

### Quarterly Sludge Summary Report Form

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 have more than one permitted site, then fill-out this form for each one of those sites.

Note 4: Please send a copy of this sheet and all attachments to the local TCEQ regional office.

For TCEQ Quarter: <u>4<sup>th</sup></u> : for Reporting period from <u>06/01/2014</u> to <u>08/31/2014</u> .	
PERMIT NO.: <u>WQ000467100</u>	DATE: <u>09/12/14</u>
NAME OF PERMITTEE / REGISTRANT: <u>Synagro of Texas-CDR, Inc.</u>	
MAILING ADDRESS: <u>501 Woodall Road</u> <u>Decatur, AL 35601</u>	
CONTACT PERSON: Name: <u>Chuck Simmons</u> Telephone No. : <u>256-565-3374</u>	

Field No: 3 (Submit separate form for each field, if site has two or more fields)

- Class B Sewage Sludge - Land Applied: 404.57 dry tons / quarter
- Treated Domestic Septage - Land Applied: 0 gallons / quarter
- Method used to treat Domestic Septage: \_\_\_\_\_
- Water Treatment Plant Sludge - Land Applied: 0 dry tons / quarter
- Class A Sludge - Land Applied: 0 dry tons / quarter

a. Acreage used for Sludge Application/disposal at this site:- 718.60 acres

b. Site Vegetation (such as grass type, etc.) and # of cuttings:- Common Bermudagrass and Native Grass - 3 cuttings

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: 29.30'52", Longitude: 96.15'02"

e. Site physical address: south, southwest of Hwy 90 and FM 271 and approximately 7 miles southeast of the City of Eagle Lake

**Please attach the information regarding the following items (Sewage Sludge only): -**

Please note the following information shall be provided in computer generated report format:

Please place check mark before each item below to indicate you have attached that item with this report.

- X 1. Metal concentration, pathogen analysis data and vector attraction certifications for sludge from 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  
Land Application Team (M/C 148)  
Wastewater Permitting Section  
P.O. Box 13087  
Austin, TX 78711-3087

### Quarterly Sludge Summary Report Form

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For TCEQ Quarter: 4<sup>th</sup> : for Reporting period from 06/01/2014 to 08/31/2014.

PERMIT NO.: WQ000467100 DATE: 09/12/14

NAME OF PERMITTEE / REGISTRANT: Synagro of Texas-CDR, Inc.

MAILING ADDRESS: 501 Woodall Road

Decatur, AL 35601

CONTACT PERSON: Name: Chuck Simmons Telephone No. : 256-565-3374

Field No: Remaining Fields (Submit separate form for each field, if site has two or more fields)

- Class B Sewage Sludge - Land Applied: 0 dry tons / quarter
- Treated Domestic Septage - Land Applied: 0 gallons / quarter
- Method used to treat Domestic Septage: \_\_\_\_\_
- Water Treatment Plant Sludge -- Land Applied: 0 dry tons / quarter
- Class A Sludge - Land Applied: 0 dry tons / quarter

a. Acreage used for Sludge Application/disposal at this site:- N/A acres

b. Site Vegetation (such as grass type, etc.) and # of cuttings:- N/A

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 N/A No N/A

d. Site location: Latitude: \_\_\_\_\_, Longitude: \_\_\_\_\_

e. Site physical address: south, southwest of Hwy 90 and FM 271 and approximately 7 miles southeast of the City of Eagle Lake

**Please attach the information regarding the following items (Sewage Sludge only): -**

Please note the following information shall be provided in computer generated report format:

Please place check mark before each item below to indicate you have attached that item with this report.

N/A 1. Metal concentration, pathogen analysis data and vector attraction certifications for sludge from each source.

N/A 2. Provide a list containing the name and permit number of each source of sludge.

N/A 3. Date of delivery of each load of sludge land applied.

N/A 4. Date of land application of each load of sludge.

N/A 5. The cumulative metal loading rates for any metals as listed in Table 2 of 30 TAC §312.43 (b).

N/A 6. The suggested agronomic rate for the class B sludge.

**PLEASE MAIL THE COMPLETED QUARTERLY REPORT TO:**

Texas Commission on Environmental Quality  
Land Application Team (M/C 148)  
Wastewater Permitting Section  
P.O. Box 13087  
Austin, TX 78711-3087

### Residuals Analysis Results

<u>ST</u>	<u>Description</u>	<u>Lab Usage Range</u>	<u>Cd</u>	<u>As</u>	<u>Cr</u>	<u>Cu</u>	<u>Hg</u>	<u>Mo</u>	<u>Ni</u>	<u>Pb</u>	<u>Se</u>	<u>Zn</u>
TX	AUSTIN, TX HORNSBY BEND WWTP BASIN 3 CAKE-AUHBB3C	07/01/14 09/30/14	0.800 p	3.480 p	20.530 p	251.330 p	0.460 p	8.020 p	16.770 p	14.670 p	4.530 p	567.670 p
TX	AUSTIN, TX HORNSBY BEND WWTP BASIN 5 CAKE-AUHBB5C	06/01/14 06/30/14	0.800 p	3.480 p	20.530 p	251.330 p	0.460 p	8.020 p	16.770 p	14.670 p	4.530 p	567.670 p
TX	AUSTIN, TX HORNSBY BEND WWTP BASIN 5 CAKE-AUHBB5C	07/01/14 09/30/14	0.800 p	3.480 p	20.530 p	251.330 p	0.460 p	8.020 p	16.770 p	14.670 p	4.530 p	567.670 p
TX	AUSTIN, TX HORNSBY BEND WWTP CAKE- AUHBC	06/01/14 06/30/14	0.760 p	5.450 p	19.200 p	265.000 p	0.450 p	6.260 p	16.800 p	17.000 p	5.360 p	573.000 p
TX	AUSTIN, TX HORNSBY BEND WWTP CAKE- AUHBC	07/01/14 07/31/14	0.860 p	4.940 p	18.300 p	247.000 p	0.250 p	6.390 p	16.200 p	16.900 p	4.970 p	523.000 p
TX	AUSTIN, TX HORNSBY BEND WWTP CAKE- AUHBC	08/01/14 08/31/14	0.887 p	4.400 p	21.100 p	262.000 p	0.371 p	7.480 p	17.200 p	16.700 p	3.530 p	583.000 p

p = ppm or mg/kg

Laboratory Sample  
 Hornsby Dried Sludge - Monthly  
 Report Date: 04-AUG-14

This data has been proofed by a Laboratory Official: YES

Date	Sample Name	SM 2540 G % TOTAL	SM 2540 G % VOL	SM 4500-NH3 D NH3-N MG/KG	EPA 353.2 NO3+NO2-N MG/KG	EPA 351.2 TKN MG/KG	SW 9045 PH BU	SM 4500-P BB TP MG/KG	SM 9221 B PCOLI MEN/G	EPA 6010C NA MG/KG
18-JUN-14	HBORYSLDG-18JUN14-W	16.2	63.4	13458	5.59	55600	8.3	13400	583333	587
Minimum		16.2	63.4	13458	5.59	55600	8.3	13400	583333	587
Maximum		16.2	63.4	13458	5.59	55600	8.3	13400	583333	587
Average		16.20	63.40	13458.00	5.59	55600.00	8.30	13400.00	583333.00	587.00

Laboratory Services  
Hornsby Dried Sludge - Monthly  
Report Date: 04-AUG-14

This data has been proofed by a Laboratory Official: YES

Date	Sample Name	EPA 6010C MG MG/KG	EPA 6010C CA MG/KG	SM 2510 B COND UMHOS/CM	EPA 6010C AG MG/KG	EPA 6010C AL MG/KG	EPA 6010C AS MG/KG	EPA 6010C B MG/KG	EPA 6010C CD MG/KG	EPA 6010C CR MG/KG
18-JUN-14	HBDRYSLDG-18JUN14-W	4173	74481	5100	4.86	7202	5.45	45.4	0.764	19.2
Minimum		4173	74481	5100	4.86	7202	5.45	45.4	.764	19.2
Maximum		4173	74481	5100	4.86	7202	5.45	45.4	.764	19.2
Average		4173.00	74481.00	5100.00	4.86	7202.00	5.45	45.40	.76	19.20

Laboratory Services  
 Hornsby Dried Sludge - Monthly  
 Report Date: 04-AUG-14

This data has been proofed by a Laboratory Official: YES

Date	Sample Name	EPA 6010C	EPA 6010C	EPA 7471B	EPA 6010C	EPA 6010C	EPA 6010C	EPA 6010C	EPA 6010C	EPA 6010C
		CU	PB	HG	K	MO	NI	PB	BE	BN
		MG/KG	MG/KG	MG/KG	MG/KG	MG/KG	MG/KG	MG/KG	MG/KG	MG/KG
18-JUN-14	HDDRYSLDG-18JUN14-W	265	15077	0.450	1177	6.26	16.8	17.0	5.36	573
Minimum		265	15077	.45	1177	6.26	16.8	17	5.36	573
Maximum		265	15077	.45	1177	6.26	16.8	17	5.36	573
Average		263.00	15077.00	.45	1177.00	6.26	16.80	17.00	5.36	573.00

# Hornsby Bend Biosolids Management Facility

## Belt Presses

June 2014

DAY	Sludge Dewatered (gal)	TOTAL Sludge Wasted (gal)	Sludge Cake (%TS)			Combined Totals		
	BP 1,2&3 Total		BP #1	BP #2	BP #3	Sludge T.S. (mg/L)	Sludge Wasted (DT)	Sludge Dewatered (DT)
1	227,160	305,000	15.8			38,000	48.3	36.0
2	238,400	190,800	15.3		14.5	40,800	32.4	40.2
3	244,080	222,000			16.1	41,200	38.1	41.9
4	306,120	298,000	16.5		17.4	41,200	50.9	52.6
5	334,980	284,000	15.6		15.8	41,600	49.3	58.1
6	418,160	390,300	15.7		16.0	42,000	66.6	72.9
7	423,360	385,000			15.8	42,400	68.1	74.9
8	0	12,000				40,781	2.0	0.0
9	211,260	238,000		15.4	16.3	42,000	41.8	37.0
10	422,880	371,000		15.6	16.5	40,400	62.5	71.2
11	49,320	75,300	14.3			41,600	13.1	6.6
12	228,080	213,000	14.3			42,400	37.7	40.0
13	388,660	311,000	15.0	15.5	16.7	39,200	60.8	60.4
14	218,880	218,600		15.7		41,200	37.6	37.6
15	228,500	182,100		17.5	16.4	41,600	31.6	39.3
16	237,980	215,800			17.0	39,800	35.6	38.3
17	205,320	186,000			16.5	37,600	29.2	32.2
18	257,040	208,000	15.2		16.6	44,800	38.9	48.0
19	362,640	326,900	16.1		17.0	38,000	51.8	57.5
20	258,170	244,800	16.4		15.7	38,800	39.6	41.4
21	273,090	245,200			15.8	40,800	41.7	46.5
22	104,700	107,000	16.5		15.3	42,800	19.1	18.7
23	321,380	302,000	16.0		17.1	48,600	54.9	58.4
24	405,960	302,300	16.0		16.4	41,200	51.9	69.6
25	302,220	259,100	15.8		16.0	40,400	43.7	50.9
26	330,840	307,000	15.5		16.8	38,800	49.7	53.5
27	328,500	307,000	16.6		17.2	40,000	51.2	54.8
28	416,520	404,050	16.0		15.6	38,400	64.7	66.7
29	85,050	72,000	15.9		16.4	40,800	12.2	14.5
30	228,204	201,000			15.5	40,000	33.5	38.1
<b>Total</b>	<b>8,027,724</b>	<b>7,373,050</b>				<b>1,221,931</b>	<b>1248.5</b>	<b>1360.8</b>
<b>Average</b>	<b>267,581</b>	<b>245,768</b>	<b>15.7</b>	<b>15.9</b>	<b>16.3</b>	<b>40,731</b>	<b>41.6</b>	<b>45.4</b>
<b>Average for both presses</b>			<b>16.0</b>					

Laboratory Sample  
 Hornsby Dried Sludge - Monthly  
 Report Date: 16-AUG-14

Page: 1

*CONTROL  
 # 60368*

This data has been proofed by a Laboratory Official: YES

Sample Name	SM 2540 G % TOTAL	SM 2540 G % VOL	SM 4500-NH3 D NH3-N MG/KG	EPA 353.2 NO3+NO2-N MG/KG	EPA 351.2 TKN MG/KG	SW 9045 PH BU	SM 4500-F BE TP MG/KG	SM 9221 B FCOLI MPN/G	EPA 6010C NA MG/KG
1-JUL-14 HBDRYSLDG-01JUL14-W	16.8	61.5	12373	5.95	68254	8.4	13118	1428572	574
Minimum	16.8	61.5	12373	5.95	68254	8.4	13118	1428572	574
Maximum	16.8	61.5	12373	5.95	68254	8.4	13118	1428572	574
Average	16.80	61.50	12373.00	5.95	68254.00	8.40	13118.00	1428572.00	574.00



Laboratory Se  
Hornsby Dried Sludge. Monthly  
Report Date: 18-AUG-14

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This data has been proofed by a Laboratory Official: YES

Date	Sample Name	EPA 6010C	EPA 6010C	SM 2510 B	EPA 6010C	EPA 6010C	EPA 6010C	EPA 6010C	EPA 6010C	EPA 6010C
		MG	CA	COND	AG	AL	AS	B	CD	CR
		MG/KG	MG/KG	UMHOS/CM	MG/KG	MG/KG	MG/KG	MG/KG	MG/KG	MG/KG
1-JUL-14	HBDRYSLDG-01JUL14-W	3893	70775	3990	4.71	6474	4.94	41.0	0.864	18.3
Minimum		3893	70775	3990	4.71	6474	4.94	41	.864	18.3
Maximum		3893	70775	3990	4.71	6474	4.94	41	.864	18.3
Average		3893.00	70775.00	3990.00	4.71	6474.00	4.94	41.00	.86	18.30

Laboratory Seals  
Hornsby Dried Sludge Monthly  
Report Date: 16-AUG-14

This data has been proofed by a Laboratory Official: YES

Date	Sample Name	EPA 6010C	EPA 6010C	EPA 7471B	EPA 6010C	EPA 6010C	EPA 6010C	EPA 6010C	EPA 6010C	EPA 6010C
		CU	FE	HG	K	MO	NI	PB	SE	ZN
		MG/KG	MG/KG	MG/KG	MG/KG	MG/KG	MG/KG	MG/KG	MG/KG	MG/KG
11-JUL-14	HBDRYSLDG-01JUL14-W	247	13619	0.245	1031	6.39	16.2	16.9	4.97	523
Minimum		247	13619	.245	1031	6.39	16.2	16.9	4.97	523
Maximum		247	13619	.245	1031	6.39	16.2	16.9	4.97	523
Average		247.00	13619.00	.25	1031.00	6.39	16.20	16.90	4.97	523.00

## Hornsby Bend Biosolids Management Facility

### Belt Presses

July 2014

DAY	Sludge Dewatered (gal) BP 1,2&3 Total	TOTAL Sludge Wasted (gal)	Sludge Cake (%TS)			Combined Totals			BPs Average % TS
			BP #1	BP #2	BP #3	Sludge T.S. (mg/L)	Sludge Wasted (DT)	Sludge Dewatered (DT)	
1	478,090	478,100	14.0		15.1	38,600	68.7	74.9	14.6
2	473,780	415,300	15.4		16.7	40,400	70.0	79.0	16.1
3	254,340	162,700			16.1	42,400	28.8	45.0	16.1
4	58,048	0				41,054	0.0	10.1	-
5	48,248	48,520				41,054	8.0	8.4	
6	84,350	164,300	15.8		15.4	38,600	32.1	13.8	15.8
7	84,080	0	15.3		16.5	40,000	0.0	16.7	15.9
8	0	504,800			15.6	40,400	85.0	0.0	15.0
9	0	42,000				41,054	7.2	0.0	
10	0	0				41,054	0.0	0.0	
11	87,050	63,000		15.9		41,600	10.9	11.8	15.9
12	0	0				41,054	0.0	0.0	
13	34,560	358,912		15.5		38,600	57.7	5.6	15.5
14	108,380	264,500		16.6		38,600	42.6	17.1	16.6
15	452,180	408,000	14.4		16.0	48,000	78.5	26.7	15.2
16	333,890	303,000	14.4		16.1	42,000	63.1	58.5	15.3
17	318,880	290,400	16.0		16.5	40,800	48.4	88.9	16.3
18	321,510	224,200	15.3		16.2	39,200	48.1	62.6	15.8
19	218,730	187,700			17.1	40,400	89.3	38.8	17.1
20	248,980	257,000			16.7	42,400	45.4	43.7	16.7
21	388,540	343,000	16.3		15.8	38,400	54.8	58.0	16.1
22	471,240	448,800	15.7		15.6	48,400	75.1	79.4	15.7
23	287,880	243,800	16.2		17.7	44,000	44.7	48.1	17.0
24	234,380	213,000			17.0	40,800	38.2	38.9	17.0
25	182,840	188,000			16.0	43,200	28.9	33.0	16.0
26	234,720	218,800			17.3	40,400	36.9	38.6	17.3
27	208,320	180,000	16.8		16.7	45,200	33.9	39.3	16.7
28	353,085	333,300	14.9		15.7	40,000	55.8	68.9	15.3
29	281,000	233,700			16.8	41,200	43.9	44.8	16.8
30	206,820	183,700			15.2	40,800	31.3	38.2	15.2
31	38,738,000	125,000			16.7	40,800	21.3	6250.5	16.7
Total	43,088,133	8,925,232				1,272,669	1182.4	7342.0	
Average	1,389,940	223,395	15.4		16.4	41,054	38.1	236.8	16.0
Average for both presses			16.0						

Basins 3 & 5

Laboratory Services  
Hornsby Dried Sludge - Monthly  
Report Date: 06-JUN-14

This data has been proofed by a Laboratory Official: YES

Date	Sample Name	SM 2540 G %TOTAL %	SM 2540 G %VOL %	SM 4500-NH3 D NH3-N MG/KG	EPA 353.2 NO3+NO2-N MG/KG	EPA 351.2 TKN MG/KG	SW 9045 PH SU	SM 4500-P BE TP MG/KG	SM 9221 E FCOLI MPN/G	EPA 6010C NA MG/KG
5-Mar-14	HBDRYSLDG-05MAR14-W	12.9	84.8	14575	< 6.35	78472	8.1	13380	993590	733
9-Apr-14	HBDRYSLDG-09APR14-W	14.2	70.6	14135	4.47	68653	8.2	13443	915493	679
6-May-14	HBDRYSLDG-06MAY14-W	15.1	69.9	13524	< 3.32	70417	8.5	13317	135430	761
Minimum		12.9	69.9	13524	< 3.32	68653	8.1	13317	135430	679
Maximum		15.1	84.8	14575	6.35	78472	8.5	13443	993590	761
Average		14.07	75.10	14078.00	< 4.71	72514.00	8.27	13380.00	681504.33	724.33

Comments

Laboratory Services  
Hornsby Dried Sludge - Monthly  
Report Date: 06-JUN-14

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This data has been proofed by a Laboratory Official: YES

Date	Sample Name	EPA 6010C	EPA 6010C	SM 2510 B	EPA 6010C	EPA 6010C	EPA 6010C	EPA 6010C	EPA 6010C	EPA 6010C
		MG	CA	COND	AG	AL	AS	B	CD	CR
		MG/KG	MG/KG	UMHOS/CM	MG/KG	MG/KG	MG/KG	MG/KG	MG/KG	MG/KG
5-Mar-14	HBDRYSLDG-05MAR14-W	4059	49067	5220	8.36	6139	3.23	48.9	0.784	22.2
9-Apr-14	HBDRYSLDG-09APR14-W	3771	54067	6290	8.49	4751	3.08	49.0	0.784	19.0
6-May-14	HBDRYSLDG-06MAY14-W	3836	58091	3850	8.49	6163	4.12	52.1	0.826	20.4
Minimum		3771	49067	3850	8.36	4751	3.08	48.9	0.784	19
Maximum		4059	58091	6290	8.49	6163	4.12	52.1	0.826	22.2
Average		3888.67	53741.67	5120.00	8.45	5684.33	3.48	50.00	0.80	20.53

Comments

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Laboratory Services  
Hornsby Dried Sludge - Monthly  
Report Date: 06-JUN-14

Page: 3

This data has been proofed by a Laboratory Official: YES

Date	Sample Name	EPA 6010C	EPA 6010C	EPA 7471B	EPA 6010C	EPA 6010C	EPA 6010C	EPA 6010C	EPA 6010C	EPA 6010C
		CU MG/KG	FE MG/KG	HG MG/KG	K MG/KG	MO MG/KG	NI MG/KG	PB MG/KG	SE MG/KG	ZN MG/KG
5-Mar-14	HBDRYSLDG-05MAR14-W	235	17155	0.363	1406	7.46	16.6	13.6	9.78	553
9-Apr-14	HBDRYSLDG-09APR14-W	240	16768	0.343	947	7.58	16.0	13.5	4.57	560
6-May-14	HBDRYSLDG-06MAY14-W	279	14408	0.682	1257	9.03	17.7	16.9	5.24	590
Minimum		235	14408	0.343	947	7.46	16	13.5	3.78	553
Maximum		279	17155	0.682	1406	9.03	17.7	16.9	5.24	590
Average		251.33	16110.33	0.46	1203.33	8.02	16.77	14.67	4.53	567.67

Comments

Laboratory Services  
 Basin 5 Sludge To Austin Energy  
 Report Date: 18-AUG-14

This data has been proofed by a Laboratory Official: YES

Date	Sample Name	SM 2540 G	SM 9221 E
		TOTAL 1	FCOLI MPN/G
01-JUL-14	BASIN5-01JUL14-G	52.5	63
10-JUL-14	BASIN5-10JUL14-G	14.3	
13-JUL-14	BASIN5-23JUL14-G	21.5	
10-JUL-14	BASIN5-30JUL14-G	11.9	
06-AUG-14	BASIN5-06AUG14-G	14.9	
Minimum		11.9	63
Maximum		52.5	63
Average		23.02	63.00

Hornsby Bend Digester Performance 2013 - 2014

Volatile Solids Reduction by Anaerobic Digestion  
 EPA Mass Balance Method  
 Single Combined Stream from Digesters

Pathogen Testing  
 Class B Monthly Samples  
 Fecal Coliform MPN

Month	Average % Reduction
Sep-13	77.3
Oct-13	66.7
Nov-13	56.6
Dec-13	51.8
Jan-14	49.2
Feb-14	58.5
Mar-14	63.4
Apr-14	38.1
May-14	60.1
Jun-14	59.3
Jul-14	77.7
Aug-14	73.2
Annual Average	61.0

Month	Fecal C
Sep-13	27,072
Oct-13	12,017
Nov-13	50,806
Dec-13	79,365
Jan-14	625,744
Feb-14	70,968
Mar-14	993,590
Apr-14	915,493
May-14	135,430
Jun-14	583,333
Jul-14	1,428,572
Aug-14	27,879
Annual Avg	412,522

Digester Temperatures

Month	Digester 3	Digester 4	Digester 5	Digester 6	Digester 7	Digester 8	Digester 9	Digester 10	Average
Sep-13	94.3	96.5	98.5	97.8					96.8
Oct-13	90.0	95.3	95.6	94.2					93.8
Nov-13	88.2	90.3	90.9	90.4					90.0
Dec-13	85.6	86.7	86.7	86.3					86.3
Jan-14	84.9	84.5	82.6	84.5					84.1
Feb-14	80.2	80.7	77.5	79.8					79.5
Mar-14	74.8	78.6	76.9	79.9					77.5
Apr-14	84.0	84.9	84.1	84.2					84.3
May-14	87.2	89.1	87.9	86.7					87.7
Jun-14	91.7	93.9	90.1	91.6		80.4			89.5
Jul-14	93.5	96.8	93.8	93.0		83.7		85.9	91.1
Aug-14	96.3	96.6	94.9	94.8		91.5		90.2	94.0
Annual Average									87.9

Note: Digesters 7, 8, 9, and 10 were out of service during this period due to construction activity.

Digester Retention Time

Month	Flow MG	MG/day	MCRT
Sep-13	6.50	0.217	32.33
Oct-13	6.42	0.214	32.72
Nov-13	7.96	0.265	26.40
Dec-13	8.25	0.275	25.44
Jan-14	7.68	0.256	27.33
Feb-14	6.70	0.223	31.33
Mar-14	7.12	0.237	29.48
Apr-14	9.60	0.320	28.13
May-14	8.20	0.273	32.94
Jun-14	7.61	0.254	35.47
Jul-14	7.36	0.245	44.83
Aug-14	7.57	0.252	43.60
Average	7.581300083	0.25271	32.49818

Notes: Digesters 3 through 6 have a total average volume of 7 MG since digester 3 holds digested sludge (and gas) prior to dewatering  
 Used sludge flows from Walnut and SAR WWTPs since Hornsby meters not working during this period  
 Added Digester 8 making volume in digesters 9 MG, and added Digester 10, making total volume 11 MG.



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Delivery Date	Ticket Number	Plant	Product	Qty	Hauler Company	Pathogen Control	Management Method	Dry Tons	Percent Solids	Dry Metric Tons	Site Permit
Unit Of Measure: CUBIC YARDS											
6/23/2014	M-81551-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/23/2014	M-81552-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/23/2014	M-81553-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/23/2014	M-81554-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/23/2014	M-81555-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/23/2014	M-81556-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/23/2014	M-81557-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/23/2014	M-81558-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/23/2014	M-81559-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/23/2014	M-81560-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/23/2014	M-81561-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/24/2014	M-81562-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/24/2014	M-81563-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/24/2014	M-81564-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/24/2014	M-81565-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/24/2014	M-81566-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/24/2014	M-81567-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/24/2014	M-81568-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/24/2014	M-81569-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/24/2014	M-81570-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/25/2014	M-81571-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
6/25/2014	M-81575-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
6/25/2014	M-81576-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
6/25/2014	M-81577-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
6/26/2014	M-81572-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
6/26/2014	M-81573-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
6/26/2014	M-81574-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
6/26/2014	M-81578-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
6/26/2014	M-81579-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
6/26/2014	M-81580-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
6/26/2014	M-81581-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
6/26/2014	M-81582-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
6/30/2014	M-81583-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
6/30/2014	M-81584-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
6/30/2014	M-81585-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/30/2014	M-81586-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/30/2014	M-81587-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/30/2014	M-81588-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/30/2014	M-81589-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/30/2014	M-81590-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
6/30/2014	M-81591-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
7/1/2014	M-81592-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
7/1/2014	M-81593-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000

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										Tons	Site Permit
7/1/2014	M-81594-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
7/1/2014	M-81595-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
7/1/2014	M-81596-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
7/1/2014	M-81597-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
7/1/2014	M-81598-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
7/1/2014	M-81599-1	HORNSBY BEND WWTP	CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	4.0432	16.00	3.6672	WQ0004671000
7/1/2014	M-81600-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/1/2014	M-81601-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/2/2014	M-81602-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/2/2014	M-81603-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/2/2014	M-81604-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/2/2014	M-81605-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/2/2014	M-81606-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/2/2014	M-81607-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/2/2014	M-81608-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/2/2014	M-81609-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/2/2014	M-81610-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/2/2014	M-81611-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/2/2014	M-81612-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/3/2014	M-81613-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/3/2014	M-81614-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/3/2014	M-81615-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/3/2014	M-81616-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/3/2014	M-81617-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/3/2014	M-81618-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/3/2014	M-81619-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/3/2014	M-81620-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/3/2014	M-81621-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/4/2014	M-81526-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/4/2014	M-81527-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/4/2014	M-81528-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/4/2014	M-81529-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/4/2014	M-81530-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/4/2014	M-81531-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/4/2014	M-81622-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/4/2014	M-81623-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/4/2014	M-81624-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/4/2014	M-81625-1	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/7/2014	M-81532	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/7/2014	M-81533	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/7/2014	M-81534	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/7/2014	M-81535	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/7/2014	M-81536	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/7/2014	M-81537	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000

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7/8/2014	M-81538	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/8/2014	M-81539	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/8/2014	M-81540	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/8/2014	M-81541	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/8/2014	M-81542	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/8/2014	M-81543	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/8/2014	M-81544	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/8/2014	M-81545	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/8/2014	M-81546	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/8/2014	M-81547	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/9/2014	M-81001	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/9/2014	M-81002	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/9/2014	M-81003	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/9/2014	M-81004	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/9/2014	M-81005	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/9/2014	M-81006	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/9/2014	M-81007	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/9/2014	M-81008	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/9/2014	M-81009	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/9/2014	M-81548	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/9/2014	M-81549	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
7/9/2014	M-81550	HORNSBY BEND WWTP	B5CAK	30.00	SPRINT INDUSTRIAL	SE Class B	LandAppl	3.5555	14.07	3.2249	WQ0004671000
***** Unit Totals for CUBIC YARDS:				3,270.00				404.6214		366.9916	
<b>Grand Total Loads:</b>		109					<b>Grand Totals:</b>	404.62		366.99	

## Residual Sources Permit Numbers

Application To Site TX-WH-1

Permit No. WQ0004671000

For Period 06/01/14 - 08/31/14

Project Name	Plant Name	Permit No.
Austin, TX	Hornsby Bend WWTP	3823000





Synagro Field: TX-WH-00001-0-0003

DAILY FIELD LOADING SHEET

<u>DATE APPLIED</u>	<u>TYPE</u>	<u>% SOLIDS</u>	<u>AMOUNT</u>	<u>UNIT</u>	<u>DRY TONS</u>
TOTALS:			2,070.00	CUBIC YARDS	249.20 DT 226.02 MT

"NR" = Data not reported to Synagro Technologies, Inc or Data not required.