

Florida Onsite Sewage Nitrogen Reduction Strategies Study

Task B.7

**B-HS1 Field System Monitoring Report No. 5** 

**Progress Report** 

August 2012



HAZEN AND SAWYER Environmental Engineers & Scientists In association with



OTIS ENVIRONMENTAL CONSULTANTS, LLC

## Florida Onsite Sewage Nitrogen Reduction Strategies Study

## TASK B.7 PROGRESS REPORT

## B-HS1 Field System Monitoring Report No. 5

## **Prepared for:**

Florida Department of Health Division of Environmental Health Bureau of Onsite Sewage Programs 4042 Bald Cypress Way Bin #A-08 Tallahassee, FL 32399-1713

**FDOH Contract CORCL** 

August 2012

Prepared by:



In Association With:





## **B-HS1 Field System Monitoring Report No. 5**

### 1.0 Background

Task B of the Florida Onsite Sewage Nitrogen Reduction Strategies Study (FOSNRS) includes performing field experiments to critically evaluate the performance of nitrogen removal technologies that were identified in FOSNRS Task A.9. To meet this objective, full scale treatment systems are being installed at various residential sites in Florida and monitored over an extended timeframe under actual onsite conditions. The Task B Quality Assurance Project Plan (Task B.5) documents the objectives, monitoring framework, sample frequency and duration, and analytical methods to be used at the home sites. This report documents the fifth sample event of a passive nitrogen reduction system at a home site in Wakulla County, Florida (site B-HS1).

### 2.0 Purpose

This monitoring report documents data collected from the fifth B-HS1 monitoring and sampling event conducted on August 6, 2012. This monitoring event consisted of collecting flow measurements from the household water use meter and the treatment system internal water meter, recording electricity use, monitoring of field parameters, collection of water samples from five points in the treatment system, and sample analyses by a NELAC certified laboratory.

### 3.0 Materials and Methods

### 3.1 Project Site

The B-HS1 field site is located in Wakulla County, FL. The onsite sewage treatment and disposal system (OSTDS) for the single family residence was installed in June 2011. Design and construction details were presented previously in the Task B.6 document. The B-HS1 system consists of a 1,500 gallon two chamber concrete tank with a 1,000 gallon primary treatment tank (primary chamber) and a 500 gallon pump chamber (pump chamber); an Aerocell<sup>™</sup> unsaturated media filter; and a 1,500 gallon single chamber upflow tank containing Nitrex<sup>™</sup> media. Treated effluent from the Nitrex<sup>™</sup> unit is discharged to a soil dispersal system (drainfield) consisting of four Infiltrator trenches.

Three of the four Infiltrator trenches are 40 feet in length, and the fourth is 36 feet. Based on measured average wastewater flow and tank volumes, there is over a ten day transit time through the treatment system prior to dispersal. Figure 1 is a site schematic showing the system components and layout of the installation.

August 2012 Septic System As Built 100' Powertine Easement North Undeveloped 00.0 Dirt.Driveway Well Waterline Developed, No Wells Within 75' Undeveloped 225 00 11 225 (00 ft Acrocali Control ou Powe Existing 3BD Mobile 1.5" Sch 40 \_\_\_\_\_ PVC Feed Line Shed ... Sch 40 PVC 1500 Gal. Tank: eumLine Pault Run Valve -500 gal Punp -1000 gal Trash Level THE REPORT OF THE PARTY OF THE o:\44237-001R004\Wpdocs\Report\Final Quanies 1/7 Split Recirculation Device 0 TBM 44 (IO fi Developed, No Nitrex n 1500 Wells Within 75' Aerocell 'Model#: Gal. C3 Tank ATS-SCAT8-AC-C500 Tank #: 70-116-04-C3 Figure 1 B-HS1 Site Schematic

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### 3.2 Monitoring and Sample Locations and Identification

The five monitoring points for this sample event are shown in Figure 2. The first monitoring point, B-HS1-STE, is the effluent from the first chamber of the primary tank, which is referred to as primary effluent or septic tank effluent (STE). Samples from monitoring point B-HS1-STE represent the whole household wastewater and are the influent to the remainder of the onsite nitrogen reduction system. This sample event included a second STE sample, BHS1-STE-FILTER, taken from a port on top of the outlet filter between the STE chamber and pump tank (Figure 3). This sample represents screened STE and was taken for comparison with the STE sample. The STE filter and the STE chamber are both accessed from the middle tank lid of the primary treatment tank. The third sampling point (B-HS1-PUMP) was taken approximately 1.5 feet below the surface of the second chamber of the primary tank, which serves as the pump chamber and contains a mixture of primary effluent (STE) and recirculated effluent from the Aerocell<sup>TM</sup> unsaturated biofilter.



Figure 2 B-HS1 Sample and Monitoring Locations

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Figure 3 STE Filter Sample location (B-HS1-STE-FILTER sample)

The pump discharges wastewater to the top of the unsaturated Aerocell<sup>TM</sup> chamber. The Aerocell<sup>TM</sup> effluent flows into an adjustable split recirculation device which allows for a portion of the effluent to be sent back to the pump chamber. The remainder of the Aerocell<sup>TM</sup> effluent proceeds to the Nitrex<sup>TM</sup> tank. Samples from the fourth monitoring location are taken from the middle of the split recirculation device (B-HS1-AEROCELL) and represent Aerocell<sup>TM</sup> effluent (Figure 4).

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Figure 4 Recirculation Device (B-HS1-AEROCELL sample)

The fifth monitoring location is the Nitrex<sup>TM</sup> tank sample tube that is connected to the Nitrex<sup>TM</sup> effluent pipe which is located on the bottom of the Nitrex<sup>TM</sup> tank (Figure 5). This sample represents the Nitrex<sup>TM</sup> effluent, which is the final effluent from the treatment system prior to being discharged to the soil infiltration system, or drainfield. Each drainfield line has an observation port installed at the end near the Nitrex system for monitoring (see Figure 2).



Figure 5 Nitrex<sup>TM</sup> Tank (B-HS1-NITREX sample)

## 3.3 Operational Monitoring

Start-up of the system occurred on June 10, 2011 and the system has operated continually since that date. For this fifth sampling event, the water meter for the house and the Aerocell<sup>™</sup> flow meter were read and recorded on August 6, 2012. The Aerocell<sup>™</sup> flow meter is located on the line leading from the pump/recirculation tank to the Aerocell<sup>™</sup> chamber and records the cumulative flow in gallons pumped from the pump chamber. The measurement of the Aerocell<sup>™</sup> flow meter includes both the forward wastewater flow from the household and the recirculation flow. The control panel includes telemetry where reports are generated regarding alarms, pump cycles, and other information using a Vericomm panel system.

### 3.4 Energy, Chemical and/or Additives Consumption

Energy consumption was monitored using an electrical meter installed between the main power box for the house and the control panel. The electrical meter records the cumulative power usage of the system in kilowatt-hours. The power usage of the system is primarily due to the single recirculation pump in the pump chamber, however a small amount of power is used by the control panel itself. There are no chemicals added to the system. However, the Nitrex<sup>™</sup> media is a "reactive" media which will be consumed during operation. The Nitrex<sup>™</sup> tank was initially filled with 42 inches of media, which ostensibly will last for many years without replenishment or replacement.

### **3.5** Water Quality Sample Collection and Analyses

Influent, intermediate, and effluent water quality samples from the system were collected August 6, 2012 for water quality analysis. Samples were collected at each of the five monitoring points described in Section 3.2: B-HS1-STE, B-HS1-STE-FILTER, B-HS1-PUMP, B-HS1-AEROCELL, and B-HS1-NITREX. A peristaltic pump was used to collect samples and route them directly into analysis-specific containers after sufficient flushing of the tubing had occurred. Field parameters were then recorded. The sampling tube was placed approximately 1.5 feet below the surface in the STE and pump chamber samples and at mid-depth in the split recirculation device.

The analysis-specific containers were supplied by the analytical laboratory and contained appropriate preservatives. The analysis-specific containers were labeled, placed in coolers and transported on ice to the analytical laboratory. Each sample container was secured in packing material as appropriate to prevent damage and spills, and was recorded on chain-of-custody forms supplied by the laboratory. Chain of custody forms, provided in Appendix A, were used to document the transfer of samples from field personnel to the analytical laboratory.

Field parameters were measured using portable electronic probes and included temperature (Temp), dissolved oxygen (DO), oxidation-reduction potential (ORP), pH, and specific conductance. The field parameters were measured using a flow-through cell device containing the analytical probes. The influent, intermediate, and effluent samples were analyzed by the laboratory for: total alkalinity, total Kjeldahl nitrogen (TKN-N), ammonia nitrogen (NH<sub>3</sub>-N), nitrate nitrogen (NO<sub>3</sub>-N), nitrite nitrogen (NO<sub>2</sub>-N), total phosphorus (TP), orthophosphate (Ortho P), total suspended solids (TSS), fecal coliform (fecal), and E.coli. All analyses were performed by independent and fully NELAC certified analytical laboratories (Southern Analytical Laboratory and Ackuritlabs, Inc.). Table 1 lists the analytical parameters, analytical methods, and detection limits for these analyses

Analytical Parameters,	Method of Analysis, and	d Detection Limits
Analytical Parameter	Method of Analysis	Method Detection Limit (mg/L)
Total Alkalinity as CaCO <sub>3</sub>	SM 2320B	2 mg/L
Chemical Oxygen Demand (COD)	EPA 410.4	10 mg/L
Total Kjeldahl Nitrogen (TKN-N)	EPA 351.2	0.05 mg/L
Ammonia Nitrogen (NH <sub>3</sub> -N)	EPA 350.1	0.005 mg/L
Nitrate Nitrogen (NO <sub>3</sub> -N)	EPA 300.0	0.01 mg/L
Nitrite Nitrogen (NO <sub>2</sub> -N)	EPA 300.0	0.01 mg/L
Total Phosphorus (TP)	SM 4500P-E	0.01 mg/L
Orthophosphate as P (Ortho P)	EPA 300.0	0.01 mg/L
Carbonaceous Biological Oxygen Demand (CBOD <sub>5</sub> )	SM5210B	2 mg/L
Total Solids (TS)	EPA 160.3	.01 % by wt
Total Suspended Solids (TSS)	SM 2540D	1 mg/L
Volatile Suspended Solids (VSS)	SM 2540E	1 mg/L
Fecal Coliform (fecal)	SM9222D	2 ct/100mL
E.coli	EPA1603	2 ct/100mL

	Table 1	
Analytical Paramotors	Mothod of Analysis	and Detection Limits

### **Results and Discussion** 4.0

### 4.1 **Operational Monitoring**

The flow meter readings, recycle ratio, and average daily water use for the B-HS1 field site are summarized in Table 2. The operation and maintenance log which includes actions taken since start-up is provided in Appendix B. Summary tables of the Vericomm PLC recorded data are provided in Appendix C. These include daily and cumulative pump runtime and system alarms that are used to check general pump operation and performance.

	Summ	ary of System	Flow Rates		
Date and Time Read	House Water Meter Reading	Average Daily Household Flow, Q	Aerocell <sup>™</sup> Flow Meter Reading	Average Daily Flow Total Q + R <sup>1</sup>	Average Recycle Ratio
	Cumulative Volume (gallons)	Gallons/ day	Cumulative Volume (gallons)	Gallons/ Day	Recycle: Forward Flow
6/8/2011 14:10	0.0	0.0	0.0	0.0	
6/9/2011 17:10	87.3	77.6	2.1	0.0	0.0 : 1
6/10/2011 12:25	148.2	75.9	629.2	668.9	7.8 : 1
7/6/2011 11:20	2,884.8	105.4	35,025.2	1,325.2	11.6 : 1
7/7/2011 17:10	3,088.6	164.0	38,272.2	2,612.1	14.9 : 1
7/19/2011 10:30	4,254.0	99.4	40,756.0	212.0	1.1 : 1
9/13/2011	9904.0	101.7	60,840.0	361.5	2.6 : 1
10/26/2011 8:24	13804.7	90.0	118,640.9	1333.3	13.8 : 1
11/30/2011	17673.0	111.6	125,260.0	191.0	0.7:1
Total average prior to SRD <sup>2</sup> replacement		101.3	$\hat{1}$	722.3	6.1 : 1
12/23/2011	20,280.0	113.3	153,930.0	1,246.5	10.0 : 1
1/25/2012 9:00	23,871.3	107.6	192,410.5	1,154.4	9.7 :1
1/30/2012 10:10	24,443.3	113.3	198,874.8	1,268.5	10.2: 1
2/24/2012 11:08	27,458.0	120.4	231,640.5	1,308.7	9.9 : 1
3/27/2012 9:56	30,820.2	105.2	267,763.0	1,130.4	9.7:1
4/20/2012 11:45	33,379.8	106.3	291,392.5	981.6	8.2 : 1
5/24/2012 8:55	36,914.4	104.3	323,118.2	936.4	8.0 : 1
6/22/2012 9:13	39,954.4	104.8	351,626.7	982.6	8.4 : 1
8/6/2012 8:52	45,137.0	111.11	413,985.7	1,228.0	10.1 : 1
Total average after SRD <sup>2</sup> replacement		109.3		1,143.8	9.5 : 1
Total average start-up to 8/06/12		106.3		976.9	8.2 : 1

<sup>1</sup>Household (Q) + Recirculation (R)

<sup>2</sup>Split recirculation device (SRD) was replaced December 9, 2011.

The split recirculation device (SRD) controls the fraction of Aerocell<sup>TM</sup> effluent that is recirculated and the fraction sent to the Nitrex<sup>TM</sup> tank. The SRD was initially set so that 5 parts went back to the pump chamber and 1 part went to the Nitrex<sup>TM</sup> tank (5:1 recycle ratio). While calibrating the replacement SRD, the vendor increased the recycle ratio target to 10:1 to improve performance of the nitrification unit. The recycle ratio drifted downward towards 8:1 from April through June. The calculated recycle ratio for the August 6, 2012 monitoring event are very close to the manufacturer's setpoint. It is not clear why the recycle ratio was lower during preceding months. Prior to the SRD replacement, the household flow average was 101.3 gallons per day with periods of higher and lower flows. The average flow to the Aerocell<sup>TM</sup> unit was 722.3 gallons per day with a corresponding average recycle ratio of 6.1:1. Following the SRD replacement, the household flow average was 109.3 gallons per day, and the average flow to the Aerocell<sup>TM</sup> unit was 1,143.8 gallons per day with a corresponding average recycle ratio of 9.5:1. The household flow average between start-up and August 6, 2012 was 106.3 gallons per day, and the average flow to the Aerocell<sup>TM</sup> unit was 976.9 gallons per day.

### 4.2 Energy, Chemical and/or Additives Consumption

Energy consumption is monitored using an electrical meter installed between the main power box for the house and the control panel to record cumulative power usage of the pump in kilowatt-hours. The recorded electrical use for the system is summarized in Table 3.

Date and Time Read	Electrical Meter Reading	Average Daily Electrical Use	Average Electrical Use per Gallon Pumped to Aerocell
	Cumulative (kWh)	(kWh/day)	(kWh/gal)
6/9/2011 17:10	7		
6/10/2011 12:25	2	1.25	0.0019
7/6/2011 11:30	40	1.46	0.0011
7/7/2011 19:30	44	3.00	0.0011
7/19/2011 11:00	49	0.43	0.0020
9/13/2011	74	0.45	0.0012
10/26/2011 8:27	80	0.14	0.0001
Total average prior to			
SRD <sup>1</sup> replacement		0.57	0.0012
1/25/2012 8:30	268	2.07	0.0018
1/30/2012 10:26	286	3.54	0.0028
2/24/2012 11:15	378	3.67	0.0028
3/27/2012 10:06	486	3.38	0.0030
4/20/2012 11:46	558	2.99	0.0030
5/24/2012 8:58	652	2.77	0.0030
6/22/2012 9:14	734	2.83	0.0029
8/6/2012 8:50	910	3.91	0.0028
Total average after		0.04	0 0000
SRD replacement		3.31	0.0029
i otal average start-up to 8/06/12		2.15	0.0022

 Table 3

 Summary of System Electrical Use

<sup>1</sup>Split recirculation device (SRD) was replaced December 9, 2011.

The total average electrical use through August 6, 2012 was 2.15 kWh per day. The higher readings, following the SRD replacement, are attributed to the increased pump runtime due to the increased target recycle ratio. The average electrical use following the SRD replacement was 3.31 kWh per day. The average electrical use per gallon pumped to the Aerocell<sup>™</sup> following the SRD replacement is 0.0029 kWh per gallon. Figure 6 shows a plot of the average electrical use per gallon pumped.



Figure 6 Plot of Average Electrical Use per Gallon Pumped

### 4.3 Water Quality

Water quality analytical results, for Sample Event No.5, are listed in Table 4. The laboratory report containing the raw analytical data is included in Appendix A. The following discussion summarizes the water quality analytical results. The performance of the various system components was compared by considering the changes through treatment of nitrogen species (TKN-N, NH<sub>3</sub>-N, and NO<sub>X</sub>-N), as well as supporting water quality parameters. The nitrogen results are graphically displayed in Figure 7. A summary of the water quality data collected to date for the test system is presented in Table 5.



Figure 7 Graphical Representation of Nitrogen Results

**Septic Tank Effluent (STE) Quality:** The water quality characteristics of STE collected in Sample Event 5 were within the typical range generally expected for domestic STE. The measured STE total nitrogen (TN) concentration was 73 mg/L, and the STE-Filter sample was 71 mg/L, which is in the range of values typically reported for Florida single family residence STE and more typical as compared to the high value observed in sample event No. 4.

**Pump Chamber and Aerocell<sup>TM</sup> Effluent:** The pump chamber and Aerocell<sup>TM</sup> effluent NH<sub>3</sub>-N levels were 8.1 mg/L and 3.7 mg/L, respectively with a DO level at 1.9 mg/L in the Aerocell<sup>TM</sup> effluent (Table 4). The pump chamber TSS and CBOD<sub>5</sub> were below 8 mg/L, while the Aerocell<sup>TM</sup> effluent TSS and CBOD<sub>5</sub> were at or below the laboratory MDL. Organic N was below 3 mg/L in both samples. The pump chamber effluent NO<sub>x</sub>-N was

33.5 mg/L, and Aerocell<sup>TM</sup> effluent NO<sub>x</sub>-N was 39.4 mg/L. These results indicate significant denitrification (39% of STE) was occurring as the effluent was recirculated back into the pump chamber and also that the Aerocell<sup>TM</sup> unit was obtaining nearly complete nitrification.

*Nitrex<sup>™</sup> Effluent:* Effluent NO<sub>x</sub>-N from the Nitrex<sup>™</sup> unit was 0.06 mg/L. The low NO<sub>x</sub>-N was accompanied by a measured 0 mg/L DO and -284.9 mV ORP. The DO sampling methodology was revised for this sample event. Previously the sample reading was taken in a secondary container, for this sample event the reading were taken using a flow-through cell containing the field parameter probes and multiple readings were recorded. The Nitrex<sup>™</sup> system was effective in producing a reducing environment and achieving the NO<sub>x</sub>-N reduction goals. Final total nitrogen (TN) in the treatment system effluent was 3.1 mg/L. The Nitrex<sup>™</sup> unit effluent CBOD<sub>5</sub>, fecal coliform and E. coli were all effectively reduced to below the method detection limit.

# Table 4Water Quality Analytical Results

Sample ID	Sample Date/Time	Sample Type	Temp (°C)	рН	Total Alkalinity (mg/L)	DO (mg/L)	ORP (mV)	Specific Conductance (μS)	TSS (mg/L)	VSS (mg/L)	CBOD <sub>5</sub> (mg/L)	COD	TN (mg/L N) <sup>1</sup>	TKN (mg/L N)	Organic N (mg/L N) <sup>2</sup>	NH <sub>3</sub> -N (mg/L N)	NH4-N (mg/L N)	NO <sub>3</sub> -N (mg/L N)	NO <sub>2</sub> -N (mg/L N)	NOx (mg/L N)	TIN (mg/L N) <sup>3</sup>	TP (mg/L)	Ortho P (mg/L P)	Fecal (Ct/100 mL)	E-coli (Ct/100 mL)
B-HS1-STE	8/6/12 11:06	G	26.1	7.01	530	0.0	-298.1	1,019	40	32	80	230	73.0	73	16.0	57	73	0.02	0.01	0.03	57.03	6.8	5.4	50,000	20,000
B-HS1-STE FILTER	8/6/12 11:16	G	26.0	7.02	530	0.0	-300.3	1,023	44	33	61	240	71.0	71	9.0	62	80	0.01	0.01	0.02	62.02	7.0	7.5	170,000	90,000
B-HS1-PUMP	8/6/12 10:48	G	26.3	6.95	190	13.5	109.0	756	6	3	7	38	44.5	11	2.9	8.1	10	33	0.46	33.46	41.56	6.7	3.1	3500	3300
B-HS1-AEROCELL	8/6/12 10:26	G	26.1	6.80	180	1.9	-93.3	754	1	2	2	26	45.1	5.7	2.0	3.7	4.8	39	0.38	39.38	43.08	6.6	2.2	340	300
B-HS1-NITREX	8/6/12 10:08	G	25.4	6.76	320	0.0	-284.9	669	7	8	2	65	3.1	3	1.5	1.5	1.9	0.05	0.01	0.06	1.56	6.2	1.9	2	2
<sup>1</sup> Total Nitrogen (TN) is a <sup>2</sup> Organic Nitrogen (ON) is <sup>3</sup> Total Inorganic Nitrogen D.O Dissolved oxygen G - Grab sample	tal Nirogen (TN) is a calculated value equal to the sum of TKN and NO <sub>X</sub> . grainc Nirogen (ON) is a calculated value equal to the difference of TKN and NH <sub>3</sub> . tal Inorganic Nirogen (TIN) is a calculated value equal to the sum of NH <sub>3</sub> and NO <sub>X</sub> . O Dissolved oxygen - Grab sample																								
Gray-shaded data points	indicate values below	w method de	etection level (mdl)	), mäi value	used for sta	atistical an	alyses.		atitation lim	it unlug up	ad for statistical a	a al unio													
Orange-shaded data point Erroneous instrument rea	allow-shaded data points indicate the reported value is between the laboratory method detection limit and the laboratory practical quantitation limit, value used for statistical analysis.         ange-shaded data points indicate results based upon colony counts exceeded the ideal range of 20-60 (fecal coliform) or 20-80 ( <i>E. coli</i> ) colonies per plate.         roneous instrument reading																								
										4															

### Table 5 Summary of Water Quality Data

Sample ID	Statistical Parameter	Temp (°C)	рН <sup>4</sup>	Total Alkalinity (mg/L)	DO (mg/L)	ORP (mV)	Specific Conductance (µS)	TSS (mg/L)	VSS (mg/L)	TVS (mg/L)	CBOD <sub>5</sub> (mg/L)	COD	TN (mg/L N) <sup>1</sup>	TKN (mg/L N)	Organic N (mg/L N) <sup>2</sup>	NH <sub>3</sub> -N (mg/L N)	NH4-N (mg/L N)	NO <sub>3</sub> -N (mg/L N)	NO <sub>2</sub> -N (mg/L N)	NOx (mg/L N)	TIN (mg/L N) <sup>3</sup>	TP (mg/L)	Ortho P (mg/L P)	Fecal <sup>4</sup> (Ct/100 mL)	E-coli <sup>4</sup> (Ct/100 mL)
	n	5	ł	5 5	5	5	5	5	4	2	5	5	5	5	5	5	5	4	4	5	5	5	5	5	5
	MEAN	22.34		554.00	0.33	-121.42	1151.40	54.20	43.25	210.00	98.00	270.00	77.91	77.80	16.60	61.20	78.40	0.04	0.10	0.11	61.31	8.68	4.14		
B-031-31E	STD. DEV.	2.49	6.7	30.50	0.50	198.02	76.62	8.76	8.30	28.28	45.50	102.71	9.87	9.80	7.80	5.31	7.09	0.03	0.11	0.12	5.40	1.19	1.04	50.000	20,000
		19.60	0.7	600.00	0.00	-290.10	1019.00	40.00	52.00	190.00	150.00	200.00	71.13	71.00	10.00	55.00	70.00	0.01	0.01	0.01	55.01	10.00	2.00	50,000	20,000
	n	20.10	7.04	5 5	1.19	192.00	1208.00	63.00	52.00	230.00	150.00	360.00	95.09	95.00	29.00	67.00	00.00	0.06	0.24	0.30	67.30	10.00	5.40	800,000	740,000
	n v v v v v v v v v v v v v v v v v v v																								
B-HS1-PUMP	STD_DEV	3.12		139.71	0.85	32.96	77.80	3.85	5.00	136.72	7.31	23.38	12.93	15.76	1.23	15.38	19.93	8.41	0.86	17.74	13.40	1.16	0.71	0,100.00	2,000.02
	MIN	18.40	6.16	6 110.00	0.71	21.00	756.00	5.00	3.00	0.00	3.00	34.00	35.27	6.30	1.30	5.00	6.40	27.00	0.46	0.27	31.27	6.70	1.30	8	6
	MAX	26.30	7.03	3 470.00	2.21	109.00	951.00	14.00	13.00	290.00	22.00	90.00	70.20	41.00	4.50	38.00	49.00	47.00	2.20	47.53	67.20	9.50	3.10	80,000	50,000
-	n	5	ŧ	5 5	5	5	5	5	4	2	5	5	5	5	5	5	5	4	4	5	5	5	5	5	5
	MEAN	21.20		209.20	2.32	14.54	869.20	5.60	2.38	200.00	8.80	35.40	47.07	12.76	2.38	10.38	13.58	41.50	0.58	34.31	44.68	8.50	1.71	7112.80	6302.40
B-HS1-AEROCELL	STD. DEV.	3.58		112.22	0.89	62.25	69.60	7.23		42.43	12.60	17.14	13.50	11.82	0.62	11.29	14.85	7.94	0.48	18.58	13.58	1.22	0.74		i
	MIN	17.50	5.82	2 86.00	1.12	-93.30	754.00	1.00	1.50	170.00	2.00	18.00	26.20	2.40	1.60	0.08	0.11	33.00	0.27	3.20	23.20	6.60	0.66	18	18
	MAX	26.10	7.03	3 380.00	3.46	57.00	939.00	18.00	4.00	230.00	31.00	61.00	62.30	28.00	3.00	25.00	33.00	52.00	1.30	52.27	59.30	9.60	2.50	35,000	31,000
	n	5	ŧ	5 5	5	5	5	5	4	4	5	5	5	5	5	5	5	4	4	5	5	5	5	5	5
	MEAN	20.70		388.00	1.43	-136.18	807.60	4.40	5.63	50.75	37.20	91.20	9.04	8.98	2.88	6.10	7.94	0.07	0.01	0.06	6.16	7.54	2.36	123.20	122.40
B-HS1-NITREX	STD. DEV.	3.39		56.30	1.35	154.79	87.51	2.07	3.86	66.50	42.34	44.33	6.66	6.69	2.24	5.26	7.08	0.05	0.00	0.05	5.24	1.06	0.74		
	MIN	16.90	5.75	5 320.00	0.00	-284.90	669.00	2.00	1.00	0.00	2.00	65.00	3.06	3.00	0.80	1.50	1.90	0.02	0.01	0.01	1.56	6.20	1.60	2	2
Notos:	MAX	25.40	7.33	3 470.00	3.46	126.00	882.00	7.00	9.50	140.00	110.00	170.00	20.03	20.00	5.60	15.00	20.00	0.14	0.01	0.15	15.03	8.70	3.20	600	600
<sup>1</sup> Total Nitragon (TNI)		al to the ou	m of TKN	and NO																					
-Organic Nitrogen (C	ON) is a calculated value	equal to the	e difference	e of IKN and	NH <sub>3.</sub>																				
<sup>3</sup> Total Inorganic Nitro	ogen (TIN) is a calculate	d value equa	I to the su	m of NH <sub>3</sub> an	d NO <sub>X.</sub>																				

<sup>4</sup>Geometric mean provided rather than arithmetic mean.

D.O. - Dissolved oxygen

G - Grab sample Gray-shaded data points indicate values below method detection level (mdl), mdl value used for statistical analyses. Yellow-shaded data points indicate the reported value is between the laboratory method detection limit and the laboratory practical quantitation limit, value used for statistical analysis. Orange-shaded data points indicate results based upon colony counts exceeded the ideal range of 20-60 (fecal coliform) or 20-80 (*E. coli*) colonies per plate.

o:\44237-001R004\Wpdocs\Report\Final

### 5.0 B-HS1 Sample Event No. 5: Summary and Recommendations

### 5.1 Summary

The previous monitoring event (Sample Event 4) indicated the Aerocell<sup>TM</sup> biofilter was not performing as intended in converting all ammonium to oxidized nitrogen. The increased recirculation rate and lower nitrogen concentration in the influent STE measured in this sample event seems to have resulted in improved nitrification indicated by 39.4 mg/L NO<sub>x</sub>-N and 5.7 mg/L TKN-N seen in Aerocell<sup>TM</sup> sample. The results of the fifth sampling event indicate that the system is operating well and no adjustments are recommended at this time. The Sample Event No. 5 results indicate that:

- Septic tank effluent (STE) quality is characteristic of typical household STE quality. The nitrogen concentration is within the range that has been typically reported for Florida single family residence STE. This sample event yielded total nitrogen concentrations consistent with the first three sample events after the high TN value in SE4.
- The Aerocell<sup>™</sup> biofilter showed improved effectiveness in converting ammonium to oxidized nitrogen.
- The Nitrex<sup>™</sup> system was effective in producing a reducing environment and achieving the NO<sub>x</sub>-N reduction goals. The Nitrex<sup>™</sup> unit effluent CBOD<sub>5</sub>, fecal coliform and E. coli were all effectively reduced to below the method detection limit.
- The total nitrogen concentration in the final effluent from the total treatment system was approximately 3.1 mg/L, an approximately 96% reduction from STE.

### 5.2 Recommendations

The next sample event should provide continued insight to system performance.



# **Appendix A: Laboratory Report**

FLORIDA ONSITE SEWAGE NITROGEN REDUCTION STRATEGIES STUDY B-HS1 MONITORING REPORT NO. 5

PAGE A-1 HAZEN AND SAWYER, P.C.



August 22, 2012

Work Order: 1208685

Hazen and Sawyer 4000 Hollywood Blvd, Sute 750N Hollywood, FL 33021

Project Name		Wakulla County I	3-HS1 SE#5					
Sample Description Matrix SAL Sample Number Date/Time Collected Collected by Date/Time Received		B-HS1-STE-Normal Wastewater 1208685-01 08/06/12 11:06 Client 08/07/12 13:00						
Parameters	Units	Results *	Method	PQL	MDL	Prepared	Analyzed	Ву
Inorganics								
Ammonia as N	mg/L	57	EPA 350.1	4.0	0.95		08/08/12 16:56	MMF
Ammonium as NH4	mg/L	73	EPA 350.1	0.01	0.005	08/13/12 14:12	08/13/12 14:13	MMF
Carbonaceous BOD	mg/L	80	SM 5210B	2	2	08/08/12 09:35	08/13/12 13:59	MEJ
Chemical Oxygen Demand	mg/L	230	EPA 410.4	25	10	08/08/12 11:24	08/08/12 13:30	CDB
Nitrate (as N)	mg/L	0.02 I	EPA 300.0	0.04	0.01		08/08/12 11:00	JAG
Nitrite (as N)	mg/L	0.01 U	EPA 300.0	0.04	0.01		08/08/12 11:00	JAG
Orthophosphate as P	mg/L	5.4	EPA 300.0	0.040	0.010		08/08/12 11:00	JAG
Phosphorous - Total as P	mg/L	6.8	SM 4500P-E	0.20	0.050	08/08/12 11:32	08/10/12 12:35	MMF
Total Alkalinity	mg/L	530	SM 2320B	8.0	2.0	08/07/12 15:45	08/07/12 16:39	AES
Total Kjeldahl Nitrogen	mg/L	73	EPA 351.2	0.20	0.05	08/09/12 09:53	08/10/12 15:54	MMF
Total Suspended Solids	mg/L	40	SM 2540D	1	1	08/13/12 09:36	08/13/12 11:55	CMS
Volatile Suspended Solids	mg/L	32	SM 2540E**	1	1	08/10/12 10:22	08/12/12 09:48	CMS



August 22, 2012

Work Order: 1208685

Hazen and Sawyer 4000 Hollywood Blvd, Sute 750N Hollywood, FL 33021

Project Name		Wakulla County	y B-HS1 SE#5					
Sample Description Matrix SAL Sample Number Date/Time Collected Collected by Date/Time Received		B-HS1-PUMP Wastewater 1208685-02 08/06/12 10:48 Client 08/07/12 13:00						
Parameters	Units	Results *	Method	PQL	MDL	Prepared	Analyzed	Ву
Inorganics								
Ammonia as N	mg/L	8.1	EPA 350.1	0.67	0.16		08/08/12 16:25	MMF
Ammonium as NH4	mg/L	10	EPA 350.1	0.01	0.005	08/13/12 14:12	08/13/12 14:13	MMF
Carbonaceous BOD	mg/L	7	SM 5210B	2	2	08/08/12 09:35	08/13/12 13:59	MEJ
Chemical Oxygen Demand	mg/L	38	EPA 410.4	25	10	08/08/12 11:24	08/08/12 13:30	CDB
Nitrate (as N)	mg/L	33	EPA 300.0	0.04	0.01		08/08/12 10:00	JAG
Nitrite (as N)	mg/L	0.46	EPA 300.0	0.04	0.01		08/08/12 10:00	JAG
Orthophosphate as P	mg/L	3.1	EPA 300.0	0.040	0.010		08/08/12 10:00	JAG
Phosphorous - Total as P	mg/L	6.7	SM 4500P-E	0.20	0.050	08/08/12 11:36	08/10/12 14:43	MMF
Total Alkalinity	mg/L	190	SM 2320B	8.0	2.0	08/07/12 15:45	08/07/12 16:39	AES
Total Kjeldahl Nitrogen	mg/L	11	EPA 351.2	0.20	0.05	08/09/12 09:46	08/10/12 11:51	MMF
Total Suspended Solids	mg/L	6	SM 2540D	1	1	08/13/12 09:36	08/13/12 11:55	CMS
Volatile Suspended Solids	mg/L	3	SM 2540E**	1	1	08/10/12 10:22	08/12/12 09:48	CMS



Hazen and Sawyer 4000 Hollywood Blvd, Sute 750N Hollywood, FL 33021 August 22, 2012 Work Order: 1208685

Project Name		Wakulla County	B-HS1 SE#5					
Sample Description Matrix SAL Sample Number Date/Time Collected Collected by Date/Time Received		B-HS1-AEROCELL Wastewater 1208685-03 08/06/12 10:26 Client 08/07/12 13:00						
Parameters	Units	Results *	Method	PQL	MDL	Prepared	Analyzed	Ву
Inorganics								
Ammonia as N	mg/L	3.7	EPA 350.1	0.20	0.047		08/08/12 16:26	MMF
Ammonium as NH4	mg/L	4.8	EPA 350.1	0.01	0.005	08/13/12 14:12	08/13/12 14:13	MMF
Carbonaceous BOD	mg/L	2 U	SM 5210B	2	2	08/08/12 09:35	08/13/12 13:59	MEJ
Chemical Oxygen Demand	mg/L	26	EPA 410.4	25	10	08/08/12 11:24	08/08/12 13:30	CDB
Nitrate (as N)	mg/L	39	EPA 300.0	0.04	0.01		08/08/12 10:00	JAG
Nitrite (as N)	mg/L	0.38	EPA 300.0	0.04	0.01		08/08/12 10:00	JAG
Orthophosphate as P	mg/L	2.2	EPA 300.0	0.040	0.010		08/08/12 10:00	JAG
Phosphorous - Total as P	mg/L	6.6	SM 4500P-E	0.20	0.050	08/08/12 11:36	08/10/12 14:44	MMF
Total Alkalinity	mg/L	180	SM 2320B	8.0	2.0	08/07/12 15:45	08/07/12 16:39	AES
Total Kjeldahl Nitrogen	mg/L	5.7	EPA 351.2	0.20	0.05	08/09/12 09:46	08/10/12 11:52	MMF
Total Suspended Solids	mg/L	1	SM 2540D	1	1	08/13/12 09:36	08/13/12 11:55	CMS
Volatile Suspended Solids	mg/L	2	SM 2540E**	1	1	08/10/12 10:22	08/12/12 09:48	CMS



Hazen and Sawyer 4000 Hollywood Blvd, Sute 750N Hollywood, FL 33021 August 22, 2012 Work Order: 1208685

Project Name		Wakulla County	B-HS1 SE#5					
Sample Description Matrix SAL Sample Number Date/Time Collected Collected by Date/Time Received		B-HS1-NITREX Wastewater 1208685-04 08/06/12 10:08 Client 08/07/12 13:00						
Parameters	Units	Results *	Method	PQL	MDL	Prepared	Analyzed	Ву
Inorganics								
Ammonia as N	mg/L	1.5	EPA 350.1	0.040	0.009		08/08/12 15:27	MMF
Ammonium as NH4	mg/L	1.9	EPA 350.1	0.01	0.005	08/13/12 14:12	08/13/12 14:13	MMF
Carbonaceous BOD	mg/L	2 U	SM 5210B	2	2	08/08/12 09:35	08/13/12 13:59	MEJ
Chemical Oxygen Demand	mg/L	65	EPA 410.4	25	10	08/08/12 11:24	08/08/12 13:30	CDB
Nitrate (as N)	mg/L	0.05	EPA 300.0	0.04	0.01		08/08/12 10:00	JAG
Nitrite (as N)	mg/L	0.01 U	EPA 300.0	0.04	0.01		08/08/12 10:00	JAG
Orthophosphate as P	mg/L	1.9	EPA 300.0	0.040	0.010		08/08/12 10:00	JAG
Phosphorous - Total as P	mg/L	6.2	SM 4500P-E	0.20	0.050	08/08/12 11:36	08/10/12 14:45	MMF
Total Alkalinity	mg/L	320	SM 2320B	8.0	2.0	08/07/12 15:45	08/07/12 16:39	AES
Total Kjeldahl Nitrogen	mg/L	3.0	EPA 351.2	0.20	0.05	08/09/12 09:46	08/10/12 11:04	MMF
Total Suspended Solids	mg/L	7	SM 2540D	1	1	08/13/12 09:36	08/13/12 11:55	CMS
Volatile Suspended Solids	mg/L	8	SM 2540E**	1	1	08/10/12 10:22	08/12/12 09:48	CMS



August 22, 2012

Work Order: 1208685

Hazen and Sawyer 4000 Hollywood Blvd, Sute 750N Hollywood, FL 33021

Project Name		Wakulla County	B-HS1 SE#5					
Sample Description Matrix SAL Sample Number Date/Time Collected Collected by Date/Time Received		B-HS1-STE Filter Wastewater 1208685-05 08/06/12 11:16 Client 08/07/12 13:00						
Parameters	Units	Results *	Method	PQL	MDL	Prepared	Analyzed	Ву
Inorganics								
Ammonia as N	mg/L	62	EPA 350.1	4.0	0.95		08/08/12 16:57	MMF
Ammonium as NH4	mg/L	80	EPA 350.1	0.01	0.005	08/13/12 14:12	08/13/12 14:13	MMF
Carbonaceous BOD	mg/L	61	SM 5210B	2	2	08/08/12 09:35	08/13/12 13:59	MEJ
Chemical Oxygen Demand	mg/L	240	EPA 410.4	25	10	08/08/12 11:24	08/08/12 13:30	CDB
Nitrate (as N)	mg/L	0.01 I	EPA 300.0	0.04	0.01		08/08/12 11:00	JAG
Nitrite (as N)	mg/L	0.01 U	EPA 300.0	0.04	0.01		08/08/12 11:00	JAG
Orthophosphate as P	mg/L	7.5	EPA 300.0	0.040	0.010		08/08/12 11:00	JAG
Phosphorous - Total as P	mg/L	7.0	SM 4500P-E	0.20	0.050	08/08/12 11:36	08/10/12 14:46	MMF
Total Alkalinity	mg/L	530	SM 2320B	8.0	2.0	08/07/12 15:45	08/07/12 16:39	AES
Total Kjeldahl Nitrogen	mg/L	71	EPA 351.2	0.20	0.05	08/09/12 09:46	08/10/12 11:53	MMF
Total Suspended Solids	mg/L	44	SM 2540D	1	1	08/13/12 09:36	08/13/12 11:55	CMS
Volatile Suspended Solids	mg/L	33	SM 2540E**	1	1	08/10/12 10:22	08/12/12 09:48	CMS

A DIED IN ACCORDANCE

August 22, 2012

Work Order: 1208685

Hazen and Sawyer 4000 Hollywood Blvd, Sute 750N Hollywood, FL 33021

### \* Qualifiers, Notes and Definitions

Results followed by a "U" indicate that the sample was analyzed but the compound was not detected. Results followed by "I" indicate that the reported value is between the laboratory method detection limts and the laboratory practical quantitation limit.

A statement of estimated uncertainty of test results is available upon request.

For methods marked with \*\*, all QC criteria have been met for this method which is equivalent to a SAL certified method.

Test results in this report meet all the requirements of the NELAC standards. Any applicable qualifiers are shown below. Questions regarding this report should be directed to Client Services at 813-855-1844.



### SOUTHERN ANALYTICAL LABORATORIES, INC.



110 BAYVIEW BOULEVARD, OLDSMAR, FL. 34677 813-855-1844 fax 813-855-2218

Client Name	• Hazan	and Sawyer								Contact / Josephin	Phone: Edeback-H	irst 813-63	30-4498		
Project Name / Location	\A/akutt									jedeback(	@hazanand	lsawyer.con	<u>n</u>		
Samplers: (Signature)		a County-D-I	<u>131</u> 5E#5												
Ma DW-Drinking W SW-SurfaceWa GW-Groundwater R-Re SAL Use Only Sample No. Sa	trix Codes: /ater WW-Wastewater ter SL-Sludge SO-Soil SA-Saline Water O-Other agent Water	Date	Time	Matrix	Composite	Grab	1LP, Cool Total Alkalinity, NO <sub>3</sub> , NO <sub>2</sub> , TSS, VSS, CBOD, OP	250mL P, H <sub>2</sub> SO <sub>4</sub> ZKN, NH <sub>4</sub> , COD, TP	AMETER / C	ONTAINE	RDESCRI	PTION dual Lield Temp	Field Cond	Field pH	No. of Containers (Total per each location)
01 B-HS1-STE -	Vormal	8/6/12	11:06	ww	T ľ	x	1	1				26.1	1019	7.01	2
02 B-HS1-PUMP	•		10:48	ww		x	1	<sup>-</sup> 1				26.3	756	6.95	2
03 B-HS1-AEROCEL	L		10:26	ww		x	1	1				26.1	735	6.80	2
04 B-HS1-NITREX			10.08	ww		x	1	1				25.4	669	6,76	2
05 B-HS1-NITREX-D	ue STE Filter	V	11:16	ww		х	1	1				26.0	1023	7.02	2
	* ) <sup>-</sup>				$\downarrow$										
•					$\square$	_									
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Relinquished:	2 Date/Time: 14:50 8/6/2	Received:	ex	<u>a</u>	Date	fime	9:	Received	l on ice? Tem	0.9	ØN NA				
Relinquished:	Feder	Received:			Date/	Fime 7-1	12 1300	Proper pr Rec'd wi	eservatives in thin holding tin	ndicated? ne?	V N NA				
Relinquished:	Date/Time:	Received			Date/	Time	<b>;</b>	Volatiles Proper co	rec'd w /out h	eadspac∢ d?	Y N QQA				
Relinquished:	Date/Time:	e: Received: Date/Time: Proper container:							,	1	9 n na				

1.5

Ackuritlabs, Inc.

3345 North Monroe Street, Tallahassee, FL 32303 • Telephone (850) 562-7751

**Environmental Services Section** 

### **REPORT OF MICROBIOLOGICAL ANALYSIS**

Hazen and Sawyer, P.C. Attn: Josefin Edeback-Hirst, PE 10002 Princess Palm Avenue Suite 200 Tampa, FL 33619

Report #:	21435
Report Date:	August 22, 2012
NELAC#:	E81350
FDEPQA#:	920087G
Project#:	211296
Sampled By:	Harmon Harden
Sample Site:	Drive Septic System
Sample Date:	08-06-12

Table 1. Samples received 08-06-12.

Units: Methodology: Detection Limit: Analysis Date: Analysis Time: Analyst: Sample Location/Time: Lab Number:	Fecal Coliform # colonies/100 mL SM 9222D 2.0 08-06-12 14:00 AL	Dilution Factor	<i>E. coli</i> # colonies/100 mL EPA 1603 2.0 08-06-12 14:00 AL	Dilution Factor
Aerocell, 10:26 #111014 Nitrex, 10:08 #111015 STE Filter, 11:16 #111016 Pump Tank, 10:48 #111017	340 2.0 U 170,000 3,500	10 2 10,000 100	300 2.0 U 90,000 3,300	10 2 10,000 100
STE Normal, 11:06 #111018	50,000	10,000	20,000	10,000

Data Qualifiers that may apply:

U = Analyte was not detected and the indicated value is the detection limit.

B = Colony count exceeded the ideal of 20-60 (fecal coliform) or 20-80 ( E. coli) colonies per plate.

### Data Release Authorization:

Sample integrity and reliability certified by lab personnel prior to analysis. All quality assurance samples met quality control limits unless otherwise specified. The reported analytical results relate only to the sample submitted. This report shall not be reproduced, except in full, without the written approval of Ackuritlabs. Please contact the undersigned at the above phone number with any questions regarding this report.

8-22-12

Amanda Lawhon, QA Officer

Ackuritlabs, Inc. 3345 N. Monroe Street, Tallahassee, FL 32303 • Telephone (850) 562-7751

## Nº )21435

CHAIN OF CUSTODY RECORD

Page \_\_\_\_ of /\_\_\_\_

CLIENT NAME	& ADDR	ESS:				H	Laz.	net	5	any	10	-		-		LAE	B PROJ	ECT #:			2	1179	1		
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RELINQUISHED BY(SIGNATURE) / AFFILIATION / DATE & TIME								RECE	EIVED	BY(SIC	ANATU	RE)/A	FFILIA	TION /	DATE	& TIME	en	-	8-0	6-12-1300					
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MATRIX TYPES	ATRIX TYPES: SW SURFACE WATER DW DRINKING WA WW WASTE WATER FT FISH TISSUE GW GROUND WATER SO SOU							G WAT	VATER SL SLUDGE HZ HAZARDOUS WASTE E MI MICROBENTHIC INVERTEBRATES SE SEDIMENT SH SHELLFISH OT OTHER																



# **Appendix B: Operation & Maintenance Log**

Table B.1								
	Operation and Maintenance Log							
Date	Description							
6/10/11	Start-up of system							
7/6/11	Homeowner reported that over the weekend the alarm kept sounding.							
7/7/11	Contractor made site visit. The flow splitter device was adjusted.							
	Some of the recirculation tubes seemed to be too low.							
	Recirculation rate higher than intended.							
	The wiring was not done correctly at install. Contractor rewired panel.							
	Noted that the Nitrex sampling port has water which indicates that							
	the Nitrex tank is now full.							
7/19/11	Override float still triggering alarm.							
	Contractor raised override float up, because of the float error.							
	Contractor read water meter and adjusted flow splitter again.							
	Contractor also checked the pump rate which is reading low.							
	Pump flow rate measured at 12.5 gallons per minute.							
8/18/11	Vericomm system panel installed to replace existing control panel.							
	Drainfield observation ports installed.							
9/13/11	FDOH collected samples.							
	Contractor checked system and detected that a malfunction of the							
	dosing floats for the pump causes a lack of dosing to the Aerocell unit.							
9/20/11	Contractor checked system.							
10/17/11	New sampling port for Nitrex sample installed by contractor.							
	A tee was placed in the outlet pipe, so that a sample is taken directly							
	from the effluent pipe.							
	The pump vault was causing the floats to get stuck.							
	Contractor removed pump vault within the second champer of the primary							
10/26/11	Idlik. Menitoring comple event No.1							
10/20/11	Normoning sample event No. 1.							
	Water level within the split regire device approximately 1-inch below return							
	tubes.							
	Sand was noted in the return pipe leading into the pump chamber.							
11/30/11	Contractor checked system.							
12/9/11	Replacement of splitter recirculation device by vendor.							
12/23/11	Vendor checked system.							
1/25/12	Monitoring sample event No.2.							
	Drainfield observation port #3 had ponded water ~0.25 inch in height. All other							
	ports were dry.							

Date	Description
1/30/12	Recorded flows to verify recycle ratio. Drainfield observation port #3 had ponded water ~0.25 inch in height. All other
	ports were dry.
2/24/12	Site visit.
	Drainfield observation port #3 had ponded water ~0.25 inch in height. All other ports were dry.
3/27/12	Monitoring sample event No.3.
	Drainfield observation port #3 had ponded water ~0.125 inch in height. All other ports were dry.
4/20/12	Site visit.
	Drainfield observation port #3 had ponded water ~0.5 inch in height. All other ports were dry.
5/24/12	Monitoring sample event No.4.
	Drainfield observation port #3 had ponded water ~0.125 inch in height. All
6/22/12	Site visit
0/22/12	Drainfield observation port #3 had ponding of $\sim 0.25$ inch to 0.5 inch in height
	(uneven bottom) water across entire field of vision. All other ports dry.
7/26/12	Site visit. Discussed with homeowner his concerns about the system.
	Sampling called off due to rain from Tropical Depression Debby.
7/30/12	Site visit. Heavy, intermittent rain, cancelled sampling again.
8/6/12	Monitoring sample event No.5.
	Drainfield observation port #3 had ponded water ~0.125 inch in height.
	All other ports dry. Ground saturated from recent heavy rains.



## **Appendix C: Vericomm PLC Data**

System	Status		6-Aug-12	5-Jul-12	22-Jun-12	5-Jun-12
Point	Description	Status	Value	Value	Value	Value
1	Alarm Status	Automatic	OK	OK	OK	OK
2	Alert Status	Automatic	OK	OK	OK	OK
3	System Mode	Automatic	Normal	Normal	Normal	Normal
5	Timer Mode	Automatic	Normal	Normal	Normal	Off
6	Active Off Time	Automatic	15.0 Minutes	15.0 Minutes	15.0 Minutes	15.0 Minutes
7	Active On Time	Automatic	2.0 Minutes	2.0 Minutes	2.0 Minutes	2.0 Minutes
9	Pump Mode	Automatic	OffCycl	OffCycl	OffCycl	Off
10	Pump Status	Automatic	Off	Off	Off	Off
12	Pump Cycles Today	Automatic	29.0 Cycles	8.0 Cycles	33.0 Cycles	0.0 Cycles
13	Override Cycles Today	Automatic	0.0 Cycles	0.0 Cycles	0.0 Cycles	0.0 Cycles
14	Pump Run Time Today	Automatic	60.3 Minutes	16.1 Minutes	66.6 Minutes	0.0 Minutes
Setting	s					
Point	Description	Status	Value	Value	Value	Value
17	Off Cycle Time	Constant/Setpoint	15.0 Minutes	15.0 Minutes	15.0 Minutes	15.0 Minutes
18	On Cycle Time	Constant/Setpoint	2.0 Minutes	2.0 Minutes	2.0 Minutes	2.0 Minutes
19	Override Off Cycle Time	Constant/Setpoint	7.0 Minutes	7.0 Minutes	7.0 Minutes	7.0 Minutes
20	Override On Cycle Time	Constant/Setpoint	1.7 Minutes	1.7 Minutes	1.7 Minutes	1.7 Minutes
21	Minimum Override Cycles	Automatic	3.0 Cycles	3.0 Cycles	3.0 Cycles	3.0 Cycles
23	Override Cycle Limit per Day	Constant/Setpoint	21.0 Cycles	21.0 Cycles	21.0 Cycles	21.0 Cycles
24	Time Limit per Day	Constant/Setpoint	200.0 Minutes	200.0 Minutes	200.0 Minutes	200.0 Minutes
25	High Level Pump Test	Automatic	2.0 Minutes	2.0 Minutes	2.0 Minutes	2.0 Minutes
28	Alarm Update Interval	Timing Override	120.0 Minutes	120.0 Minutes	120.0 Minutes	120.0 Minutes
29	Page Delay	Automatic	960.0 Minutes	960.0 Minutes	960.0 Minutes	960.0 Minutes
30	Page Interval	Automatic	30.0 Minutes	30.0 Minutes	30.0 Minutes	30.0 Minutes
31	Local Alarm Delay	Constant/Setpoint	1140.0 Minutes	1140.0 Minutes	1140.0 Minutes	1140.0 Minutes
32	Local Reactivate Delay	Automatic	120.0 Minutes	120.0 Minutes	120.0 Minutes	120.0 Minutes
Trouble	shooting					
Point	Description	Status	Value	Value	Value	Value
33	Top Float Status	Automatic	OK	OK	OK	OK
34	Middle Float Status	Automatic	OK	OK	OK	OK
35	Bottom Float Status	Automatic	ОК	OK	ОК	ОК
37	Contactor Status	Automatic	OK	OK	OK	ОК
38	Pump Status	Automatic	OK	ОК	OK	ОК
40	Filter Status	Automatic	OK	OK	ОК	OK
41	Tank Status	Automatic	OK	OK	OK	OK
43	Power Status	Automatic	ОК	ОК	ОК	ОК
Flow Da	ita					
Point	Description	Status	Value	Value	Value	Value
49	Pump Run Time Today	Automatic	60.3 Minutes	16.1 Minutes	66.6 Minutes	0.0 Minutes
50	Override Cycles Today	Automatic	0.0	0.0	0.0	0.0
51	Pump Cycles Today	Automatic	29.0 Cycles	8.0 Cycles	33.0 Cycles	0.0 Cycles
52	Average Run Time per Cycle Today	Automatic	2.1 Minutes	2.0 Minutes	2.0 Minutes	0.0 Minutes
54	Brownouts Today	Automatic	0.0	0.0	0.0	0.0
	Dionnouto roudy	, atomato	0.0	0.0	0.0	0.0

FLORIDA ONSITE SEWAGE NITROGEN REDUCTION STRATEGIES STUDY B-HS1 MONITORING REPORT NO. 5

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### Appendix C

August 2012

System	Status		6-Aug-12	5-Jul-12	22-Jun-12	5-Jun-12
30-Day I	History Data					
Point	Description	Status	Value	Value	Value	Value
65	30 Day Average Run Time per Day	Automatic	132.1 Minutes	112.6 Minutes	91.5 Minutes	84.6 Minutes
66	30 Day Average Override Cycles per Day	Automatic	0.0 Cycles	0.0 Cycles	0.0 Cycles	0.0 Cycles
67	30 Day Average Cycles per Day	Automatic	65.4 Cycles	55.8 Cycles	45.4 Cycles	42.0 Cycles
68	30 Day Average Run Time per Cycle	Automatic	2.0 Minutes	2.0 Minutes	2.0 Minutes	2.0 Minutes
71	30 Day Total Pump Run Time	Automatic	3962.1 Minutes	3377.7 Minutes	2745.4 Minutes	2536.5 Minutes
72	30 Day Total Override Cycles	Automatic	0.0 Cycles	0.0 Cycles	0.0 Cycles	0.0 Cycles
73	30 Day Total Cycles	Automatic	1963.0 Cycles	1674.0 Cycles	1361.0 Cycles	1259.0 Cycles
76	30 Day Total Brownouts	Automatic	0.0	0.0	0.0	0.0
Totalize	d Pump Data					
Point	Description	Status	Value	Value	Value	Value
82	Pump Total Run Time	Automatic	547.3 Hours	476.7 Hours	449.4 Hours	420.1 Hours
83	Pump Total Cycles	Automatic	17174.0 Cycles	15073.0 Cycles	14260.0 Cycles	13390.0 Cycles
<b>Miscell</b> a	aneous					
Point	Description	Status	Value	Value	Value	Value
145	Pump On Auto	Automatic	Off	Off	Off	Off
147	Pump Test Today	Automatic	Off	Off	Off	Off
148	Pump Check Enable	Automatic	Off	Off	Off	Off
149	Total Override Cycles	Automatic	0.0	0.0	0.0	0.0
150	High Level Condition	Automatic	Off	Off	Off	Off
151	Leak Check Enable	Automatic	On	On	On	Off
152	Brownout State	Automatic	Off	Off	Off	Off
153	Test Mode	Automatic	Off	Off	Off	Off
Alarm F	Points					
Point	Description	Status	Value	Value	Value	Value
161	General Alarm	Automatic	Off	Off	Off	Off
162	New Alarm	Automatic	Off	Off	Off	Off
163	Update Central Enable	Automatic	On	On	On	On
167	Page Alarm Start	Automatic	Off	Off	Off	Off
168	Pager Signal	Override Off	Off	Off	Off	Off
169	Local Alarm Start	Automatic	Off	Off	Off	Off
170	Local Alarm Silence	Automatic	Off	Off	Off	Off
Inputs a	& Outputs					
Point	Description	Status	Value	Value	Value	Value
177	High Level/Override Timer Float Input	Automatic	Off	Off	Off	Off
178	Timer Float Input	Automatic	On	On	On	Off
179	Redundant Off Float & Low Level Alarm Input	Automatic	On	On	On	On
181	Push To Silence Input	Automatic	Off	Off	Off	Off
182	Auxiliary Contact Input	Automatic	Off	Off	Off	Off
186	Pump Output	Automatic	Off	Off	Off	Off
188	Alarm Light Output	Automatic	Off	Off	Off	Off
189	Audible Alarm Output	Override Off	Off	Off	Off	Off