

DRAFT - DISCHARGE UPDATE REPORT

Project: Temple-Inland Bogalusa Mill
Project Location: Bogalusa, Louisiana
Report Prepared By: Charles Lincoln
Date: September 10, 2011
Status of Report: Complete as of 09:00 on September 11, 2011

Weather Conditions: AM: fair/ sunny PM: fair/ sunny
Temperature: Max. 83°F
Cloud Cover: (No)
Precipitation: (No)

Discharge:
Beginning Time: Continuous
Ending Time: _____
Discharge Stoppage: No

Reason for Stoppage:
Description:

Activities, Remarks:

- Outfall monitoring was conducted in accordance with approved plan
- Discharging through west and middle gates
- pH of discharge was within acceptable range
- The system Microbiology looks good with an increase in activity at the Mid-point with a higher DOUR and a higher Maturity index. There was good floc formation throughout. The DOUR at ASB7 (discharge) was 1.8 mg/L/hr indicating low loading (BOD) at the effluent. The microbiology at the discharge continues to look very good with a healthy rotifer found on the slide. This combined with the low DOUR at the effluent indicate good treatment throughout the system.

Problems/Deficiencies/Corrective Actions:

- None

Samples Taken / Results:

- Samples collected per frequencies indicated in Table 1 of approved Discharge Plan and results (to time indicated in above status) presented in attached table.

Calibration Records on Field Testing Equipment

- Outfall online pH and conductivity meters calibrated by Temple-Inland
- EBS sampling meters calibrated prior to start of discharge

Oversight/Visitors

- LDEQ representatives on site
- EBS Sampling Laboratory