

**Texas Pollutant Discharge Elimination System
Discharge Monitoring Report
Submit Parameters**

EPA ID: TX0097870

TPDES: 12971001

Permitee Name: AUSTIN, CITY OF

Maj/Min: Minor

Facility Name: DESSAU UTILITIES, INC.

Facility Location: AUSTIN

Outfall: 001A DOMESTIC FACILITY - 001

Outfall Type: EFFLUENT

Monitoring Period: 03/01/2009-03/31/2009

Limit Type: FINAL

Message from TCEQ: WQ0012971-001

Parameter: OXYGEN, DISSOLVED (DO): EFFLUENT GROSS VALUE - 00300

	Sample Measurement	Permit Requirement
Concentration Minimum	8.2	5.0 MG/L
Frequency of Analysis	WEEKLY	WEEKLY
Sample Type	GRAB	GRAB
Number of Exceedances	00	

Parameter: PH: EFFLUENT GROSS VALUE - 00400

Comment: Actual frequency of analysis: weekly

	Sample Measurement	Permit Requirement
Concentration Minimum	7.3	6.0 SU
Concentration Maximum	7.4	9.0 SU
Frequency of Analysis	WEEKLY	TWICE/MONTH
Sample Type	GRAB	GRAB
Number of Exceedances	00	

Parameter: SOLIDS, TOTAL SUSPENDED: EFFLUENT GROSS VALUE - 00530

	Sample Measurement	Permit Requirement
Quantity Average	8.5	63 LBS/DY DAILY AVERAGE
Concentration Average	6	15 MG/L DAILY AVERAGE
Concentration Maximum	12	40 MG/L DAILY MAXIMUM
Frequency of Analysis	WEEKLY	WEEKLY
Sample Type	COMPOS	COMPOS
Number of Exceedances	00	

Parameter: NITROGEN, AMMONIA TOTAL (AS N): EFFLUENT GROSS VALUE - 00610

	Sample Measurement	Permit Requirement
Quantity Average	0.2	13 LBS/DY DAILY AVERAGE
Concentration Average	0.2	3 MG/L DAILY AVERAGE
Concentration Maximum	0.4	10 MG/L DAILY MAXIMUM
Frequency of Analysis	WEEKLY	WEEKLY
Sample Type	COMPOS	COMPOS
Number of Exceedances	00	

Warning: Quantity and concentration averages are the same.

Parameter: FLOW, IN CONDUIT OR THRU TREATMENT PLANT: EFFLUENT GROSS VALUE - 50050

	Sample Measurement	Permit Requirement
Quantity Average	0.2	0.5 MGD DAILY AVERAGE
Quantity Maximum	0.2	REPORT MGD DAILY MAXIMUM
Frequency of Analysis	CONTINUOUS	CONTINUOUS
Sample Type	TOTALZ	TOTALZ

Number of Exceedances 00

Parameter: CHLORINE, TOTAL RESIDUAL: EFFLUENT GROSS VALUE - 50060

	Sample Measurement	Permit Requirement
Concentration Minimum	1.0	1.0 MG/L
Concentration Maximum	3.0	4.0 MG/L
Frequency of Analysis	DAILY	DAILY
Sample Type	GRAB	GRAB
Number of Exceedances	00	

Parameter: BOD, CARBONACEOUS 05 DAY, 20C: EFFLUENT GROSS VALUE - 80082

	Sample Measurement	Permit Requirement	
Quantity Average	< 3.4	42 LBS/DY	DAILY AVERAGE
Concentration Average	< 3	10 MG/L	DAILY AVERAGE
Concentration Maximum	3	25 MG/L	DAILY MAXIMUM
Frequency of Analysis	WEEKLY	WEEKLY	
Sample Type	COMPOS	COMPOS	
Number of Exceedances	00		

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

By entering my password and pressing the "Confirm Submit" button, I agree that:

1. I am Ruth J Burazer, ASSISTANT DIRECTOR.
2. I have protected my account/password and am in full compliance with the electronic signature agreement submitted to receive account ER008320.
3. I have the authority to submit this data on behalf of permittee AUSTIN, CITY OF.
4. This action constitutes an electronic signature equivalent to my written signature.
5. I am knowingly and intentionally submitting 7 discharge monitoring records (parameters).

This document was signed by Ruth J Burazer, ER008320.

Signature Hash: 97B8C76CCB0608CE0044CBA40F3FD2F65EFDACEF5D775636FBDEC5B7BD62974E

The following is additional information contained in your Copy of Record:

Submitter Phone Number: 512-972-0133

Submission IP address: 162.89.0.59

Submission date and time: 04/13/2009 12:04 PM

Submission STEERS Version: 5.5

Submission Confirmation Number: 40320

Submission Data Hash Code: BCF38C94FE3C60A4936415B6DC18A2C27AD29E7DBE69D49F4E937C75D430C40E