

33,000 gallons

volume

Sampling Notes: There was no industry upstream of the SSO, therefore no Priority Pollutant samples were collected.

Precipitation Date Total - Day of Event Total - Prior 4 Days

(McGhee-Tyson Airport) 2/20/2014 0 0.21

Sample Location	Sample Date	Sample Time	Dissolved Oxygen	Temperature (Celsius)	рН	Fecal Coliform	E-Coli (MPN)
Upstream of SSO Discharge	2/21/2014	08:35	9.9	10	7.3	660	1100
Downstream of SSO Discharge	2/21/2014	09:00	9.5	10	7.4	31000	> 2400
Upstream of SSO Discharge	3/7/2014	09:12	8.9	11	7.2	320	440
Downstream of SSO Discharge	3/7/2014	09:22	11	9.5	7.8	180	360

Appendix E	Ap	pen	dix	E
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Unpermitted Discharges Subject to Stipulated Penalties

First Quarter 2014 Unpermitted Discharge Data and Analysis

Appendix E lists all SSOs that occurred during 2014 that resulted in an unpermitted discharge along with its cause, volume, one- and three-day rainfall totals, and rainfall intensity.

The table below summarizes unpermitted discharges listed in Appendix E for this quarter that were impacted by factors that were difficult to control or events that had minimal impact on the environment due to their low volume.

Category	Count
Mech/Elec. Failure	0
Vandalism	0
3-day rain > 4 in.	0
1-day > 3 in.	0
Vol 501 - 1000 gal	0
Vol < 500 gal.	0
Intensity > 0.84 in/hr	1

Appendix E										
Unpermitt	ted Discharg	jes in 2014								
		Overflow volume of 500 gallons o	r less		1-day rainfall greater than 3"					
		Overflow volume of 501 - 1000 ga	allons		3-day rainfall greater than 4"					
		Vandalism			Intensity > 0.84 in/hr					
		Electrical or mechanical failure								
Reporting				Unrecovered	Receiving		Rainfall Totals		Peak Rainfall	Force Majeure
Period	Date	Location	Event	Volume (Gal.)	Stream	Cause	1-Day*	3-Day**	Intensity (in/hr)	event
1st 2014	1/11/2014	2541 Mitchell Street	Unpermitted Discharge	100	First Creek	Heavy Rainfall	1.34	1.42	1.11	
1st 2014	2/3/2014	2541 Mitchell Street	Unpermitted Discharge	6,550	First Creek	Heavy Rainfall	1.61	2.11	0.53	
1st 2014	2/3/2014	2008 Riverside Drive	Unpermitted Discharge	24,400	Willams Creek	Heavy Rainfall	1.61	2.11	0.53	
1st 2014	2/20/2014	604 Dutch Valley Drive	Unpermitted Discharge	33,000	Second Creek	Blockage - Grease	0	0.11	0.07	
*1-Day Rainfall	Total is the rain th	at occurred on the day of the SSO								
		I at occurred on the day of the SSO amount of rain that occurred on the		2 days prior						
**3-Day Rainfal	Il Total is the total		day of the SSO and the the		t the overflow occurred was found	d some time				
3-Day Rainfal *This overflov	II Total is the total a w is believed to be	amount of rain that occurred on the	day of the SSO and the the event that occurred on 2/28/2	2011. Evidence tha		d some time				