Eric Fryson

From:

Dana Rudolf <drudolf@sfflaw.com>

Sent:

Thursday, March 21, 2013 9:13 AM

To:

Filings@psc.state.fl.us

Cc:

Martin Friedman; UI Flynn, Patrick (pcflynn@uiwater.com)

Subject:

Docket No. 130053-SU; Utilities, Inc. of Sandalhaven's Application for a Grandfather

Wastewater Certificate in Charlotte County, Florida

Attachments:

PSC Clerk 02 (Response to Informal Data Request) ltr.pdf

a) Martin S. Friedman, Esquire Sundstrom, Friedman & Fumero, LLP 766 North Sun Drive, Suite 4030 Lake Mary, FL 32746 Phone: (407) 830-6331 Fax: (407) 830-8522

Fax: (407) 830-8522 mfriedman@sfflaw.com

- b) Docket No. 130053-SU
 Utilities, Inc. of Sandalhaven's Application for a Grandfather Wastewater Certificate in Charlotte
 County, Florida
- c) Utilities, Inc. of Sandalhaven
- d) 30 pages
- e) Response to Staff's informal data request

766 NORTH SUN DRIVE SUITE 4030 LAKE MARY, FLORIDA 32746

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> > www.sfflaw.com



March 21, 2013

VIA E-FILING

Ann Cole, Commission Clerk Office of Commission Clerk Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, FL 32399

RE: Docket No. 130053- SU; Utilities, Inc. of Sandalhaven's Application for a Grandfather Wastewater Certificate in Charlotte County, Florida Our File No.: 30057.210

Dear Ms. Cole:

This letter is Utilities, Inc. of Sandalhaven's ("UIS") response to Staff's informal data request of information needed by the Staff to complete its review and processing of this Application.

<u>Filing Fee.</u> UIS miscalculated the filing fee which should have been \$1,000 instead of the \$1,750 submitted with the Application. Please process a refund to UIS.

Maps. Enclosed are maps of the UIS service territory and the wastewater system. An 11"x17" copy of the service territory map and a 24"x35" copy of the system map are being provided directly to Stan Rieger in the Division of Engineering.

Regulatory Compliance. Enclosed is Domestic Wastewater Facility Permit FLA014053 authorizing UIS to operate a 0.099 MGD (AADF) domestic wastewater treatment plant. There are no material customer service issues.

DOCUMENT NUMBER-DATE

Ann Cole, Commission Clerk Office of Commission Clerk Florida Public Service Commission March 21, 2013 Page 2

Customers Served by Class and Meter Size.

Residential	5/8" 1"	735 1
Multi-Residential	3" 6"	1 2
General Service	5/8" 1" 1 1/2" 2" 3"	19 3 3 6 5

Should you have any questions concerning this filing, please do not hesitate to give me call.

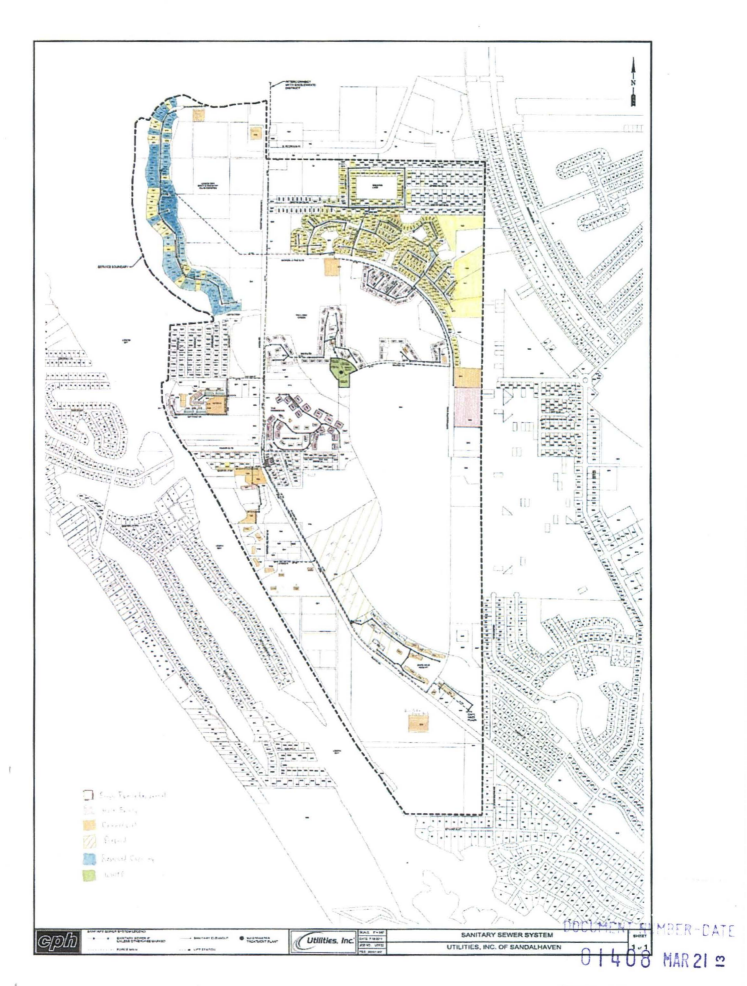
Very truly yours,

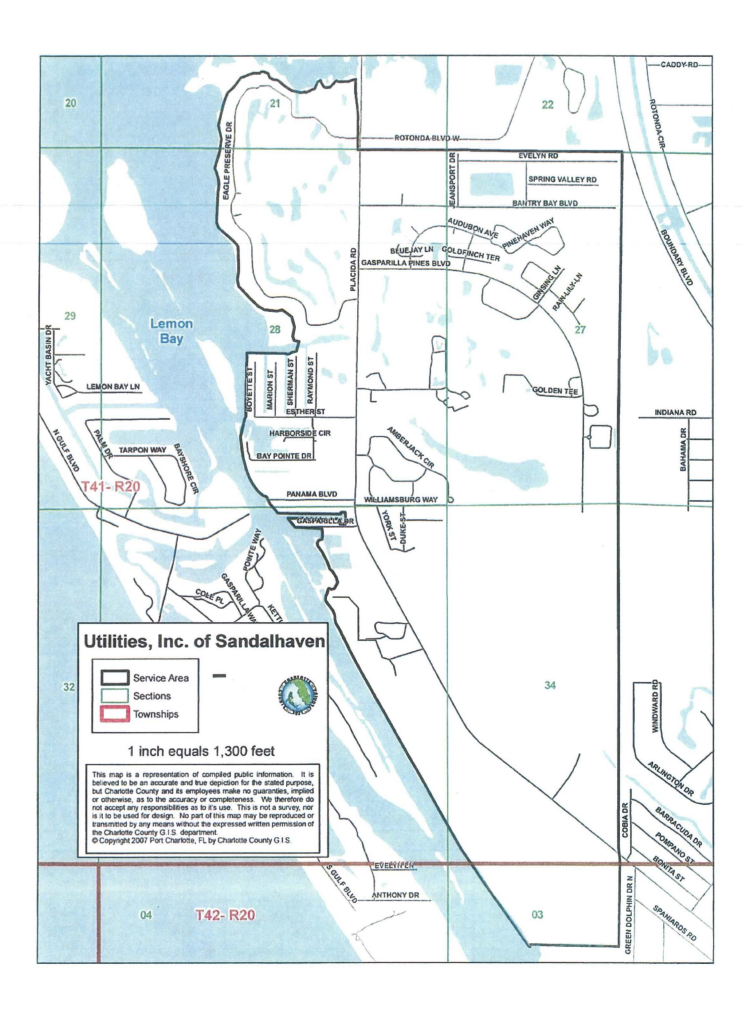
MARTIN S. FRIEDMAN

For the Firm

MSF/der Enclosures

cc: Patrick C. Flynn, Regional Director (w/enclosures) (via e-mail) Stan Rieger (w/full size maps) (via US Mail)







Florida Department of **Environmental Protection**

South District Office Post Office Box 2549 Fort Myers, Florida 33902-2549 Rick Scott Ciovernor

Jennifer Carroll I L Governor

Herschel J. Vinvard Jr. Secretary

STATE OF FLORIDA DOMESTIC WASTEWATER FACILITY PERMIT

PERMITTEE:

Utilities Inc. of Sandalhaven

RESPONSIBLE OFFICIAL:

Patrick C. Flynn 200 Weathersfield Ave. Altamonte Springs, Florida 32714 (321) 972-0359

PERMIT NUMBER: FLA014053

FILE NUMBER: FLA014053-009-DW2P

ISSUANCE DATE: EXPIRATION DATE: February 14, 2017

February 15, 2012

FACILITY:

Sandalhaven WWTP 6811 Placida Rd. Englewood, Florida 34224 Charlotte County

Latitude: 26°52' 34" N

Longitude: 82°18' 18" W

This permit is issued under the provisions of Chapter 403, Florida Statutes (F.S.), and applicable rules of the Florida Administrative Code (F.A.C.). This permit does not constitute authorization to discharge wastewater other than as expressly stated in this permit. The above named permittee is hereby authorized to operate the facilities in accordance with the documents attached hereto and specifically described as follows:

WASTEWATER TREATMENT:

Rerate an existing domestic wastewater treatment plant to 0.099 MGD annual average daily flow (AADF) permitted capacity. The existing plant consists of: influent barscreen, 20,000-gallons of flow equalization, one 170,000-gallon aeration tank, one 283 sq.ft. clarifier tank, two 38 sq.ft. filters, a mudwell, two 5,000-gallon chlorine contact tanks, and one 35,000-gallon digester tank.

REUSE OR DISPOSAL:

Land Application R-001: An existing 0.099 MGD annual average daily flow permitted capacity rapid infiltration basin system. R-001 is a reuse system which consists of percolation ponds having a capacity of 0.099 MGD located approximately at latitude 26°52' 34" N, longitude 82°18' 18" W.

IN ACCORDANCE WITH: The limitations, monitoring requirements, and other conditions set forth in this cover sheet and Part I through Part IX on pages I through 16 of this permit.

Utilities Inc. of Sandalhaven Sandalhaven WWTP

FACILITY:

FLA014053

PERMIT NUMBER: P.A. FILE NUMBER:

FLA014053-009-DW2P

I. RECLAIMED WATER AND EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS

A. Reuse and Land Application Systems

During the period beginning on the issuance date and lasting through the expiration date of this permit, the permittee is authorized to direct reclaimed water
to Reuse System R-001. Such reclaimed water shall be limited and monitored by the permittee as specified below and reported in accordance with Permit
Condition LB.7.:

			Re	claimed Water Limitations	Me	nitoring Requiremen	ls.	
Parameter	Units	Max/Min	Limit	Statistical Basis	Frequency of Monitoring	Sample Type	Monitoring Site Number	Notes
BOD, Carbonaceous 5		Max	20.0	Annual Average				1
day, 20C	0	Max	30.0	Monthly Average	Process Transport	Carl	COURT OF	6 115
	mg/L	Max	45.0	Weekly Average	Every Two weeks	Grab	O.1H-01	See I.A.5
		Max	60.0	Single Sample				
Solids, Total	T.	Max	20.0	Annual Average				
Suspended mg/L		Max	30.0	Monthly Average	F F	Grab	OTH-01	P 1 A F
	Max	45.0	Weekly Average	Every Two weeks	Gran	0111-01	See LA.5	
		Max	60,0	Single Sample				
Coliform, Feeal		Max	200	Annual Average				
	#/100mL Max	Max	200	Monthly Geometric Mean	Every Two weeks	Grab	OTH-01	See I.A.3.5
		Max	800	Single Sample	1			
pH		Min	6,0	Single Sample	4 D. AV	0.1	OTH OL	
	s.u.	Max	8.5	Single Sample	5 Days/Week	Grab	O.1.H-0.1	See LA.5
Chlorine, Total								
Residual (For	mg/L	Min	0.5	Single Sample	5 Days/Week	Grab	OTH-01	See LA.4.5
Disinfection)	•						100,000,000	
Nitrogen, Nitrate, Total (as N)	mg/L	Max	12.0	Single Sample	fivery Two weeks	Grab	OTH-01	See LA.5

Utilities Inc. of Sandalhaven

FACILITY:

Sandalhaven WWTP

PERMIT NUMBER: P.A. FILE NUMBER: FLA014053

FLA014053-009-DW2P

Reclaimed water samples shall be taken at the monitoring site locations listed in Permit Condition I.A.1, and as described below:

Monitoring Site Number	Description of Monitoring Site
OTH-01	As indicated in the application, sample taken at open distribution chamber located downstream of chlorine contact chamber.

- The effluent limitation for the monthly geometric mean for fecal coliform is only applicable if 10 or more values are reported. If fewer than 10 values are reported, the monthly geometric mean shall be calculated and reported on the Discharge Monitoring Report. [62-600.440(4)(c)]
- Total residual chlorine must be maintained for a minimum contact time of 15 minutes based on peak hourly flow. [62-610,510, 62-600,440(4)(b) and (5)(b)]
- 5. Grab samples shall be collected during periods of minimal treatment plant pollutant removal efficiencies or maximum organic loading in the reclaimed water or effluent. [62-600,740(1)(a)2]

PERMITTEE: Utilities Inc. of Sandalhaven FACILITY: Sandalhaven WWTP

PERMIT NUMBER: P.A. FILE NUMBER:

FLA014053

FLA014053-009-DW2P

B. Other Limitations and Monitoring and Reporting Requirements

During the period beginning on the issuance date and lasting through the expiration date of this permit, the treatment facility shall be limited and monitored by the permittee as specified below and reported in accordance with Permit Condition 1.B.7.;

		Limitations		Mor				
Parameter Units	Units	Max/Min	Limit	Statistical Basis	Frequency of Analysis	Sample Type	Monitoring Site Number	Notes
Flow	MGD	Max Max Max	0,099 Report Report	Annual Average Monthly Average Three-Month Average	5 Days/Week	Recording Flow Meter with Totalizer	FLW-01	See 1.B.4
Percent Capacity, (TMADF/Permitted Capacity) x 100	percent	Max	Report	Monthly Average	Monthly	Calculated	CAL-01	
BOD, Carbonaceous 5 day, 20C (Influent)	mg/L	Max	Report	Single Sample	Every Two weeks	Grab	INF-01	See LB.3
Solids, Total Suspended (Influent)	mg/L	Max	Report	Single Sample	Every Two weeks	Grab	INF-01	See LB.3

PERMITTEE: Utilities Inc

Utilities Inc. of Sandalhaven

FACILITY:

Sandalhaven WWTP

PERMIT NUMBER: P.A. FILE NUMBER: FLA014053

FLA014053-009-DW2P

2. Samples shall be taken at the monitoring site locations listed in Permit Condition I.B.1. and as described below:

Monitoring Site Number	Description of Monitoring Site
FLW-01	Ultrasonic flow meter at effluent V-notch weir.
CAL-01	Calculated from the flow measurements.
INF-01	Influent sample taken from sample tap on raw influent line that rises to top of wastewater treatment plant.

- Influent samples shall be collected so that they do not contain digester supernatant or return activated sludge, or any other plant process recycled waters. [62-601.500(4)]
- A recording flow meter with totalizer shall be utilized to measure flow and calibrated at least once every 12 months. [62-601.200(17) and .500(6)]
- 5. The sample collection, analytical test methods and method detection limits (MDLs) applicable to this permit shall be conducted using a sufficiently sensitive method to ensure compliance with applicable water quality standards and effluent limitations and shall be in accordance with Rule 62-4.246, Chapters 62-160 and 62-601, F.A.C., and 40 CFR 136, as appropriate. The list of Department established analytical methods, and corresponding MDLs (method detection limits) and PQLs (practical quantitation limits), which is titled "FAC 62-4 MDL/PQL Table (April 26, 2006)" is available at http://www.dep.state.fl.us/labs/library/index.htm. The MDLs and PQLs as described in this list shall constitute the minimum acceptable MDL/PQL values and the Department shall not accept results for which the laboratory's MDLs or PQLs are greater than those described above unless alternate MDLs and/or PQLs have been specifically approved by the Department for this permit. Any method included in the list may be used for reporting as long as it meets the following requirements:
 - a. The laboratory's reported MDL and PQL values for the particular method must be equal or less than the corresponding method values specified in the Department's approved MDL and PQL list;
 - b. The laboratory reported MDL for the specific parameter is less than or equal to the permit limit or the applicable water quality criteria, if any, stated in Chapter 62-302, F.A.C. Parameters that are listed as "report only" in the permit shall use methods that provide an MDL, which is equal to or less than the applicable water quality criteria stated in 62-302, F.A.C.; and
 - c. If the MDLs for all methods available in the approved list are above the stated permit limit or applicable water quality criteria for that parameter, then the method with the lowest stated MDL shall be used.

When the analytical results are below method detection or practical quantitation limits, the permittee shall report the actual laboratory MDL and/or PQL values for the analyses that were performed following the instructions on the applicable discharge monitoring report.

Where necessary, the permittee may request approval of alternate methods or for alternative MDLs or PQLs for any approved analytical method. Approval of alternate laboratory MDLs or PQLs are not necessary if the laboratory reported MDLs and PQLs are less than or equal to the permit limit or the applicable water quality criteria, if any, stated in Chapter 62-302, F.A.C. Approval of an analytical method not included in the above-referenced list is not necessary if the analytical method is approved in accordance with 40 CFR 136 or deemed acceptable by the Department. [62-4.246, 62-160]

- The permittee shall provide safe access points for obtaining representative influent, reclaimed water, and effluent samples which are required by this permit. [62-601,500(5)]
- 7. Monitoring requirements under this permit are effective on the first day of the second month following permit issuance. Until such time, the permittee shall continue to monitor and report in accordance with previously effective permit requirements, if any. During the period of operation authorized by this permit, the permittee shall complete and submit to the Department Discharge Monitoring Reports (DMRs) in accordance with the frequencies specified by the REPORT type (i.e. monthly, toxicity, quarterly, semiannual, annual, etc.) indicated

Utilities Inc. of Sandalhaven

FACILITY:

Sandalhaven WWTP

PERMIT NUMBER: P.A. FILE NUMBER: FLA014053

FLA014053-009-DW2P

on the DMR forms attached to this permit. Monitoring results for each monitoring period shall be submitted in accordance with the associated DMR due dates below. DMRs shall be submitted for each required monitoring period including periods of no discharge.

REPORT Type on DMR	Monitoring Period	Due Date
Monthly	First day of month - last day of month	28th day of following month
Quarterly	January 1 - March 31	April 28
	April 1 - June 30	July 28
	July 1 - September 30	October 28
	October 1 - December 31	January 28
Semiannual	January 1 - June 30	July 28
	July 1 - December 31	January 28
Annual	January 1 - December 31	January 28

The permittee may submit either paper or electronic DMR forms. If submitting paper DMR forms, the permittee shall make copies of the attached DMR forms, without altering the original format or content unless approved by the Department, and shall submit the completed DMR forms to the Department's South District Office at the address specified in Permit Condition I.B.8. by the twenty-eighth (28th) of the month following the month of operation.

If submitting electronic DMR forms, the permittee shall use the electronic DMR system(s) approved in writing by the Department and shall electronically submit the completed DMR forms to the Department by the twenty-eighth (28th) of the month following the month of operation. Data submitted in electronic format is equivalent to data submitted on signed and certified paper DMR forms.

[62-620,610(18)][62-601.300(1),(2), and (3)]

8. Unless specified otherwise in this permit, all reports and other information required by this permit, including 24-hour notifications, shall be submitted to or reported to, as appropriate, the Department's South District Office at the address specified below:

Florida Department of Environmental Protection South District Office P. O. Box 2549 Ft. Myers, Florida 33902-2549

Phone Number - (239) 344-5600 FAX Number - (850) 412-0590 (All FAX copies and e-mails shall be followed by original copies.)

162-620,3051

 All reports and other information shall be signed in accordance with the requirements of Rule 62-620.305, F.A.C. [62-620.305]

II. BIOSOLIDS MANAGEMENT REQUIREMENTS

- A. Basic Requirements
 - Biosolids generated by this facility may be transferred to Karle Enviro-Organic Recycling Inc. or Appalachian Material Service Inc., or disposed of in a Class I solid waste landfill. Transferring biosolids to an alternative biosolids treatment facility does not require a permit modification; <u>however</u>, use of an alternative biosolids treatment facility requires submittal of a copy of the agreement pursuant to Rule 62-640.880(1)(c), F.A.C., along with a written notification to the Department at least 30 days before transport of the biosolids. [62-620.320(6), 62-640.880(1)]

Utilities Inc. of Sandalhaven

FACILITY:

Sandalhaven WWTP

PERMIT NUMBER:

FLA014053

P.A. FILE NUMBER: FLA014053-009-DW2P

The permittee shall monitor and keep records of the quantities of biosolids generated, treated, transferred to
another facility, landfilled, received from other source facilities, or land applied. These records shall be kept for
a minimum of five years, [62-640.650(4)(a)]

 Biosolids quantities shall be monitored by the permittee as specified below. Results shall be reported on the permittee's Discharge Monitoring Report in accordance with Condition I.B.7 of this permit.

			Biosol	ids Limitations	Monitoring Requirements		ements
Parameter	Units	Max/ Min	Limit	Statistical Basis	Frequency of Analysis	Sample Type	Monitoring Site Number
Biosolids Quantity (Transferred)	Dry tons		Report	Monthly Total	Monthly	Calculated	RMP-I
Biosolids Quantity (Landfilled)	Dry tons		Report	Monthly Total	Monthly	Calculated	RMP-1

4. Biosolids quantities shall be calculated as listed in Permit Condition II.A.3 of this permit, and as described below:

Monitoring Site Number	Description of Monitoring Site Calculation
RMP-1	Calculated Monthly Total of Biosolids transferred, or landfilled.

- 5. The treatment, management, transportation, use, land application, or disposal of biosolids shall not cause a violation of the odor prohibition in subsection 62-296.320(2), F.A.C. [62-640.400(6)]
- Biosolids shall not be spilled from or tracked off the treatment facility site by the hauling vehicle. [62-640,400(9)]
- B. Treatment and Monitoring Requirements
 - Disposal of biosolids, septage, and "other solids" in a solid waste disposal facility, or disposal by placement on land for purposes other than soil conditioning or fertilization, such as at a monofill, surface impoundment, waste pile, or dedicated site, shall be in accordance with the requirements of Chapter 62-701, F.A.C. [62-640.100(6)(b) & (c)]
 - The permittee shall not be held responsible for treatment and management violations that occur after its
 biosolids have been accepted by a permitted biosolids treatment facility with which the source facility has an
 agreement in accordance with subsection 62-640.800(1)(c), F.A.C., for further treatment, management, or
 disposal. [62-640.880(1)(b)]
 - The permittee shall keep hauling records to track the transport of biosolids between facilities. The hauling records shall contain the following information:

Source Facility

- 1. Date and time shipped.
- 2. Amount of biosolids shipped.
- 3. Degree of treatment (if applicable).
- Name and ID number of treatment facility.
- Signature of responsible party at source facility.
- 6. Signature of hauler and name of hauling firm.

Biosolids Treatment Facility or Treatment Facility

- Date and time received.
- 2. Amount of biosolids received.
- 3. Name and ID number of source facility.
- 4. Signature of hauler.
- Signature of responsible party at treatment facility.

A copy of the source facility hauling records for each shipment shall be provided upon delivery of the biosolids to the biosolids treatment facility or treatment facility. The treatment facility permittee shall report to the

Utilities Inc. of Sandalhaven

FACILITY:

Sandalhaven WWTP

PERMIT NUMBER: P.A. FILE NUMBER:

FLA014053

FLA014053-009-DW2P

Department within 24 hours of discovery any discrepancy in the quantity of biosolids leaving the source facility and arriving at the biosolids treatment facility or treatment facility. [62-640,880(4)]

- The permittee shall maintain records of biosolids quantities, monitoring, and hauling for at least five years, and
 make them available for inspection on site. [62-640.650(4)(a)]
- 5. If the permittee intends to accept biosolids from other facilities, a permit revision is required pursuant to Rule 62-640.880(2)(d), F.A.C. [62-640.880(2)(d)]
- Biosolids shall not be spilled from or tracked off the treatment facility site by the hauling vehicle. [62-640.880(2)(d)]

III. GROUND WATER REQUIREMENTS

- A. The Department has determined that groundwater monitoring is no longer necessary at this facility. [62-520,600(9)]
 - Within 90 days of permit issuance, all piezometers and monitoring wells previously part of the approved ground water monitoring plan shall be plugged and abandoned in accordance with Rule 62-532,500(4), F.A.C.
 - Within 30 days of completion of abandonment, the permittee shall submit to the Department two copies of certification of completion on South Florida Water Management District Well Completion Report Form 0124.
 The original shall be sent to the South District office in Fort Myers. See Condition LB.8.

IV. ADDITIONAL REUSE AND LAND APPLICATION REQUIREMENTS

A. Part IV Rapid Infiltration Basins

- Advisory signs shall be posted around the site boundaries to designate the nature of the project area. [62-610.518]
- The maximum annual average loading rate to the percolation ponds shall be limited to 4.8 inches per day (as applied to the entire bottom area). [62-610.523(3)]
- 3. The percolation ponds normally shall be loaded for 7 days and shall be rested for 7 days. Infiltration ponds, basins, or trenches shall be allowed to dry during the resting portion of the cycle. [62-610,523(4)]
- Rapid infiltration basins shall be routinely maintained to control vegetation growth and to maintain percolation capability by scarification or removal of deposited solids. Basin bottoms shall be maintained to be level. [62-610.523(6) and (7)]
- Routine aquatic weed control and regular maintenance of storage pond embankments and access areas are required. 162-610.514 and 62-610.4141
- 6. Overflows from emergency discharge facilities on storage ponds or on infiltration ponds, basins, or trenches shall be reported as abnormal events in accordance with Permit Condition 1X.20. [62-610.800(9)]

V. OPERATION AND MAINTENANCE REQUIREMENTS

A. Staffing Requirements

1. During the period of operation authorized by this permit, the wastewater facilities shall be operated under the supervision of a(n) operator(s) certified in accordance with Chapter 62-602, F.A.C. In accordance with Chapter

Utilities Inc. of Sandalhaven

FACILITY:

Sandalhaven WWTP

PERMIT NUMBER: P.A. FILE NUMBER:

FLA014053

FLA014053-009-DW2P

62-699, F.A.C., this facility is a Category III, Class C facility and, at a minimum, operators with appropriate certification must be on the site as follows:

A Class C or higher operator ½ hour/day for 5 days/week and one visit each weekend. The lead/chief operator must be a Class C operator, or higher.

 An operator meeting the lead/chief operator class for the plant shall be available during all periods of plant operation. "Available" means able to be contacted as needed to initiate the appropriate action in a timely manner. [62-699.311(1)]

B. Capacity Analysis Report and Operation and Maintenance Performance Report Requirements

- The application to renew this permit shall include an updated capacity analysis report prepared in accordance with Rule 62-600,405, F.A.C. 162-600.405(5)1
- The application to renew this permit shall include a detailed operation and maintenance performance report prepared in accordance with Rule 62-600,735, F.A.C. [62-600,735(1)]

C. Recordkeeping Requirements

- The permittee shall maintain the following records and make them available for inspection on the site of the
 permitted facility.
 - a. Records of all compliance monitoring information, including all calibration and maintenance records and all original strip chart recordings for continuous monitoring instrumentation, including, if applicable, a copy of the laboratory certification showing the certification number of the laboratory, for at least three years from the date the sample or measurement was taken;
 - b. Copies of all reports required by the permit for at least three years from the date the report was prepared;
 - Records of all data, including reports and documents, used to complete the application for the permit for at least three years from the date the application was filed;
 - d. Monitoring information, including a copy of the laboratory certification showing the laboratory certification number, related to the residuals use and disposal activities for the time period set forth in Chapter 62-640, F.A.C., for at least three years from the date of sampling or measurement;
 - e. A copy of the current permit;
 - A copy of the current operation and maintenance manual as required by Chapter 62-600, F.A.C.;
 - g. A copy of any required record drawings:
 - h. Copies of the licenses of the current certified operators; and
 - i. Copies of the logs and schedules showing plant operations and equipment maintenance for three years from the date of the logs or schedules. The logs shall, at a minimum, include identification of the plant; the signature and license number of the operator(s) and the signature of the person(s) making any entries; date and time in and out; specific operation and maintenance activities, including any preventive maintenance or repairs made or requested; results of tests performed and samples taken, unless documented on a laboratory sheet; and notation of any notification or reporting completed in accordance with Rule 62-602.650(3). F.A.C. The logs shall be maintained on-site in a location accessible to 24-hour inspection, protected from weather damage, and current to the last operation and maintenance performed.

[62-620,350, 62-602,650]

D. Operation

1. As stated in the application, this facility can divert its wastewater to the Englewood Water District WWTP,

Utilities Inc. of Sandalhaven

FACILITY:

Sandalhaven WWTP

PERMIT NUMBER: P.A. FILE NUMBER:

FLA014053

FLA014053-009-DW2P

VI. SCHEDULES

 In accordance with the February 8, 2012, facility site visit, and in accordance with Section 7.0 of the permittee's Operation and Maintenance Report received on January 24, 2012, the following improvement actions shall be completed according to the following schedule;

Improvement Action	Completion Date
Place a shutoff valve on the effluent line that goes to the Pond 4.	Within 30 days of permit issuance.
Install two automatic pumps in the mudwell. The subject pumps shall direct flow from the mudwell to the surge tank.	Within 90 days of permit issuance.
Remove diffuser assembly, inspect, make needed repairs to the piping and replace diffusers with new diffusers.	Within 30 days of permit issuance.
Surge tank: prepare interior tank surface and coat for corrosion protection.	Within 12 months of permit issuance.
Discontinue effluent monitoring of turbidity. Start new finished effluent sampling point OTH-01.	Upon issuance of permit.
Discontinue use of Golf Course spray irrigation system.	Upon issuance of permit.
 The permittee shall update the facility's Operation and Maintenance Manual to include the recordkeeping required by Condition VIII.11 of this permit. 	Within 30 days of permit issuance.
Provide a hydraulic loading analysis of the on-site percolation ponds.	Within 12 months of permit issuance.
 Percolation ponds shall be routinely maintained to control vegetation growth and to maintain percolation capability by scarification or removal of deposited solids. Basin bottoms shall be maintained to be level. [62- 610.523(6) and (7)] 	Within 120 days of permit issuance
 Plug and abandon the monitoring well(s) and all piezometers. 	Within 90 days after permit issuance.
 Submit South Florida Water Management District Well Completion Report Form 0124. 	Within 30 days after the abandonment of the monitoring well(s).

[62-620.320(6)] [62-610.523(6)]

- a. The permittee is not authorized to discharge to waters of the state (i.e., groundwaters) after the expiration date of this permit, unless:
 - The permittee has applied for renewal of this permit at least 180 days before the expiration date of this permit using the appropriate forms listed in Rule 62-620.910, F.A.C., and in the manner established in the Department of Environmental Protection Guide to Permitting Wastewater Facilities or Activities Under Chapter 62-620, F.A.C., including submittal of the appropriate processing fee set forth in Rule 62-4.050, F.A.C.; or
 - The permittee has made complete the application for renewal of this permit before the permit expiration date.

[62-620.335(1) - (4)]

VII. INDUSTRIAL PRETREATMENT PROGRAM REQUIREMENTS

1. This facility is not required to have a pretreatment program at this time. [62-625.500]

PERMITTEE: Utilities

Utilities Inc. of Sandalhaven

FACILITY:

Sandalhaven WWTP

PERMIT NUMBER: P.A. FILE NUMBER:

FLA014053

FLA014053-009-DW2P

VIII. OTHER SPECIFIC CONDITIONS

 The permittee shall comply with all conditions and requirements for reuse contained in their consumptive use permit issued by the Water Management District, if such requirements are consistent with Department rules. [62-610.800(10)]

- 2. In the event that the treatment facilities or equipment no longer function as intended, are no longer safe in terms of public health and safety, or odor, noise, aerosol drift, or lighting adversely affects neighboring developed areas at the levels prohibited by Rule 62-600.400(2)(a), F.A.C., corrective action (which may include additional maintenance or modifications of the permitted facilities) shall be taken by the permittee. Other corrective action may be required to ensure compliance with rules of the Department. Additionally, the treatment, management, use or land application of residuals shall not cause a violation of the odor prohibition in Rule 62-296,320(2), F.A.C. 162-600.410(8) and 62-640.400(6)]
- 3. The deliberate introduction of stormwater in any amount into collection/transmission systems designed solely for the introduction (and conveyance) of domestic/industrial wastewater; or the deliberate introduction of stormwater into collection/transmission systems designed for the introduction or conveyance of combinations of storm and domestic/industrial wastewater in amounts which may reduce the efficiency of pollutant removal by the treatment plant is prohibited, except as provided by Rule 62-610.472, F.A.C. [62-604,130(3)]
- Collection/transmission system overflows shall be reported to the Department in accordance with Permit Condition 1X, 20, [62-604,550] [62-620,610(20)]
- 5. The operating authority of a collection/transmission system and the permittee of a treatment plant are prohibited from accepting connections of wastewater discharges which have not received necessary pretreatment or which contain materials or pollutants (other than normal domestic wastewater constituents):
 - a. Which may cause fire or explosion hazards; or
 - Which may cause excessive corrosion or other deterioration of wastewater facilities due to chemical action or pH levels; or
 - Which are solid or viscous and obstruct flow or otherwise interfere with wastewater facility operations or treatment; or
 - d. Which result in the wastewater temperature at the introduction of the treatment plant exceeding 40°C or otherwise inhibiting treatment; or
 - e. Which result in the presence of toxic gases, vapors, or fumes that may cause worker health and safety problems.

162-604.130(5)1

- The treatment facility, storage ponds for Part II systems, rapid infiltration basins, and/or infiltration trenches shall be enclosed with a fence or otherwise provided with features to discourage the entry of animals and unauthorized persons. [62-610.518(1) and 62-600.400(2)(b)]
- Screenings and grit removed from the wastewater facilities shall be collected in suitable containers and hauted
 to a Department approved Class I landfill or to a landfill approved by the Department for receipt/disposal of
 screenings and grit. [62-701.300(1)(a)]
- 8. Where required by Chapter 471 or Chapter 492, F.S., applicable portions of reports that must be submitted under this permit shall be signed and sealed by a professional engineer or a professional geologist, as appropriate. [62-620.310(4)]
- The permittee shall provide verbal notice to the Department's South District Office as soon as practical after discovery of a sinkhole or other karst feature within an area for the management or application of wastewater, wastewater residuals (sludges), or reclaimed water. The permittee shall immediately implement measures

Utilities Inc. of Sandalhaven

FACILITY:

Sandalhaven WWTP

PERMIT NUMBER: P.A. FILE NUMBER: FLA014053

FLA014053-009-DW2P

appropriate to control the entry of contaminants, and shall detail these measures to the Department's South District Office in a written report within 7 days of the sinkhole discovery. [62-620,320(6)]

- 10. The permittee shall provide adequate notice to the Department of the following:
 - Any new introduction of pollutants into the facility from an industrial discharger which would be subject to Chapter 403, F.S., and the requirements of Chapter 62-620, F.A.C., if it were directly discharging those pollutants; and
 - b. Any substantial change in the volume or character of pollutants being introduced into that facility by a source which was identified in the permit application and known to be discharging at the time the permit was issued.

Adequate notice shall include information on the quality and quantity of effluent introduced into the facility and any anticipated impact of the change on the quantity or quality of effluent or reclaimed water to be discharged from the facility.

162-620.625(2)1

11. The permittee shall inspect and record the condition of the automatic mudwell pumps on a quarterly basis beginning on March 31, 2012. The subject recording shall continue on a quarterly basis through the life of this permit. The subject records shall be stored so they are readily available to Department staff. [62-600.410(6), F.A.C., and Best Professional Judgment]

IX. GENERAL CONDITIONS

- The terms, conditions, requirements, limitations, and restrictions set forth in this permit are binding and enforceable pursuant to Chapter 403. Florida Statutes. Any permit noncompliance constitutes a violation of Chapter 403, Florida Statutes, and is grounds for enforcement action, permit termination, permit revocation and reissuance, or permit revision. [62-620.610(1)]
- This permit is valid only for the specific processes and operations applied for and indicated in the approved drawings or exhibits. Any unauthorized deviations from the approved drawings, exhibits, specifications, or conditions of this permit constitutes grounds for revocation and enforcement action by the Department. [62-620.610(2)]
- 3. As provided in subsection 403.087(7), F.S., the issuance of this permit does not convey any vested rights or any exclusive privileges. Neither does it authorize any injury to public or private property or any invasion of personal rights, nor authorize any infringement of federal, state, or local laws or regulations. This permit is not a waiver of or approval of any other Department permit or authorization that may be required for other aspects of the total project which are not addressed in this permit. [62-620.610(3)]
- 4. This permit conveys no title to land or water, does not constitute state recognition or acknowledgment of title, and does not constitute authority for the use of submerged lands unless herein provided and the necessary title or leasehold interests have been obtained from the State. Only the Trustees of the Internal Improvement Trust Fund may express State opinion as to title. [62-620.610(4)]
- 5. This permit does not relieve the permittee from liability and penalties for harm or injury to human health or welfare, animal or plant life, or property caused by the construction or operation of this permitted source; nor does it allow the permittee to cause pollution in contravention of Florida Statutes and Department rules, unless specifically authorized by an order from the Department. The permittee shall take all reasonable steps to minimize or prevent any discharge, reuse of reclaimed water, or residuals use or disposal in violation of this permit which has a reasonable likelihood of adversely affecting human health or the environment. It shall not be a defense for a permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit. [62-620.610(5)]
- 6. If the permittee wishes to continue an activity regulated by this permit after its expiration date, the permittee shall apply for and obtain a new permit. [62-620.610(6)]

PERMITTEE: Utilities Inc. of Sandalhaven PERMIT NUMBER: FLA014053

FACILITY: Sandalhaven WWTP P.A. FILE NUMBER: FLA014053-009-DW2P

7. The permittee shall at all times properly operate and maintain the facility and systems of treatment and control, and related appurtenances, that are installed and used by the permittee to achieve compliance with the conditions of this permit. This provision includes the operation of backup or auxiliary facilities or similar systems when necessary to maintain or achieve compliance with the conditions of the permit. [62-620.610(7)]

- 8. This permit may be modified, revoked and reissued, or terminated for cause. The filing of a request by the permittee for a permit revision, revocation and reissuance, or termination, or a notification of planned changes or anticipated noncompliance does not stay any permit condition. [62-620.610(8)]
- 9. The permittee, by accepting this permit, specifically agrees to allow authorized Department personnel, including an authorized representative of the Department and authorized EPA personnel, when applicable, upon presentation of credentials or other documents as may be required by law, and at reasonable times, depending upon the nature of the concern being investigated, to:
 - Enter upon the permittee's premises where a regulated facility, system, or activity is located or conducted, or where records shall be kept under the conditions of this permit;
 - b. Have access to and copy any records that shall be kept under the conditions of this permit;
 - c. Inspect the facilities, equipment, practices, or operations regulated or required under this permit; and
 - Sample or monitor any substances or parameters at any location necessary to assure compliance with this
 permit or Department rules.

[62-620.610(9)]

- 10. In accepting this permit, the permittee understands and agrees that all records, notes, monitoring data, and other information relating to the construction or operation of this permitted source which are submitted to the Department may be used by the Department as evidence in any enforcement case involving the permitted source arising under the Florida Statutes or Department rules, except as such use is proscribed by Section 403.111. F.S., or Rule 62-620,302. F.A.C. Such evidence shall only be used to the extent that it is consistent with the Florida Rules of Civil Procedure and applicable evidentiary rules. [62-620,610(10)]
- 11. When requested by the Department, the permittee shall within a reasonable time provide any information required by law which is needed to determine whether there is cause for revising, revoking and reissuing, or terminating this permit, or to determine compliance with the permit. The permittee shall also provide to the Department upon request copies of records required by this permit to be kept. If the permittee becomes aware of relevant facts that were not submitted or were incorrect in the permit application or in any report to the Department, such facts or information shall be promptly submitted or corrections promptly reported to the Department. [62-620.610(11)]
- 12. Unless specifically stated otherwise in Department rules, the permittee, in accepting this permit, agrees to comply with changes in Department rules and Florida Statutes after a reasonable time for compliance; provided, however, the permittee does not waive any other rights granted by Florida Statutes or Department rules. A reasonable time for compliance with a new or amended surface water quality standard, other than those standards addressed in Rule 62-302.500, F.A.C., shall include a reasonable time to obtain or be denied a mixing zone for the new or amended standard. [62-620.610(12)]
- 13. The permittee, in accepting this permit, agrees to pay the applicable regulatory program and surveillance fee in accordance with Rule 62-4.052, F.A.C. [62-620.610(13)]
- 14. This permit is transferable only upon Department approval in accordance with Rule 62-620,340, F.A.C. The permittee shall be liable for any noncompliance of the permitted activity until the transfer is approved by the Department. [62-620.610(14)]
- 15. The permittee shall give the Department written notice at least 60 days before inactivation or abandonment of a wastewater facility or activity and shall specify what steps will be taken to safeguard public health and safety during and following inactivation or abandonment. [62-620.610(15)]

PERMITTEE: Utilities Inc. of Sandalhaven PERMIT NUMBER:

FLA014053 FACILITY: Sandalhaven WWTP P.A. FILE NUMBER: FLA014053-009-DW2P

16. The permittee shall apply for a revision to the Department permit in accordance with Rules 62-620,300, F.A.C., and the Department of Environmental Protection Guide to Permitting Wastewater Facilities or Activities Under Chapter 62-620, F.A.C., at least 90 days before construction of any planned substantial modifications to the permitted facility is to commence or with Rule 62-620.325(2), F.A.C., for minor modifications to the permitted facility. A revised permit shall be obtained before construction begins except as provided in Rule 62-620,300. F.A.C. [62-620,610(16)]

- 17. The permittee shall give advance notice to the Department of any planned changes in the permitted facility or activity which may result in noncompliance with permit requirements. The permittee shall be responsible for any and all damages which may result from the changes and may be subject to enforcement action by the Department for penalties or revocation of this permit. The notice shall include the following information:
 - A description of the anticipated noncompliance:
 - b. The period of the anticipated noncompliance, including dates and times; and
 - Steps being taken to prevent future occurrence of the noncompliance.

[62-620.610(17)]

- 18. Sampling and monitoring data shall be collected and analyzed in accordance with Rule 62-4,246 and Chapters 62-160, 62-601, and 62-610, F.A.C., and 40 CFR 136, as appropriate.
 - Monitoring results shall be reported at the intervals specified elsewhere in this permit and shall be reported on a Discharge Monitoring Report (DMR), DEP Form 62-620,910(10), or as specified elsewhere in the permit.
 - b. If the permittee monitors any contaminant more frequently than required by the permit, using Department approved test procedures, the results of this monitoring shall be included in the calculation and reporting of the data submitted in the DMR.
 - c. Calculations for all limitations which require averaging of measurements shall use an arithmetic mean unless otherwise specified in this permit.
 - d. Except as specifically provided in Rule 62-160,300, F.A.C., any laboratory test required by this permit shall be performed by a laboratory that has been certified by the Department of Health Environmental Laboratory Certification Program (DOH ELCP). Such certification shall be for the matrix, test method and analyte(s) being measured to comply with this permit. For domestic wastewater facilities, testing for parameters listed in Rule 62-160.300(4), F.A.C., shall be conducted under the direction of a certified operator.
 - e. Field activities including on-site tests and sample collection shall follow the applicable standard operating procedures described in DEP-SOP-001/01 adopted by reference in Chapter 62-160, F.A.C.
 - Alternate field procedures and laboratory methods may be used where they have been approved in accordance with Rules 62-160,220, and 62-160,330, F.A.C.

162-620.610(18)1

- 19. Reports of compliance or noncompliance with, or any progress reports on, interim and final requirements contained in any compliance schedule detailed elsewhere in this permit shall be submitted no later than 14 days following each schedule date. [62-620.610(19)]
- 20. The permittee shall report to the Department's South District Office any noncompliance which may endanger health or the environment. Any information shall be provided orally within 24 hours from the time the permittee becomes aware of the circumstances. A written submission shall also be provided within five days of the time the permittee becomes aware of the circumstances. The written submission shall contain: a description of the noncompliance and its cause; the period of noncompliance including exact dates and time, and if the noncompliance has not been corrected, the anticipated time it is expected to continue; and steps taken or planned to reduce, eliminate, and prevent recurrence of the noncompliance.

Utilities Inc. of Sandalhaven

FACILITY:

Sandalhaven WWTP

PERMIT NUMBER: P.A. FILE NUMBER:

FLA014053

FLA014053-009-DW2P

 a. The following shall be included as information which must be reported within 24 hours under this condition;

- Any unanticipated bypass which causes any reclaimed water or effluent to exceed any permit limitation
 or results in an unpermitted discharge.
- 2. Any upset which causes any reclaimed water or the effluent to exceed any limitation in the permit.
- Violation of a maximum daily discharge limitation for any of the pollutants specifically listed in the permit for such notice, and
- 4. Any unauthorized discharge to surface or ground waters.
- b. Oral reports as required by this subsection shall be provided as follows:
 - 1. For unauthorized releases or spills of treated or untreated wastewater reported pursuant to subparagraph (a)4, that are in excess of 1,000 gallons per incident, or where information indicates that public health or the environment will be endangered, oral reports shall be provided to the STATE WATCH POINT TOLL FREE NUMBER (800) 320-0519, as soon as practical, but no later than 24 hours from the time the permittee becomes aware of the discharge. The permittee, to the extent known, shall provide the following information to the State Watch Point:
 - i. Name, address, and telephone number of person reporting:
 - ii. Name, address, and telephone number of permittee or responsible person for the discharge;
 - iii. Date and time of the discharge and status of discharge (ongoing or ceased):
 - iv. Characteristics of the wastewater spilled or released (untreated or treated, industrial or domestic wastewater);
 - v. Estimated amount of the discharge:
 - vi. Location or address of the discharge:
 - vii. Source and cause of the discharge:
 - viii. Whether the discharge was contained on-site, and cleanup actions taken to date:
 - ix. Description of area affected by the discharge, including name of water body affected, if any; and
 - x. Other persons or agencies contacted.
 - Oral reports, not otherwise required to be provided pursuant to subparagraph b.1 above, shall be
 provided to the Department's South District Office within 24 hours from the time the permittee
 becomes aware of the circumstances.
- c. If the oral report has been received within 24 hours, the noncompliance has been corrected, and the noncompliance did not endanger health or the environment, the Department's South District Office shall waive the written report.

[62-620.610(20)]

- The permittee shall report all instances of noncompliance not reported under Permit Conditions IX.17., IX.18.,
 or IX.19. of this permit at the time monitoring reports are submitted. This report shall contain the same
 information required by Permit Condition IX.20, of this permit. [62-620.610(21)]
- 22. Bypass Provisions.
 - a. "Bypass" means the intentional diversion of waste streams from any portion of a treatment works,
 - Bypass is prohibited, and the Department may take enforcement action against a permittee for bypass, unless the permittee affirmatively demonstrates that;
 - 1. Bypass was unavoidable to prevent loss of life, personal injury, or severe property damage; and
 - 2. There were no feasible alternatives to the bypass, such as the use of auxiliary treatment facilities, retention of untreated wastes, or maintenance during normal periods of equipment downtime. This condition is not satisfied if adequate back-up equipment should have been installed in the exercise of reasonable engineering judgment to prevent a bypass which occurred during normal periods of equipment downtime or preventive maintenance; and
 - 3. The permittee submitted notices as required under Permit Condition IX.22.c. of this permit.
 - c. If the permittee knows in advance of the need for a bypass, it shall submit prior notice to the Department, if possible at least 10 days before the date of the bypass. The permittee shall submit notice of an unanticipated bypass within 24 hours of learning about the bypass as required in Permit Condition 1X.20, of this permit. A notice shall include a description of the bypass and its cause; the period of the bypass.

PERMITTEE: FACILITY:

Utilities Inc. of Sandalhaven Sandalhaven WWTP

PERMIT NUMBER: P.A. FILE NUMBER: FLA014053

FLA014053-009-DW2P

including exact dates and times; if the bypass has not been corrected, the anticipated time it is expected to continue; and the steps taken or planned to reduce, eliminate, and prevent recurrence of the bypass.

- d. The Department shall approve an anticipated bypass, after considering its adverse effect, if the permittee demonstrates that it will meet the three conditions listed in Permit Condition IX.22.b.(1) through (3) of this permit.
- e. A permittee may allow any bypass to occur which does not cause reclaimed water or effluent limitations to be exceeded if it is for essential maintenance to assure efficient operation. These bypasses are not subject to the provisions of Permit Condition IX.22.b. through d. of this permit.

[62-620.610(22)]

23. Upset Provisions.

- a. "Upset" means an exceptional incident in which there is unintentional and temporary noncompliance with technology-based effluent limitations because of factors beyond the reasonable control of the permittee.
 - 1. An upset does not include noncompliance caused by operational error, improperly designed treatment facilities, inadequate treatment facilities, lack of preventive maintenance, careless or improper
 - 2. An upset constitutes an affirmative defense to an action brought for noncompliance with technology based permit effluent limitations if the requirements of upset provisions of Rule 62-620,610, F.A.C.,
- b. A permittee who wishes to establish the affirmative defense of upset shall demonstrate, through properly signed contemporaneous operating logs, or other relevant evidence that:
 - 1. An upset occurred and that the permittee can identify the cause(s) of the upset:
 - 2. The permitted facility was at the time being properly operated:
 - 3. The permittee submitted notice of the upset as required in Permit Condition 1X,20, of this permit; and
 - 4. The permittee complied with any remedial measures required under Permit Condition IX.5, of this
- c. In any enforcement proceeding, the burden of proof for establishing the occurrence of an upset rests with the permittee.
- d. Before an enforcement proceeding is instituted, no representation made during the Department review of a claim that noncompliance was caused by an upset is final agency action subject to judicial review.

162-620.610(23)1

Executed in Ft. Myers, Florida.

STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Jon M. Iglehárt Director of

District Management

DATE: FEBRUARY 15, 2012

Attachment(s):

Discharge Monitoring Reports Statement of Basis

STATEMENT OF BASIS FOR STATE OF FLORIDA DOMESTIC WASTEWATER FACILITY PERMIT

PERMIT NUMBER:

FLA014053

P.A. FILE NUMBER:

FLA014053-009-DW2P

FACILITY NAME:

Sandalhaven WWTP

FACILITY LOCATION: 6811 Placida Rd., Englewood, Fl. 34224

Charlotte County

NAME OF PERMITTEE: Utilities Inc. of Sandalhaven

PERMIT WRITER:

R. Walters

1. SUMMARY OF APPLICATION

a. Chronology of Application

Application Number:

FLA014053-009-DW2P

Application Submittal Date:

26 August 2011

b. Type of Facility

Domestic Wastewater Treatment Plant

Ownership Type:

Private

SIC Code:

4952

c. Facility Capacity Rerate

Existing Permitted Capacity:

Proposed Change in Permitted Capacity: Proposed Total Permitted Capacity:

0.150 MGD Annual Average Daily Flow (0.051 MGD) Annual Average Daily Flow 0.099 MGD Annual Average Daily Flow

d. Description of Wastewater Treatment

Rerate an existing domestic wastewater treatment plant to 0.099 MGD annual average daily flow (AADF) permitted capacity. The existing plant consists of: influent barscreen, 20,000-gallons of flow equalization, one 170,000-gallon aeration tank, one 283 sq.ft. clarifier tank, two 38 sq.ft. filters, a mudwell, two 5,000-gallon chlorine contact tanks, and one 35,000-gallon digester tank.

e. <u>Description of Effluent Disposal and Land Application Sites (as reported by applicant)</u>

Secondary treated effluent discharged to percolation ponds.

2. SUMMARY OF SURFACE WATER DISCHARGE

This facility does not discharge to surface waters.

3. BASIS FOR PERMIT LIMITATIONS AND MONITORING REQUIREMENTS

This facility is authorized to direct reclaimed water to Reuse System R-001, a rapid infiltration basin system, based on the following:

Parameter	Units	Max/ Min	Limit	Statistical Basis	Rationale
BOD, Carbonaceous	mg/L	Max	20,0	Annual Average	62-610.510 & 62-600.740(1)(b)1.a. FAC
5 day, 20C		Max	30,0	Monthly Average	62-600.740(1)(b)1,b, FAC
		Max	45.0	Weekly Average	62-600.740(1)(b)1.c. FAC
		Max	60.0	Single Sample	62-600.740(1)(b)1.d. FAC
Solids, Total	mg/L	Max	20.0	Annual Average	62-610.510 & 62-600.740(1)(b)1.a. FAC
Suspended		Max	30.0	Monthly Average	62-600.740(1)(b)1.b. FAC
		Max	45.0	Weekly Average	62-600.740(1)(b)1.c. FAC
		Max	60.0	Single Sample	62-600.740(1)(b)1.d. FAC
Coliform, Fecal	#/100mL	Max	200	Annual Average	62-610.510 & 62-600.440(4)(c)1. FAC
		Max	200	Monthly	62-600.440(4)(c)2. FAC
				Geometric Mean	
		Max	800	Single Sample	62-600,440(4)(c)4, FAC
pH .	s.u.	Min	6.0	Single Sample	62-600,445 FAC
		Max	8.5	Single Sample	62-600.445 FAC
Chlorine, Total Residual (For Disinfection)	mg/L	Min	0.5	Single Sample	62-610.510 & 62-600.440(4)(b) FAC
Nitrogen, Nitrate, Total (as N)	mg/L	Max	12.0	Single Sample	62-610.510(1) FAC

Other Limitations and Monitoring Requirements:

Parameter	Units	Max/ Min	Limit	Statistical Basis	Rationale
Flow	MGD	Max	0.099	Annual Average	62-600.400(3)(b) FAC
		Max	Report	Monthly Average	62-600.400(3)(b) FAC
		Max	Report	Three-Month Average	62-600.400(3)(b) FAC
Percent Capacity. (TMADF/Permitted Capacity) x 100	percent	Max	Report	Monthly Average	62-600.405(4) FAC
BOD, Carbonaceous 5 day, 20C (Influent)	mg/L	Max	Report	Single Sample	62-601.300(1) FAC
Solids, Total Suspended (Influent)	mg/L	Max	Report	Single Sample	62-601.300(1) FAC

Parameter	Units	Max/ Min	Limit	Statistical Basis	Rationale
Monitoring Frequencies and Sample Types	-			All Parameters	62-601 FAC & 62-699 FAC and/or BPJ of permit writer
Sampling Locations	-	•	•	All Parameters	62-601, 62-610.412, 62-610.463(1), 62- 610.568, 62-610.613 FAC and/or BPJ of permit writer

4. DISCUSSION OF CHANGES TO PERMIT LIMITATIONS

The discharge to the percolation ponds is limited to 0.099 MGD AADF. The permittee shall discontinue this facility's Part III public access reuse. To significantly reduce the possibility of a discharge of water and solids from the mudwell to the percolation pond, the permittee shall install and maintain automatic pumps in the mudwell. The subject pumps shall pump the water and solids to the surge tank. As indicated in the application, this facility can divert its wastewater to the Englewood Water District WWTP.

5. BIOSOLIDS MANAGEMENT

The method of biosolids use or disposal by this facility is transport to Karle and Appalachian Material Services, or disposal in a Class I solid waste landfill.

6. GROUND WATER MONITORING REQUIREMENTS

Ground water monitoring requirements have been established in accordance with Chapters 62-520, 532, 601, 610, and 620, F.A.C.

7. PERMIT SCHEDULES

This permit contains a schedule of improvement actions.

8. INDUSTRIAL PRETREATMENT REQUIREMENTS

At this time, the facility is not required to develop an approved industrial pretreatment program. However, the Department reserves the right to require an approved program if future conditions warrant.

9. ADMINISTRATIVE ORDERS (AO) AND CONSENT ORDERS (CO)

This permit is not accompanied by AO or CO.

10. REQUESTED VARIANCES OR ALTERNATIVES TO REQUIRED STANDARDS

No variances were requested for this facility.

11. THE ADMINISTRATIVE RECORD

The administrative record including application, comments received, and additional information is available for public inspection during normal business hours at the location specified in item 12. Copies will be provided at a charge per page.

12. DEP CONTACT

Additional information concerning the permit and proposed schedule for permit issuance may be obtained during normal business hours from:

R. Walters Engineering Specialist South District Office 2295 Victoria Ave., Suite 364 Ft. Myers, FL 33901

Telephone No.: (239) 344-5600

DEPARTMENT OF ENVIRONMENTAL PROTECTION DISCHARGE MONITORING REPORT - PART A

When Completed ma	il this report to: Department of Environmental Pro-	tection, Wastewater Section, South District, P.O. Bo	ox 2549, Ft. Myers, FL. 33002-2549		
PERMITTEE NAME:	Unlities bic, of Sandalhaven	PERMIT NUMBER	FLA014053		
MAILING ADDRESS:	200 Weatherstield Ave				
	Altamonte Springs, Florida 32714	LIMIT: CLASS SIZE:	Final N/A	REPORT FREQUENCY PROGRAM	Monthly Domestic
FACILITY	Sandalhaven WWTP	MONITORING GROUP NUMBER:	R-001		
LOCATION:	6811 Placida Rd.	MONITORING GROUP DESCRIPTION	R-001, including Influent		
	Englewood, FL 34224	RE-SUBMITTED DMR NO DISCHARGE FROM SITE			
COUNTY	Charlotte	MONITORING PERIOD From	To		
OFFICE	South District				

Parameter		Quantity or Loading	Units	Qi	Quality or Concentration		Units	No. Ex.		Sample Type
BOD, Carbonaccous 5	Sample									
day, 20C	Measurement									
PARM Code 80082 Y	Permit				20.0		mg/L		Every 2 weeks	Grab
	Requirement				(An.Avg.)					
BOD, Cathonaceous 5	Sample									
day, 20C	Measurement		1							
PARM Code 80082 P	Permit			60.0	45.0	30.0	mg/L		Every 2 weeks	Grab
Mon. Site No. OTH-01	Requirement			(Max.)	(Wk.Avg.)	(Mo.Avg.)				
Solids, Total Suspended	Sample									
	Measurement									
PARM Code 00530 Y	Permit				20.0		mg/L		Every 2 weeks	Grab
Mon. Site No. OTH-01	Requirement				(An Avg.)					
Solids, Total Suspended	Sample									
	Measurement								l	
PARM Code 00530 P	Permit			60.0	45.0	30.0	mg/L		Every 2 weeks	Grab
Mon. Site No. OTH-01	Requirement			(Max.)	(Wk.Avg.)	(Mo.Avg.)				
Coliform, Feval	Sample									
	Measurement									
PARM Code 74055 Y	Permit				200		#/100ml		Every 2 weeks	Grab
Mon. Site No. OTH-01	Requirement				(An.Avg.)					
Coliform, Fecal	Sample									
	Measurement									
PARM Code 74055 P	Permit				200	800	#/100ml.		Every 2 weeks	Grab
Mon. Site No. OTH-01	Requirement				(Mo.Geo.Mn.)	(Max.)			700.00 p. 00 0.00 0.00 0.00 0.00 0.00 0.	

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

NAME/HILE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	TELEPHONE NO	DATE (marakEyyyy)

COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here).

ISSUANCE/REISSUANCE DATE

DEP Form 62-620.910(10), Effective Nov. 29, 1994

DISCHARGE MONITORING REPORT - PART A (Continued)

FACILITY:

Sandalhaven WWTP

MONITORING GROUP R-401 PERMIT NUMBER, FLA014053 NUMBER MONITORING PERIOD From To

Parameter		Quantity	or Loading	Units	(Quality or Concentr.	ation	Units	No. Ex.	Frequency of Analysis	Sample Type
pH	Sample										
	Measurement			-				-	-	5 D (11)	(1.1
PARM Code 00400 P Mon. Site No. OTH-01	Permit Requirement				6.0 (Min.)		8.5 (Max.)	s.u.		5 Days/Week	Grab
Chlorine, Total Residual (For	Sample			-	1 Min. J	-	(8137.)	-	-		
Disinfection)	Measurement									-	
PARM Code 50060 P	Permit				0.5	1		mg/L	_	5 Days/Week	Grab
Mon. Site No. OTH-01	Requirement				(Min.)					2 baja men	thur.
Nitrogen, Nitrate, Total (as N)	Sample										
	Measurement										
PARM Code 00620 P	Pennit						12.0	mg/L		Every 2 weeks	Grab
Mon. Site No. OTH-01	Requirement						(Max.)				
Flow	Sample										
	Measurement			MGD					-		
PARM Code 50050 Y	Permit		0.099	MGD						5 Days/Week	Flow Totalize
Mon, Site No. FLW-01 Flow	Requirement		(An.Avg.)	-				_	-		
4. ICAN	Sample Measurement		1	1 1			1 2	1	1		
PARM Code 50050	Permit	Report	Report	MGD		-			+	5 Days/Week	Flow Totalizet
Mon. Site No. FLW-01	Requirement	(Mo.Avg.)	(3-Mo.Avg.)						1	J Dilyin Ireek	Tion tourse
Percent Capacity,	Sample	1									
(TMADE/Permitted Capacity) x	Measurement			1 1							
100											
PARM Code 00180 P	Permit	1					Report	percent		Monthly	Calculated
Mon. Site No. CAL-01	Requirement						(Mo.Avg.)		_		
BOD, Carbonaccous 5 day, 20C	Sample										
(Influent)	Measurement										
PARM Code 80082 Q	Permit						Report	mg/l.		Every 2 weeks	Grab
Mon. Site No. INF-01	Requirement			-			(Max.)		-		
Solids, Total Suspended (Influent)	Sample Measurement			1				1	1		
PARM Code 00530 Q	Permit					_	Report	mg/L	+	Every 2 weeks	Grab
Mon. Site No. INF-01	Requirement						(Max.)	Trigo ac		estry 2 weeks	Chair
NICH SHE NO. 1141-01	recquirement						(Irritary				

DEP Form 62-620/910(10), Effective Nov. 29, 1994

ISSUANCE/REISSUANCE DATE:

DAILY SAMPLE RESULTS - PART B Facility: Sandalhaven WWTP

Permit N Monitori	lumber: ing Period	FLA014053 From:		То			Facility: Sa	ndalhaven WW	TP		
	Flow MGD	BOD, Carbonaceous 5 day, 20C (Influent) mg/L	Solids, Total Suspended (Influent) mg/L	BOD, Carbonaceous 5 day, 20C mg/L	Chlorine, Total Residual (For Disinfection) mg/L	Coliform, Fecal #/100mL	Nitrogen, Nitrate, Total (as N) mg/L	Solids, Total Suspended mg/L	рН 8-и.	Biosolids Landfilled	Biosolids Transferred
Code	50050	80082	00530	80082	50060 OTH-01	74055	00620	00530	00400 OTH-01	BOOOS	B0007
Mon. Site	FLW-01	INF-01	INF-01	OTH-01	O(H-O)	OTH-01	OTH-01	OTH-01	O1H-01	RMP-1	RMP-1
2											
3											
4											
.5											
6											
7											
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10											
11											
12											
1.3											
14											
16											
17											
18										*	
10											
20											
21										49404 (III CILLIA III - 100 -	
22											
2.3											
24											
25											
26											
27											
28											
29											
30											
31											
Total									A. C.		
Mo. Avg.											
PLANT ST. Day Shift O		Class:		Certificate No:		Na	me:				
Evening Sh	ift Operator	Class:		Certificate No:		Na Na	me:				
Night Shift	Operator	Class:		Certificate No:		Na Na	me:				
Lead Opera	tor	Class:		Certificate No:		Na Na	me				

DEPARTMENT OF ENVIRONMENTAL PROTECTION DISCHARGE MONITORING REPORT - PART A

ARM Code B0007 Son. Site No. RMP-1	Permit Requirement	Monthly Total		Dry Toss						Monthly	Calculated
nsolids Transferred	Sample Measurement					•					
Parameter		Quantity or	Insiding	Units	Qua	lity of Conce	ntration	Units	No.	Frequency of Analysis	Sample Type
HPCE:	South	District				•••					
COUNTY:	/NTY: Charlotte		MONITORING PERIOD								
	lingk	Acod, Fl. 34224		RE-S	UBMITTED DMR AULING FROM S						
OCATION:	6811 Placida Rd			MONITORING GROUP Binolide DESCRIPTION.							
FACILITY Sandahaven WWTP		haven WWTP		CLASS SIZE. MONITORING GROUP NUMBER.			N/A RMP I		PROGRAM		
MAILING ADDRESS		'eathersfield Ave. onte Springs, FL 32'	714	LIMI			Innal			REPORT FREQUENCY	r Me
ERMITTEE NAME		rs Inc. of Sandalhay	cn	TERR	III NUMBER		F1_V014053				

Monthly

Calculated

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

Dry Tons

ſ	NAME/TITLE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	TELEPTIONE NO.	DATE (mm/d//yyyy)
ſ				
- 1			1	1

COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all anachments here):

Monthly Total

Measurement Permit

PARM Code BORDS
Mon. Site No. RMP-1
Requirement

INSTRUCTIONS FOR COMPLETING THE WASTEWATER DISCHARGE MONITORING REPORT

Read these instructions betwee completing the DMR. Hard copies and/or electronic copies of the required parts of the DMR were provided with the permit. All required information shall be completed in tall and typed or printed in talk. A signed, original DMR shall be mailed to the address printed on the DMR by the 28% of the month following the nomin ring period. The DMR shall not be submitted before the end of the monitoring period.

The DMR consists of three parts - A. B. and D-all of which may or may not be applicable to every facility. Facilities may have one or more Part A's for reporting efficient or reclaimed water data. All definestic wastewater facilities will have a Part B for reporting daily sample results. Part D is used for reporting ground water monitoring well data.

When results are not available, the following codes should be used on parts A and D of the DMR and an explanation provided where appropriate. Note: Codes used on Part B for raw data are different.

CODE	DESCRIPTION/INSTRUCTIONS
MNR	Monitoring not required this period
DRY	Dry Well
FLD	Flood disaster.
IFS	Insufficient flow for sampling
1.5	Last sample

CODE	DESCRIPTION/INSTRUCTIONS
NOD	No discharge fromto site:
OPS	Operations were shutdown so no sample could be taken.
OTH	Other. Please enter an explanation of why monitoring data were not available.
SEF	Sampling confirment failure

When reporting analytical results that fall below a laboratory's reported method detection limits or practical quantification limits, the following instructions should be used:

- Results greater than or equal to the PQL shall be reported as the measured quantity.

 Results less than the PQL and greater than or equal to the MDL shall be reported as the laboratory's MDL value. These values shall be deemed equal to the MDL when necessary to calculate an average for that parameter and when determining compliance with permit limits
- Results less than the MDL shall be reported by entering a less than sign ("<") followed by the laboratory's MDL value, e.g. < 0.001. A value of one-half the MDL or one-half the effluent limit, whichever is lower, shall be used for that sample when necessary to calculate an average for that parameter. Values less than the MDL are considered to demonstrate compliance with an efficient limitation.

PART A -DISCHARGE MONITORING REPORT (DMR)

Part A of the DMR is comprised of one or more sections, each having its own header information. Eachly information is preprinted in the header as well as the monitoring group number, whether the limits and monitoring requirements are interim or limit, and the required submittal frequency in the header and the instructions shown in the permit. The following should be completed by the permittee or authorized representative.

Resubmitted DMR: Check this box if this DMR is being resubmitted because there was information missing from or information that meeded correction on a previously submitted DMR. The information that is being accised should be clearly noted on the re-submitted DMR (e.g. highlight, circle, etc.)

No Discharge From Site: Check this box if no discharge occurs and, as a result, there are no data or codes to be entered for all of the parameters on the DMR for the entire monitoring group number; however, if the monitoring group includes other missioning locations (e.g., influent sampling), the "NOD" code should be used individually denote those parameters to which there was no discharge.

Manifording Perford: Einer the month, day, and year for the first and fast day of the monitoring proteing facts of the code in the proteing and analyzed.

Sample Measurement: Before filling in sample measurements in the table, check to see that the data collected correspond to the limit indicated on the DMR (i.e. micrim or final) and that the data correspond to the monitoring group number in the header. Enter the data or calculated results for each parameter on this row in the non-shaded area above the limit. Be since the result being entered corresponds to the appropriate statistical base code to granual averages, monthly a certaic sanded analyment, etc.) and units il average, monthly average, single sample maximum, etc.) and units.

No. East. Finer the number of sample measurements during the monitoring period that exceeded the permit limit for each parameter in the non-shaked area. If none, enter zero Frequency of Analysia: The shaded areas in this column contain the minimum number of times the measurement is required to be made according to the permit. Enter the act

um number of times the measurement is required to be made according to the permit. Enter the actual number of times the measurement was made in the

Frequency or Atomysons, the suscess area or an extension of the Space above the space are space above the space of the space above the space are space above the space of the space above the space are space are space above the space are space are space above the space are space are space are space and are space are space are space and are space are space are space and are space are space are space are space and are space are space are space are space are space are space and are space are sp

PART B - DAILY SAMPLE RESULTS

Monitoring Period: Enter the month, day, and year for the first and last day of the monitoring period (i.e. the month, the quarter, the year, etc.) during which the data on this report were collected and analyzed Dully Monitoring Results: Transfer all analytical data from your facility's faboratory or a contract laboratory's data sheets for all day(s) that samples were collected. Record the data in the units indicated. Table 1 in Chapter 62. 160, F.A.C. contains a complete list of all the data qualifier codes that your laboratory may use when reporting analytical results. However, when transferring manifestal control and the data qualifier codes that your laboratory may use when reporting analytical results. However, when transferring manifestal control and the data qualifier codes that your laboratory may use when reporting analytical results. qualifier codes should be used and an explanation provided where appropriate

CODE	DESCRIPTION/INSTRUCTIONS
~	The compound was analyzed for but not detected.
A	Value reported is the mean faverage) of two or more determinations
)	Estimated value, value not accurate.
Q	Sample held beyond the actual holding time
Y	Laboratory analysis was from an unmescreed or improved mesors of sample

To calculate the morthly average, add each reported value to get a total. For flow, divide this total by the number of days in the numb. For all other parameters, divide the total by the number of observations. Plant Staffling: List the name, certificate number, and class of all state certified operators operating the facility during the monutoring period. Use additional sheets as necessary.

PART D - GROUND WATER MONITORING REPORT

ulturing Period: Enter the month, day, and year for the first and last day of the monitoring period (i.e. the month, the quanter, the year, etc.) during which the data on this report were collected and analyzed. Date Sample Obtained: Enter the date the sample was taken. Also, check whether or not the well was purject before sampling. Time Sumple Obtained: Enter the time the sample was taken.

Samule Measurement: Record the results of the analysis. If the result was below the minimum detection limit, indicate that

ction Limits: Record the detection limits of the analytical methods used.

Analysis Method: Indicate the analytical method used. Record the method number from Chapter 62-160 or Chapter 62-601, F.A.C., or from other sources.

Sampling Equipment Clercl: Indicate the procedure weed to collect the sample og airlist, bacterbasies, contributed pump, etc.)

Sampling Equipment Clercl: Indicate whether the sample obtained with Rule 62-62-305, F.A.C. Type or print the name and title of the signing official. Include the telephone mainten where the official may be reached in the event there are questions concerning this report. Early the other whose the report is signed.

Comments and Explanation: Use this space to make any comments on or explanations of results that are unexpected. If more space is needed, reference all attachments in this area

SPECIAL INSTRUCTIONS FOR LIMITED WET WEATHER DISCHARGES

Flow (Limited Wer Weather Discharge): Enter the measured average flow rate during the period of discharge or divide gallons discharged by duration of discharge (convened into days). Record in million gallons per day

Flow (Upstream): Enter the average flow rate in the receiving stream upstream from the point of discharge for the period of discharge. The average flow rate can be calculated based on two measurements, one made at the start

and one made at the end of the discharge period. Measurements are to be made at the upstream gauging station described in the permit.

Actual Stream Dilution Ratio: To calculate the Actual Stream Dilution Ratio disk the average upstream flow rate by the average discharge flow rate. Enter the Actual Stream Dilution Ratio accurate to the mean, only the permit of the calculated the ratio accurate to the mean, only the permit of the calculated Stream Dilution Ratio. On Part B of the DMR, other an asterisk.

(*) if the SDF is greater than the Stream Dilution Ratio on any day of discharge. On Part A of the DMR, add up the days with an *** and record the total number of days the Stream Dilution Factor Was pearer than the Stream.

Dikuma Kano. CBOD: Enter the average CBOD, of the reclaimed water discharged during the period shown in duration of discharge

TKN: Enter the average TKN of the reclaimed water discharged during the period shown in duration of discharge.

Actual Buildfulk Einter the actual countries of the reclaimed water discharge the period shown in duration of discharge.

Actual Buildfulk Einter the actual countries of the celebrate constitution of the celebrate water and the actual total monthly rainful on Part A. The cumulative rainfull to date for this calendar Actual remaining tenter the actual random to each use of a ran in. Enter the actual counter familiar to one for those for those close to the actual counter familiar to gate for those familiary pair is the data amount of rain, in inches, that has been recorded survey has been recorded survey for those familiary to the current year through the mouth for which this DMR contains data.

Rainfull During Average Rainfull Year: On Part A, enter the total mouthly mintall during the average rainfull year is the amount of rain, in inches, which fell during the average rainfull year from Linuary through the mouth for which the DMR contains data.

No. of Dusy LWWD Activated During (Calendar Year): Enter the cumulative number of days that the limited wet weather discharge was activated since January t of the cornect year.

Reason for Discharge: Attach to the DMR a brief explanation of the factors contributing to the need to activate the limited wet weather discharge.