

Baton Rouge SSO Program 2002 Consent Decree

Quarterly Report No. 36

April 27, 2011

Department of Public Works



City of Baton Rouge Parish of East Baton Rouge

Post Office Box 1471 Baton Rouge, La 70821

April 26, 2011

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 Thirty-Sixth Quarterly Report - **Period Ending March 31, 2011**

Gentlemen:

Pursuant to Paragraph 51 of the Consent Decree, the City of Baton Rouge and Parish of East Baton Rouge hereby submits the 36th Consent Decree Quarterly Report covering activities for the quarter ending March 31, 2011. 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 36th Consent Decree Quarterly Report to the US EPA and LDEQ and one copy to the US DOJ and City/Parish DPW.

36th Quarterly Report, Mr. William B. Daniel, IV April 26, 2011 Page 2

I certify that the information contained in or accompanying this Thirty-Sixth 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 having supervisory responsibility for the persons who, acting under my direct instructions, made the verification, that this is true, accurate and complete.

Sincerely,

William B. Daniel, IV

Acting Director of Public Works

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

Mr. John Carpenter, Acting Chief Administrative Officer

Chief, Environmental Enforcement Section, US DOJ

Mr. Bobby Mayweather, LDEQ

Ms. Peggy Hatch, LDEQ

Ms. Mona Tates, US EPA Region 6

Mr. Carlos Zequeira, (6RC-EA)

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

Ms. Mary Roper

Mr. Michael Ellis, CH2MHILL

Ms. Karen Johnson, CH2MHILL

Mr. Mark LeBlanc

Mr. Bryan Harmon

Ms. Cheryl Berry

Mr. John Ward

Mr. Garcia Dialekwa

Mr. Mitch O'Brien

Ms. Alison Ford

CITY-PARISH DEPARTMENTAL MEMORANDUM WASTEWATER TREATMENT AND DISPOSAL DIVISION

2443 River Road Baton Rouge, LA 70802

Date: April 21, 2011

To:

Mr. Garcia Dialekwa, Wastewater Treatment and Disposal Division

Mr. John Ward, Wastewater Collection Division

Mr. E. J. Amato, Field Engineer Division

From:

Ms. Alison Ford, 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

Thirty-Sixth Quarterly Report – Period Ending March 31, 2011

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 Thirty-Sixth 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,

Alison Ford, PE

Wastewater Treatment and Disposal Division

I certify that the information contained in or accompanying the portion of the Thirty-Sixth 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.

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Document Control

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36th 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, which took place during the quarter ending March 31, 2011.

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.

Attachment 1: Updated Outreach and Public Awareness Plan Submittal and RMAP1 Completion Report – The Updated Outreach and Public Awareness Plan is just a modified report depicting current outreach being done by the City/Parish and its BTR SSO Control and Wastewater Facilities Program Management Consultant CH2M HILL. The RMAP Completion Report states that all RMAP1 projects have been completed during the 1st quarter of 2011.

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 March 31, 2011)

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 35th Quarterly EPA Report (report data from period ending December 31, 2010) on January 26, 2011
- City/Parish submitted the *Baton Rouge SSO Program 2010 Annual EPA Report* (report data from January 1, 2010 through December 31, 2010) on January 28, 2011.
- City/Parish met with LDEQ on March 21, 2011 to provide a SSO Program Status Update and discuss the situation at the North Wastewater Treatment Plant.

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.

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
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	October 2007	Summary of IAP projects to date, per EPA

TABLE 1 DOJ, EPA and LDEQ Submittal History		
Name	Date Submitted	Additional Information
Action Plan Projects		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.

As of March 31, 2011 there have been 49 Consent Decree reporting deliverables submitted on or ahead of schedule. The reporting details are shown in Table 2 below.

Deadline	Completion	Resubmission. Update
31-Jan-11	28-Jan-11	777
31-Oct-10	25-Oct-10	
31-Jul-10	26-Jul-10	
30-Apr-10	26-Apr-10	
31-Jan-10	25-Jan-10	
31-Oct-09	23-Oct-09	
31-Jul-09	24-Jul-09	
	31-Jan-11 31-Oct-10 31-Jul-10 30-Apr-10	31-Jan-11 28-Jan-11 31-Oct-10 25-Oct-10 31-Jul-10 26-Jul-10 30-Apr-10 26-Apr-10 31-Jan-10 25-Jan-10

TABLE 2		
Summary	of Consent Decree Reporting Deliverables	

	Deadline	Completion	Resubmission/ Update
Quarterly Reports			
28 th	30-Apr-09	24-Apr-09	
27 th	31-Jan-09	30-Jan-09	
26 th	31-Oct-08	17-Oct-08	
25 th	31-Jul-08	25-Jul-08	
24 th	30-Apr-08	20-Apr-08	
23 rd	31-Jan-08	23-Jan-08	
22 nd	31-Oct-07	23-Oct-07	
21 st	31-Jul-07	23-Jul-07	
20 th	30-Apr-07	25-Apr-07	
19 th	31-Jan-07	26-Jan-07	
18 th	31-Oct-06	25-Oct-06	
17 th	31-Jul-06	28-Jul-06	
16 th	30-Apr-06	24-Apr-06	
15 th	31-Jan-06	23-Jan-06	
14 th	31-Oct-05	21-Oct-05	
13 th	31-Jul-05	15-Jul-05	
12 th	30-Apr-05	11-Apr-05	
11 th	31-Jan-05	24-Jan-05	
10 th	31-Oct-04	27-Oct-04	
911	31-Jul-04	26-Jul-04	
8 th	30-Apr-04	23-Apr-04	
7 th	31-Jan-04	30-Jan-04	
6 th	31-Oct-03	30-Oct-03	
5 th	31-Jul-03	17-Jul-03	
4 th	30-Apr-03	24-Apr-03	
3 rd	31-Jan-03	27-Jan-03	
2 nd	31-Oct-02	23-Oct-02	<u> </u>
1 st	31-Jul-02	23-Jul-02	
Annual Reports			
2010	31-Jan-11	28-Jan-11	
2009	31-Jan-10	31-Jan-10	30-Apr-10
2008	31-Jan-09 31-Jan-08	31-Jan-09 31-Jan-08	-
2006	31-Jan-07	27-Jan-07	
2005	31-Jan-06	24-Jan-06	
2004	31-Jan-05	31-Jan-05	
2003	31-Jan-04	30-Jan-04	
2002	31-Jan-03	29-Jan-02	

	Deadline	Completion	Resubmission Update
Quarterly Reports		1	
Collection System PMP Plan	30-Mar-01	29-Mar-01	
Treatment Plant PMP Plan	30-Mar-01	29-Mar-01	
Treatment Facility Assessment Report	30-Mar-02	26-Mar-02	
SEP Completion Report	15-Sep-04	10-Sep-04	
2 nd RMAP Report	1-Dec-02	20-Nov-02	8-Sep-08

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 and has completed most of them on or ahead of schedule. 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 that affected some of these projects.

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 not yet begun 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 changes 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.

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 remaining RMAP1 projects included herein.

The current status of the RMAP1 projects is presented in Table 3 below and is current through March 31, 2011. At this time all 14 RMAP1 projects are functionally completed, and 13 of the 14 were done either on, or ahead of schedule. The RMAP1 - Industriplex has had several issues arise during the construction phase pertaining to unavoidable utility conflicts, difficult easement acquisitions, alignment changes, and permitting and other utility coordination issues that have caused significant delays with the project which could not be overcome by reasonable actions by the City/Parish and its construction contractor. At this time, this project is also functionally completed and in operation. The City/Parish asserts that this project is not susceptible to stipulated penalties due to the circumstances of the delay beyond the control of the City/Parish. The circumstances behind the delay are explained in detail below and have been also mentioned in the previous Quarterly EPA Reports. The RMAP1 Completion Report which is included in Attachment 1: Updated Outreach and Public Awareness Plan and RMAP1 Completion Report at the end of this 36th Quarterly EPA Report in Attachment 1.

EPA Consent Decree Summary and	d RMAP1 Milestones				
		RMAP1 Projects Completed	RMAP1 Projects Completed		
Milestone Date Construction Status		May 4, 2007 Complete	Proposed on September 1, 2008	Project Status Summar	
			Complete		
Consent Decree Projects	Corresponding City/Parish Projects				
RMAP1 Projects					
N-05 PS 24 Area Upgrades *PS 24/43 Area Upgrade		✓			
N-06 PS 43 Area Upgrades	(01-RMP-N05)				
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)	✓			
	NTSN SS Eval. Study (99- RMP-N-99)	✓			
	**Bellingrath Rehab. (03- RMP-N14) (NSRP)	✓			
***N-99 North Further Investigations	**Frenchtown Road Sewer Rehab. (03-RMP-N15)	✓			
•	**North Area Comprehensive Rehab. (03-RMP-N23)	✓			
	**PS 45 Area Rehab. (00- RMP-N31)	1			
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)	1			
S-11 PS 40 Area Rehabilitation	S-11 PS 40 Area Rehabilitation	1			

EPA Consent Decree Summary ar	IU KWAF I WIIESIONES			
		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				
	SSO Engr-South (99-RMP- S99)	✓		
***S-99 South Further	PS 944 Area Upgrade Grv Sewer (99-RMP-S99)	✓		
Investigations	PS 944 Area Upgrade (99- RMP-S99)	✓		
	PS 177 Area Upgrade (99- RMP-S99)	1		
	**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	12		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	Project completed – 4 th quarter 2008 (at 80% complete with construction). Project was in dispute with construction contractor. Bot 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 – 4 th quarter 2007.
S-08 Industriplex Area Upgrades	Industriplex Area PS 355 and FM Upgrades (99- RMP-S08)		2 nd Quarter 2010	Project completed – 1 st quarter 2011. Final change order prepared and submitted
The state of the s			nd	

Kleinpeter Area Upgrades (03-RMP-S14)

S-14 Kleinpeter Area Upgrades

2nd Quarter 2010 Project completed – 2nd quarter 2009.

EPA Consent Decree Summary ar	nd RMAP1 Milestones				
		RMAP1 Projects Completed	RMAP1 Projects Completed		
	Milestone Date	May 4, 2007 Complete	Proposed on September 1, 2008	Project Status Summary	
	Construction Status		Complete		
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	Project completed – 2 nd quarter 2010.	
*Notes: This project was execut	ed as a combination of two RM.	AP1 projects		THE RESERVE TO THE PARTY OF THE	
**Notes: These projects were a	added as RMAP1 projects by the	City/Parish after	er entry into the C	Consent 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). In preparing this report, the locations of known overflows were given the highest priority in order to reduce the frequency of these overflows, in addition to those projects required to get the wastewater treatment plants in compliance with their National Pollution Discharge Elimination System (NPDES) permits. Areas of the collection system that were found to have excessive levels of infiltration or inflow were identified for rehabilitation. Hydraulic capacity improvement projects were sized to accommodate the predicted designed peak wet weather flows and anticipated growth in the project areas. Peak wet weather flows were predicted based on the previously selected/inherited (2002) 2-year frequency, 12-hour duration design storm. Many of these 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.

During the early part of 2011 the North Wastewater Treatment Plant experienced significant odor problems later associated with illegal dumping of chemicals from a truck wash facility (The North Plant is not part of the Consent Decree program). The dumping resulted in an upset of the plant processes and more severe odor problems than the plant had experienced in the past. Concerned neighbors and others have been petitioning the City/Parish for action. The City Parish responded by bringing in special operations experts to help restore plant functions and reduce odors. In addition, the City/Parish asked CH2M HILL to evaluate longer term capital needs at the plant with a focus on improved operations and odor reduction. The City/Parish is cooperating fully with LDEQ and US EPA to address the illegal dumping. Out of these actions, discussion has begun with LDEQ regarding North Wastewater Treatment Plant improvements that are not currently part of the Consent Decree RMAP2 program. Without changes, the North Wastewater Treatment Plant improvements cannot be initiated until completion of the program in 2014. The City/Parish is evaluating alternatives and may propose a formal consideration of program adjustments that would accelerate the North Wastewater Treatment Plant work with minimal impact on the Consent Decree Program objectives.

As of March 31, 2011 there are 8 RMAP2 projects functionally completed (ahead of schedule), 27 projects under construction and 37 projects under design, and the City/Parish hasn't hit the peak of activities which is projected to be sometime in 2012 when there is expected to be over 60+ projects under construction at one time, in addition to 10 under design. There is growing concern that the sheer number of projects actively under construction from 2011-2014 will overwhelm administrative capacity and ability to manage projects efficiently with reasonable impacts on the public. Efforts are being made to look at schedule adjustments that provide for better project management and use of resources.

The City/Parish is seeing many of the affects from the ramping up of the design and construction activities. In recent quarters, contractor availability and high bid prices have become issues of trepidation, however in the last quarter this has remained in check. In addition, the capacity of both internal and external support functions is becoming an issue of growing concern. Particularly due to the stresses already placed on several key support roles specifically with regards to the City/Parish procurement system, easement and right-of-way acquisition, and state/local permit acquisitions/approvals. All of these support systems are already strained and the peak of RMAP2 work is yet to come in sometime in 2012.

Bidding, constructing and closing out so many projects at the same time to meet a milestone schedule that was done before significant project design, requires administrative and technical resources to be stretched, and project management is more difficult than if the schedule were driven by technical and best management approaches. Impacts of the large number of projects under construction on local traffic and neighborhoods are also a serious concern. The City/Parish and CH2M HILL are evaluating strategies to manage the potential

impacts as more projects are bid and contractor bonding capacity may be exceeded. The City/Parish is working hard to keep projects on schedule and to maintain the financing plan in spite of significant impacts from previous hurricanes and US and regional economic conditions. It is possible that these conditions may potentially impact projects in the future.

The City/Parish continues documenting the impact of force majeure events that have affected the Baton Rouge Area (including Hurricanes like Katrina, Rita, and Gustav, the Gulf of Mexico oil spill, or other extreme storm events). The Consent Decree schedule is very demanding and the time lost in the past years from these events has affected the critical early planning stages of the program. The City/Parish considers that it is important to keep track of these events in regards to their potential affect on schedule and compliance, and also their affect on the associated construction costs and contractor availability for RMAP2 project work. The City/Parish will continue to regularly document all RMAP2 project changes related to force majeure events, with the intent that this documentation may be used to support a request for time extension at some later date for some projects if it is deemed necessary.

The City/Parish has also voluntarily begun aggressively implementing several projects outside of the scope of the Consent Decree RMAP2 requirements which will have significant benefits to those living and working throughout the City/Parish at their additional expense. Many of the projects are being undertaken solely to improve the operation and maintenance of the wastewater collection system and treatment facilities which should further help reduce SSO risk throughout the City/Parish. Some of these projects are as follows:

- Generator Program the Generator Project will virtually eliminate problems from SSOs caused by
 power outages at the 400+ pump stations in the system, by providing stand-by power at the pump
 stations. The Generator Program consists of installing generators (or emergency stand-by power) at
 every wastewater pump station and wastewater treatment facility throughout the City/Parish that can
 be put in place during power outages, eliminating the risk of overflows from this cause.
- SCADA Project the SCADA Project will provide telemetry and remote monitoring to all existing pump stations, new pump stations, and those pump stations being replaced. The project provides remote monitoring since the operations data & alarms will be communicated via telemetry to a centralized operations center allowing flow control to anticipate and reduce the possibility of overflows and/or reduce their severity. This should help City/Parish staff quickly respond to mechanical and electrical problems at the pump stations. Most stations will only get remote monitoring in the SCADA project since the operations data & alarms will be communicated via telemetry to a centralized operations center. The large stations that pump directly to the plants will have remote monitoring & controls to manage flows.
- Choctaw Maintenance Facility The Choctaw Administration/ Maintenance Facility will consolidate several separate City/Parish facilities to one location. The facility will house the wastewater collections staff, provide warehouse and equipment storage, house the electrical and pump maintenance shops, and include a fueling station for use by City/Parish employees. The site is centrally located in the parish so will allow staff to be efficiently deployed to all areas of DPW's sewer network. The pump maintenance shop will include a pump testing pit which allows the City/Parish to test pumps at the shop rather than testing once installed at the pump station.
- North Wastewater Treatment Plant Odor Control Project the North WWTP Odor Control Project is designed to minimize odors from the WWTP.
- Comite Drive Foster Road Phase 2 Project This project includes an upgrade to the existing sewer
 system that runs along Comite Drive. The current sewer system in this area is individual septic systems
 that discharge into an open ditch along the road. A new sewer collection system is being installed to
 eliminate these discharges. The project consists of new sewers, forcemains, and pump stations.

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 on-going refinements may alter the RMAP2 projects to improve their effectiveness. However, with the EPA and LDEQ approval, the City/Parish plans to regularly document all RMAP2 project changes (scope changes, project additions, project deletions, and schedule changes) in the Quarterly and Annual EPA Reports.

During the last two quarters of 2009, the RMAP2 projects were being re-evaluated as a part of the Program Delivery Plan Update (2009 PDP Update), and as a result some projects were depicted differently in the tables below. Several construction sequencing issues were discovered, resulting in the combining of several capacity improvement projects to minimize these issues. In addition, several rehabilitation projects have been split up for ease of management and execution of the design and construction work associated with the rehabilitation projects. Also, some project names have been altered so that the commonly used names of the projects are utilized from here forward. There are two capacity projects [Airline Highway - Jefferson Highway and Staring Lane FM B - PS58 Improvements (Highland to Perkins)] whose milestone dates are adversely affected as a result of these project changes. The Airline Highway - Jefferson Highway project was combined with 2 other projects who both had later milestone dates, so it was determined that the later milestone date would be used for the merged project. The City/Parish has already completed several projects ahead of schedule, and it is anticipated that several additional projects will be positively impacted by these modifications and completed ahead of their milestone schedules. Please note that even though the execution and naming of some of these projects has changed that overall no scope of the RMAP2 has been removed or deleted. The RMAP2 project modifications depicted in the tables below have been approved by the City/Parish so they have been incorporated into this and all other upcoming Quarterly and Annual EPA Reports and those that follow. See the notes in the "Project Status Summary" columns in Tables 4, 5, and 6 for more details.

The 2010 Annual PDP update has been completed and all changes approved by the City/Parish for the year ending in 2010. So far, several upcoming projects have had minor scope changes due to technical issues, such as re-routing of gravity sewers or forcemains to avoid other utilities or land issues. In addition, there are several projects that have been split up for ease of construction management, and also to help shorten construction durations so that the EPA milestone schedules will be easier to achieve. All changes are reflected in the notes in the "Project Status Summary" columns in Tables 4, 5, and 6.

The RMAP2 projects are separated into three categories with descriptions and schedules provided for all projects, current through March 31, 2011.

Category 1: Comprehensive Sewer Basin Rehabilitation

Based on sewer system digital model analysis and flow monitoring, approximately twenty-six (26) sub-basins within the collection system require comprehensive rehabilitation. Sewer system comprehensive rehabilitation projects will be implemented to repair or replace components of the system that are defective and permit excessive infiltration and inflow.

Table 4 presents the Category 1 comprehensive rehabilitation sub-basin projects and anticipated delivery milestone schedules. Project status summaries are provided for those projects already underway, current through March 31, 2011.

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 All RMAP2 Projects Will Have Mileston			2rd Ouarta	2012
All RMAP2 Projects Will Have Mileston	33%	66%	100%	2013
	Construction Milestone	Construction Milestone	Construction Milestone	
Milestone Date	4th QTR 2012	1st QTR 4th QTR 2014		
Construction Status	Construction Functionally Complete	Construction Functionally Complete	Construction Functionally Complete	Project Status Summary
Project Descriptions				
RMAP2 Projects				
Jefferson Hwy – HooShooToo Road	1			Project completed – 3 rd quarter 2009.
Staring Lane - Boone Drive	✓			Now called "Staring Lane – Boone Drive Area Rehabilitation Project". Project completed – 2nd quarter 2010.
Gardere Lane - Burbank Road	1			Now called "Burbank Drive – Gardere Lane Area Rehabilitation Project". Project completed – 4th quarter 2010.
Oak Villa Blvd - Choctaw Street	1			Now called "Oak Villa –Choctaw Street Area Rehabilitation Project". Construction approximately 97% completed and on-going.
Scotland Avenue - Progress Road	1			Now called "Scotland Avenue – Progress Road Area Rehabilitation Project". Construction approximately 95% complete and on-going. Creating punch-list items.
Elm Grove Garden Road - Harding Blvd	1			Now called "Elm Grove Garden Road – Harding Boulevard Area Rehabilitation Project". Construction 78% complete and on-going.
Sharp Road - Florida Blvd	1			Now called "Sharp Road – Florida Boulevard Area Rehabilitation Project". Construction 8% complete and on-going.
Kenilworth Blvd - Boone Drive	1			Now called "Kenilworth Boulevard – Boone Drive Area Rehabilitation Project". Construction NTP issued. Construction on-going.
Foster Drive - Government Street	1			Project split into 2 phases for ease of management during construction. Overall scope the same. Now called "Phase A Foster Drive – Government Street Area Rehabilitation Project, and Phase B Foster Drive – Government Street Area Rehabilitation Project". Phase A – Construction contract awarded and NTP
				issued. Construction 90% complete and on-going. Phase B – Construction NTP issued. Construction on-going
Silverleaf Road - Ford Street	1			Now called "Silverleaf Road – Ford Street Area Rehabilitation Project". Final design submitted Advertisement for bids underway. Construction NTF expected 2 nd quarter 2011.
Brookstown Road - Evangeline Street	√			Project split up into 2 phases for ease of management. Overall scope the same. Now called "Brookstown Road - Evangeline Street Phase I Area Rehabilitation Project" and "Brookstown Road - Evangeline Street Phase II Area Rehabilitation Project".
				Phase I –Construction contract awarded. NTP expected 2 nd quarter 2011.
				Phase II –Construction contract awarded. NTP expected 2nd quarter 2011.

TABLE 4 EPA Consent Decree RMAP2 Milestone	s for Categor	v 1 Projects	MACHINE MACHINE AND	· · · · · · · · · · · · · · · · · · ·
All RMAP2 Projects Will Have Milestone			- 3rd Quarter	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				
Bluebonnet Blvd - Jefferson Hwy		1		Project split up into 2 phases for ease of execution. Overall scope the same. Now called "Bluebonnet Blvd – Jefferson Hwy Phase I Area Rehabilitation Project" and "Bluebonnet Blvd – Jefferson Hwy Phase II Area Rehabilitation Project".
2				Phase I –Final design submitted. Advertisement for bids underway. Construction NTP expected 3 rd quarter 2011.
				Phase II – Survey completed. Final design submitted and reviewed. Advertisement for bids expected to be underway 2 nd quarter 2011.
Highland Road - Washington Street	✓			Now called "Highland Road – Washington Street Area Rehabilitation Project". Data analysis and basin characterization report expected to be completed and reviewed 2 nd quarter 2011.
Stanford Avenue - Morning Glory Road	✓			Now called "Standford Avenue – Morning Glory Road Area Rehabilitation Project". Data analysis and basin characterization report submitted. Survey completed. Design NTP issued. 60% design submitted and reviewed. 90% design expected to be submitted 2 nd quarter 2011.
Airline Highway - Goodwood Blvd		1		Project split up into 2 phases for ease of execution. Overall scope the same. Now called "Airline Highway – Goodwood Blvd Phase I Area Rehabilitation Project" and "Airline Highway – Goodwood Blvd Phase II Area Rehabilitation Project".
Acadian Thruway - Claycut Road	✓			Now called "Acadian Thruway – Claycut Road Area Rehabilitation Project". Design NTP issued. Data analysis and basin characterization report expected to be completed 2 nd quarter 2011. Survey expected to be completed early 2 nd quarter 2011.
Acadian Thruway - Perkins Road	*			Now called "Acadian Thruway – Perkins Road Area Rehabilitation Project". Design NTP issued. Data analysis, basin characterization report, survey, and 60% design completed. 90% design expected to be submitted 2 nd quarter 2011.
Antioch Road - Chadsford Drive		1		Now called "Antioch Road – Chadsford Drive Area Rehabilitation Project".
Jones Creek Road - Tiger Bend Road		1		Now call "Jones Creek Road – Tiger Bend Road Area Rehabilitation Project".
Scenic Highway - Spanish Town Road			1	Project split up into 2 phases for ease of execution. Overall scope the same. Now called "Scenic Highway – Spanish Town Road Phase I Area Rehabilitation Project" and "Scenic Highway – Spanish Town Road Phase II Area Rehabilitation Project".
Siegen Lane - Interstate 10		1		Now called "Siegen Lane – Interstate 10 Area Rehabilitation Project".

All RMAP2 Projects Will Have Mileston	e Completion	Design Dates	- 3rd Quarter	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	Long-times//onests			
Interstate 110 - Hollywood Street		1		Now called "Interstate 110 – Hollywood Street Area Rehabilitation Project".
Ardenwood Drive - Winbourne Street			✓	Now called "Ardenwood Drive – Winbourne Street Area Rehabilitation Project".
Flannery Road - Florida Blvd			✓	Now called "Flannery Road – Florida Boulevard Area Rehabilitation Project".
East Boulevard - Government Street			1	Now called "East Boulevard – Government Street Area Rehabilitation Project".
North 38th Street - Gus Young Avenue			1	Now called "North 38 th Street – Gus Young Avenue Area Rehabilitation Project".

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 5 presents a list of Category 2 projects with corresponding milestone schedules. Project status summaries are provided for those projects already underway, current through March 31, 2011.

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 4th QTR 2014 2014		
Construction Status	Construction Functionally Complete	Construction Functionally Complete	Construction Functionally Complete	Project Status Summary
Project Descriptions				
RMAP2 Projects				
Capitol Lake Drive - Gayosa Street	✓			Now called "Capitol Lake – Gayosa Street Area Capacity Improvements". A portion of 25 th and North Acadian Thruway Project is included in this project to eliminate construction conflicts. Construction approximately 8% complete and ongoing.
Gurney Road - Joor Road	1			Project completed – 4 th quarter 2009.
Multiple Pump Stations - Lovett Road Area	1			Also called "Sullivan Rd./Lovett Rd./Wax Rd. Sewer Upgrades". Project completed – 1st quarter 2011. Preparing final change order.
Comite Road - Foster Road	1			Now called "Comite Road – Foster Road Sewer Area Upgrades - Phase I". Phase I – Project completed – 2nd quarter 2010. Final change order under review/approval.
				Note that there is a "Comite –Foster Road Sewer Area Upgrades - Phase II" project which includes additional scope than originally included in the SSO Control and Wastewater Program. Phase II to be constructed with and funded by the City's Green Light Program (Roadway Improvements) project. This project includes an upgrade to the existing sewer system that runs along Comite Drive. The project consists of new sewers, forcemains, and pump stations. Project completed – 1 st quarter 2011.
Foster Road - Hooper Road	1			Now called "Foster Road – Hooper Road Sewer Area Upgrade". Project completed – 4 th quarter 2010.

TABLE 5 EPA Consent Decree RMAP Milestones	for Category	2 Projects		
All RMAP2 Projects Will Have Mileston			- 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				
Zachary Area Transmission Network Improvements		✓		Project has been split up into 4 phases for ease of execution (Previously called Red Mud Lakes and Hwy 61 Zachary/Baker). Now called "Zachary Area Transmission Network Improvements: Phase I - 3 Pump Stations and Equalization Basin, Phase II – Red Mud Lakes Forcemain to NWWTP, Phase III – Forcemain to Highway 964 to Red Mud Lakes, Phase IV – Zachary Improvements".
				Phase I – Construction NTP issued. Construction approximately 1% complete and on-going.
				Phase II –Final design completed, though advertisement for bids on hold due to land acquisition issues. LDEQ reviewing final plans. Advertisement expected 2nd quarter 2011.
				Phase III – Construction contract awarded. Construction NTP expected 2 nd quarter 2011. Land acquisition in progress. Construction expected to begin 2 nd quarter 2011.
				Phase IV –Construction NTP issued. Contractor mobilizing. Construction approximately 1% complete and on-going.
South Boulevard - St. Joseph Street	1			Now called "South Boulevard – St. Joseph Street Sewer Area Upgrades". Note that a portion of the 25 th and North Acadian Thruway Project is included in this project to eliminate construction conflicts. Construction approximately 14 % completed and is on-going.
Downtown Area - PS59 Improvements	1			Now called "Downtown Area Pump Station Improvements". Project merged with Downtown Area PS15, PS19, and PS60 Improvements. Significant scope addition to project. Construction NTP issued. Construction approximately 1% complete and on-going.
Downtown Area - PS15, PS19 & PS60 Improvements	1			Now called "Downtown Area Pump Station Improvements". Project merged with Downtown Area PS59 Improvements. Significant scope addition to project. Construction NTP issued. Construction approximately 1% complete and ongoing.
Highland Road - Buchanan Street	1			Now called "Highland Road – Buchanan Street Sewer Area Upgrades". Construction approximately 57% completed and is on-going.
Citiplace/Essen Area - PS119 & Forcemain Improvements	1			Construction NTP issued. Contractor mobilizing. Construction approximately 1% complete and ongoing.

EPA Consent Decree RMAP Milestones All RMAP2 Projects Will Have Milestone			- 3rd Quarter	2013
	33% Construction Milestone	66% Construction Milestone	100% Construction Milestone	
Milestone Date	4th QTR 2012	1st QTR 2014		
onstruction Status	Construction Functionally Complete	Construction Functionally Complete	Construction Functionally Complete	Project Status Summary
Project Descriptions		-		
RMAP2 Projects				
North Capacity Group 1A - Veterans Memorial Parkway - Gravity Mains		1		Now called "Group Project 1A (Metro Airport Sewer Upgrades)". Construction NTP expected 2 nd quarter 2011.
North Capacity Group 1B - Veterans Memorial Parkway - PS and FM		1		Also called "Group Project 1B (Metro Airport Sewer Area Pump Station & Forcemain Upgrades)". Significant scope addition to project. Final design expected 2 nd quarter 2011. Design on-going.
Perkins/Old Perkins Area - Booster PS 514 Improvements		1		Final design submitted. Advertisement for bids expected to be underway 2 nd quarter 2011. Construction contractor award and NTP expected to be issued 3 rd quarter 2011.
Group 2 - Small Pump Stations	1			Now called "Group Project 2 (Old Perkins – Highland Road Area Upgrades". Construction approximately 30% completed and on-going.
Highland Road - Burbank Drive	1			Now called "Highland Road – Burbank Drive Capacity Improvements". Construction NTP expected 2 nd quarter 2011.
Nicholson Dr - Highland Rd - Perkins Rd		1		Now called "Nicholson Drive – Highland Road – Perkins Road Capacity Improvements Phase A" and "Nicholson Drive – Highland Road – Perkins Road Capacity Improvements Phase B". Note that a portion of this project (25%) has been separated out into phase A for early construction to eliminate conflicts with a nearby development.
				Phase A –Construction NTP expected 2 nd quarter 2011.
				Phase B – 90% design completed and reviewed. Final design expected to be submitted 2 nd quarter 2011. Design on-going. Advertisement for bids expected to be underway 2 nd quarter 2011. Construction contractor award and NTP expected to be issued 3 rd quarter 2011.
Perkins Road - Dahlia Street		1		Now called "Bayou Duplantier Area Sewer Upgrades". 90% design submitted and reviewed. Final design submitted and is under review. Advertisement for bids expected to be underway 3 rd quarter 2011.Design on-going.

EPA Consent Decree RMAP Milestones				
All RMAP2 Projects Will Have Mileston	e Completion			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				
25th Street - North Acadian Thruway	✓			Final design submitted and reviewed. NOTE: Portions of this project to be bid with both the Capital Lake – Gayosa Drive Project, and the South Blvd. – St. Joseph Street Project to eliminate construction conflicts. Since design of 25 th – North Acadian Thruway is completed and construction work was combined with these two separate projects, this project has been closed. Please see status construction updates for the two projects mentioned above.
Government St - South Acadian Thruway		1		90% design submitted and reviewed. Final design expected to be submitted 2 nd quarter 2011. Design on-going. Advertisement for bids expected to be underway 2 nd quarter 2011. Construction contractor award and NTP expected to be issued 3 rd quarter 2011.
Plank Road - Kleinpeter Road		1		Now called "Plank Road – Kleinpeter Road Sewer Area Upgrades". 90% design submitted and reviewed. Final design submitted and under review Design on-going.
O'Neal Lane - Jones Creek Road		✓		Now called "O'Neal Lane Pipeline Improvements — A" and "O'Neal Lane Pipeline Improvements — B". Project originally merged with O'Neal Lane — Tiger Bend Road project for ease of management and limit construction disruption in the area; however the project has been split up into 2 phases to help shorten the contractor construction durations in order to meet the EPA milestone schedules. 30% design submitted and reviewed. 60% design expected to be submitted 2 nd quarter 2011. Design on-going.
O'Neal Lane - Tiger Bend Road		1		Now called "O'Neal Lane Pipeline Improvements — A" and "O'Neal Lane Pipeline Improvements — B". Now called "O'Neal Lane Pipeline Improvements". Project merged with O'Neal Lane — Jones Creek Road project for ease of management and limit construction disruption in the area; however the project has been split up into 2 phases to help shorten the contractor construction durations in order to meet the EPA milestone schedules.
				O'Neal Lane Pipeline Improvements – A - 30% design submitted and reviewed. 60% design expected to be submitted 2 nd quarter 2011. Design on-going.
				O'Neal Lane Pipeline Improvements – B - 30% design submitted and reviewed. 60% design expected to be submitted 2 nd quarter 2011. Design on-going.

EPA Consent Decree RMAP Milestones All RMAP2 Projects Will Have Milestones			s - 3rd Quarter	r 2013
	33% Construction Milestone	66% Construction Milestone	100% Construction Milestone	
Milestone Date	4th QTR 2012 Construction Functionally Complete	1st QTR 2014	4th QTR 2014	
Construction Status		Construction Functionally Complete	Construction Functionally Complete	Project Status Summary
Project Descriptions				50
RMAP2 Projects				
Multiple PS - Nicholson Dr - Brightside Dr		✓		90% design submitted and reviewed. Final design expected to be submitted 2 nd quarter 2011. Design on-going.
PS 58A Overflow Pump Station		1		Now called "Pump Station 58 Capacity Improvements". 90% design submitted and reviewed. Final design expected to be completed 2 nd quarter 2011. Design on-going.
Staring Lane FM A - Burbank to Highland	1			Now called "Staring Lane FM (Phase I - Burbank Drive to Highland Road)". Constructed with City's Green Light Program project to eliminate potential constructability issues arising in that area. Project completed – 2nd quarter 2010.
Staring Lane FM B – PS58 Improvements (Highland to Perkins)	1			Now called "Staring Lane FM (Phase II - Highland road to Perkins Road)". Project projecting to be delayed at this time, though the City/Parish is working with the contractor to minimize the delay. Project is to be constructed with City's Green Light Program project to eliminate potential constructability issues arising in that area which is the main cause of the delay. The anticipated construction completion date is 3 rd quarter 2013. Construction contract awarded. NTP for construction issued. Construction approximately 3% complete and on-going.
Staring Lane FM C - Perkins to PS 58		1		Now called "Staring Lane FM (Phase III - Perkins to PS58)". 90% design submitted and reviewed. Final design submitted and under review. Advertisement for bids expected to be underway 2 nd quarter 2011. D
Multiple PS - Jefferson Hwy - Park Forest Dr		1		Final design submitted and reviewed. Advertisement for bids underway. Construction contract award expected to be 2 nd quarter 2011.
Airline Highway - Jefferson Highway		1		Now called "Airline Highway Pipeline Improvements". Project merged with both the Esser Lane – Interstate 12 project and the Airline Highway – Interstate 12 project for ease of management and to eliminate construction sequencing issues. 30% design submitted and under review. 60% design expected to be submitted 2 nd quarter 2011. Design on-going.

EPA Consent Decree RMAP Milestones All RMAP2 Projects Will Have Milestone	e Completion	Design Dates	- 3rd Quarter	2013
William E 110 jeste 11 milese immesse.	33% Construction Milestone	66% Construction Milestone	100% Construction Milestone	
Milestone Date	4th QTR 2012	1st QTR 2014	4th QTR 2014	
Construction Status	n Status Construction Functionally Complete Construction Functionally Complete Construction Functionally Complete Complete Construction Functionally Complete Project Status Summary	Project Status Summary		
Project Descriptions		·		
RMAP2 Projects				
Essen Lane - Interstate 12			✓	Now called "Airline Highway Pipeline Improvements". Project merged with both the Airline Highway – Jefferson Highway project and Airline Highway – Interstate 12 project for ease of management and to eliminate construction sequencing issues. 30% design submitted and under review. 60% design expected to be submitted 2 nd quarter 2011.Design on-going.
Multiple PS - Highland Road - Kenilworth Parkway			1	15% design submitted and reviewed. 30% design is expected to be submitted 2 nd quarter 2011.
Multiple PS - Florida Blvd - Sherwood Forest Blvd			1	Now called "Florida Boulevard Pump Station Improvements". Project merged with Airline/Florida Boulevard Area – PS30 Improvements & New PS project for ease of management and to eliminate construction sequencing issues. Selected design consultant. Design to begin 2 nd quarter 2011.
Multiple PS - Plank Road - Thomas Road			1	Now called "Plank Road PS Projects". Project merged with Multiple PS – Plank Road – Harding Boulevard project for ease of management and to eliminate construction sequencing issues. Project definition underway and expected to be submitted 2 nd quarter 2011. Design consultant selection expected 3 rd quarter 2011.
Multiple PS - Plank Road - Harding Boulevard			1	Now called "Plank Road PS Projects". Project merged with Multiple PS – Plank Road – Thomas Road project for ease of management and to eliminate construction sequencing issues. Project definition underway and expected to be submitted 2 nd quarter 2011. Design consultant selection expected 3 rd quarter 2011.
Multiple PS - Highway 61 - Plank Road			1	

EPA Consent Decree RMAP Milestones All RMAP2 Projects Will Have Milestone			- 3rd Quarter	2013
	33% Construction Milestone	66% Construction Milestone	100% Construction Milestone	
Milestone Date	4th QTR 2012 Construction Functionally Complete	1st QTR 2014	4th QTR 2014	
Construction Status		Construction Functionally Complete	Construction Functionally Complete	Project Status Summary
Project Descriptions				
RMAP2 Projects				
Multiple PS - Jones Creek Rd - Tiger Bend Rd			1	Project now split into 2 projects for ease of construction. Now called "O'Neal Lane Pump Station A" and "O'Neal Lane Pump Station B". Was previously called "O'Neal Lane Pump Station Improvements" which was a project that was created from merging 3 projects that included this project and both the Multiple PS – O'Neal Ln – S. Harrells Ferry Rd project and the Multiple PS – O'Neal Ln. – Interstate 10 project for ease of management and to eliminate construction sequencing issues.
				O'Neal Lane Pump Station A - Design contract awarded. Design NTP issued. 15% design expected 3 rd quarter 2011. Design on-going.
				O'Neal Lane Pump Station B Design contract awarded. Design NTP issued. 15% design expected 3 rd quarter 2011. Design on-going.
Airline Highway - Interstate 12			✓	Now called "Airline Highway Pipeline Improvements". Project merged with both the Airline Highway – Jefferson Highway project and the Esser Lane – Interstate 12 project for ease of management and to eliminate construction sequencing issues. 30% design submitted and under review. 60% design expected to be submitted 2 nd quarter 2011. Design on-going.
Florida Boulevard - Sherwood Forest Boulevard			1	Now called "Sherwood Forest Blvd – Goodwood Blvd Pipeline Projects". Project merged with Florida Boulevard - Sherwood Forest Boulevard project for ease of management and to eliminate construction sequencing issues. Selected design consultant. Design to begin 2 nd quarter 2011.
Goodwood Boulevard - South Flannery Road	2		1	Now called "Sherwood Forest Blvd – Goodwood Blvd Pipeline Projects". Project merged with Goodwood Boulevard – South Flannery Road project for ease of management and to eliminate construction sequencing issues. Selected design consultant. Design to begin 2 nd quarter 2011.
Joor Road - Greenwell Springs Road			1	Project definition underway. Design selection expected to begin 2 nd quarter 2011.
Plank Road - Port Hudson Pride Road			1	

EPA Consent Decree RMAP Milestones All RMAP2 Projects Will Have Mileston			- 3rd Quarter	2013
THE THE PROPERTY OF THE PROPER	33% Construction Milestone	66% Construction Milestone	100% Construction Milestone	2010
Milestone Date	4th QTR 2012	1st QTR 2014	4th QTR 2014	
	Construction Functionally Complete	Construction Functionally Complete	Construction Functionally Complete	Project Status Summary
Project Descriptions				
RMAP2 Projects				
Essen Lane - Highland Road			✓	Project now split into 2 projects for ease of construction. Now called "Highland Road Pipeline Improvements - A" and "Highland Road Pipeline Improvements - B". Project originally merged with Highland Road - Lee Drive project for ease of management and to eliminate construction sequencing issues; however the project has been split up into 2 phases to help shorten the contractor construction durations in order to meet the EPA milestone schedules.
	29			Highland Road Pipeline Improvements – A - Selected design consultant. Design to begin 2 nd quarter 2011Highland Road Pipeline Improvements – B - Selected design consultant. Design to begin 2 nd quarter 2011
Oak Villa Boulevard - Monterey Boulevard			1	Project definition underway. Design selection expected to begin 2 nd quarter 2011.
Lovett Road - Greenwell Springs Road			1	Now called "Lovett Road – Greenwell Springs – A" and "Lovett Road – Greenwell Springs B". This project has been split up into 2 phases to help shorten the contractor construction durations in order to meet the EPA milestone schedules Lovett Road – Greenwell Springs – A - Design
				consultant selected. Design NTP issued and routing analysis underway. 15 % design expected 2 nd quarter 2011. Design on-going.
				Lovett Road - Greenwell Springs – B - Design consultant selected. Design NTP issued and routing analysis underway. 15 % design expected 2 nd quarter 2011. Design on-going.
Highland Road - Lee Drive			√	Project now split into 2 projects for ease of construction. Now called "Highland Road Pipeline Improvements - A" and "Highland Road Pipeline Improvements - B". Project originally merged with Highland Road - Lee Drive project for ease of management and to eliminate construction sequencing issues; however the project has been split up into 2 phases to help shorten the contractor construction durations in order to meet the EPA milestone schedules
				Highland Road Pipeline Improvements – A - Selected design consultant. Design to begin 2 nd quarter 2011.
				Highland Road Pipeline Improvements – B - Selected design consultant. Design to begin 2 nd quarter 2011.

TABLE 5 EPA Consent Decree RMAP Milestones	for Category	2 Projects		
All RMAP2 Projects Will Have Mileston			s - 3rd Quarter	2013
m ram a 2 rajeste ram race amester.	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				
Multiple PS - Hooper Rd - Greenwell Springs Rd			1	Now called "Hooper Road PS Projects". Project merged with Multiple Booster PS — Hooper Rd — Lovett Rd project for ease of management and to eliminate construction sequencing issues. Design NTP issued. 15% design expected to be submitted 2 nd quarter 2011. Design on-going.
Multiple Booster PS - Hooper Rd - Lovett Rd			√	Now called "Hooper Road PS Projects". Project merged with Multiple PS – Hooper Rd – Greenwell Springs Rd project for ease of management and to eliminate construction sequencing issues. Design NTP issued. 15% design expected to be submitted 2 nd quarter 2011. Design on-going.
Multiple PS - Prescott Rd - Greenwell Springs Rd			1	
Multiple PS - O'Neal Ln - Interstate 10			✓	Project now split into 2 projects for ease of construction. Now called "O'Neal Lane Pump Station A" and "O'Neal Lane Pump Station B". Was previously called "O'Neal Lane Pump Station Improvements" which was a project that was created from merging 3 projects that included this project and both the Multiple PS – O'Neal Ln – S. Harrells Ferry Rd project and the Multiple PS – O'Neal Ln. – Interstate 10 project for ease of management and to eliminate construction sequencing issues.
				O'Neal Lane Pump Station A - Design NTP issued. 15% design expected 3 rd quarter 2011. Design ongoing.
				O'Neal Lane Pump Station B Design NTP issued. 15% design expected 3 rd quarter 2011. Design ongoing.
Multiple PS - O'Neal Ln - S. Harrells Ferry Rd			√	Project now split into 2 projects for ease of construction. Now called "O'Neal Lane Pump Station A" and "O'Neal Lane Pump Station B". Was previously called "O'Neal Lane Pump Station Improvements" which was a project that was create from merging 3 projects that included this project and both the Multiple PS – O'Neal Ln – S. Harrells Ferry Rd project and the Multiple PS – O'Neal Ln. – Interstate 10 project for ease of management and to eliminate construction sequencing issues.
*				O'Neal Lane Pump Station A - Design NTP issued. 15% design expected 3 rd quarter 2011. Design ongoing.
				O'Neal Lane Pump Station B Design NTP issued 15% design expected 3 rd quarter 2011. Design ongoing.

EPA Consent Decree RMAP Milestones				
All RMAP2 Projects Will Have Mileston	e Completion	Design Dates	- 3rd Quarter	2013
	33% Construction Milestone	66% Construction Milestone	100% Construction Milestone	10
Milestone Date	4th QTR 2012 Construction Functionally Complete	1st QTR 2014	4th QTR 2014	
onstruction Status		Construction Functionally Complete	Construction Functionally Complete	Project Status Summary
Project Descriptions				
RMAP2 Projects				
Airline/Florida Boulevard Area - PS30 Improvements & New PS			1	Now called "Florida Boulevard Pump Station Projects". Project merged with Multiple PS - Florida Blvd - Sherwood Forest Blvd project for ease of management and to eliminate construction sequencing issues Project definition underway. Selected design consultant. Design to begin 2 nd quarter 2011.
Multiple PS - Burbank Drive - Siegen Lane			1	
Central Consolidation - Central PS42		1		Now called "Pump Station 42". Design scope change completed Value engineering effort completed. 60% design expected to be resubmitted 2 nd quarter 2011. Design on-going.
Central Consolidation - Central PS42 FM		√		Now called "Pump Station 42 Forcemain - A" and "Pump Station 42 Forcemain - B". Project divided into 2 projects for ease of management during construction, and so that the downstream south collection system interrelated projects won't be impacted by LSU land acquisition/construction issues.
				Pump Station 42 Forcemain – A - Final design submitted and reviewed. Advertisement for bids expected to be underway 2 nd quarter 2011.
				Pump Station 42 Forcemain – B – 90% design submitted and reviewed. Additional scope added to project (FM from PS1). Final design expected to be submitted and reviewed 2 nd quarter 2011. Design on-going.
Central Consolidation Eastside PS's - PS 2, 3, 4, 5, 6, 7, & 10		1		Now called "Central Consolidated Pump Stations". 60% design submitted and reviewed. 90% design submitted and reviewed. Final design submitted and under review. Advertisement for bids expected to be underway 2 nd quarter 2011. Design on-going.
Central Consolidation Eastside FM's - FM from PS 2, 3, 7, 10, & 5		1		Now called "Central Consolidated FM". Final design expected to be submitted 2 nd quarter 2011. Design on-going.

Category 3: Wastewater Treatment and Storage

This category of projects includes wet weather 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 6:

- · 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 6 below, and are current through March 31, 2011.

All RMAP2 Projects Will Have Mileston	e Completion	Design Dates	- 3rd Quarter	2013	
	33% Construction Milestone	66% Construction Milestone	100% Construction Milestone		
Milestone Date	4th QTR 2012	1st QTR 2014	4th QTR 2014 Construction Functionally Complete		
Construction Status	Construction Functionally Complete	Construction Functionally Complete		Project Status Summary	
Project Descriptions					
RMAP2 Projects					
Choctaw Storage, PS 52A, PS 51A, PS 51AA, & FMs, & Return Pipe	1			Also called "Choctaw Storage and Pump Station Facility". Project has experienced minor delays in processing contracts and is projected to be delayed at this time. However, the City/Parish will take necessary steps in cooperation with the construction contractor to meet the planned completion date. Construction NTP expected 2 nd quarter 2011.	
Hooper Storage	✓			The project has been delayed at this time due to concerns of the residents in this North area of the City/Parish, which resulted in choosing a new location on the BTR Regional Airport land. This land acquisition issue has resulted in significant delays resulting in revised design contracts. Location has changed 3 times due to these unforeseen circumstances beyond control of the City/Parish.	

EPA Consent Decree RMAP Milestones All RMAP2 Projects Will Have Mileston			2rd Ounto	2012
All RMAPZ Projects Will Have Mileston	33% Construction Milestone	66% Construction Milestone	100% Construction Milestone	2013
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		1000		
				The anticipated completion of construction is now 4 th quarter 2013. The City/Parish is making every effort to expedite the re-design and construction. The City/Parish is currently, negotiating a design supplement with the design consultant. 90% design expected to be completed 3 rd quarter 2011.
South WWTP IAP Consolidated – Screening, Primary Treatment, Trickling Filter Recirculation, Sludge Handling	✓			Construction is approximately 98% complete and is on-going.
South WWTP IAP- Effluent Pumping Improvements	✓			Project completed – 1 st quarter 2008.
South WWTP - Phase 1		1		Also called "SWWTP Wet Weather Improvements - Phase I". Construction is approximately 25% complete and is on-going.
South WWTP - Phase 2			1	Also called "SWWTP Wet Weather Improvements - Phase II". Final design documents submitted. Advertisement for bids expected to be underway 3 rd quarter 2011.

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 has been completed and reviewed/approved by the City/Parish and can be found in Attachment 1: Updated Outreach and Public Awareness Plan and RMAP1 Completion Report located at the end of this 36th Quarterly EPA Report.

Though the Updated Outreach and Public Awareness Program Plan is in the process of being approved, 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.

Also the SSO Control and Wastewater Facilities Program Monthly Progress Reports have been made available and distributed to the public. Until now, they have been, and still are, posted on the website for the public to download at their convenience and are always distributed to City/Parish and DPW staff. The plan is for these reports to continue to be distributed to those on the master list and posted on the website, in addition they will

also be handed out or mailed to anyone who requests them throughout the duration of the SSO Control and Wastewater Facilities Program.

SSO program communications continue to provide City/Parish residents with time critical information on SSO Control and Wastewater Facility Program projects, educational information on SSOs, and updates on the status of the Program and related projects. In close collaboration with the Office of the Mayor-President and the Department of Public Works, the Program has initiated a construction communication outreach component to complement the Program's current communication activities. The Program Communication Team has designed and distributed a variety of outreach materials. A telephone hotline for residents to call with questions was developed and coordination between the SSO Program and the Parish's 311 call center was established. Additionally, materials including information letters and handouts, door hangers announcing road closures, were developed and are continuing to be distributed.

During the last quarter ending March 31, 2010 the following outreach and public awareness activities took place:

January 2011

January 8: SSO Program Staff prepared a talking points summary of SSO projects affecting Metro Council District 8 for Councilman Mike Walker who hosted a meeting in his district that day and spoke to the audience about the RMAP2 SSO Program infrastructure projects located in the district, including rehabilitation and capacity improvement projects, and what they can expect during construction.

January 20: Attended the Beauregard Town Annual Meeting that was held on Sunday, January 23, 2011 at 5:00PM at the Old Governor's Mansion. Discussion with approximately 50 residents was held about current and upcoming SSO Projects affecting the neighborhood. Specifically the audience was interested in the ongoing construction activities occurring on the South Blvd. – St. Joseph capacity improvement project.

February 2011

February 13: Attended the Garden District Homeowners Association Meeting on February 13, 2011 at First Church of Christ Science Church on Park Blvd. Approximately 35 people were present. The discussion was primarily held about tree removal in the area where SSO Program project construction was being done, as well as their continued SSO problems they are having in the area of Tulip and 22nd Street, which is in the area of following two SSO Program projects: South Blvd. – St. Joseph St. Sewer Area Upgrades Project (RMAP2 capacity) and East Blvd. – Government St. Area Rehabilitation Project (RMAP2 – rehab). Both projects are being implemented to help alleviate this particular SSO.

February 14: Attended a meeting on February 14 at the CSAL Charter School on Madison Avenue. Focus was on school bus transportation concerns during SSO Program project construction. A plan was developed and presented by Morgan Construction who is the primary construction contractor in the area. The plan includes the contractor working around peak drop-off and pick-up times for schoolchildren. Morgan Construction also agreed to pour aggregate in the area where school buses will cross the construction work being down on Madison Avenue to make it a smoother ride for the children.

March 2011

March 15: Attended a Metro Council District 4 meeting at DEMCO on Wax Road at 7:00PM. The meeting was hosted by Metro Councilman Scott Wilson with approximately 100 people in attendance. This was a general meeting to discuss all infrastructure projects affecting the City of Central, including roadwork, sidewalks, sewer, water, drainage and other issues.

March 15: Attended the Mid City Community Meeting hosted by Councilwoman Tara Wicker, held at the Old Governor's Mansion. Approximately 50 people were in attendance to learn about projects affecting 10

separate homeowner's associations in Metro Council District 10. The audience learned about 8 different rehabilitation projects and 8 different capacity improvement projects that affect the Mid City area.

36th Quarterly Report Attachment 1 - Updated Outreach and Public Awareness Plan Submittal and RMAP1 Completion Report

Department of Public Works



City of Baton Rouge Parish of East Baton Rouge

Post Office Box 1471 Baton Rouge, La 70821

April 21, 2011

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 Updated Exhibit H Outreach and Public Awareness Plan, and RMAP1 Completion Report

Gentlemen:

Pursuant to Section XV – Outreach and Public Awareness (Paragraph 38 and Exhibit H), and to Section XVIII - Reporting (Paragraph 53) of the Consent Decree, the City of Baton Rouge and Parish of East Baton Rouge (City/Parish) hereby submits the attached *Updated Exhibit H - Outreach and Public Awareness Plan* and *First Remedial Action Plan (RMAP1) Completion Report*.

Updated Exhibit H - Outreach and Public Awareness Plan

To more accurately reflect the nature and extent of the activities that are currently being implemented, this *Updated Exhibit H - Outreach and Public Awareness Plan* (August 2010) is intended to be issued to replace the original *Exhibit H Outreach and Public Awareness Plan* (March 2001). This *Updated Exhibit H - Outreach and Public Awareness Plan* conforms to the requirements of the Consent Decree and reflects the more comprehensive current outreach activities undertaken with the increase in RMAP2 projects being executed during the last few years. It specifically includes some slight alterations and additional public education and community outreach activities that were not reflected in the original 2001 plan.

RMAP1 Completion Report

This report summarizes the completed status of all of the RMAP1 projects through the end of the first quarter of 2011. The City/Parish asserts that all RMAP1 projects are fully operational.

Mr. William B. Daniel, IV April 21, 2011 Page 2

I certify that the information contained in or accompanying this document is true, accurate and complete. As to 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.

Sincerely,

William B. Daniel, IV

Acting Director of Public Works

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

Mr. John Carpenter, Chief Administrative Officer

Mr. Michael Donnellan, US DOJ

Ms. Mona Tates, US EPA Region 6

Mr. Carlos Zequeira, US EPA (6RC-EA)

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

Mr. Ted Broyles, LDEQ

Mr. Bruce Hammatt, LDEQ

Ms. Peggy Hatch, LDEQ

Mr. Harold Leggett, LDEQ

Mr. Mary Roper, Parish Attorney

Mr. Bob Abbott, Parish Attorney's Office

Mr. Bryan Harmon, DPW

Mr. Jim Ferguson, DPW

Mr. Mark LeBlanc, DPW

Ms. Amy Schulze, DPW

Ms. Cheryl Berry, DPW

Mr. Michael Ellis, CH2MHILL

Mr. Gordon Garner, CH2M HILL

Ms. Karen Johnson, CH2M HILL

Outreach and Public Awareness Plan

The original *Outreach and Public Awareness Plan* (March 2001) was developed for the City of Baton Rouge/ East Baton Rouge Parish (City/Parish) and conformed to the requirements of the 2002 Consent Decree Section XV – Outreach and Public Awareness, and therefore was subsequently included as Exhibit H of the Consent Decree. That plan presented a general overview of the type of communication and outreach tasks to be undertaken to inform City/Parish residents about the Sanitary Sewer Overflow (SSO) Control and Wastewater Facilities Program (SSO Program) activities, educate the public about its role in protecting infrastructure, health, and the environment, and gain public support for, and understanding of, the SSO Program.

To more accurately reflect the nature and extent of the activities that are currently being implemented, this *Updated Exhibit H – Outreach and Public Awareness Plan* (August 2010) is intended to be issued to replace the original *Exhibit H Outreach and Public Awareness Plan* (*March 2001*). This *Updated Exhibit H – Outreach and Public Awareness Plan* conforms to the requirements of the Consent Decree and includes some slight alterations and additional public education and community outreach activities that were not reflected in the 2001 plan. The rest of this document depicts a summary of the on-going outreach activities being undertaken by the City/Parish.

Outreach Activities

Outreach activities that are currently being implemented can be categorized into the following areas:

- Public Education Information
- SSO Program Website
- On-Going Community Outreach

Public Education Information

The SSO Program provides educational information to the public using a variety of approaches including:

- Preparing and distributing monthly SSO Program Progress Reports to the Mayor-President's Office, Metro Council Members, Department of Public Works (DPW), community stakeholders, the SSO Program mailing list, and others as requested.
- Providing community leadership and community meeting attendees with copies of the monthly SSO Program Progress Report.
- Developing and distributing educational materials about SSOs (such as an SSO Fact Sheet or Consent Decree Fact Sheet) at community meetings, events, and as requested.
- Including a description and status of the SSO Program in each year's budget message and budget highlight report from the Mayor-President.

SSO Program Website

The SSO Program developed and currently maintains a Program website at www.brprojects.com in order to provide comprehensive information to the public in an easily accessible format. The website is

a useful public education tool that is being continuously updated with new information about the program, public meetings, project information, regulatory information and associated reference documents, and news articles about the SSO Program. Specifically, the website contains information about the following:

- General SSO Program Information
- Regulatory Information (including Consent Decree and Modification, Regulatory Reports, and Fact Sheets) Program Project Maps and Individual Project Fact Sheets
- · SSO Information and Fact Sheets
- Monthly SSO Program Progress Reports
- Public Meeting Information and Presentations
- Consultant/Contractor Information
- Information About Reporting Sewer Emergencies

On-Going Community Outreach

The SSO Program community outreach increases local public awareness through targeted community interaction including:

- Attending leadership and community meetings in Metro Council Districts, as requested, to present information on projects in each District, respond to community questions and concerns, and provide updates on SSO Program progress.
- Appearance of the Director of DPW on TV, radio, and in front of neighborhood, professional and civic groups to discuss various topics related to the SSO Program, as requested.
- Developing and delivering SSO Program presentations to professional associations and other interested groups, and post presentations on the SSO Program website for public viewing.
- Meeting with Metro Council Members to discuss the SSO Program projects in their Districts and provide updates on progress.
- Providing construction-related information to Metro Council Members and potentially affected residents and businesses including notice letters and door hangers.
- Meeting regularly with the Mayor-President's Office and DPW to keep them informed of the SSO Program's status.
- Working with the Mayor-President's Office, Metro Council Staff, and/or DPW to address community questions related to the SSO Program and provide responses to citizens.
- Create and maintain an SSO Program database of public concerns, questions, and responses pertaining to the Program.
- Develop and maintain a Program database of community events and outreach activities where SSO Program was presented.



RMAP1 Completion Report

TO:

DOJ EPA

LDEQ

FROM:

City/Parish DPW

COPIES

CH2M HILL

DATE:

April 18, 2011

Pursuant to Consent Decree Section XVIII – Reporting as of the end of the 1st quarter of 2011, the City/Parish asserts that all of the RMAP1 projects have been functionally completed.

As of the end of the first quarter of 2011 all of the RMAP1 projects have been substantially completed, and 13 of the 14 were completed either on, or ahead of, schedule. The Industriplex Project has had several issues arise during the construction phase pertaining to unavoidable utility conflicts, difficult easement acquisitions, alignment changes, and permitting and other utility coordination issues that have caused significant delays with the project which could not be overcome by reasonable actions by the City/Parish and its construction contractor. At this time, this project is also functionally completed and in operation. The City/Parish asserts that this project is not susceptible to stipulated penalties due to the circumstances of the delay beyond the control of the City/Parish. The circumstances behind the delay are explained in detail below and have been also mentioned in the previous Quarterly EPA Reports.

During 2nd quarter 2009 the construction contract was awarded and NTP for construction was issued. Soon after the contractor began work, he discovered that there was a utility conflict with AT&T which took more than 9 months to resolve. During the same quarter as the contractor began working, he was trying to obtain gas line encroachment permits and was not granted a permit for several of the sewer stretches included in the project. A redesign of the route/alignment was required which resulted in land acquisition (servitude) issues. As construction and land acquisition progressed in 2009 and even in the 2nd quarter of 2010, it became more difficult to obtain servitudes for several properties due to the gas line re-alignment changes since several of the properties had multiple (30 - 120) owners and clear title to the property was unobtainable by normal procedures. This resulted in a huge undertaking on the City/Parish's part to obtain the servitudes needed while the construction was underway. It also required the City/Parish invoke different processes under Louisiana law (out of the norm) for obtaining these easements for the project. Later in the 3rd and 4th quarters of 2009 the contractor ran into some additional delays with obtaining permits from the Louisiana Department of Transportation and Development (DOTD), and also had encountered more land acquisition issues. In one of these cases, a property owner wouldn't negotiate the servitude purchase with the City/Parish which eventually resulted in another re-design and re-route of the piping alignment causing again another delay. In

the 2nd quarter of 2010 it was thought that all land issues were resolved until the contractor ran into the servitude issues again due to the gas pipeline permit realignment already discussed. During the 3rd quarter of 2010 the project was approximately 90% complete. Once construction was completed, it then took Entergy (the electric utility) nearly 8 weeks to get power to the pump station as they ordered the wrong size transformer for pump station. Power is now at the pump station so it is functionally complete and wastewater is flowing.

The status of the RMAP1 projects is presented in Table 1 and is current through March 31, 2011.

		RMAP1 Projects Completed	RMAP1 Projects Completed	
Milestone Date		May 4, 2007	Proposed on September 1, 2008	Project Status
Construction Status	3	Complete	Complete	Summary
Consent Decree Projects	Corresponding City/Parish Projects			
RMAP1 Projects				
N-05 PS 24 Area Upgrades N-06 PS 43 Area	*PS 24/43 Area Upgrade (01-RMP-N05)	✓		
Upgrades				
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)	✓		
	NTSN SS Eval. Study (99- RMP-N-99)	✓		
	**Bellingrath Rehab. (03- RMP-N14) (NSRP)	✓		
***N-99 North Further	**Frenchtown Road Sewer Rehab. (03-RMP-N15)	✓		
Investigations	**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	PS 944 Area Upgrade Grv Sewer (99-RMP-S99)	✓		
Further Investigations	PS 944 Area Upgrade (99- RMP-S99)	✓		
	PS 177 Area Upgrade (99- RMP-S99)	✓		

	14	RMAP1 Projects Completed	RMAP1 Projects Completed	
Milestone Date		May 4, 2007	Proposed on September 1, 2008	Project Status
Construction Status	5	Complete	Complete	Summary
Consent Decree Projects	Corresponding City/Parish Projects			
RMAP1 Projects		E CANCELLO E CANCELLO ESTA		
	**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	Project completed – 4 th quarter 2008 (at 80% complete with construction). Project was 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 – 4 th quarter 2007.
S-08 Industriplex Area Upgrades	Industriplex Area PS 355 and FM Upgrades (99- RMP-S08)		2 nd Quarter 2010	Project completed – 1 st quarter 2011. Final change order prepared and submitted. This project has had delays early on in the construction phase due to land acquisition issues and utility conflicts.
S-14 Kleinpeter Area Upgrades	Kleinpeter Area Upgrades (03-RMP-S14)		2 nd Quarter 2010	Project completed – 2 ⁿ quarter 2009.

TABLE 1 EPA Consent Decree	RMAP1 Milestones				
		RMAP1 Projects Completed	RMAP1 Projects Completed		
Milestone Date		May 4, 2007	Proposed on September 1, 2008	Project Status	
Construction Statu	s	Complete	Complete	Summary	
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	Project completed – 2 nd quarter 2010. Construction completed. Final change order approved.	

^{*} This project was executed as a combination of two RMAP1 projects

^{**} These projects were added as RMAP1 projects by the City/Parish after entry into the Consent Decree

^{***} This RMAP1 project was split up into multiple projects for better execution

Baton Rouge 2002 Consent Decree Quarterly Report Summary of Activity Totals January 1 - March 31, 2011

	1st Quarter (36)	rter (36)	2nd Quarter (37)	rter (37)	3rd Quarter (38)	rter (38)	4th Quarter (39)	rter (39)		Totals	
Summary of Activities	36th Quarterly Total	Cum. % Complete	37th Quarterly Total	Cum. % Complete	38th Quarterly Total	Cum. % Complete	39th Quarterly Total	Cum. % Complete	Cum. Annual Total	Cum. % Complete	Annual Goal
Gravity Collection System (8,510,000ft/38,000MH)											
Lines Cleaned (ft)	357,679	63%	0	% £9	0	63%	0	63%	357,679	63%	570,000
CCTV Inspected (ft)	224,410	39%	0	36%	0	39%	0	39%	224,410	39%	570,000
Smoke Tested (ft)	11,806		0		0		0		11,806		1
Smoke Tested (no. of locations)	3		0		0		0		3		1
Dye Water Flooded (no. of locations)	3		0		0		0		3		
Manholes Inspected (no.)	588	24%	0	74%	0	24%	0	24%	588	24%	2,500
Lines Repaired (no.)	1,144		0		0		0		1,144		
MH Rehabbed (no.)	137		0		0		0		137		
Force Mains (240 miles)											
Visual Surface Inspection (miles)	37.3	31%	0.0	31%	0.0	31%	0.0	31%	37.3	31%	120
Repaired (no.)	3		0		0		0		3		1
Air Release Valves (604)											
Inspected/Maintained	235	24%	0	24%	0	24%	0	24%	235	24%	960 to 1,200
Repaired (no.)	59		0		0		0		59		
Pump & Lift Stations (421)			4	1000		,000		7000	7100	7000	12.136
Inspections (no.)	17,214	38%	0	38%	0	38%	0	38%	17,214	38%	45,130
Wet wells cleaned	127		0		0		0		127		
Repaired (no.)	26		0		0		0		26		
Peak Flow Storage Facilities (2)											
Little Peak site visits	38	37%	0	37%	0	37%	0	37%	38	37%	104
Big Peak site visits	38	37%	0	37%	0	37%	0	37%	38	37%	104

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

%05

25%

75%

100%

Baton Rouge 2002 Consent Decree Quarterly Report Preventive Maintenance Plan Summary Totals January 1 - March 31, 2011

North Plant- LA0036439

			1st Quarter (EPA Report No. 36)	rter (E)	A Rep	ort No.	36)	
	WWC (w/AMP)	w/AMP)	WWC-PS	C-PS	Field Engr.	Field Engr	Quarterly	*Cum. %
Summary of Activities	(Rout.)	(Corr.)	(Rout.)	(Corr.)	(Rout.)	(Rout.)	lotai	compiere
Gravity Collection System								
(2,460,000ft/10,640MH)								
Lines Cleaned (ft)		49,750				2,262	52,012	%6
CCTV Inspected (ft)						5,193	5,193	1%
Smoke Tested (ft)					4,270		4,270	
Smoke Tested (no. of locations)					-		-	
Dye Water Flooded (no. of locations)					-		-	
Manholes Inspected (no.)					28		28	1%
Lines Repaired (no.)		09				303	363	
MH Rehabbed (no.)		10				34	44	
Force Mains (120 miles)								
Visual Surface Inspection (miles)			29.3				29.3	24%
Repaired (no.)		-					_	
Air Release Valves (335)								
Inspected/Maintained			212				212	22%
Repaired (no.)				46			46	
Pump & Lift Stations (141)								
Inspections (no.)			5,624				5,624	12%
Wet wells cleaned			42				42	
Repaired (no.)				8		1	6	
nepaired (110.)				,				

Rout.-Routine Maintenance Corr.-Corrective Maintenance

Baton Rouge 2002 Consent Decree Quarterly Report Preventive Maintenance Plan Summary Totals January 1 - March 31, 2011

Central Plant-LA0036421

		1	st Quan	rter (EF	A Rep	1st Quarter (EPA Report No. 36)	36)	
	WWC (w/AMP)	v/AMP)	WWC-PS	C-PS	Field Engr.	Field Engr	Field Engr Quarterly	*Cum. %
Summary of Activities	(Rout.)	(Corr.) (Rout.) (Corr.) (Rout.) (Rout.)	(Rout.)	(Corr.)	(Rout.)	(Rout.)	Total	Complete
Gravity Collection System								
(1,410,000ft/5,760MH)								
Lines Cleaned (ft)		21,750				146,410	168,160	30%
CCTV Inspected (ft)						146,410	146,410	26%
Smoke Tested (ft)					3,159	309	3,468	
Smoke Tested (no. of locations)					1		-	
Dye Water Flooded (no. of locations)				000	1		_	
Manholes Inspected (no.)					22	188	210	%8
Lines Repaired (no.)		44				236	280	
MH Rehabbed (no.)		2				45	47	
Force Mains (10 miles)								
Visual Surface Inspection (miles)			0.0				0.0	%0
Repaired (no.)							0	
Air Release Valves (18)								
Inspected/Maintained			0				0	%0
Repaired (no.)				0			0	
Pump & Lift Stations (21)								
Inspections (no.)			836				836	2%
Wet wells cleaned			7				7	
Repaired (no.)				0			0	

Rout.-Routine Maintenance Corr.-Corrective Maintenance

Baton Rouge 2002 Consent Decree Quarterly Report Preventive Maintenance Plan Summary Totals January 1 - March 31, 2011

South Plant-LA0036412

			1st Qua	1st Quarter (EPA Report No. 36)	A Rep	ort No.	36)	
	WWC (w/AMP)	v/AMP)	WW	WWC-PS	Field Engr.	Field Engr contr.	Quarterly Total	*Cum. % Complete
Summary of Activities	(Rout.)	(Corr.)	(Rout.)	(Corr.) (Rout.)	(Rout.)	(Rout.)		
Gravity Collection System								
(4,640,000ft/21,580MH)		057 150				727 57	137 507	24%
CCTV Inspected (ft)		04,130				72.807	72.807	13%
Smoke Tested (ft)					4,069		4,069	
Smoke Tested (no. of locations)					-		_	
Dye Water Flooded (no. of locations)					1			
Manholes Inspected (no.)					20	330	350	14%
Lines Repaired (no.)		110				391	501	
MH Rehabbed (no.)		19				27	46	
Force Mains (110 miles)								
Visual Surface Inspection (miles)			8.0				8.0	7%
Repaired (no.)		2					2	
Air Release Valves (251)								
Inspected/Maintained			23				23	2%
Repaired (no.)				13			13	
(Ose)								
Fump & Lift Stations (259)			10 754				10.754	7010
Inspections (no.)			10,734				10,734	0/470
Wet wells cleaned			/8				8/	
Repaired (no.)				91		-	17	
Peak Flow Storage Facilities (2)								
Little Peak site visits			38				38	37%
Big Peak site visits			38				38	37%

Rout.-Routine Maintenance Corr.-Corrective Maintenance

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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	E

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 11,806 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.

North Plant LA0036439 AI# 4843			Total
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
	LA0036439	LA0036439 LA0036421	

Part A - Cross Connection Elimination Plan

Summar	y of Cross Con	nections Identified				
Number	Date Identified	Location	Private (Y/N)	Current Status	Notice Date	Date Eliminated
North Plan	nt (LA0036439 Ala	# 4843)				
1						-
2						
3						
Central Pl	ant (LA0036421 A	I# 4842)			·	
1						
2						
3						
South Plan	nt (LA0036412 AI	# 4841)				
1						
2						
3						1.20

The City/Parish \boxtimes [is] \square [is not] in compliance with Section VIII Elimination of Cross Connections for the period 1/1/11 to 3/31/11. 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 not achieved this quarter. The percentage of manholes and air release valves inspected did not reach more that the 25% quarterly goal; both reached 24%. 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 JanMarch 2011	Cumulative 2011 Annual Total	2011 Annual Goal
Gravity Collection System (8,510,000ft/38,000MH)			
Lines Cleaned (ft)	357,679	357,679	570,000
CCTV Inspected (ft)	224,410	224,410	570,000
Smoke Tested (ft)	11,806	11,806	
Smoke Tested (no. of locations)	3	3	
Dye Water Flooded (no. of locations)	3	3	
Manholes Inspected (no.)	588	588	2,500
Lines Repaired (no.)	1,144	1,144	
MH Rehabbed (no.)	137	137	
Force Mains (240 miles)			
Visual Surface Inspection (miles)	37.3	37.3	120
Repaired (no.)	3	3	
Air Release Valves (604)			
Inspected / Maintained	235	235	960 to 1,200
Repaired (no.)	59	59	
Pump & Lift Stations (421)			
Inspections (no.)	17,214	17,214	45,136
Wet wells cleaned	127	127	
Repaired (no.)	26	. 26	
Peak Flow Storage Facilities (2)			
Little Peak site visits	38	38	104
Big Peak site visits	38	38	104

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

The City/Parish \square [is] \boxtimes [is not] in compliance with Section IX Preventive Maintenance Program Plan for the period 1/1/11 to 3/31/11. 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 Maintenance	Quarterly Total Jan. –March 2011
Gravity Collection System			
(2,460,000ft/10,640MH)			
Lines Cleaned (ft)	2,262	49,750	52,012
CCTV Inspected (ft)	5,193	0	5,193
Smoke Tested (ft)	4,270	0	4,270
Smoke Tested (no. of locations)	1	0	1
Dye Water Flooded (no. of locations)	1	0	1
Manholes Inspected (no.)	28	0	28
Lines Repaired (no.)	303	60	363
MH Rehabbed (no.)	34	10	44
Force Mains (120 miles)			
Visual Surface Inspection (miles)	29.3	0.0	29.3
Repaired (no.)	0	1 .	1
Air Release Valves (335)			
Inspected / Maintained	212	0	212
Repaired (no.)	0	46	46
Pump & Lift Stations (141)			
Inspections (no.)	5,624	0	5,624
Wet wells cleaned	42	0	42
Repaired (no.)	1	8	9

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 Maintenance	Quarterly Total Jan. –March 2011
Gravity Collection System			
(1,410,000ft/5,760MH)			
Lines Cleaned (ft)	146,410	21,750	168,160
CCTV Inspected (ft)	146,410	0	146,410
Smoke Tested (ft)	3,468	0	3,468
Smoke Tested (no. of locations)	1	0	1
Dye Water Flooded (no. of locations)	1	0	1
Manholes Inspected (no.)	210	0	210
Lines Repaired (no.)	236	44	280
MH Rehabbed (no.)	45	2	47
Force Mains (10 miles)			
Visual Surface Inspection (miles)	0.0	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.)	836	0	926
Wet wells cleaned	7	0	836
		0	7
Repaired (no.)	0	0	0

<u>Routine Maintenance</u> - 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 Jan. –March 2011
Gravity Collection System			
(4,640,000ft/21,580MH)			
Lines Cleaned (ft)	72,757	64,750	137,507
CCTV Inspected (ft)	72,807	0	72,807
Smoke Tested (ft)	4,069	0	4,069
Smoke Tested (no. of locations)	1	0	1
Dye Water Flooded (no. of locations)	1	0	1
Manholes Inspected (no.)	350	0	350
Lines Repaired (no.)	391	110	501
MH Rehabbed (no.)	27	19	46
Force Mains (110 miles) Visual Surface Inspection (miles) Repaired (no.)	8.0 0	0.0	8.0 2
Air Release Valves (251)			
Inspected / Maintained	23	0	23
Repaired (no.)	0	13	13
Pump & Lift Stations (259) Inspections (no.) Wet wells cleaned Repaired (no.)	10,754 78 1	0 0 16	10,754 78 17
Peak Flow Storage Facilities (2) Little Peak site visits Big Peak site visits	38 38	0	38 38

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 18 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. 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	0
Central Plant-LA0036421 AI # 4842 Collection System	3
South Plant-LA0036412 AI# 4841 Collection System	15
Tot	al 18

^{**} 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 1/1/11 to 3/31/11. 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	0
Central Plant-LA0036421 AI # 4842 Collection System	3
South Plant-LA0036412 AI# 4841 Collection System	15
Total	18

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

There were no unusual SSOs, but there were three unauthorized discharges equal to or greater than 100,000 gallons during this reporting period. On January 5, 2011 at the South Wastewater Treatment Plant an estimated 1,216,000 gallons of wastewater received only primary treatment prior to overflowing on to plant grounds at the old effluent pump station and trickling filter 1 and 4's windows. This overflow occurred due to heavy rainfall. The contractor started up the new trickling filter pump station and trickling filters numbers 5 through 8 were returned to service. Sanitary Sewer Response Plan procedures were followed during this incident.

On February 3, 2011 an estimated 100,000 gallons of wastewater at the South Wastewater Treatment Plant from the primary effluent wet well and old effluent pump station received only primary treatment prior to overflowing on plant grounds. The overflow occurred due to a pump failure at a trail start-up of the newly constructed recirculation pump station. Necessary pumps were put in service and the Sanitary Sewer Response Plan was followed during the incident.

In addition, an overflow occurred on March 4, 2011 at the Central Wastewater Treatment Plant. Approximately 250,000 gallons of wastewater overflowed at the grit chamber due to high plant flow as a result of heavy rain fall.

Implementation of the Remedial Measures Action Plan (RMAP) projects will not prevent the

Part D - Reporting of Unauthorized Discharges

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 1/1/11 to 3/31/11. If not, see comments above.

		CITY OF BATON F SANITARY SEWE	CITY OF BATON ROUGE/PARISH OF EAST BATON ROUGE SANITARY SEWER OVERFLOWS MONITORING REPORT	N ROUGE REPORT						
		1/1/2011	TO 3/31/2011							
		SOUTH Sewer Distri	SOUTH Sewer District Collection System LPDES LA0036412 Al#4841	12 AI#4841					İ	
Date	Address	Cause	Action	Prevention	Rec. Waters	Amt. Gals	PS	BOD	TSS	Hd
1/3/2011	6822 Exchequer Dr.	There was a stoppage in the	The stoppage was cleared and the	The collection line will be	None	400	332	132	166	7.24
dies period and a		city main collection line	area was sanitized by unit 971.	rechecked for any						
		the storm drain.		200						
1/4/2011	6840 Exchequer Dr.	There was a stoppage in the	The stoppage was cleared by unit	The collection line will be	None	700	332	147	236	7.36
		city main collection line	991 and thearea was sanitized by	rechecked for any						
		causing sewer to overnow into	unit 97	000000000000000000000000000000000000000						
1/4/2011	15580 George Oneal	There was a stoppage in the	The stoppage was cleared and the	The collection line will be	None	200	177	147	236	7.36
		city main collection line.	area was sanitized with bleach	washed regularly						
1/4/2011	15442 Firewood Ave	Pump station 224 was down	The ditch was washed with fresh	A pump mechanic will do a	None	200	224	147	236	7.36
		causing a sewer overflow	water and sanitized	daily inspection at this pump station						
11/2/2011	1711 Mast Dr	There was a stonnage in the	The stoppage was cleared and the	This collection line will be	None	200	61	135	206	7.46
0.00		city main collection line	area was sanitized by unit 971.	washed regularly						
1/4/2011	303 Woodland Ridge Blvd	There was a stoppage in the city main collection line	The stoppage was cleared by unit 968 and the area was sanitized by unit 971	This collection line will be washed regularly.	None	900	77	128	186	7,46
						-			İ	
1/4/2011	680 Sharp Ln	There was a stoppage in the city main collection line.	The stoppage was cleared and the area was sanitized by unit 971.	This collection line will be washed regularly.	None	800	93	128	186	7 46
1/5/2011	3538 Longwood View Dr.	The sewer system was	The manhole was discharge	None	None	006	61	68	410	7.25
		surcharged due to heavy rain	information was recorded and once the overflow stopped the area was sanitized.							
1/5/2011	e Perkins Pl. @ Perkins Rd.	The sewer system was	The manhole was discharge	None	None	1000	22	47	256	7.25
		surcharged due to heavy rain.	information was recorded and once the overflow stopped the area was sanitized.							
2/16/2011	9585 Airline Hwy	There was a stoppage in the city	The sewer discharge was	A periodic check of this line	None	400	58	100	226	7.02
		parish main collection line	recorded and the stoppage was cleared. The area was sanitized with fresh water and bleach	segment will be done.						
2/21/2011	11029 Ericson	There was a stoppage in the city parish main collection line	The sewer discharge was recorded and the stoppage was cleared The area was sanitized	A television inspection will be conducted	None	300	154	111	198	7.04
			with fresh water and bleach						T	
2/24/2011	18055 Cascades		The sewer discharge was	The line will be cleaned	None	400	344	146	294	7.07
		parish main collection line.	recorded and the stoppage was cleared. The area was sanitized with fresh water and bleach.	regularly						
										П

	CITY	OF BATON ROUGE	PARISH C	SITY OF BATON ROUGE/PARISH OF EAST BATON ROUGE SANITARY SEWER OVERFLOWS MONITORING REPORT	JGE RT					
		1/1/2011	2	3/31/2011						
	CENT	RAL Sewer District Coll	ection Syster	CENTRAL Sewer District Collection System LPDES LA0036421 Al# 4942	4842	S S S S S S S S S S S S S S S S S S S	0,00	90	C	100
Address 400 BIK Lovers Ln.	There was city main of causing set the storm	Cause There was a stoppage in the city main collection line causing sewer to overflow into the storm drain.	The stoppage 974 and the unit 971.	Action The stoppage was cleared by unit 974 and the area was santized by unit 971.	The collection line will be washed again to clear any stoppages.		200	6	118	302 6.99
5707 Claycut	There was parish ma	There was a stoppage in the city parish main collection line.	The sewer di recorded and cleared.	The sewer discharge was recorded and the stoppage was cleared	The line will be rechecked	None None	400	6	38	556
		CITY OF BATON SANITARY SE	ROUGE/P	CITY OF BATON ROUGE/PARISH OF EAST BATON ROUGE SANITARY SEWER OVERFLOWS MONITORING REPORT	TON ROUGE					
		1/1/2011	٥	3/31/2011						
	NORTHS	ewer District Collectio	n System LPI	NORTH Sewer District Collection System LPDES LA0036439AI# 4843						
Address	Cause		Action		Prevention	Rec. Waters	Amt. Gals	PS	800	TSS
No Sanitary Sewer Overflows reported.										
								1 1		



Department of Public Works

City of Baton Rouge Parish of East Baton Rouge

Post Office Box 1471 Baton Rouge, Louisiana 70821 FILE COPY

January 10, 2011

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

Attention: Gladys Gooden-Jackson

Re: LPDES Permit No. LA0036412 AI # 4841

Overflow

Dear Ms. Gooden-Jackson:

We had an overflow at the South Treatment Plant which occurred on January 5, 2011, from 0700 hours to 1110 hours for a total duration of 4 hours 10 minutes. During this time, an estimated 1,216,000 gallons of wastewater arrived at the plant and received only primary treatment before overflowing onto the plant grounds.

This overflow at the old effluent pump station and trickling filter windows #1 - #4 was due to local heavy rainfall. The contractor started up the new trickling filter pump station and trickling filters #5 - #8 were returned to service. Procedures outlined in the Sanitary Sewer Response Plan were followed during the incident.

Should you require additional information concerning this matter, please let me know.

Sincerely yours,

Peter T. Newkirk, PE Public Works Director

PTN/GD/pas

xc:

Mary Roper, Parish Attorney

Cheryl Berry, PE, Special Projects Engineer

Garcia Dialekwa, Wastewater Treatment Plant Manager

Charles O'Brien, Wastewater Laboratory Supervisor

Hugh Taylor, Wastewater Treatment Plant Supervisor (STP)

TATE OF THE PARTY

Department of Public Works

City of Baton Rouge Parish of East Baton Rouge FILE COPY

Post Office Box 1471 Baton Rouge, Lousiana 70821

February 8, 2011

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

Attention: Gladys Gooden-Jackson

Re: LPDES Permit No. LA0036412 AI # 4841

Overflow

Dear Ms. Gooden-Jackson:

We had an overflow at the South Treatment Plant which occurred February 2, 2011, at 0827 hours and ended at 0830 hours for a total duration of 3 minutes. During this time, an estimated 100,000 gallons of wastewater from the primary effluent wet well and the old effluent pump station received only primary treatment before overflowing onto the plant grounds.

This overflow was due to a pump failure during a trial start-up of the new recirculation pump station as part of major construction upgrades. Necessary pumps were put in service and the Sanitary Sewer Response Plan was followed during the incident.

Should you require additional information concerning this matter, please let me know.

Sincerely yours.

Peter T. Newkirk, PE Public Works Director

PTN/GD/mo

xc: Mary Roper, Parish Attorney

Garcia Dialekwa, Wastewater Treatment Plant Manager Charles O'Brien, Wastewater Laboratory Supervisor Hugh Taylor, Wastewater Treatment Plant Supervisor (STP)

Cheryl Berry, PE, Special Projects Engineer

BYPASS/OVERFLOW REPORT

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

	Α	GENCY INTER	REST # 4841		1 /	
			DATE SUE	BMITTED 2	17/11	<u> </u>
PLANT ADDRESS:	2850 GARDERE	E LANE, BATO	N ROUGE, I	_A 70820		-
GEOGRAPHIC LOCAT	ION: LAT	. 30° 20' 27	" N	LONG9	01° 08' 52" W	V
RECEIVING STREAM:	MISSISSIPF	PIRIVER				
BEGINNING BYPASS	date: $\frac{2}{}$	12/11	TIME:_	1300	(A.N	M.) (P.M.)
ENDING BYPASS	DATE:2/1	12/11	TIME:_	1303	(A.N	M.) (P.M.)
DURATION OF BYPAS	SS: HOURS	0	MINUT	ES	3 ASIN	:- 60 = D.1
TYPE OF BYPASS: C	DID TRICK	ING FILTO	er splil	TER BOX		
METER READINGS:	BEGIN	<u>FLOW</u>	<u>END</u>	<u>FLOW</u>	TOTAL	
GRAVITY		35.24		35.24		734_MG
TOTALIZER #1 FORCE MAIN	n.USTHRS	X 35-24	= 1.76 MG	- 24-0.	073	MG
TOTALIZER #2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			TOTAL	6 mm21	
				•	C.0734	
TOTAL GALLONS TO	PLANT SITE DU	URING BYPAS	S:		5.24	MG
TOTAL No. OF GALLO	NS RECEIVING	G PRIMARY T	REATMENT	3	5.14	MG
TOTAL No. OF GALLO	ONS RECEIVING	SECONDARY	TREATME	ENT	35.17	MG
TOTAL No. OF GALLO	ONS RECEIVING	ONLY PRIMA	ARY TREAT	TMENT	0	MG
TOTAL No. OF GALLO	ONS RECEIVING	G NO TREATM	ENT		0	MG
REASON FOR BYPAS	S PUMP	STATION	FAILET	CAUSIR	16 AN O	LERFLOW
AT THE OID	TRICKIN	G FILTER	2 split	TER BO	X	
CORRECTIVE ACTIO	NS: RESTAR	TED TW	O CF TO	HE CID	Existing	1
COMMENTS:	02-15	1-11AD8:38 8	REVD	73,	M gal	\s,
						

PLANT SUPERVISOR'S SIGNATURE

BATON ROLES

Department of Public Works

City of Baton Rouge Parish of East Baton Rouge

Post Office Box 1471 Baton Rouge, Louisiana 70821

March 11, 2011

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

Attention: Gladys Gooden-Jackson

Re: LPDES Permit No. LA0036421 AI # 4842

Overflow

Dear Ms. Gooden-Jackson:

We had an overflow at the Central Treatment Plant which occurred March 4, 2011, at 1330 hours and ended at 1340 hours for a total duration of 10 minutes. During this time, an estimated 250,000 gallons of wastewater from the grit chamber received only primary treatment before overflowing onto the plant grounds.

This overflow was due to heavy rainfall which caused the grit chamber to overflow. The recycle valve was closed and the #3 primary basin was put into service. The Sanitary Sewer Response Plan was followed during the incident.

Should you require additional information concerning this matter, please let me know.

Sincerely yours,

Public Works Director

GD/pas

xc:

Mary Roper, Parish Attorney

Garcia Dialekwa, Wastewater Treatment Plant Manager Charles O'Brien, Wastewater Laboratory Supervisor

Walter Brock, Wastewater Treatment Plant Supervisor (STP)

Cheryl Berry, PE, Special Projects Engineer

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 Wastewater 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 primary basins numbers 5 and 6, force main trickling filters numbers 5 through 8 and final clarifiers numbers 5 though 8 were all out of service due to the Immediate Action Plan Construction Projects. Further noncompliance is not anticipated.

SWWTP		1 st (Quarter 2	.011	Stip	ulated Penalty	
	Permit Level	<u>Jan</u>	Feb.	March	# of Occurrences	Per Occurrence	Total
BOD	MANUS S						
7-Day Avg. (mg/l)	45	С	С	С			
Monthly Avg. (mg/l)	30	32	С	С	1	\$2,500	\$2,500
Monthly Avg. (lbs/day)	13,511	С	C	C			
Percent Removal	75%	71	С	C	1	\$2,500	\$2,500
TSS							
7-Day Avg. (mg/l)	45	С	С	С			
Monthly Avg. (mg/l)	30	С	С	C			
Monthly Avg. (lbs/day)	13,511	С	С	С			
Percent Removal	75%	C	С	С			
TRC		701					
Daily Max (mg/l)	0.46	C	C	С			
Fecal Coliform				- 1910 - Cook - S			
7-Day Avg. (mg/l)	400 col/100ml	С	С	С			
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 not in compliance with the Central Wastewater Treatment Plant LPDES Permit No. LA0036421 AI# 4842 during the reporting period. The Central Wastewater Treatment Plant (CWWTP) exceeded the permit effluent limits for fecal coliform monthly and seven (7) day average for the period shown in the table below. The total amount of stipulated penalties identified for non-compliant activities at the Central Plant during this reporting period is \$3,500. Non-compliance was due to operational issues at the Central Wastewater Treatment Plant.

During this reporting period non-compliance was due to sludge build-up in the chlorine contact chamber. Further noncompliance is not anticipated.

CWWTP		1 st (uarter 2	011	Stip	ulated Penalty	
	Permit Level	<u>Jan</u>	Feb.	March	# of Occurrences	Per Occurrence	<u>Total</u>
BOD							
7-Day Avg. (mg/l)	45	С	С	С			
Monthly Avg. (mg/l)	30	C	С	C			
Monthly Avg. (lbs/day)	7,906	С	С	С			
Percent Removal	75%	С	С	С			
TSS							
7-Day Avg. (mg/l)	45	С	С	C			
Monthly Avg. (mg/l)	30	С	С	C			
Monthly Avg. (lbs/day)	7,906	С	С	C			
Percent Removal	75%	С	С	C			
TRC							
Daily Max (mg/l)	0.78	C	C	C			
Fecal Coliform							
7-Day Avg. (mg/l)	400 col/100ml	С	С	1502	1	\$1,000	\$1,000
Monthly Avg. (mg/l)	200 col/100ml	С	С	229	1	\$2,500	\$2,500
						Total	\$3,500

C-Compliance

3. The City/Parish was not compliance with the North Wastewater Treatment Plant LPDES Permit No. LA0036439 AI# 4843 during the reporting period. The North Wastewater Treatment Plant (NWWTP) exceeded the permit effluent limits for BOD monthly average in for the periods shown in the table below. The total amount of stipulated penalties identified for non-compliant activities at the North Plant during this reporting period is \$5,000. Non-compliance was due to operational issues at the North Wastewater Treatment Plant.

During this reported period a project to replace the primary clarifier's inlet valves was underway. The project resulted in several basins being out of service during the months February and March. The project is estimated to be completed by the end of April 2011. Further noncompliance is not anticipated.

Part E - Consent Decree Compliance Status

NWWTP		1 st Q	uarter	2011	Stip	ulated Penalty	
	Permit Level	<u>Jan</u>	Feb.	March	# of Occurrences	Per Occurrence	Total
BOD							
7-Day Avg. (mg/l)	45	С	С	C		11/2	
Monthly Avg. (mg/l)	30	С	36	32	2	\$2,500	\$5,000
Monthly Avg. (lbs/day)	13,511	С	С	C			
Percent Removal	75%	С	C	C			
TSS							
7-Day Avg. (mg/l)	45	С	С	C			
Monthly Avg. (mg/l)	30	С	С	C			
Monthly Avg. (lbs/day)	13,511	С	C	С			
Percent Removal	75%	С	С	C			
TRC							
Daily Max (mg/l)	0.46	C	C	C			
Fecal Coliform							
7-Day Avg. (mg/l)	400 col/100ml	С	С	С			
Monthly Avg. (mg/l)	200 col/100ml	С	C	C			
						Total	\$5,000

C-Compliance

The City/Parish \square [is] \boxtimes [is not] in full compliance with Consent Decree for the period 1/01/11 to 3/31/11. If not, see comments above.