Smith, George

From: Fischer, Shane <SFischer@SCSEngineers.com>
Sent: Thursday, September 14, 2017 10:43 AM

To: SWD_Waste

Cc: Steven Tafuni; Anthony Detweiler; Bryan White; Lynette Falkowski; Cooper, Dan; Lebron, Carlo

Subject: Manatee County Lena Road Landfill Monthly Report August 2017

Attachments: Monthly Gradient Report August 2017.pdf

Mr. Tafuni,

Attached is the Manatee County Lena Road Landfill Monthly Report (for August 2017) which includes the following:

- Monthly Water Balance Report (Exhibit A)
- Monthly Leachate Tracking Summary 2017 (Exhibit B)
- Monthly Leachate Meter Readings
- Monthly Rainfall
- Monthly Groundwater Gradient Report

If you should have any questions concerning this report, please contact me at (813) 804-6714.

Thanks

Shane R. Fischer, P.E. Project Director SCS Engineers

WE MOVED SEE NEW ADDRESS BELOW 3922 Coconut Palm Drive, Suite 102 Tampa, Florida 33619 (813) 804-6714 (Direct) (813) 503-1044 (Cell) (813) 621-0080 (Office) (813) 623-6757 (Fax)

www.scsengineers.com

sfischer@scsengineers.com

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SCS ENGINEERS

September 14, 2017 File No. 09217088.01

Mr. Steven Tafuni Florida Department of Environmental Protection Southwest District Office - Solid Waste Section 130501 N. Telecom Parkway Temple Terrace, Florida 33637-0926

Subject:

Manatee County Lena Road Landfill

Monthly Report - August 2017

Dear Mr. Tafuni:

This letter includes the following monthly reports: Monthly Water Balance Report (Exhibit A), Monthly Leachate Tracking Summary - 2017 (Exhibit B), Monthly Leachate Meter Readings, Monthly Rainfall, and Monthly Groundwater Gradient Report.

If you should have any questions concerning this report ple ase contact us at (813) 804-6714.

Sincerely,

Shane R. Fischer, P.E.

Project Director
SCS ENGINEERS

SRF/BMW:srf

Buckley Weglarz, E.I. Associate Staff Professional

SCS ENGINEERS

Attachments

cc: C. Mike Gore, Manatee County Utilities Department Director

Bryan White, Manatee County Landfill Superintendent

Anthony Detweiler, Manatee County Landfill Operations Supervisor

MANATEE COUNTY SOLID WASTE MANAGEMENT FACILITY LENA ROAD LANDFILL MONTHLY WATER BALANCE REPORT August-17

А	В	С	D	Е	F	G	Н	I
DATE	LEACHATE STAGE I Lift Station 1	LEACHATE STAGE I Lift Station 2	LEACHATE STAGE I TOTAL	LEACHATE STAGE II TOTAL	LEACHATE STAGE III TOTAL	TOTAL LEACHATE PUMPED	RAINFALL	RAINFALL
	(gallons)	(gallons)	(gallons)	(gallons)	(gallons)	(gallons)	(inches)	(gallons)
1-Aug-17	27,713	7,127	34,840	289,132	71,045	395,017	0.02	155,332
2-Aug-17	22,161	89	22,250	310,744	61,805	394,799	0.38	2,951,314
3-Aug-17	25,997	100	26,097	337,728	64,459	428,284	0.00	0
4-Aug-17	25,782	7,556	33,338	332,184	63,842	429,364	0.00	0
5-Aug-17	0	0	0	0	0	0	1.80	13,979,909
6-Aug-17	0	0	0	0	0	0	1.57	12,193,587
7-Aug-17	94,117	14,890	109,007	404,712	194,711	708,430	0.06	465,997
8-Aug-17	31,051	51	31,102	5,932	78,933	115,967	0.00	0
9-Aug-17	29,684	7,852	37,536	719,668	69,637	826,841	0.09	698,995
10-Aug-17	31,463	131	31,594	475,672	68,269	575,535	0.16	1,242,659
11-Aug-17	27,444	7,483	34,927	358,976	54,645	448,548	0.06	465,997
12-Aug-17	0	0	0	0	0	0	0.08	621,329
13-Aug-17	0	0	0	0	0	0	0.00	0
14-Aug-17	87,621	8,105	95,726	958,992	156,298	1,211,016	0.07	543,663
15-Aug-17	29,046	7,887	36,933	286,892	47,795	371,620	0.08	621,329
16-Aug-17	23,197	83	23,280	249,300	38,057	310,637	0.02	155,332
17-Aug-17	23,085	7,807	30,892	251,952	42,521	325,365	0.06	465,997
18-Aug-17	27,097	7,975	35,072	242,976	42,049	320,097	0.00	0
19-Aug-17	0	0	0	0	0	0	0.00	0
20-Aug-17	0	0	0	0	0	0	0.00	0
21-Aug-17	71,153	15,421	86,574	679,708	121,771	888,053	0.00	0
22-Aug-17	21,059	68	21,127	210,956	34,211	266,294	0.00	0
23-Aug-17	26,546	7,569	34,115	203,976	38,243	276,334	0.60	4,659,970
24-Aug-17	26,502	71	26,573	195,528	37,285	259,386	0.08	621,329
25-Aug-17	24,682	7,636	32,318	204,864	37,529	274,711	1.55	12,038,255
26-Aug-17	0	0	0	0	0	0	11.15	86,597,768
27-Aug-17	0	0	0	0	0	0	0.73	5,669,630
28-Aug-17	114,150	7,208	121,358	793,368	201,359	1,116,085	1.20	9,319,939
29-Aug-17	31,212	7,513	38,725	375,416	98,657	512,798	0.02	155,332
30-Aug-17	28,794	109	28,903	402,128	92,727	523,758	0.00	0
31-Aug-17	31,390	7,606	38,996	398,248	79,959	517,203	0.00	0
TOTAL	880,946	130,337	1,011,283	8,689,052	1,795,807	11,496,142	19.78	153,623,664
Leachate Pumpe	ed as Percentage	of Rainfall		1.8%	13.7%	5.1%		

Column Notes:

A - Date of reading.		Stage I	Stage II	Stage III	TOTAL
B - Leachate pumped (gallons) from Stage I by lift station 1.		(acres)	(acres)	(acres)	(acres)
C - Leachate pumped (gallons) from Stage I by lift station 2.	Initial Cover	102.0	113.0	66.0	281.0
D - Total Stage I leachate pumpage (B+C).	Interm. Cover	0.0	5.0		5.0
E - Leachate pumped (gallons) from Stage II.	Closed	30.0	0.0		30.0
F - Leachate pumped (gallons) from Stage III.	TOTAL	132.0	118.0	66.0	316.0
G - Total leachate pumped to WWTP storage tank (D+E+F).	Open Area	102.0	118.0	66.0	286.0

H - Rainfall (inches) recorded on this date.

Comments

I - Rainfall (gallons) calculated based on open area (H x Area x 27,156 gal/acre-in).

EXHIBIT B

MANATEE COUNTY SOLID WASTE MANAGEMENT FACILITY LENA ROAD LANDFILL MONTHLY LEACHATE TRACKING SUMMARY -- 2017

	В	С	D	E	F	G	Н	1	J
MONTH	STAGE I LEACHATE	STAGE II LEACHATE (gallons)	STAGE III LEACHATE	TOTAL LEACHATE	RAINFALL	RAINFALL	STAGE I LEACHATE/ RAINFALL	STAGE II LEACHATE/ RAINFALL	STAGE III LEACHATE/ RAINFALL
	(gallons)	LEACHATE (gallons)	(gallons)	(gallons)	(inches)	(gallons)	(%)	(%)	(%)
JANUARY	638,719	3,558,368	468,096	4,665,183	1.82	14,135,257	12.7%	61.0%	14.4%
FEBRUARY	700,268	2,701,624	373,077	3,774,969	2.49	19,338,895	10.2%	33.9%	8.4%
MARCH	444,964	2,655,032	345,620	3,890,580	0.75	5,824,962	21.4%	110.5%	25.7%
APRIL	427,892	2,134,880	273,796	2,836,568	0.42	3,261,979	36.8%	158.6%	36.4%
MAY	400,805	2,333,600	290,841	3,203,689	1.89	14,678,904	7.7%	38.5%	8.6%
JUNE	691,538	5,641,712	1,303,683	7,636,933	12.67	98,403,025	2.0%	13.9%	5.7%
JULY	881,994	7,666,088	1,356,678	9,052,189	11.57	89,859,747	2.8%	20.7%	6.5%
AUGUST	1,011,283	8,689,052	1,795,807	11,496,142	19.78	153,623,664	1.8%	13.7%	5.1%
SEPTEMBER									
OCTOBER									
NOVEMBER									
DECEMBER									
TOTAL	5,197,463	35,380,356	6,207,598	46,556,253	51.39	399,126,433	3.7%	24.9%	4.4%

Notes:

- 1. (B) Total leachate pumped from Stage I.
- 2. (C) Total leachate pumped from Stage II $\,$
- 3. (D) Total leachate pumped from Stage III
- 4. (E) Total leachate (Column B+C+D) pumped to WWTP storage tank.
- 5. (F) Total rainfall in inches.
- 6. (G) Total rainfall in gallons (Stage I, II, and III Open Area of 286-acres x Rainfall)

- 7. (H) Stage I leachate as a percentage of rainfall.
- 8. (I) Stage II leachate pumped as a percentage of rainfall.
- 9. (J) Stage III leachate pumped as a percentage of rainfall.

Landfill Stage Land Area

	Stage I	Stage II	Stage III	TOTAL
	(acres)	(acres)	(acres)	(acres)
Initial Cover	102.0	113.0	66.0	281.0
Intermed. Cover	0.0	5.0		5.0
Closed	30.0	0.0		30.0
TOTA	AL 132.0	118.0	66.0	316.0
Open Area	102.0	118.0	66.0	286.0

LEACHATE METER READINGS

8/3/17 8/4/17 8/5/17 8/6/17 8/7/17	9178047 9609096 9638763	1657517 1695073 1709963 1710014	#3 12686599 12748404 126712663 126712765	197033227 197033227	34.59	#2 33.39 33.39 33.37 33.37	OK OK OK OK	NAME (Initials) J.B. R.B. R.B.
8/2/17 8/3/17 8/4/17 8/5/17 8/6/17 8/7/17	91609990 1633151 91658148 91638930 97780417 9609098 9638763	1687338 1687417 1667517 1695073 1709963	13686599 12746404 13612863 126716705 13671416	123385780 12369524 124033552 124365736	35.16 34.66 34.59 34.49	33.39 33.34 33.37 33.33	OK OK	T.B. 2.B. 2.B. 2.B.
8/2/17 8/3/17 8/4/17 8/5/17 8/6/17 8/7/17	977 80417 9638763	1667517 1667517 1695073 1709963 1710014	136714164 13671416	13489804 134033552 13487316	34.59 34.59 34.49	33.37 33.37 33.33	OK OK	5.B.
8/3/17 8/4/17 8/5/17 8/6/17 8/7/17	9178047 9609096 9638763	1657517 1695073 1709963 1710014	13671416 13671416	12433552 1243(6736	34.59 34.49	39.37 39.33	OK	6-B
8/4/17 8/5/17 8/6/17 8/7/17	91780417 9609096 9638763	1709963 1710014	136711715	१३५८४४	34.49	39.33	ok	R-B
8/5/17 8/6/17 8/7/17 8/8/17	977 8047 9609096 9636763	1709963	13671416					
8/6/17 8/7/17 8/8/17	9636763	1710014		124770448	24 7 S	22.24		
8/7/17 8/8/17	9636763	1710014		1247704/8	2U 2 S	22.27		
8/8/17	9636763	1710014		124770448	24 20	~~~~ ~~ / / /		1/3/
	9636763		いいくつってい		21-18	33.36	OK	Des
		וייסריוריו	1717177	124776380	34.67	39-39	OK	B.B.
8/9/17	A	1111966	132 19966	12549604	, 34.55	32.30	ok_	BIB
8/10/17	4670245	1717997	13288255	<u> </u>	34 50	33.27	- CX	P.B.
8/11/17	9897669	1725460	13340900	126330696	34.46	32.26	OK	PB.
8/12/17								
8/13/17		,						2.0
8/14/17	4985310	1733565	13499198	12729968	34.09	33.35	OK	R.B.
8/15/17	10014356	1741472	13546493	127576580	34.04	37-31	ok	B-B.
8/16/17		1741555				33:31	OK	BB
8/17/17	10060638	1749362	13627571	12607763	33.96	39.31	OK_	5.B
8/18/17	16087735	1749 447				32.26	or	DEZ
8/19/17								
8/20/17								
8/21/17	10158686	171486	13741391	129000576	33.88	33.03	OK	5B
8/22/17	10179947	1764936	1382560	129211473	33.82	39.02	6K	Z.B
8/23/17		31772505				3186	OK	B.B.
8/24/17		1773576				31.80	OK	68
8/25/17	10257677		l .	129815840	0 000	31.70	OK	du
8/26/17								
8/27/17							-	
8/28/17	1037/82	1787420	14140018	1306426	36,90		E K	du
8/29/17	10403039		14238675	1			ok	an
8/30/17	10431833		4 4 4 4 4 4	131386752	34.50	32.49	ek	den
8/31/17		23 180264		13178500	34.35	32.30	0.1	NG

	LANDFILL SHEET LAKE LEVEL DATA							
		OHLLI	4	1				
2017	RAIN	LEACHATE		IN FEET NG\	1			
Aug	FALL	MGD		SOUTH	EAST			
1	0.02	0.091	-	(86 ACRE)	(63 ACF	RE)		
2	0.38	0.091		37.10	28.10			
3	0.00	0.094		37.20	28.80			
4	0.00	0.092		37.20	28.80			
5	1.80	0.065		37.20	28.90			
6	1.57	0.065		37.20	29.00			
7	0.06	0.026		37.30	29.20			
8	0.00	l "		37.30	29.20			
9	0.00	0.141		37.30	29.20			
10	0.09	0.134		37.30	29.20			
11	0.16	0.108	ļ	35.80	29.30			
12	0.08	0.098		35.30	29.30			
13	0.00	0.092		35.30	29.20			
14	0.00	0.085		35.40	29.10			
15	0.07	0.080		35.30	29.10			
16	0.08	0.074	_	35.40	29.10			
17		0.073		35.30	29.10			
18	0.06	0.070		35.30	29.20			
19	0.00	0.068		35.30	29.20			
20	0.00	0.065		35.30	29.10			
21	0.00	0.061	_	35.30	29.10			
22	0.00	0.062		35.30	30.00			
23	0.00	0.060		35.30	30.00			
II.	0.60	0.061		35.30	29.10			
24	0.08	0.057		35.30	29.00			
25	1.55	0.057		35.30	29.10			
26	11.15	0.071		36.30	30.20			
27	0.73	0.101		36.30	30.50			
28	1.20	0.111		36.30	31.00			
29	0.02	0.116		36.30	31.00			
30	0.00	0.115	:	36.30	29.90			
31	0.00	0.110		36.30	31.20			
TOTAL	19.78	2.598		40				
AVG		0.084						
MIN MAX	11 15	0.44						
	11.15	0.141						

MAX 11.15 Fax # 9-708-5668

Manatee County Lena Road Landfill

Monthly Groundwater Gradient Report

Month and Year: August 2017

Piezome	ters Inside Slu	rry Wall		Groundwater Monitoring Wells Outsid Slurry Wall			
Piezometer	Riser	Leachate	Gradient	Monitoring Riser Groundwa			
	Elevation	Elevation	Flow	Well	Elevation	Elevation	
P-1	42.68	NA	NA	GW-1	38.68	NA	
P-2	42.32	NA	NA	GW-2	40.92	NA	
P-3	40.36	27.74	inward	GW-3	39.40	35.48	
P-4	40.78	23.84	inward	GW-4	40.53	34.60	
P-5	40.73	24.17	inward	GW-5	39.90	33.87	
P-6	40.74	23.92	inward	GW-6	38.95	33.53	
P-7	40.60	23.72	inward	GW-7	39.49	32.25	
P-8	40.21	23.89	inward	GW-8	39.75	31.29	
P-9	39.97	26.37	inward	GW-9	39.65	32.35	
P-10	39.86	22.81	inward	GW-10	38.34	33.02	
P-11	40.52	24.17	inward	GW-11	38.26	32.69	
P-12	43.28	30.66	inward	GW-12	42.09	34.38	
P-13	44.78	30.83	inward	GW-13	44.79	36.30	
P-14	45.09	30.40	inward	GW-14	39.63	36.92	
P-15	45.57	31.02	inward	GW-15	42.33	36.56	
P-16	44.67	31.07	inward	GW-16	44.41	35.79	
P-17	44.28	30.68	inward	GW-17	42.19	36.66	
P-18	43.16	24.38	inward	GW-18	41.76	35.68	
P-19	42.91	23.58	inward	GW-19	41.20	35.81	
P-20	42.54	26.39	inward	GW-20	41.00	34.29	
P-21	42.23	25.37	inward	GW-21	40.94	32.15	
P-22	42.06	24.23	inward	GW-22	41.53	31.13	
P-23	42.08	22.63	inward	GW-23	40.91	34.51	
P-24	42.03	20.22	inward	GW-24	41.37	34.10	
P-25	42.16	19.25	inward	GW-25	41.11	35.23	
P-26	42.50	19.23	inward	GW-26	41.44	35.52	
P-27R	42.73	19.62	inward	GW-27R	40.90	35.71	

NA = Not Applicable - wells and piezometers abondoned in March 2016
Wells (GW-18 through GW-27R) and piezometers (P-18 through P-27R) installed in April 2016
Date Data Collected: August 28, 2017