

Baton Rouge SSO Program 2002 Consent Decree

Quarterly Report No. 30

October 23, 2009

Department of Public Works



City of Baton Rouge Parish of East Baton Rouge

Post Office Box 1471 Baton Rouge, Louisiana 70821

October 26, 2009

CERTIFIED – RETURN RECEIPT REQUESTED

Chief, Water Enforcement Branch (6EN-W) Compliance Assurance and Enforcement Division U.S. Environmental Protection Agency, Region VI 1445 Ross Avenue Dallas, Texas 75202-2733

Re: City of Baton Rouge and Parish of East Baton Rouge Consent Decree-Civil Action No. 01-978-B-M3 Thirtieth Quarterly Report - Period Ending September 30, 2009

Gentlemen:

Pursuant to Paragraph 51 of the Consent Decree, the City of Baton Rouge and Parish of East Baton Rouge hereby submits the 30th Consent Decree Quarterly Report covering activities for the quarter ending September 30, 2009. An Executive Summary is included in the beginning of this report that describes the progress of compliance related activities of the Program during the past quarter. In addition, this report contains a summary of compliance with and activities related to:

- Cross Connection Elimination Plan
- Collection System Preventive Maintenance Program (PMP)
- Sanitary Sewer Overflow Response Plan (SSORP)
- Reporting of Unauthorized Discharges
- Consent Decree Compliance Status

These activities are described in Sections VIII, IX, X, XI, XX and XXI of the Consent Decree.

Pursuant to Paragraph 49 and 117 of the Consent Decree, the City of Baton Rouge and Parish of East Baton Rouge hereby submits for review and approval three copies of the 30th Consent Decree Quarterly Report to the US EPA and LDEQ and one copy to the US DOJ and City/Parish DPW.

I certify that the information contained in or accompanying this Thirtieth Quarterly Report is true, accurate and complete. As to those identified portions of this document for which I cannot personally verify their truth and accuracy, I certify as the official

30th Quarterly Report, Mr. Peter T. Newkirk October 26, 2009 Page 2

having supervisory responsibility for the persons who, acting under my direct instructions, made the verification, that this is true, accurate and complete.

Sincerely,

Peter T. Newkirk Director of Public Works

Cc: Honorable Melvin L. "Kip" Holden, Mayor-President

Mr. Mike Futrell, Chief Administrative Officer

Chief, Environmental Enforcement Section, US DOJ

Mr. Bruce Hammett, LDEQ

Ms. Peggy Hatch, LDEQ

Mr. Harold Leggett, LDEQ

Ms. Mona Tates, US EPA Region 6

Mr. Carlos Zequeira, (6RC-EA)

Ms. Gladys Gooden-Jackson, (6EN-WC)

Ms. Mary Roper

Mr. Mark LeBlanc

Mr. Bryan Harmon

Ms. Cheryl Berry

Mr. John Ward

Mr. Jim Hawley, CH2MHILL

CITY-PARISH DEPARTMENTAL MEMORANDUM WASTEWATER TREATMENT AND DISPOSAL DIVISION

2443 River Road Baton Rouge, LA 70802

Date: October 23, 2009

To:

Mr. Garcia Dialekwa, Wastewater Treatment and Disposal Division

Mr. John Ward, Wastewater Collection Division

Mr. E. J. Amato, Field Engineer Division

From:

Mrs. Cheryl P. Berry, P.E., Wastewater Treatment and Disposal Division

Re:

City of Baton Rouge and Parish of East Baton Rouge

Consent Decree-Civil Action No. 01-978-B-M3

Thirtieth Quarterly Report - Period Ending September 30, 2009

Data Review

Gentlemen:

Draft copies of the above referenced report have been submitted for your review. This review is to insure that the data submitted under your direction, has been stated in a truthful and accurate manner in the Thirtieth Quarterly Report. Once the review of your portion of data is complete and corrected, please sign below the paragraph stating that fact and return for processing.

Sincerely

Cheryl Berry, E

Wastewater Treatment and Disposal Division

I certify that the information contained in or accompanying the portion of the Thirtieth Quarterly Report that I am responsible for is true, accurate, and complete. As to those identified portions of this document for which I cannot personally verify their truth and accuracy, I certify as the official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification, that this is true, accurate and complete.

Gurain Da feleur

xc:

Document Control

CITY-PARISH DEPARTMENTAL MEMORANDUM WASTEWATER TREATMENT AND DISPOSAL DIVISION

2443 River Road Baton Rouge, LA 70802

Date: October 23, 2009

To:

Mr. Garcia Dialekwa, Wastewater Treatment and Disposal Division

Mr. John Ward, Wastewater Collection Division

Mr. E. J. Amato, Field Engineer Division

From:

Mrs. Cheryl P. Berry, P.E., Wastewater Treatment and Disposal Division

Re:

City of Baton Rouge and Parish of East Baton Rouge

Consent Decree-Civil Action No. 01-978-B-M3

Thirtieth Quarterly Report – Period Ending September 30, 2009

Data Review

Gentlemen:

Draft copies of the above referenced report have been submitted for your review. This review is to insure that the data submitted under your direction, has been stated in a truthful and accurate manner in the Thirtieth Quarterly Report. Once the review of your portion of data is complete and corrected, please sign below the paragraph stating that fact and return for processing.

Sincerely,

Wastewater Treatment and Disposal Division

I certify that the information contained in or accompanying the portion of the Thirtieth Quarterly Report that I am responsible for is true, accurate, and complete. As to those identified portions of this document for which I cannot personally verify their truth and accuracy, I certify as the official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification, that this is true, accurate and complete.

xc:

Document Control

CITY-PARISH DEPARTMENTAL MEMORANDUM WASTEWATER TREATMENT AND DISPOSAL DIVISION

2443 River Road Baton Rouge, LA 70802

Date: October 23, 2009

To:

Mr. Garcia Dialekwa, Wastewater Treatment and Disposal Division

Mr. John Ward, Wastewater Collection Division

Mr. E. J. Amato, Field Engineer Division

From:

Mrs. Cheryl P. Berry, P.E., Wastewater Treatment and Disposal Division

Re:

City of Baton Rouge and Parish of East Baton Rouge

Consent Decree-Civil Action No. 01-978-B-M3

Thirtieth Quarterly Report - Period Ending September 30, 2009

Data Review

Gentlemen:

Draft copies of the above referenced report have been submitted for your review. This review is to insure that the data submitted under your direction, has been stated in a truthful and accurate manner in the Thirtieth Quarterly Report. Once the review of your portion of data is complete and corrected, please sign below the paragraph stating that fact and return for processing.

Sincerely,

Cheryl Berry,

Wastewater Treatment and Disposal Division

I certify that the information contained in or accompanying the portion of the Thirtieth Quarterly Report that I am responsible for is true, accurate, and complete. As to those identified portions of this document for which I cannot personally verify their truth and accuracy, I certify as the official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification, that this is true, accurate and complete.

xc:

Document Control

30th Quarterly Report Executive Summary

General Overview

On March 14, 2002, the City of Baton Rouge, Louisiana and the Parish of East Baton Rouge, Louisiana (collectively "the City/Parish") entered into a Consent Decree with the United States and the State of Louisiana. Since that time an Agreement and Order Regarding the Modification of the Consent Decree was lodged with the court in late 2008 and was approved by the Department of Justice (DOJ), Environmental Protection Agency (EPA), and Louisiana Department of Environmental Quality (LDEQ) in April 2009. This 2009 Consent Decree Modification specifically adopts the City/Parish's September 2008 Second Remedial Measures Action Plan (RMAP2).

The following Quarterly Progress Report is hereby submitted to fulfill the reporting requirements described in Section XVIII – Reporting, of the 2002 Consent Decree. The sections in this Executive Summary and in the rest of this Quarterly Report highlight the work associated with the 2002 Consent Decree and the 2009 Consent Decree Modification that took place during the quarter ending September 30, 2009.

Report Organization

The report organization and description of what is included in each section of the Quarterly Report is as follows:

Executive Summary – This section herein, summarizes regulatory submittals, and activities that took place during the past quarter in addition to describing those items awaiting submittal/approval. This section also summarizes the compliance with and activities related to the implementation of the First Remedial Measures Action Plan (RMAP1) and Second Remedial Measures Action Plan (RMAP2) projects, including the status of design/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, as well as those expected to be achieved during the next quarter.

Summary of Activity Totals - This table summarizes the overall City/Parish service area maintenance activities per quarter.

Preventative Maintenance Plan Summary Totals (North, Central, and South) – These tables detail the maintenance activities performed by the North, South, and Central areas.

Part A: Cross-Connection Elimination Plan – This section summarizes any cross-connections identified and eliminated during the reporting period.

Part B: Preventative Maintenance Program – This section provides a brief description of preventative maintenance activities that took place during the reporting period.

Part C: Sanitary Sewer Overflow Response Plan – This section briefly summarizes activities related to compliance/noncompliance with the Sanitary Sewer Overflow Response Plan (SSORP) requirements of the Consent Decree during the reporting period.

Part D: Reporting of Unauthorized Discharges – This section summarizes the details of each unauthorized discharge occurring during the reporting period.

Part E: Consent Decree Compliance Status – This section briefly summarizes whether or not the City/Parish is in compliance or non-compliance with the Consent Decree.

Part F: Supplemental Environmental Projects (SEP) – This section summarizes the status of the SEP projects. However, since at this time all SEP projects have been completed in previous reporting periods and the final SEP Completion Report has also been submitted, there isn't anything to report at this time. Therefore, this section is not included in the Quarterly Report for this reporting period.

The rest of this section highlights activities that are to be addressed in the Executive Summary Section of the Quarterly Report. Additionally, the remainder of the Quarterly Report sections is attached as well.

Summary of Regulatory Actions (Quarter Ending September 30, 2009)

This portion of the Executive Summary highlights significant dates on which the City/Parish submitted deliverables to the Department of Justice (DOJ), Environmental Protection Agency (EPA), and Louisiana Department of Environmental Quality (LDEQ). Additionally, this list also captures all meetings and phone conversations that have taken place during the past quarter with parties listed.

 City/Parish submitted the 29th Quarterly EPA Report (report data from period ending June 30, 2009) on July 24, 2009.

Pending Action Items

 EPA to forward their list of citizen complaints to the City/Parish in order for the City/Parish to compare complaints from the 311 system and document follow-up actions.

History of Submittals

A summary of important regulatory submittals to date provided by the City/Parish to the EPA and LDEQ is presented in Table 1.

TABLE 1 DOJ, EPA and LDEQ Submittal History		
Name	Date Submitted	Additional Information
Sewer System Model Verification and Revised Second Remedial Action Plan	November 2006	Submittal of CDM's 2005 RMAP2 Report with changes in the South WWTP Projects

DOJ, EPA and LDEQ Submittal History		The second secon
Name	Date Submitted	Additional Information
Addressing Existing Noncompliance Issues and Future Wet Weather Flow Management Requirements at the South WWTP	January 2007	Summary of findings/ recommendations for the South WWTP
EPA RMAP2 Approval Letter	July 2007	EPA Letter Approving November 2006 Submittal and South WWTP recommendations. Disapproved interim limits and left for further discussion the time extension request due to hurricanes
South WWTP Summary of Immediate Action Plan Projects	October 2007	Summary of IAP projects to date, per EPA phone request on October 12, 2008
EPA RMAP1 Project Status Report	December 2007	Summary of RMAP1 projects to date, including request for time extension
EPA Prioritization Submittal	April 2008	Summary of program/RMAP2 prioritization, maps, draft milestones, per EPA phone request on February 12, 2008
EPA Memorandum - Consolidation of South and Central Wastewater Treatment Plants in Baton Rouge, Louisiana	August 2008	City/Parish request "no objection" for the retirement of the Central WWTP
Request for Modification to the Approved RMAP2 Submittal - Second Remedial Measures Action Plan (RMAP2) Submittal for the Baton Rouge SSO Control and Wastewater Facilities Program	September 2008	City/Parish formal RMAP2 Submittal
Response to Public Comments of the Agreement and Order Regarding the Modification of the Consent Decree – Civil Action No. 01-978-B-M3 (M.D. La.)	January 2009	City/Parish draft response to public comments regarding the Consent Decree Modification
Updated Response to Public Comments of the Agreement and Order Regarding the Modification of the Consent Decree – Civil Action No. 01-978-B-M3 (M.D. La.)	February 2009	City/Parish final response to public comments regarding the Consent Decree Modification
Signed Agreement and Order Regarding Modification of the Consent Decree – Civil Action No. 01-978-B-M3 (M.D. La.)	April 2009	DOJ/EPA approval of the Second Remedial Measures Action Plan (RMAP2 Submittal for the Baton Rouge SSO Control and Wastewater Facilities Program Report submitted by the City/Parish in September 2008 also included as an attachment in the signed Agreement and Order.

RMAP1 Status and Schedule for Completion

The RMAP1 projects listed in Exhibit F of the Consent Decree were those projects common to the alternatives presented in Section XII - Remedial Measures: Collection System Remedial Program of the Consent Decree. There are a total of nineteen of these "common" projects that were identified through various modeling and Value Engineering efforts associated with the original Sanitary Sewer Overflow (SSO) Corrective Action Plan developed by Montgomery Watson (MWH) sometime in 1998. These projects were common to the alternative plans presented in the Consent Decree that were focused on utilizing deep tunnels/storage in order to control the SSO's throughout the City/Parish's wastewater collection system. The phased implementation of these RMAP1 projects initially began sometime at the end of 1999 and the beginning of 2000. These projects were planned to start and finish at different times due to funding constraints, etc.

Since the date of entry into the Consent Decree, the City/Parish has been diligently working on the design and construction of these RMAP1 projects. However, during the planned execution of these projects significant events have taken place with the change in technical approach of the Collection System Remedial Program.

In the years 2004 and 2005, the City/Parish decided to re-evaluate the planned technical approach of their Collection System Remedial Program, while in the process of executing the RMAP1 projects. Their review resulted in a momentous change in technical approach from deep tunnels and storage, to sewer rehabilitation. Therefore, the original RMAP1 projects were all re-examined, and some wound up not fitting into the "new" plan. These projects were then shelved, and others were re-evaluated to see if they fit into the new plan. During this time period the City/Parish's consultants that were hired to help plan and execute these projects changed as well. CH2M HILL is currently the City/Parish's consultant for the SSO Control and Wastewater Facilities Program.

In December 2007, the City/Parish and CH2M HILL submitted a detailed *RMAP1 Status Report* to the EPA that summarized the status to date of all of the RMAP1 projects. This report included a formal "Request for Time Extension" for those RMAP1 projects not yet completed, and a corresponding schedule for project completion. This report was submitted as the milestone requirement pursuant to Section XVIII – Reporting, of the Consent Decree. This report and request for time extension was verbally approved by the EPA during the conference call on February 12, 2008.

However, since no formal approval was granted from the EPA or LDEQ for the RMAP1 projects that are outstanding which were highlighted in the report, the City/Parish re-submitted RMAP1 milestones as outlined in the Second Remedial Measures Action Plan (RMAP2) Submittal for the Baton Rouge Sanitary Sewer Overflow Control and Wastewater Facilities Program (September 2008). As previously mentioned, the 2009 Consent Decree Modification was approved in April 2009 by DOJ, EPA, and LDEQ. This approval formally accepted the RMAP1 milestones presented in the Second Remedial Measures Action Plan (RMAP2) Submittal for the Baton Rouge Sanitary Sewer Overflow Control and Wastewater Facilities Program (September 2008). The City/Parish and CH2M HILL are actively moving forward with the execution of the RMAP1 projects included herein.

The current status of the RMAP1 projects in progress is presented in Table 2 below and is current through September 30, 2009. For more details about the RMAP1 projects, or the RMAP1 milestone schedules can be found in the Second Remedial Measures Action Plan (RMAP2) Submittal for the Baton Rouge Sanitary Sewer Overflow Control and Wastewater Facilities Program (September 2008) included in the April 2009 Agreement and Order Regarding Modification of the Consent Decree.

EPA Consent Decree Summary and	d Proposed RMAP1 Milestones			
		RMAP1 Projects Completed	RMAP1 Projects Completed	
	Milestone Date	May 4, 2007	Proposed on September 1, 2008	Project Status Summary
	Construction Status	Complete	Complete	
Consent Decree Projects	Corresponding City/Parish Projects			
RMAP1 Projects				
N-05 PS 24 Area Upgrades	*PS 24/43 Area Upgrade (01-RMP-N05)	✓		
N-06 PS 43 Area Upgrades	(011(0111100)			A STATE OF THE STA
N-09 PS 44/46 Area Upgrades	PS 44/46 Area Upgrades (01-RMP-N09)	✓		
N-10 PS 240 Area Upgrades	PS 240 Area Upgrades (01-RMP-N10)	✓		
***N-99 North Further Investigations	NTSN SS Eval. Study (99- RMP-N-99)	✓		
	**Bellingrath Rehab. (03- RMP-N14) (NSRP)	✓		
	**Frenchtown Road Sewer Rehab. (03-RMP-N15)	✓		
	**North Area Comprehensive Rehab. (03-RMP-N23)	✓		
	**PS 45 Area Rehab. (00- RMP-N31)	✓		
C-03 PS 2 Area Rehabilitation	PS 2 Area Upgrades (01- RMP-C03)	✓		
S-01B SWWTP Influent PS	SSO SWWTP Infl. PS Upgrade (99-RMP-SO1B)	✓		
S-11 PS 40 Area Rehabilitation	S-11 PS 40 Area Rehabilitation	✓		
	SSO Engr-South (99-RMP- S99)	✓		
***S-99 South Further	PS 944 Area Upgrade Grv Sewer (99-RMP-S99)	1		
Investigations	PS 944 Area Upgrade (99- RMP-S99)	✓		
	PS 177 Area Upgrade (99- RMP-S99)	✓		

EPA Consent Decree Summary and	d Proposed RMAP1 Milestones				
		RMAP1 Projects Completed	RMAP1 Projects Completed	Project Status Summary	
	Milestone Date	May 4, 2007	Proposed on September 1, 2008	Project Status Summary	
	Construction Status	Complete	Complete		
Consent Decree Projects	Corresponding City/Parish Projects				
RMAP1 Projects					
	**PS 211 Area Upgrades (99-RMP-S11)	✓			
N-01 Choctaw Basin Return System	Choctaw Area Storage (04- RMP-N22)			RMAP1 project suspended. Project is included as RMAP2: Choctaw Storage.	
N-13 North Choctaw Basin System	S-05 PS 58B Area Upgrades MWH RMAP2			RMAP1 project suspended. Project is included as RMAP2: Choctaw Storage PS.	
N-04 PS 47 Area Upgrades	N-04 PS 47 Area Upgrades			RMAP1 project suspended. Project is included as RMAP2: Group Project 1B- Veterans Memorial Parkway PS FM.	
N-07 PS 39/55 Area Upgrades	N-07 PS 39/55 Area Upgrades			RMAP1 project suspended. Project is included as RMAP2: Group Project 1B Veterans Memorial Parkway PS FM.	
N-11 PS 65 Area Upgrades	PS 65 and 65A Area Upgrades (01-RMP-N11)			Project suspended. Evaluated for inclusion in RMAP2 and Master Plan. Project proposed as a part of the Master Plan.	
N-02 PS 49/52 Area Upgrades	PS 49/52 Area Upgrade (01-RMP-N02)		4 th Quarter 2008	80% complete with construction. Project in dispute with construction contractor. Both parties reached an agreement on terms and job was closed at 80% complete.	
N-12 North Sewer Rehab Projects	North Sewer Rehab Projects (03-RMP-N12)		4 th Quarter 2007	Project completed.	
S-08 Industriplex Area Upgrades	Industriplex Area PS 355 and FM Upgrades (99- RMP-S08)		2 nd Quarter 2010	Construction approximately 40% complete. Servitude issues with encroachment resolved. Construction ongoing.	
S-14 Kleinpeter Area Upgrades	Kleinpeter Area Upgrades (03-RMP-S14)		2 nd Quarter 2010	Project completed. Final change order issued.	

EPA Consent Decree Summary an	u rroposeu kinapt milestones				
		RMAP1 Projects Completed	RMAP1 Projects Completed		
	Milestone Date	May 4, 2007 Complete	Proposed on September 1, 2008 Complete	Project Status Summary	
	Construction Status				
Consent Decree Projects	Corresponding City/Parish Projects				
RMAP1 Projects					
S-16 PS 136 Area Upgrades	PS 136 Area Upgrades (99-RMP-S16)		2 nd Quarter 2010	Land acquisition underway Approximately 45% complete with construction Construction on-going.	
*Notes: This project was execut	ed as a combination of two RMA	AP1 projects			
• • • • • • • • • • • • • • • • • • •	dded as RMAP1 projects by the		r entry into the Co	onsent Decree	

RMAP2 Project Descriptions and Schedule for Completion

The City/Parish and CH2M HILL are actively moving forward with the execution of the RMAP2 projects included herein, as outlined in the April 2009 Consent Decree Modification by DOJ, EPA, and LDEQ that adopts the corresponding Second Remedial Measures Action Plan (RMAP2) Submittal for the Baton Rouge Sanitary Sewer Overflow Control and Wastewater Facilities Program (September 2008). Many of these RMAP2 projects are currently underway due to the tight schedule required by the Consent Decree. The RMAP2 project milestone schedules are extremely compressed. To this end, given that it takes approximately 2 to 4 years for a typical project to be completed through the pre-design, design, and construction phases, most projects are being worked on simultaneously.

The City/Parish and CH2M HILL will continually refine and perform quality control reviews of the hydraulic model of the sewer system, incorporating new information as it becomes available. These refinements may alter the RMAP2 projects. However, with the EPA and LDEQ approval, the City/Parish plans to regularly document all RMAP2 project changes (scope changes, project additions, and project deletions) in the Quarterly and Annual EPA Reports.

At this time, the RMAP2 projects are currently being re-evaluated, and as a result some projects may be split up or combined in order for ease of management and execution. Once the changes get approved by the City/Parish they will be incorporated into the next upcoming Quarterly and Annual EPA Reports.

The RMAP2 projects are separated into three categories with descriptions and schedules provided for all projects, current through September 30, 2009.

Category 1: Comprehensive Sewer Basin Rehabilitation

Based on sewer system digital model analysis and flow monitoring, twenty-six (26) sub-basins within the collection system require comprehensive rehabilitation. The areas requiring comprehensive rehabilitation are described herein in more detail than was available in the November 2006 RMAP2 submittal. Design and analysis of five (5) sub-basins are currently in

progress, with five (5) additional projects under construction. Rehabilitation is the primary method of removing excessive Infiltration/Inflow (I/I) from the collection system.

Table 3 presents the twenty-six (26) Category 1 comprehensive rehabilitation sub-basin projects and anticipated delivery milestone schedules. Status summaries are also provided for those projects already underway.

Note that any pump station improvements are included in the projects listed in Category 2, Pump Station and Transmission Improvements on the following pages.

EPA Consent Decree RMAP2 Milestone	es for Categor	y 1 Projects		
	33% Construction Milestone	66% Construction Milestone	Milestone	
Milestone Date	4th QTR 2012	1st QTR 2014		
Construction Status	Construction Functionally Complete	Construction Functionally Complete	Construction Functionally Complete	Project Status Summary
Project Descriptions		L		the contract of the contract o
RMAP2 Projects	1			
Jefferson Hwy – HooShooToo Road	1			Construction of original scope area is approximately 100% complete. Original scope area has been expanded and investigation work (CCTV, basin investigation, etc.) underway in those areas.
Staring Lane - Boone Drive	1			Construction approximately 35% completed and is on-going.
Gardere Lane - Burbank Road	1			Construction approximately 25% completed and is on-going.
Oak Villa Blvd - Choctaw Street	1			NTP for construction issued and construction expected to begin 4 th quarter 2009.
Scotland Avenue - Progress Road	1			Survey and design completed. Servitude obtained and advertisement for bids on-going. Bid opening expected 4 th quarter 2009.
Elm Grove Garden Road - Harding Blvd	1			Survey is completed. Design on-going. 60% design submitted and reviewed. Final design expected to be submitted 4 th quarter 2009.
Sharp Road - Florida Blvd	1			The data analysis and final basin characterization report completed. Design on-going. Final design expected to be submitted 4 th quarter 2009.
Kenilworth Blvd - Boone Drive	1			Physical inspection on-going. The data analysis and final basin characterization report expected to be completed 4 th quarter 2009.
Foster Drive - Government Street	1			Physical inspection on-going. The data analysis and final basin characterization report expected to be completed 4 th quarter 2009.
Silverleaf Road - Ford Street	1			
Brookstown Road - Evangeline Street	1			Physical inspection on-going and expected to be completed 4 th quarter 2009.
Bluebonnet Blvd - Jefferson Hwy		✓		

EPA Consent Decree RMAP2 Milestone	s for Categor	v 1 Projects		
		,,		· · · · · · · · · · · · · · · · · · ·
	33% Construction Milestone	66% Construction Milestone	100% Construction Milestone	
Milestone Date	4th QTR 2012	1st QTR 2014	4th QTR 2014	
Construction Status	Construction Functionally Complete	Construction Functionally Complete	Construction Functionally Complete	Project Status Summary
Project Descriptions				
RMAP2 Projects				
Highland Road - Washington Street	✓			
Stanford Avenue - Morning Glory Road	1			
Airline Highway - Goodwood Blvd		✓		
Acadian Thruway - Claycut Road	1			
Acadian Thruway - Perkins Road	✓			
Antioch Road - Chadsford Drive		✓		
Jones Creek Road - Tiger Bend Road		✓		
Scenic Highway - Spanish Town Road			✓	
Siegen Lane - Interstate 10		✓		
Interstate 110 - Hollywood Street		✓		
Ardenwood Drive - Winbourne Street			✓	
Flannery Road - Florida Blvd			1	
East Boulevard - Government Street			1	
North 38th Street - Gus Young Avenue			1	

Category 2: Pump Station and Transmission Improvements

The Infoworks digital wastewater model was used to identify necessary increases in capacity of existing gravity trunk sewers, pump stations, and transmission mains in order to accommodate peak wastewater flows remaining in the rehabilitated collection system. Table 4 presents a list of the fifty-seven (57) Category 2 projects with corresponding milestone schedules. Of these projects there are approximately thirty-one (31) projects currently in progress. Project status summaries are provided for those projects already underway, current through September 30, 2009.

EPA Consent Decree RMAP Milestones All RMAP2 Projects Will Have Milestones			- 3rd Quarter	r 2013
	33% Construction Milestone	66% Construction Milestone	100% Construction Milestone	
Milestone Date	4th QTR 2012	1st QTR 2014	4th QTR 2014	
Construction Status	Construction Functionally Complete	Construction Functionally Complete	Construction Functionally Complete	Project Status Summary
Project Descriptions				
RMAP2 Projects				
Capital Lake Drive - Gayosa Street	✓			Additional scope and change order for design issued. Final design of additional scope expected to be submitted 1 st quarter 2010. Final design of original scope completed. Expected to be bid with 25 th and North Acadian Thruway Project to eliminate construction conflicts.
Gurney Road - Joor Road	✓			Construction 99% complete. Punch list and project closeout on-going. Construction expected to be completed 4 th quarter 2009.
Multiple Pump Stations - Lovett Road Area	✓			Now called "Sullivan Rd./Lovett Rd./Wax Rd.". Construction 15% completed. Construction on- going.
Comite Road - Foster Road	✓			Project being designed and executed in two phases: Phase I and Phase II. Phase I – Construction 23% complete and is on-going. Phase II – Construction expected begin 4 th quarter 2009.
Foster Road - Hooper Road	1			Construction is 20% completed and is on-going.
Zachary Area Transmission Network Improvements		✓		(Previously called Red Mud Lakes and Hwy 61 Zachary/Baker). 60% design submitted. 60% design review expected to be completed 4 th quarter 2009. Design on-going and land acquisition beginning.
South Boulevard - St. Joseph Street	1			60% design comments incorporated and 90% design expected to be submitted 4 th quarter 2009. Design on-going. Expected to be bid with 25 th and North Acadian Thruway Project to eliminate construction conflicts.
Downtown Area - PS59 Improvements	✓			Project merged with Downtown Area PS15, PS19, and PS60 Improvements. 30% design submitted. Design on-going.
Downtown Area - PS15, PS19 & PS60 Improvements	✓			Project merged with Downtown Area PS59 Improvements. 30% design submitted. Design ongoing.
Highland Road - Buchanan Street	1			60% design completed. Expanded scope and hydraulic analysis in the Perkins Road area. 90% design expected 4 th quarter 2009. Design on-going.
Citiplace/Essen Area - PS119 & Forcemain Improvements	1			60% design to now include extension of 16-in FM to Ward's Creek and is expected to be submitted/reviewed 4 th quarter 2009. Survey, geotech, and design on-going.

EPA Consent Decree RMAP Milestones All RMAP2 Projects Will Have Mileston	e Completion	Design Dates	s - 3rd Quarte	r 2013
	33% Construction Milestone	66% Construction Milestone	100% Construction Milestone 4th QTR 2014	
Milestone Date	4th QTR 2012 Construction Functionally Complete	1st QTR 2014		
Construction Status		Construction Functionally Complete	Construction Functionally Complete	Project Status Summary
Project Descriptions			300	The state of the s
RMAP2 Projects		<u></u>		
North Capacity Group 1A - Veterans Memorial Parkway - Gravity Mains		✓		Now called "North Capacity Group Project 1A". 30% design submitted and reviewed. 60% design expected to be submitted 4 th quarter 2009. Design on-going.
North Capacity Group 1B - Veterans Memorial Parkway - PS FM		✓		Now called "North Capacity Group Project 1B". 30% design submitted and reviewed. 60% design expected to be submitted 1 st quarter 2010.
Perkins/Old Perkins Area - Booster PS 514 Improvements		1		Design consultant selected. Design NTP expected 4 th quarter 2009.
Group 2 - Small Pump Stations	1			Now called "South Capacity Group Project 2". 60% design submitted and reviewed. 90% design submitted. Design on-going.
Highland Road - Burbank Drive	✓			60% design re-submittal expected to be submitted 4 th quarter 2009.
Nicholson Dr - Highland Rd - Perkins Rd		✓		Design consultant selected. NTP for design expected 4 th quarter 2009.
Perkins Road - Dahlia Street		✓		Now called "Bayou Duplantier Area Sewer Upgrades". Design consultant selected. NTP for design expected 4 th quarter 2009.
25th Street - North Acadian Thruway	✓			Partial 30% design submitted. Complete 30% expected to be submitted 4 th quarter 2009. Design on-going. Portions of this project to be bid with both Capital Lake – Gayosa Drive, and South Blvd. – St. Joseph Street Projects to eliminate construction conflicts.
Government St - South Acadian Thruway	278	1		Design consultant selected. NTP for design expected 4 th quarter 2009.
Plank Road - Kleinpeter Road		1		Design Consultant selected. Fee negotiations underway. Scope change and contract revision underway. Design expected to begin 4 th quarter 2009.
O'Neal Lane - Jones Creek Road		✓		
O'Neal Lane - Tiger Bend Road		1		
Multiple PS - Nicholson Dr - Brightside Dr		1		Design consultant selected. NTP for design expected 4 th quarter 2009.

EPA Consent Decree RMAP Milestones All RMAP2 Projects Will Have Milestones			s - 3rd Quarte	r 2013	
	33% Construction Milestone	66% Construction Milestone	100% Construction Milestone		
Milestone Date	4th QTR 2012	1st QTR 4th QTR 2014 2014			
Construction Status	Construction Functionally Complete	Construction Functionally Complete	Construction Functionally Complete	Project Status Summary	
Project Descriptions					
RMAP2 Projects					
PS 58A Overflow Pump Station		✓		15% design submittal expected to be submitted 4 th quarter 2009. Design and configuration review ongoing.	
Staring Lane FM A - Burbank to Highland	1			Now called "Staring Lane Extension (Phase 1 Burbank to Highland)". Construction on-going.	
Staring Lane FM B – PS58 Improvements (Highland to Perkins)	1			Now called "Staring Lane PS58 Improvements (Phase II – Highland to Perkins). Design on-going. Final plans expected to be submitted 4 th quarter 2009. Expected to be bid for construction 1 st quarter 2009.	
Staring Lane FM C - Perkins to PS 58		✓		Now called "Staring Lane PS59 Improvements (Phase III - Perkins to PS58)". Design consultant selected. Alternate route under review. Design ongoing.	
Multiple PS - Jefferson Hwy - Park Forest Dr		✓		Design consultant selected. NTP for design expected 4 th quarter 2009.	
Airline Highway - Jefferson Highway		1			
Essen Lane - Interstate 12			✓		
Multiple PS - Highland Road - Kenilworth Parkway			✓		
Multiple PS - Florida Blvd - Sherwood Forest Blvd			1		
Multiple PS - Plank Road - Thomas Road			1		
Multiple PS - Plank Road - Harding Boulevard			✓		
Multiple PS - Highway 61 - Plank Road			1		
Multiple PS - Jones Creek Rd - Tiger Bend Rd			✓		
Airline Highway - Interstate 12			1		
Florida Boulevard - Sherwood Forest Boulevard			1		

EPA Consent Decree RMAP Milestones	for Category	2 Projects		
All RMAP2 Projects Will Have Mileston	e Completion	Design Dates	- 3rd Quarter	r 2013
	33% Construction Milestone	66% Construction Milestone	100% Construction Milestone	
Milestone Date	4th QTR 2012	1st QTR 2014	4th QTR 2014	
Construction Status	Functionally F	Construction Functionally Complete	Construction Functionally Complete	Project Status Summary
Project Descriptions			L	***************************************
RMAP2 Projects				
Goodwood Boulevard - South Flannery Road			1	
Joor Road - Greenwell Springs Road			1	
Plank Road - Port Hudson Pride Road			✓	
Essen Lane - Highland Road			1	
Oak Villa Boulevard - Monterey Boulevard		3,000	1	
Lovett Road - Greenwell Springs Road			1	
Highland Road - Lee Drive			✓	
Multiple PS - Hooper Rd - Greenwell Springs Rd			1	
Multiple Booster PS - Hooper Rd - Lovett Rd			✓	
Multiple PS - Prescott Rd - Greenwell Springs Rd			1	
Multiple PS - O'Neal Ln - S. Harrells Ferry Rd			1	
Multiple PS - O'Neal Ln - S. Harrells Ferry Rd			✓	
Airline/Florida Boulevard Area - PS30 Improvements & New PS			✓	
Multiple PS - Burbank Drive - Siegen Lane			✓	
Central Consolidation - Central PS42		1		Now called "Central Pump Station PS42". 30% design submitted and is currently under review.
Central Consolidation - Central PS42 FM		1		Design consultant selected. NTP and design expected to begin 4 th quarter 2009.

	e completion	Design Dates	s - 3rd Quarter	r 2013
	33% Construction Milestone	66% Construction Milestone	100% Construction Milestone	
Milestone Date	4th QTR 2012	1st QTR 2014	4th QTR 2014	
Construction Status	Construction Functionally Complete	Construction Functionally Complete	Construction Functionally Complete	Project Status Summary
Project Descriptions				
RMAP2 Projects				
Central Consolidation Eastside PS's - PS 2, 3, 4, 5, 6, 7, & 10		1		Project name changed to "Consolidated Pump Stations (2, 3, 4, 5, 6, 7, 10, and 91)". Design Consultant selected. Design NTP and design expected to begin 4 th quarter 2009.
Central Consolidation Eastside FM's - FM from PS 2, 3, 7, 10, & 5		1		Project name changed to "Consolidated FM (2, 3, 5, 7, 10)". Design Consultant selected. Design NTP and design expected to begin 4 th quarter 2009

Category 3: Wastewater Treatment and Storage

This category of projects includes improvements at the City/Parish wastewater treatment plants (WWTP's), as well as storage facilities throughout the service area.

Presently, there are not any RMAP2 projects that have been identified at the North WWTP. Also, the existing Central WWTP has insufficient flows to justify the cost of renovation and upgrading for future requirements, and will be retired when the RMAP2 projects are completed at the South WWTP. Flows predicted for the current central service area will be diverted to the South WWTP.

Wastewater Treatment Projects that are part of RMAP2 submittal are summarized below:

- Immediate Action Plan (IAP) South WWTP Project that includes screening, trickling filter recirculation pumping, primary treatment improvements, and bio-solids thickening improvements.
- Phase 1 Improvements at the South WWTP for Wet Weather Flow including influent pumping, screening and grit removal for a predicted flow of 345 MGD. Phase 1 also includes 64 million gallons of equalization storage at the South WWTP.
- Phase 2 Improvements at the South WWTP include wet weather flow treatment with a peak capacity of 200 MGD (as previously approved in the November 2006 RMAP2).

In addition, there are two storage projects sized to reduce peak flows to existing North WWTP that are listed below and depicted as well in Table 4:

- Choctaw Storage Facility
- Hooper Storage Facility

These storage projects are part of the transmission system which permits retainage of wet weather peak flows. All five (5) total projects of this type are already underway. The details of

the wastewater treatment and storage projects are listed in Table 5 below, and are current through September 30, 2009.

EPA Consent Decree RMAP Milestones				
All RMAP2 Projects Will Have Mileston	e Completion	Design Dates	- 3rd Quarte	r 2013
	33% Construction Milestone	66% Construction Milestone	100% Construction Milestone	
Milestone Date	4th QTR 2012	1st QTR 2014	4th QTR 2014	
Construction Status	Construction Functionally Complete	Construction Functionally Complete	Construction Functionally Complete	Project Status Summary
Project Descriptions		***************************************		
RMAP2 Projects				
Choctaw Storage, PS 52A, PS 51A, PS 51AA, & FMs, & Return Pipe	✓			Now called "Choctaw Storage and PS Facility". Survey and design on-going. 15% design submitted and reviewed. 30% design expected to be submitted 4 th quarter 2009.
Hooper Storage	✓			Survey and design on-going. 15% design submitted and review is underway. 30% design expected to be submitted 4 th quarter 20009.
South WWTP IAP Consolidated – Screening, Primary Treatment, Trickling Filter Recirculation, Sludge Handling	✓			Construction is 8% complete and is on-going.
South WWTP IAP- Effluent Pumping Improvements	1			Project completed.
South WWTP - Phase 1		1		Now called "SWWTP Wet weather Improvements Phase 1". 30% design submitted and reviewed. Design on-going. Issue with land acquisition since not all land is vacant – relocate owners, etc. Preliminary treatment discussions on-going that may affect design. 60% design expected to be submitted 4th quarter 2009.
South WWTP - Phase 2			1	Now called "SWWTP Wet Weather Improvements Phase 2". NTP issued. Design on-going. 30% design expected to be submitted 1 st quarter 2010.

Status of Other Consent Decree Requirements

Consent Decree Section XV - Outreach and Public Awareness Plan requires the City/Parish DPW to implement and follow the Outreach and Public Awareness Program Plan attached in Exhibit H of the Consent Decree. The Outreach and Public Awareness Program Plan was updated in December 2007 and is still to be finalized. When it is approved by the City/Parish DPW it will be submitted to the EPA and LDEQ for review and approval.

Though the Updated Outreach and Public Awareness Program Plan is in the process of being finalized, associated efforts have been on-going. Public information tools such as the website are being continuously updated with new information about the program, public meetings,

project information (including monthly progress reports detailing the status of the projects), regulatory information and associated reference documents, and news articles about the SSO Control and Wastewater Facilities Program, etc. Fact sheets and brochures have also been developed that can be accessed via the website, and have been handed out during the public meetings, that describes pertinent information and aspects about the Program. Additionally, prior to any field work in areas, informational door hangers are also hung on those homes where inspection work will be taking place.

During the last quarter, several DPW and Program Management staff has given presentations detailing aspects of the Baton Rouge SSO Control and Wastewater Facilities Program to national technical professional societies such as American Society of Civil Engineers (ASCE), Southeast Society for Trenchless Technology (SESTT), and American Public Works Association (APWA). Some of the presentations were focused on general Program information and others highlighted details of engineering means and methods used for Program execution. It is expected that presentations to these societies will continue through the life of the Program.

Baton Rouge 2002 Consent Decree Quarterly Report Summary of Activity Totals July 1 - September 30, 2009

	1st Qua	1st Quarter (28)	2nd Qua	2nd Quarter (29)	3rd Qua	3rd Quarter (30)	4th Quarter (31)	rter (31)		Totals	
	28th Quarterly		29th Quarterly		30th Quarterly	Cum. %	31th Quarterly		Cum. Annual	Cum. %	Annual Goal
Summary of Activities	Total	Complete	Total	Complete	Total	Complete	Total	Complete	Total	Complete	
Gravity Collection System (8,510,000ft/38,000MH)											
Lines Cleaned (ft)	425,829	75%	405,753	146%	353,608	208%	0	708%	1,185,190	%802	570,000
CCTV Inspected (ft)	345,529	%19	347,595	122%	305,122	175%	0	175%	998,246	175%	570,000
Smoke Tested (ft)	215,064		419,533		154,476		0		789,073		-
Smoke Tested (no. of locations)	2		3		4		0		6		
Dye Water Flooded (no. of locations)	2		3		4		0		6		-
Manholes Inspected (no.)	006	36%	1,493	%96	1,369	150%	0	150%	3,762	150%	2,500
Lines Repaired (no.)	327		854		755		0		1,936		
MH Rehabbed (no.)	286		333		190		0		809		
Force Mains (240 miles)											
Visual Surface Inspection (miles)	47.2	36%	39.5	72%	41.9	107%	0.0	107%	128.6	107%	120
Repaired (no.)	12		22		57		0		91		1
Air Release Valves (604)											
Inspected/Maintained	281	29%	257	999	274	85%	0	85%	812	85%	960 to 1,200
Repaired (no.)	103		84		86		0		285		
Pump & Lift Stations (421)											
Inspections (no.)	16,539	37%	16,687	74%	17,667	113%	0	113%	50,893	113%	45,136
Wet wells cleaned	33		153		86		0		284		1
Repaired (no.)	15		38		40		0		93		1
Peak Flow Storage Facilities (2)											
Little Peak site visits	37	36%	37	71%	39	109%	0	%601	113	109%	104
Big Peak site visits	37	36%	37	71%	39	109%	0	109%	113	109%	104

Bold is percentage complete strived for on a quarterly basis that was not met.

100%

75%

20%

25%

Baton Rouge 2002 Consent Decree Quarterly Report Preventive Maintenance Plan Summary Totals July 1 - September 30, 2009

Central Plant-LACentral Plant-LA0036421

			3rd Q	uarter	(EPA Re	3rd Quarter (EPA Report No. 30)	30)			4	th Qua	rter (El	4th Quarter (EPA Report No. 31)	rt No.	31)	
	WWC (w/AMP)	v/AMP	WW	'C-PS	Field Engr.	Field Engr	<u>></u>		WWC (WWC (w/AMP)	WM	WWC-PS	Field Engr.	Field Engr	Quarterly	*Cum. %
Summary of Activities	(Rout.)	(Rout.) (Corr.) (Rout.)	(Rout.)	(Corr.)	(Rout.)	(Rout.)	Total	Complete	(Rout.)	(Corr.)	(Rout.)	(Rout.) (Corr.)		(Rout.)	Total	Complete
Gravity Collection System																
(1,410,000ft/5,760MH)																
Lines Cleaned (ft)		8,114				13,948	22,062	30%							0	30%
CCTV Inspected (ft)						13,948	13,948	25%							0	25%
Smoke Tested (ft)					3,180		3,180								0	
Smoke Tested (no. of locatio	,						0								0	
Dye Water Flooded (no. of lc							0								0	
Manholes Inspected (no.)					26	17	43	29%							0	762
Lines Repaired (no.)		47					47								0	
MH Rehabbed (no.)		4					4								0	
								-				2000			0	
Force Mains (10 miles)															0	
Visual Surface Inspection (m							0.0	%0							0	%0
Repaired (no.)							0								0	
															0	
Air Release Valves (18)															0	
Inspected/Maintained							0	%0							0	%0
Repaired (no.)							0		120						0	
															0	
Pump & Lift Stations (21)															0	
Inspections (no.)			858				858	%9							0	%9
Wet wells cleaned			-				1								0	
Repaired (no.)				2			2								0	

Rout.-Routine Maintenance Corr.-Corrective Maintenan

Baton Rouge 2002 Consent Decree Quarterly Report Preventive Maintenance Plan Summary Totals July 1 - September 30, 2009

North Plant- LA0036439

			3rd (3rd Quarter (EPA Re	er (EPA Report No. 30)	(4th ()uarter (EPA Rep	4th Quarter (EPA Report No.31)		
	WWC (w/AMP)	(/AMP)	WW	WWC-PS	Field Engr.	Field Engr.	0	*Cum. %	WWC (w/AMP)	/AMP)	WWC-PS	S-PS	Field Engr.	Field Engr	Quarterly	*Cum. %
Summary of Activities	(Rout.)	(Corr.)	(Rout,)	(Corr.)	(Rout.)	(Rout.)	Total	Complete	(Rout.)	(Corr.)	(Rout.)	(Corr.)	(Rout.)	(Rout.)	lotai	Complete
Gravity Collection System																
Lines Cleaned (ft)		17.082				266.807	283.889	94%							0	94%
CCTV Inspected (ft)						266,807	266,807	%18							0	81%
Smoke Tested (ft)					3,090	134,945	138,035								0	
Smoke Tested (no. of locations)							0								0	
Dye Water Flooded (no. of locations)							0					8			0	
Manholes Inspected (no.)					15	586	1,000	%09							0	%09
Lines Repaired (no.)		107				24	131								0	
MH Rehabbed (no.)		25				21	46								0	
							0								0	
Force Mains (120 miles)							0								0	
Visual Surface Inspection (miles)			30.1				30	79%							0	266
Repaired (no.)		2				51	53								0	
			1676				0								0	
Air Release Valves (335)							0								0	
Inspected/Maintained			196				961	62%							0	62%
Repaired (no.)				55			55								0	
			2500				0								0	
Pump & Lift Stations (141)							0								0	
Inspections (no.)			5,772				5,772	37%							0	37%
Wet wells cleaned			49				49								0	
Repaired (no.)				21			21								0	

Rout.-Routine Maintenance Corr.-Corrective Maintenance

Baton Rouge 2002 Consent Decree Quarterly Report Preventive Maintenance Plan Summary Totals July 1 - September 30, 2009

South Plant-LA0036412

			3rd Quarter		PA Rep	EPA Report No. 30)	(0			,	4th Quarter (EPA Report No. 31	r (EPAR	eport No.	31)	
	WWC (WWC (w/AMP)	WW	WWC-PS	Field Engr.	Engr	Quarterly	*Cum. %	WWC (w/AMP)	(AMP)	WWC-PS	S Field Engr.	Engr.	Quarterly	*Cum. %
Summary of Activities	(Rout.)	(Corr.)	(Corr.) (Rout.) (Corr.)	(Corr.)	(Rout.)	(Rout.)	Total	Complete	(Rout.)	(Corr.)	(Rout.) (Corr.)		.) (Rout.)	Total	Complete
Gravity Collection System (4,640,000ft/21,580MH)															
Lines Cleaned (ft)		23,290				24,367	47,657	%58						0	85%
CCTV Inspected (ft)						24,367	24,367	%69						0	%69
Smoke Tested (ft)					13,261		13,261							0	
Smoke Tested (no. of locations)					4		4							0	
Dye Water Flooded (no. of locations)					4		4							0	
Manholes Inspected (no.)					57	569	326	62%						0	62%
Lines Repaired (no.)		122				455	577					_		0	
MH Rehabbed (no.)		15				125	140							0	
Force Mains (110 miles)															
Visual Surface Inspection (miles)			11.8				11.8	28%						0.0	28%
Repaired (no.)		4					4							0	
Air Release Valves (251)															
Inspected/Maintained			78				78	22%						0	22%
Repaired (no.)				43			43							0	
												+			
Pump & Lift Stations (259)															
Inspections (no.)			11,037				11,037	71%						0	71%
Wet wells cleaned			48			0.0000000000000000000000000000000000000	48							0	
Repaired (no.)				17			17							0	
Peak Flow Storage Facilities (2)															
Little Peak site visits			39				39	%601						0	%601
Big Peak site visits			39				39	109%						0	%601

Rout.-Routine Maintenance Corr.-Corrective Maintenance

Table of Contents

	PART
CROSS CONNECTION ELIMINATION PLAN	A
COLLECTION SYSTEM PREVENTIVE MAINTENANCE PROGRAM (PMP)	В
SANITARY SEWER OVERFLOW RESPONSE PLAN (SSORP)	C
REPORTING OF UNAUTHORIZED DISCHARGES	D
CONSENT DECREE COMPLIANCE STATUS	Æ

Part A: Cross Connection Elimination Plan

Baton Rouge Consent Decree Quarterly Report Part A - Cross Connection Elimination Plan

Requirement: Pursuant to Paragraph 16, Section VIII of the Consent Decree, if the City/Parish identifies any Cross Connection in the Collection System, it shall be permanently sealed or eliminated within 30 days of identification or if the City/Parish elects to have the work performed by a contractor, within 60 days of identification.

Summary of Activities

No cross connections were discovered and removed during this quarter. There is no anticipated non-compliance. During the reporting period approximately 154,476 linear feet of sewer was smoke tested to identify violations of City/Parish ordinances regarding private cross connections. No private cross connections were identified. There were no exceptions in enforcing the ban on private cross connections.

Summary	North Plant LA0036439 AI# 4843	Central Plant LA0036421 AI# 4842	South Plant LA0036412 AI# 4841	Total
Total No. of Cross Connections Identified:	0	0	0	0
Total No. of Cross Connections Eliminated:	0	0	0	0
Total No. of Private Cross Connections Identified:	0	0	0	0
Total No. of Private Cross Connections Eliminated:	0	0	0	0

Part A - Cross Connection Elimination Plan

Number	Date Identified	Location	Private (Y/N)	Current Status	Notice Date	Date Eliminated
North Pla	nt (LA0036439 AI#	[‡] 4843)				
1						
2						
3						
Central Pl	ant (LA0036421 A	I# 4842)		L	1	
1						
2						
3						
South Plan	nt (LA0036412 AI#	[‡] 4841)			1	
1					10 100	
2						
3						

The City/Parish \boxtimes [is] \square [is not] in compliance with Section VIII Elimination of Cross Connections for the period 07 / 1 / 09 to 09/30 / 09. If not, see comments above.

Part B: Preventive Maintenance Program (PMP)

Baton Rouge Consent Decree Quarterly Report Part B - Preventive Maintenance Program (PMP)

Requirement: Pursuant to Exhibit I of the Consent Decree, the City/Parish shall report compliance and include a brief narrative summary of activities related to compliance and/or non-compliance with the Preventive Maintenance Program during the reporting period. In accordance with the Collection System Preventive Maintenance Plan, Paragraph 1.4, specific activities performed related to collection system preventive maintenance will be reported to the EPA and LDEQ on a quarterly basis.

Summary of Activities

During the reporting period the City/Parish Department of Public Works staff, have followed our standard operating procedures, and continued to follow the equipment manufacturers' recommended operation and maintenance requirements, as referenced in the Collection System Preventive Maintenance Plan. A summary of the collection system preventive maintenance activities for this reporting period is provided in the table on page B-2. As indicated, the primary preventive maintenance activity is inspection of facilities, including gravity sewers (through CCTV), manholes, ARVs and other facilities. Quarterly goals for specific activities identified in the Collection System Preventive Maintenance Plan were achieved this quarter. We do not anticipate any non-compliance related to preventive maintenance activities in the future. Note that the gravity system preventative maintenance activities are tied to the design schedules of the RMAP2 Submittal Category 1- Comprehensive Rehabilitation Projects.

We provided information for each treatment plant service area and have identified whether the activity was routine (standard preventive maintenance) or corrective (in response to a particular complaint or perceived problem) in nature.

There were no problems encountered or deficiencies identified in the Preventive Maintenance Program plans.

Part B - Preventive Maintenance Program (PMP)

Summary of Collection System Activities

	Quarterly Total JulSept. 2009	Cumulative 2009 Annual Total	2009 Annual Goal
Gravity Collection System (8,510,000ft/38,000MH)			
Lines Cleaned (ft)	353,608	1,185,190	570,000
CCTV Inspected (ft)	305,122	998,246	570,000
Smoke Tested (ft)	154,476	789,073	
Smoke Tested (no. of locations)	4	9	
Dye Water Flooded (no. of locations)	4	9	
Manholes Inspected (no.)	1,369	3,762	2,500
Lines Repaired (no.)	755	1,936	
MH Rehabbed (no.)	190	809	
Force Mains (240 miles)			
Visual Surface Inspection (miles)	42	128.6	120
Repaired (no.)	57	91	
Air Release Valves (604)			
Inspected / Maintained	274	812	960 to 1,200
Repaired (no.)	98	285	
Pump & Lift Stations (421)			
Inspections (no.)	17,667	50,893	45,136
Wet wells cleaned	98	284	
Repaired (no.)	40	93	
Peak Flow Storage Facilities (2)			
Little Peak site visits	39	113	104
Big Peak site visits	39	113	104

^{**}Attached are separate Collection System Activity Sheets for each Treatment Plant Service Area.

The City/Parish \boxtimes [is] \square [is not] in compliance with Section IX Preventive Maintenance Program Plan for the period 07/01/09 to 09/30/09. If not, see comments above.

Part B – Preventive Maintenance Program (PMP) Summary of Activities by Treatment Plant Service Area

North Plant (LA0036439 AI# 4843)

	Routine <u>Maintenance</u>	Corrective <u>Maintenance</u>	Quarterly Total Jul. –Sept. 2009
Gravity Collection System			
(2,460,000ft/10,640MH)			
Lines Cleaned (ft)	266,807	17,082	283,889
CCTV Inspected (ft)	266,807	0	266,807
Smoke Tested (ft)	138,035	0	138,035
Smoke Tested (no. of locations)	0	0	0
Dye Water Flooded (no. of locations)	0	0	0
Manholes Inspected (no.)	1,000	0	1000
Lines Repaired (no.)	24	107	131
MH Rehabbed (no.)	21	25	46
Force Mains (120 miles)			
Visual Surface Inspection (miles)	30.1	0.0	30.1
Repaired (no.)	51	2	53
Air Release Valves (335)			
Inspected / Maintained	196	0	196
Repaired (no.)	0	55	55
Pump & Lift Stations (141)			
Inspections (no.)	5,772	0	5,772
Wet wells cleaned	49	0	49
Repaired (no.)	0	21	21

Routine Maintenance - Day to day maintenance work or operational activities carried out on a regular basis, to keep the collection system operating properly. Generally routine maintenance consists of visual, mechanical, electrical, and electronic checks to ensure proper functioning of equipment. Routine maintenance also consists of sewer cleaning; smoke testing, dye water flooding, manhole inspection, and CCTV inspection.

<u>Corrective Maintenance</u> - Maintenance that is required to restore an item to a specified, working order/condition, which is normally initiated as a result of a scheduled or routine inspection. Generally corrective maintenance consists of rehabilitation of gravity lines, manholes, force mains, etc. and generally in conjunction with system inspection activities. Corrective maintenance also consists of repairing or replacing a failed structure such as a pump station or storage facility.

Part B – Preventive Maintenance Program (PMP) Summary of Activities by Treatment Plant Service Area

Central Plant (LA0036421 AI# 4842)

	Routine <u>Maintenance</u>	Corrective <u>Maintenance</u>	Quarterly Total Jul. – Sept. 2009
Gravity Collection System			
(1,410,000ft/5,760MH)			
Lines Cleaned (ft)	13,948	8,114	22,062
CCTV Inspected (ft)	13,948	0	13,948
Smoke Tested (ft)	3,180	0	3,180
Smoke Tested (no. of locations)	0	0	0
Dye Water Flooded (no. of locations)	0	0	0
Manholes Inspected (no.)	43	0	43
Lines Repaired (no.)	0	47	47
MH Rehabbed (no.)	0	4	4
Force Mains (10 miles)			
Visual Surface Inspection (miles)	0	0.0	0.0
Repaired (no.)	0	0	0
Air Release Valves (18)			
Inspected / Maintained	0	0	0
Repaired (no.)	0 .	0	0
Pump & Lift Stations (21)			
Inspections (no.)	858	0	858
Wet wells cleaned	1	0	1
Repaired (no.)	0	2	2

Routine Maintenance - Day to day maintenance work or operational activities carried out on a regular basis, to keep the collection system operating properly. Generally routine maintenance consists of visual, mechanical, electrical, and electronic checks to ensure proper functioning of equipment. Routine maintenance also consists of sewer cleaning, smoke testing, dye water flooding, manhole inspection, and CCTV inspection.

<u>Corrective Maintenance</u> - Maintenance that is required to restore an item to a specified, working order/condition, which is normally initiated as a result of a scheduled or routine inspection. Generally corrective maintenance consists of rehabilitation of gravity lines, manholes, force mains, etc. and generally in conjunction with system inspection activities. Corrective maintenance also consists of repairing or replacing a failed structure such as a pump station or storage facility.

Part B – Preventive Maintenance Program (PMP) Summary of Activities by Treatment Plant Service Area

South Plant (LA0036412 AI# 4841)

	Routine <u>Maintenance</u>	Corrective <u>Maintenance</u>	Quarterly Total Jul - Sept. 2009
Gravity Collection System			
(4,640,000ft/21,580MH)			
Lines Cleaned (ft)	24,367	23,290	47,657
CCTV Inspected (ft)	24,367	0	24,367
Smoke Tested (ft)	13,261	0	13,261
Smoke Tested (no. of locations)	4	0	4
Dye Water Flooded (no. of locations)	4	0	4
Manholes Inspected (no.)	326	0	326
Lines Repaired (no.)	455	122	577
MH Rehabbed (no.)	125	15	140
Force Mains (110 miles) Visual Surface Inspection (miles) Repaired (no.)	11.8 0	0.0 4	11.8
Repaired (no.)	U	4	4
Air Release Valves (251)			
Inspected / Maintained	78	0	78
Repaired (no.)	0	43	43
Pump & Lift Stations (259)			
Inspections (no.)	11,037	0	11,037
Wet wells cleaned	48	0	48
Repaired (no.)	0	17	17
Peak Flow Storage Facilities (2)			
Little Peak site visits	39	0	39
Big Peak site visits	39	0	39

Routine Maintenance - Day to day maintenance work or operational activities carried out on a regular basis, to keep the collection system operating properly. Generally routine maintenance consists of visual, mechanical, electrical, and electronic checks to ensure proper functioning of equipment. Routine maintenance also consists of sewer cleaning, smoke testing, dye water flooding, manhole inspection, and CCTV inspection.

<u>Corrective Maintenance</u> - Maintenance that is required to restore an item to a specified, working order/condition, which is normally initiated as a result of a scheduled or routine inspection. Generally corrective maintenance consists of rehabilitation of gravity lines, manholes, force mains, etc. and generally in conjunction with system inspection activities. Corrective maintenance also consists of repairing or replacing a failed structure such as a pump station or storage facility.

Part C: Sanitary Sewer Overflow Response Plan (SSORP)

Baton Rouge Consent Decree Quarterly Report Part C - Sanitary Sewer Overflow Response Plan (SSORP)

Requirement: Pursuant to Paragraph 24, Section X of the Consent Decree, The City/Parish shall implement the Sanitary Sewer Overflow Response Plan (SSO Response Plan) attached to the Consent Decree as Exhibit A.

Summary of Activities

A total of 30 Sanitary Sewer Overflows (SSOs) were responded to during this reporting period. The Sanitary Sewer Overflow Monitoring Report, included as Part D Reporting of Unauthorized Discharges of this Quarterly Report, provides details about these overflows – including the response action taken. The Sanitary Sewer Overflow Response Plan was followed for each unauthorized discharge reported. There were no problems encountered in following the SSO Response Plan. The City/Parish was in compliance with the Collection System Preventive Maintenance Program.

Summary of Unauthorized Discharges)	Number
North Plant-LA0036439 AI# 4843 Collection System		8
Central Plant-LA0036421 AI # 4842 Collection System		4
South Plant-LA0036412 AI# 4841 Collection System		18
	Fotal	30

^{**} See table attached to Part D - Reporting of Unauthorized Discharges for detailed information about individual events.

The City/Parish \boxtimes [is] \square [is not] in compliance with Section X Sanitary Sewer Overflow Response Plan (SSORP) for the period 07/1/09 to 09/30/09. If not, see comments above.

Part D: Reporting of Unauthorized Discharges

Baton Rouge Consent Decree Quarterly Report Part D - Reporting of Unauthorized Discharges

Requirement: Pursuant to Paragraph 26, Section XI of the Consent Decree the City/Parish shall report all Unauthorized Discharges of which it becomes aware to EPA and LDEQ. All such Unauthorized Discharges shall be reported to EPA and LDEQ in the Quarterly Report.

Summary of Unauthorized Discharges

The attached Sanitary Sewer Overflow Monitoring Report provides information about all unauthorized discharges discovered during the reporting period, such as the date, location, cause, action taken to reduce or eliminate the discharge, surface water that received the discharge and quantity of the discharge. The attached Sanitary Sewer Overflow Monitoring Report also identifies the steps taken to prevent the recurrence of the discharge.

Summary of Unauthorized Discharges	Number
North Plant-LA0036439 AI# 4843 Collection System	8
Central Plant-LA0036421 AI # 4842 Collection System	4
South Plant-LA0036412 AI# 4841 Collection System	18
To	otal 30

^{**} See attached tables for detailed information about individual events.

There were no unusual SSOs, and no unauthorized discharge equal to or greater than 100,000 gallons during this reporting period.

Implementation of the Remedial Measures Action Plan (RMAP) projects will not prevent the recurrence of the above unauthorized discharges, but the RMAP projects will prevent the recurrence of unauthorized discharges due exclusively to wet weather events less than or equal to the modeled design storm.

The City/Parish \boxtimes [is] \square [is not] in compliance with Section XI Reporting of Unauthorized Discharges for the period 07/01/09 to 09/30/09. If not, see comments above.

CITY OF BATON ROUGE/PARISH OF EAST BATON ROUGE SANITARY SEWER OVERFLOWS MONITORING REPORT

11/2009 TO 9/30/2009

SOUTH Sewer District Collection System LPDES LA0036412 Al#4841

		SOUTH Sewer Distr	SOUTH Sewer District Collection System LPDES LA0036412 Al#4841	6412 AI#4841						
Date	Address	Cause	Action	Prevention	Rec. Waters	Amt. Gals	PS	BOD	TSS	H
7/9/2009	Holmes St.	Stoppage in collection line. MH# 058-00006F.	Recorded sewage discharge, dispatch wash truck to clear stoppage using blue heat, deodorized and disinfected site. Initiated work order for manhole rehab.	Wash collection line to keep it open and flowing. Added de-greaser to prevent build up.	None	200	85	£	160	7.11
7/11/2009	17744 Crossing Blwd	Pump Station # 366 was down.	Notified pump station mechanic, recorded sewage dischaiged, deodorized and disinfected site.	Scheduled periodic maintenance checks for the pump station.	None	800	366	118	132	7.11
7/13/2009	11550 Southfork	Pump Station # 328 was down.	Notified pump station mechanic, recorded sewage discharged, deodorized and disinfected site.	Scheduled periodic maintenance checks for the pump station.	None	100	328	120	204	6.93
7/15/2009	8987 Audrey	Stoppage in collection line. MH# 058-01218.	Recorded sewage discharge, dispatch wash truck to clear stoppage using blue heat, deodorized and disinfect site Initiated work order to repair collection line.	Wash collection line to keep it open and flowing. Added de-greaser to prevent build up.	None	700	899	142	108	6.89
7/16/2009	5943 Woodlawn Park	Stoppage in collection line. MH# 274-00206.	Recorded sewage discharge, dispatch wash truck to clear stoppage using blue heat, deodorized and disinfected site.	Wash collection line to keep it open and flowing. Added de-greaser to prevent build up.	None	200	274	118	214	6.59
7/20/2009	997 Elysian	Stoppage in collection line. Manhole needs re-hab. MH# 040-00012.	Recorded sewage discharge, dispatch wash truck to clear stoppage using blue heat deodorized and disinfected site.	Wash collection line to keep it open and flowing. Added de-greaser to prevent build up Work order re-hab.	None	150	40	212	236	600
7/22/2009	13574 Minou	Stoppage in collection line. MH# 259-00013.	Recorded sewage discharge, dis patch wash truck to clear stoppage using blue heat, deodorized and disinfected site.	Wash collection line to keep it open and flowing. Added de-greaser to prevent build up.	None	200	259	127	132	6.89
7/23/2009	253 S. Flannery	Stoppage in collection line. MH# 021-0600	Recorded sewage discharge, dispatch wash truck to clear stoppage using blue heat, deodorized	Wash collection line to keep it open and flowing. Added de-greaser to prevent build up.	None	200	21	156	156	7.01

6.85	7.11	6.91	9.53	7.55	54	82	5	2
					3 7.54	6.83	7.01	6.87
252	130	142	144	148	158	228	152	203
135	116	138	141	132	117	94	142	123
19	201	62	118	06	148	23	136	Ε
200	200	100	1900	100	400	300	750	400
None	None	None	None	None	None	None	None F.	South Side Ditch
Recommend replacement pump on site in future.	Scheduled periodic mainte- nance checks for the pump station.	Periodic washing of collections line.	Repairs was made, periodic maintenance checks scheduled	Repairs was made, periodic maintenance checks scheduled	Periodic washing of collections line, added degreaser to prevent build up.	Periodic washing of collections line, added degreaser to prevent build up.	Repairs was made, periodic maintenance checks scheduled	Periodic washing of collections line, added degreaser to prevent build up.
Contractor replaced broken pump, deodorized and disinfected site, recorded sewage discharge.	Notified pump station mechanic, recorded sewage discharged, deodorized and disinfected site.	Recorded sewage discharge, dis patch wash truck to clear stoppage using blue heat, deodorized and disinfected site.	Recorded sewage discharge Notified pump mechanic to make repairs. Deodorized and disinfected site.	Recorded sewage discharge Notified pump mechanic to make repairs. Deodorized and disinfected site.	Recorded sewage discharge, dis patch wash truck to clear stop. page using blue heat and grease away to prevent build up. Deodorized and disinfected site.	Stoppage in city collection line. Recorded sewage discharge, dis patch wash truck to clear stop-page using blue heat and grease away to prevent build up. Deodorized and disinfected site.	Recorded sewage discharge Notified pump mechanic to make repairs. Deodorized and disinfected site.	Recorded sewage discharge, dis patch wash truck to clear stoppage, flushed with pressure wash to clear line. Unit 968 clear blockage in city collection line. Decodorized and disinfected site.
Contractor had set up by- pass pump for manhole, pump stopped working. MH# 061-00102.	Pump Station # 201 was down.Float was not working.	Stoppage in collection line.	Pump station #118 was down.	Pump station #90 was down.	Stoppage in city collection line causing sewage to leak out.	Stoppage in city collection line.	Pump station #136 was down.	Stoppage in city collection line. Caused manhole # 110.00065 to overflow.
Boone @ Daventry	13725 Kimbleton	744 W. Versailles	11580 Rue Concord	11529 Rue De Tonti	8/28/2009 2836 Country Ridge Ave.	1125 Marque Ann Dr.	12462 Newcastle	15325 Seven Pines
7/24/2009	7/29/2009	8/5/2009	8/23/2009	8/27/2009	8/28/2009	9/2/2009	9/8/2009	9/18/2009

CITY OF BATON ROUGE/PARISH OF EAST BATON ROUGE SANITARY SEWER OVERFLOWS MONITORING REPORT

7/1/2009 To 9/30/2009

CENTRAL Sewer District Collection System LPDES LA0036421Al# 4842

Date	Address	Cause	Action	Prevention	Rec. Waters	Amt. Gals	PS	BOD TSS	TSS	표
7/19/2009	702 Stanford Ave	Pump Station # 6 was down.	Notified pump station mechanic, electrical repairs was made, recorded sewage discharge, decodorized and disinfected site.	Scheduled periodic mainte- nance checks for the pump station.	Ward's Creek	200	Q	72	128	7.31
	728/2009 Ted Dunham Ave.	Stoppage in collection line. MH# 019-05350.	Recorded sewage discharge, dispatch wash truck to clear stoppage using blue heat, deodorized and disinfected site.	Wash collection line to keep it open and flowing. Added de-greaser to prevent build up.	None	350	9	98	222	6.89
	9/2/2009 1201 Capital Access Rd	Stoppage in the collection line.	Stoppage in the collection line. Recorded sewage discharge, dispatch wash truck to clear stoppage using blue heat deodorized and disinfected site.	Periodic washing of collections line, added degreaser to prevent build up.	None	200	228	128	252	7.01

CITY OF BATON ROUGE/PARISH OF EAST BATON ROUGE SANITARY SEWER OVERFLOWS MONITORING REPORT

7/1/2009 TO 9/30/2009

NORTH Sewer District Collection System LPDES LA0036439AI# 4843

nance checks for the pump station. Wash collection line to None keep it open and flowing.	nance checks for the pump station. Wash collection line to		down. recorded sewage discharged. name checks for the deodorized and disinfected site. pump station.
	Wash collection line to		
Added de-greaser to prevent build up.	keep it open and flowing. Added de-greaser to prevent build up.	Stoppage in collection line. Recorded sewage discharge, dis- MH# 244-00075. patch wash truck to clear stop- page using blue heat deodorized Added de-greaser to prevent and disinfect site. build up.	ection line. Recorded sewage discharge, dis- patch wash truck to clear stop- page using blue heat deodorized Added de-greaser to prevent and disinfect site. build up.
Wash collection line to None keep it open and flowing. Added de-greaser to prevent build up.	Wash collection line to keep it open and flowing. Added de-greaser to prevent build up.	ent	Recorded sewage discharge, dis- patch wash truck to clear stop- page using blue heat deodorized Added de-greaser to prevent and disinfect site.
Wash collection line to None keep it open and flowing. Added de-greaser to prevent build up.	Wash collection line to keep it open and flowing. Added de-greaser to prevent build up.	g. event	age in collection line. Recorded sewage discharge, dis. Wash collection line to 024-00183. Reep it open and flowing. page using blue heat, deodorized Added de-greaser to prevent and disinfect site.
Repairs was made, visual n 20000 inspections of lines conducted.	E	n cted.	Sewage discharge was recorded. Repairs was made, visual n Site was deodorized and disinfected inspections of lines conducted. Notified pump mechanic to shut down station.
Initiated work order to have line None 150 televised to identify problem.	None	None	Sewage discharge was recorded. Initiated work order to have linr None Site was deodorized and disinfected televised to identify problem. Dispatch wash truck to clear stoppage.
Periodic washing of None collections line, added de- greaser to prevent build up.	Periodic washing of collections line, added degreaser to prevent build up.	Periodic washing of collections line, added degreaser to prevent build up.	stoppage. page in city line collection. Recorded sewage discharge dis Periodic washing of causing sewage to leak patch wash truck to clear stop- collections line, added depage using blue heat and grease. greaser to prevent build up.
collections line, added de- greaser to prevent build up.	100 miles	causing sewage to leak patch wash truck to clear stop- page using blue heat and grease is away to prevent build up. Deodorized	causing sewage to leak patch wash truck to clear stop- page using blue heat and grease page using blue heat and grease paway to prevent hillid in Devolutized
	recorded sewage discharge, dis- age using blue heat, deodorized and disinfect site. Recorded sewage discharge, dis- actor wash truck to clear stop- bage using blue heat, deodorized and disinfect site. Rewage discharge was recorded. Site was deodorized and disinfected dottlifled pump mechanic to shut town station. Sewage discharge was recorded. Site was deodorized and disinfected Site was bruck to clear stoppage. Recorded sewage discharge, dis satch wash truck to clear stop- age using blue heat and grease way to prevent build up. Deodorized way to prevent build up. Deodorized way to prevent build up. Deodorized	ken pipe line. # 024-00183. # 024-00183. nphill Construction bored force main causing sharge. sibly collection line, sibly collection line broken.	Stoppage in collection line. Stoppage in collection line. MH# 024-00183. Hernphill Construction bored into force main causing discharge. Stoppage in collection line, possibly collection line broken. Stoppage in city line collection line or subjection line causing sewage to leak out.

BYPASS / OVERFLOW REPORT

SOUTH TREATMENT PLANT LPDES PERMIT NO. LA0036412 AGENCY INTEREST # 4841

CATL	A	GENCI IN	EKES 1 # 4041		_ / /	40
17	1/2 5		DATE SUB	MITTED_	3/20/0	29
PLANT ADDRESS:	2850 GARDERE	LANE, BAT	ON ROUGE, L	A 70820		
GEOGRAPHIC LOCATI	ON: LAT.	30° 20'	27" N	LONG.	91° 08' 5	2" W
RECEIVING STREAM:	MISSISSIPP	RIVER				
BEGINNING BYPASS I	DATE: 8/19	109	TIME:	9:30		(A.M.) (P.M.)
	DATE: 819	109	TIME:	11:4-5		(A.M.) (P.M.)
DURATION OF BYPAS	1000 S ? HOURS	2	MINUT	ES		
TYPE OF BYPASS:	PUMP Dis	CHARGE	HOSE			
METER READINGS:	BEGIN	FLOW	END	FLOW .	TOTAL	±
GRAVITY			1	X	****	MG
TOTALIZER #1 FORCE MAIN		0		0		MG
TOTALIZER #2				momus		20 20
				TOTAL =	E31. ~	50 GAL MG
TOTAL GALLONS TO	PLANT SITE DU	IRING BYPA	\SS:			MG
TOTAL No. OF GALLO	NS RECEIVING	PRIMARY	TREATMENT_			MG
TOTAL No. OF GALLO	NS RECEIVING	SECONDA	RY TREATME	NT		MG
TOTAL No. OF GALLO	NS RECEIVING	ONLY PRIN	MARY TREAT	MENT		MG
TOTAL No. OF GALLO	NS RECEIVING	NO TREAT	MENT			MG
REASON FOR BYPASS	Finelo Construe	fin report	ic afthe Souta	Planta school	did she to	lown of the Plan
Main System and pains	out of the Camara	Effler twetr	lell at the sour	wend of the	100	· ·
- actualis two discherge	have Duptured	Course eff	wastricater to	overflow onto	the ground	The effers of
lowing from the hose CORRECTIVE ACTION	es was contain	ed in the	plant.	6	U	bl.
CORRECTIVE ACTION	IS: KEPRI	red Ho	SE WITH	DUCT 1	APE.	
1						
COMMENTS: CO	rold Not	- colle	ECT SP	I ADJEC		
COMMENTS.	V per 1001			16-16-3	3	
		911111111111111111111111111111111111111	4	Jush E	tus (

PLANT SUPERVISOR'S SIGNATURE

REVISED 01/30/2007

under 100,000 gallons o Letter Required 1780 8/12/09

BYPASS / OVERFLOW REPORT

CENTRAL TREATMENT PLANT LPDES PERMIT NO. LA0036421 AGENCY INTEREST # 4842

PLANT ADDRESS: 2443 RIVER ROAD. BATON ROUGE, LA 70802 GEOGRAPHIC LOCATION: LAT. 30° 25' 17" N LONG. 91° 11' 43" W RECEIVING STREAM: MISSISSIPPI RIVER BEGINNING BYPASS DATE: 8/11/09 TIME: 12.45 (A.M.) (PM) ENDING BYPASS DATE: 8/11/09 TIME: 13.00 (A.M.) (PM) ENDING BYPASS DATE: 8/11/09 TIME: 13.00 (A.M.) (PM) ENDING BYPASS: HOURS & MINUTES 15 TYPE OF BYPASS: OVER OW Secondary Effluent INFLUENT FLOW METER READING BEGIN MGD END MG EFFLUENT FLOW METER READING BEGIN MGD END MG FLOW RATE: BEGINNING BYPASS MG TOTAL GALLONS TO PLANT SITE DURING BYPASS: MG TOTAL NO. OF GALLONS RECEIVING PRIMARY TREATMENT MG TOTAL NO. OF GALLONS RECEIVING ONLY PRIMARY TREATMENT MG TOTAL NO. OF GALLONS RECEIVING ONLY PRIMARY TREATMENT MG REASON FOR BYPASS Clamp Came unfastered on a 6" line Connected to a protable punal LISO 3PM X 15 min Overflow = 17,750 gals COMMENTS: 90% of the warter was Contain inside the pump berricade and 10% went onto plant grownes.			DATE SUBMITT	TED 8/11/0°	7
RECEIVING STREAM: MISSISSIPPI RIVER BEGINNING BYPASS DATE: 8/11/09 TIME: 12.45 (A.M.) (P.M.) ENDING BYPASS DATE: 8/11/09 TIME: 13.00 (A.M.) (P.M.) ENDING BYPASS: HOURS DININUTES 15 TYPE OF BYPASS: HOURS DECONDARY Effluent INFLUENT FLOW METER READING BEGIN MGD END MG EFFLUENT FLOW METER READING BEGIN MGD END MG FLOW RATE: BEGINNING BYPASS MG FLOW RATE: ENDING BYPASS MG TOTAL GALLONS TO PLANT SITE DURING BYPASS: MG TOTAL NO. OF GALLONS RECEIVING PRIMARY TREATMENT MG TOTAL NO. OF GALLONS RECEIVING ONLY PRIMARY TREATMENT MG TOTAL NO. OF GALLONS RECEIVING ONLY PRIMARY TREATMENT MG TOTAL NO. OF GALLONS RECEIVING NO TREATMENT MG REASON FOR BYPASS Clamp Came unfastened on a 6° line Connected to a protable pump. 150 gpm X 15 min Durifind = 17,750 gals CORRECTIVE ACTIONS: Replace old line with a new line COMMENTS: 90% of the waster was Contain inside the pump barricade	PLANT ADDRESS: 244	3 RIVER ROAD, BATON R	OUGE, LA 70802		
BEGINNING BYPASS DATE: 8/11/09 TIME: 12:45 (A.M.) (P.M.) ENDING BYPASS DATE: 8/11/09 TIME: 13:00 (A.M.) (P.M.) ENDING BYPASS DATE: 8/11/09 TIME: 13:00 (A.M.) (P.M.) DURATION OF BYPASS: HOURS & MINUTES 15 TYPE OF BYPASS: OVERFOW Secondary Efficient INFLUENT FLOW METER READING BEGIN MGD END MG EFFLUENT FLOW METER READING BEGIN MGD END MG FLOW RATE: BEGINNING BYPASS MG FLOW RATE: ENDING BYPASS MG TOTAL GALLONS TO PLANT SITE DURING BYPASS: MG TOTAL NO. OF GALLONS RECEIVING PRIMARY TREATMENT MG TOTAL NO. OF GALLONS RECEIVING ONLY PRIMARY TREATMENT MG TOTAL NO. OF GALLONS RECEIVING NO TREATMENT MG TOTAL NO. OF GALLONS RECEIVING NO TREATMENT MG REASON FOR BYPASS Clamp Came unfastened on a 6" line Connected to a protable pump. 1150 gpm X 15 min Overflow = 17,750 gals CORRECTIVE ACTIONS: Replace old line with a new line. COMMENTS: 90% of the waster was Costain inside the pump barricade	GEOGRAPHIC LOCATION	: LAT. <u>30° 25' 1</u>	7" N LO	NG. 91° 11'	43" W
ENDING BYPASS DATE: 84409 TIME: 13:00 (A.M.) P.M. DURATION OF BYPASS: HOURS — MINUTES 15 TYPE OF BYPASS: OVER LOW Secondary Effluent INFLUENT FLOW METER READING BEGIN MGD END MG EFFLUENT FLOW METER READING BEGIN MGD END MG FLOW RATE: BEGINNING BYPASS MG TOTAL GALLONS TO PLANT SITE DURING BYPASS: MG TOTAL NO. OF GALLONS RECEIVING PRIMARY TREATMENT MG TOTAL NO. OF GALLONS RECEIVING ONLY PRIMARY TREATMENT MG TOTAL NO. OF GALLONS RECEIVING NO TREATMENT MG TOTAL NO. OF GALLONS RECEIVING NO TREATMENT MG REASON FOR BYPASS Clamp Came unfastened on a 6" line Connected to a protable pump. JISD gpm X 15 min Over flux = 17,750 gals CORRECTIVE ACTIONS: Replace and line with a new line. COMMENTS: 90% of the warter was Contain inside the pump berricade				** <u>-</u>	-
DURATION OF BYPASS: HOURS SECONDARY Effluent TYPE OF BYPASS: Over Pow Secondary Effluent INFLUENT FLOW METER READING BEGIN MGD END MG EFFLUENT FLOW METER READING BEGIN MGD END MG FLOW RATE: BEGINNING BYPASS MG FLOW RATE: ENDING BYPASS MG TOTAL GALLONS TO PLANT SITE DURING BYPASS: MG TOTAL No. OF GALLONS RECEIVING PRIMARY TREATMENT MG TOTAL No. OF GALLONS RECEIVING SECONDARY TREATMENT MG TOTAL No. OF GALLONS RECEIVING ONLY PRIMARY TREATMENT MG TOTAL No. OF GALLONS RECEIVING NO TREATMENT MG REASON FOR BYPASS Clamp Came unfastened on a 6" line Connected to a protable pump. JISO gpm X 15 win Overflow = 17,750 gals CORRECTIVE ACTIONS: Replace old line with a new line. COMMENTS: 90% of the warter was Contain inside the pump berricade					
TYPE OF BYPASS: Overflow Secondary Effluent INFLUENT FLOW METER READING BEGIN MGD END MG EFFLUENT FLOW METER READING BEGIN MGD END MG FLOW RATE: BEGINNING BYPASS MG FLOW RATE: ENDING BYPASS MG TOTAL GALLONS TO PLANT SITE DURING BYPASS: MG TOTAL No. OF GALLONS RECEIVING PRIMARY TREATMENT MG TOTAL No. OF GALLONS RECEIVING SECONDARY TREATMENT MG TOTAL No. OF GALLONS RECEIVING ONLY PRIMARY TREATMENT MG TOTAL No. OF GALLONS RECEIVING NO TREATMENT MG REASON FOR BYPASS Clamp Came unfastened on a 6" line Connected to a protable pump [150 gpm X 15 win Overflow = 17,750 gals] CORRECTIVE ACTIONS: Replace old line with a new line: COMMENTS: 90% of the warter was Contain inside the pump barricade					
INFLUENT FLOW METER READING BEGIN MGD END MG EFFLUENT FLOW METER READING BEGIN MGD END MG FLOW RATE: BEGINNING BYPASS MG FLOW RATE: ENDING BYPASS MG TOTAL GALLONS TO PLANT SITE DURING BYPASS: MG TOTAL No. OF GALLONS RECEIVING PRIMARY TREATMENT MG TOTAL No. OF GALLONS RECEIVING SECONDARY TREATMENT MG TOTAL No. OF GALLONS RECEIVING ONLY PRIMARY TREATMENT MG TOTAL No. OF GALLONS RECEIVING NO TREATMENT MG REASON FOR BYPASS Clamp Came unfastened on a 6" line Connected to a protable pump. JISO gpm X 15 min Overflow = 17,750 gals CORRECTIVE ACTIONS: Replace old line with a new line. COMMENTS: 90% of the warter was Contain inside the pump berricade	DURATION OF BYPASS:	HOURS	MINUTES_	15	=
EFFLUENT FLOW METER READING BEGIN MGD END MG FLOW RATE: BEGINNING BYPASS MG FLOW RATE: ENDING BYPASS MG TOTAL GALLONS TO PLANT SITE DURING BYPASS: MG TOTAL No. OF GALLONS RECEIVING PRIMARY TREATMENT MG TOTAL No. OF GALLONS RECEIVING SECONDARY TREATMENT MG TOTAL No. OF GALLONS RECEIVING ONLY PRIMARY TREATMENT MG TOTAL No. OF GALLONS RECEIVING NO TREATMENT MG REASON FOR BYPASS Clamp Came unfastered on a 6" line Connected to a protable pump. [50 gpm X 15 min Overflow = 17,750 gals] CORRECTIVE ACTIONS: Replace old line with a new line. COMMENTS: 90% of the warter was Contain inside the pump barricade	TYPE OF BYPASS: OV	erflow Second	dary Eff	lvent	
FLOW RATE: BEGINNING BYPASS					
FLOW RATE: ENDING BYPASS	EFFLUENT FLOW METER	READING BEGIN	MG	D END	
TOTAL GALLONS TO PLANT SITE DURING BYPASS: TOTAL No. OF GALLONS RECEIVING PRIMARY TREATMENT TOTAL No. OF GALLONS RECEIVING SECONDARY TREATMENT TOTAL No. OF GALLONS RECEIVING ONLY PRIMARY TREATMENT MG TOTAL No. OF GALLONS RECEIVING NO TREATMENT MG REASON FOR BYPASS Clamp Came unfastened on a 6" line Connected to a protable pump. JISO gpm X 15 min Overflied = 17,750 gals CORRECTIVE ACTIONS: Replace old line with a new line. COMMENTS: 90% of the warter was Contain inside the pump berricade	FLOW RATE: BEGI	NNING BYPASS			
TOTAL No. OF GALLONS RECEIVING PRIMARY TREATMENT 17,250 (DEFINITION TOTAL No. OF GALLONS RECEIVING SECONDARY TREATMENT 17,250 (DEFINITION TOTAL No. OF GALLONS RECEIVING ONLY PRIMARY TREATMENT MG TOTAL No. OF GALLONS RECEIVING NO TREATMENT MG REASON FOR BYPASS Clamp Came unfastened on a 6" line Connected to a protable pump. 1150 gpm X 15 min Durfliw = 17,750 gals CORRECTIVE ACTIONS: Replace old line with a new line. COMMENTS: 90% of the warter was Contain inside the pump berricade	FLOW RATE: ENDI	NG BYPASS			
TOTAL No. OF GALLONS RECEIVING SECONDARY TREATMENT 17,250 (Salfond TOTAL No. OF GALLONS RECEIVING ONLY PRIMARY TREATMENT MG TOTAL No. OF GALLONS RECEIVING NO TREATMENT MG REASON FOR BYPASS Clamp Came unfastened on a 6" line Connected to a protable pump. 1150 gpm X 15 win Overflow = 17,750 gals CORRECTIVE ACTIONS: Replace old line with a new line. COMMENTS: 90% of the warter was Contain inside the pump barricade	TOTAL GALLONS TO PLA	ANT SITE DURING BYPAS	S:		
TOTAL No. OF GALLONS RECEIVING ONLY PRIMARY TREATMENT MG TOTAL No. OF GALLONS RECEIVING NO TREATMENT MG REASON FOR BYPASS Clamp Came unfastened on a 6" line Connected to a protable pump. [150 gpm X 15 win Overflow = 17,750 gals CORRECTIVE ACTIONS: Replace old line with a new line. COMMENTS: 90% of the warter was Contain inside the pump barricade	TOTAL No. OF GALLONS	RECEIVING PRIMARY T	REATMENT	11 2 6	
TOTAL No. OF GALLONS RECEIVING NO TREATMENT MG REASON FOR BYPASS Clamp Came unfastened on a 6" line Connected to a protable pump. [150 gpm X 15 min Overflow = 17,750 gals CORRECTIVE ACTIONS: Replace old line with a new line. COMMENTS: 90% of the warter was Contain inside the pump barricade					
REASON FOR BYPASS Clamp Came unfastened on a 6" line Connected to a protable pump. [150 gpm X 15 win Overflow = 17,750 gals CORRECTIVE ACTIONS: Replace old line with a new line. COMMENTS: 90% of the warter was Contain inside the pump barricade	TOTAL No. OF GALLONS	RECEIVING ONLY PRIMA	ARY TREATMEN	T	
Connected to a protable pump. 1150 gpm X 15 min Overflow = 17,750 gals CORRECTIVE ACTIONS: Replace old line with a new line. COMMENTS: 90% of the warter was Contain inside the pump barricade	TOTAL No. OF GALLONS	RECEIVING NO TREATM	ENT		MG
Connected to a protable pump. 1150 gpm X 15 min Overflow = 17,750 gals CORRECTIVE ACTIONS: Replace old line with a new line. COMMENTS: 90% of the warter was Contain inside the pump barricade	DEACON FOR DVDACC	7/ama Campunta	stand on	a b" lina	e
COMMENTS: 90% of the warter was Contain inside the pump barricade	C TASSI	a protable Du	STATE DE		
COMMENTS: 90% of the warter was Contain inside the pump barricade	1150 april X	15 win Over Fl	·w = 17	750 gal:	5
COMMENTS: 90% of the warter was Contain inside the pump barricade	,				
COMMENTS: 90% of the warter was Contain inside the pump barricade	CORRECTIVE ACTIONS:	Replace old	ine with	2 new 1	ine
COMMENTS: 90% of the warter was Contain inside the pump barricade and 10% went onto plant grounds. 17,250 X 10% = 1,725 gal over flowed onto plant grounds.					
COMMENTS: 90% of the warter was Contain inside the pump barricade and 10% went onto plant grounds. 17,250 X 10% = 1,725 gal over flowed onto plant grounds.					
and 1070 went onto plant grounds. 17,250 x 1070 = 1,725 gal over flowed onto plant grounds.	0007	C11	= 0 12:	acila tha N	harricada
17,250 x 10% = 1,725 gal over flowed onto plant grounds.	COMMENTS: 10 10 0	the warter wa	3 CONTOLA 1	nside the p	omp ociticare
11,250 × 10/0 = 1,125 equi ober + com of the office of the	and 1070 we	2 - 1775 out	grounds.	auto skut	a round 5.
	11,250 1 101	0 - 1,100 901	Dua Factor	Die prova	118
PLANT SUPERVISOR'S SIGNATURE	7 *		PI AN	IT SUPERVISOR'	S SIGNATURE

REVISED 01/30/2007

Part E: Consent Decree Compliance Status

Baton Rouge Consent Decree Quarterly Report Part E - Consent Decree Compliance Status

Requirement: Pursuant to Exhibit I of the Consent Decree, the City/Parish shall report Consent Decree compliance status in each quarterly report and provide a brief narrative summary of non-compliance items and any other information required to convey activity status as it relates to compliance or non-compliance with the Consent Decree.

Compliance Status

1. The City/Parish was not in compliance with the South Treatment Plant LPDES Permit No. LA0036412 AI# 4841 during the reporting period. The South Wastewater Treatment Plant (SWWTP) exceeded the permit effluent limits for BOD monthly average and the Percent Removal for the period shown in the table below. The total amount of stipulated penalties identified for non-compliant activities at the South Plant during this reporting period is \$5,000. Non-compliance was due to operational issues at the South Wastewater Treatment Plant.

During this reporting period Force Main Bar Screen E-1003, Gravity Bar Screens E-101, and E-103, Trickling Filters #5 and #7, Sludge Pumps P-2004 and P-2005 were all out of service due to mechanical and electrical issues; Primary Basin #1, #5 and #6, were out of service due to scheduled outage by the contractor. Further noncompliance is not anticipated.

7-Day Avg. (mg/l) Monthly Avg. (mg/l) Monthly Avg. (lbs/day) Percent Removal TSS 7-Day Avg. (mg/l) Monthly Avg. (mg/l) Monthly Avg. (lbs/day) Percent Removal TRC Monthly Max (mg/l) Fecal Coliform 7-Day Avg. (mg/l)		3 rd (Quarter 2	009	Stip	ulated Penalty	
SWWTP	Permit Level	<u>Jul</u>	Aug	Sept.	# of Occurrences	Per Occurrence	Total
BOD							
7-Day Avg. (mg/l)	45	С	С	C			
Monthly Avg. (mg/l)	30	С	31	С	1	\$2,500	\$2,500
Monthly Avg. (lbs/day)	13,511	С	С	C			
Percent Removal	75%	С	74	C	1	\$2,500	\$2,500
TSS		ve-tro (1000-000)					
7-Day Avg. (mg/l)	45	С	С	C			
Monthly Avg. (mg/l)	30	С	С	C			
Monthly Avg. (lbs/day)	13,511	С	С	C			
Percent Removal	75%	С	С	C			
<u>TRC</u>				STREET, W.			
Monthly Max (mg/l)	0.46	С	С	С			
Fecal Coliform							
7-Day Avg. (mg/l)	400 col/100ml	С	C	C			
Monthly Avg. (mg/l)	200 col/100ml	С	С	C			
						Total	\$5,000

C-Compliance

Part E - Consent Decree Compliance Status

2.	The City/Parish	was in	compliance	with	the	Central	Treatment	Plant	LPDES	Permit	No.
	LA0036421 AI#	4842 dı	uring the repo	orting	perio	od					

3. The City/Parish was in compliance with the North Treatment Plant LPDES Permit No. LA0036439 AI# 4843 during the reporting period.

The City/Parish \square [is] \boxtimes [is not] in full compliance with Consent Decree for the period 07/01/09 to 09/30/09. If not, see comments above.