



Quarterly Sludge Summary Report Form (Class B)

- Note 1: If your site has more than one land application field, please submit a separate form for each field.
Note 2: Please place this sheet at the top of your Quarterly Sludge Report.
Note 3: If you operate other registered/permited sludge land application sites, a form should be submitted for each site.
Note 4: Please send a copy of this sheet and all attachments to the TCEQ regional office in your area.

For TCEQ Quarter 1 Reporting period from September 1, 2013 to November 30, 2013

PERMIT NO.: WQ0003823000 DATE: December 10, 2013
NAME OF PERMITTEE: City of Austin, C/O Director, Austin Water Utility
MAILING ADDRESS: P.O. Box 1088 Austin, Texas 78767
Contact Name: Jody Slagle Telephone No: (512) 972-1954

Field Number (If any): NA (Submit separate form for each field, if site has two or more fields)

- 1. Class B Sewage Sludge Land Applied: 0 dry tons / quarter
2. Treated Domestic Septage - Land Applied: gallons / quarter
Method used to treat Domestic Septage:
3. Water Treatment Plant Sludge - Land Applied: dry tons / quarter
4. Class A sludge land applied: dry tons / quarter
a. Acreage used for Sludge Application/disposal at this site: acres
b. Site Vegetation (such as grass type etc) and # of cuttings: Coastal Bermudagrass, 4 cuts
c. Does any of the sludge you have generated or received DOES NOT MEET concentration limits for any of the metals listed in Table 3 of "30 TAC §312.43 (b)? Yes No X
d. Site location: Latitude: 30 Degrees 13' 06" N, Longitude: 97 Degrees 39' 12" W
e. Site physical address: 2210 S. FM 973 Austin, Texas

Sewage Sludge Only - Please attach information regarding the following items:

- * Please note the following information should be provided in computer-generated report format.
* Please place check mark before each item below to indicate that the item is attached to this report.

- X 1. Metal concentration, pathogen analysis data and vector attraction certifications of sludge for each source.
X 2. Provide a list containing the name and permit number of each source of sludge.
X 3. Date of delivery of each load of sludge land applied.
X 4. Date of land application of each load of sludge.
X 5. The cumulative metal loading rates for any metals as listed in Table 2 of 30 TAC §312.43 (b)?
X 6. The suggested agronomic rate for the class B sludge.

PLEASE MAIL THE COMPLETED QUARTERLY REPORT TO :

Texas Commission on Environmental Quality
Municipal Permits Team (MC 148)
Wastewater Permitting Section
P.O. Box 13087
Austin, TX 78711-3087

Mr. Brian Sierant
Land Application Team (MC 148)
Wastewater Permitting Section
Water Quality Division
Texas Commission on Environmental Quality
December 10, 2013
Page 2

The land application rate as included in the plant's permit is 6.27 dry tons/acre/year in accordance with our updated Nutrient Management Plan.

If you have any questions, please call Mr. Jody G. Slagle, P.E. at (512) 972-1954.

Sincerely,



Greg Meszaros
Director
Austin Water Utility

PM:JS

Attachments

cc:	Carolyn Runyon, TCEQ Region 11 Office	Paul Shropshire	Jody Slagle
	Greg Meszaros	Raj Bhattarai	Dana White
	Jane Burazer	Ken Lockard	Judy Musgrove

City of Austin
Austin Water Utility

Hornsby Bend Biosolids Management Plant
Permit No. 0003823000

Quarterly Biosolids Report
September 1, 2013 – November 30, 2013

Source of Sludge

Hornsby Bend Biosolids Management Plant TPDES Permit No. WQ0003823000

Hornsby Bend receives sludge piped from Walnut Creek Wastewater Treatment Plant, TPDES Permit No. WQ00010543011 and South Austin Regional Wastewater Treatment Plant, TPDES Permit No. WQ00010543012, all owned and operated by the City of Austin: The sludge is mixed, digested, and dewatered at Hornsby Bend.

City of Austin
Austin Water Utility

Hornsby Bend Biosolids Management Plant

Permit No. 0003823000

Quarterly Biosolids Report
September 1, 2013 – November 30, 2013

Reporting Requirements

Class A Certification

"I certify, under penalty of law, that the Class A pathogen requirements in 30 TAC §312.82 (a) and vector attraction reduction requirement in §312.83 (b)(1) have been met. This determination has been made under my direction and supervision in accordance with the system designed to ensure that qualified personnel properly gather and evaluate the information used to determine that the pathogen requirements and vector attraction reduction requirements have been met. I am aware that there are significant penalties for false certification including the possibility of fine and imprisonment."



Greg Meszaros, Director
Austin Water Utility