GUIDELINES FOR THE SUBMITTAL OF THE ELAPSED TIME (ET) READINGS FOR UTILITY OWNED (PUBLIC) or OPERATED SANITARY SEWER PUMP STATIONS



Prepared by Department of Regulatory and Economic Resources Division of Environmental Resources Management RER-DERM

Miami-Dade County

GUIDELINES FOR THE SUBMITTAL OF THE ET READINGS FOR THE UTILITYLY OWNED (PUBLIC) OR OPERATED SANITARY SEWER PSs

INTRODUCTION

These Guidelines will cover the procedures to enter the required ET Readings into the New WEB Application created by RER-DERM for both the Non-Utility Owned or Operated Sanitary Sewer Pump Stations.

At the present, all permitted sanitary sewer pump stations permitted under the **Private Sanitary Operating (PSO) Permit Program** are already submitting the ET Readings via a WEB Application. However, this New version of the ET WEB Application will replace the previous version.

PROCEDURES

Use the Web Address below to log in to the RER-DERM WEB Application page:

http://www.miamidade.gov/rer/pso_psu_et_filings/

To log in you must type your "Username" and "Password"

The **Username** is composed following the format: **XX-XXXXX**

See arrows in the picture below.

Sanitary S	ewer Pump Stations Elapsed Time Filings
Janitary U	
Home Help	
iling Flansed	Time Readings
	and/or operate private or publicly-owned sanitary sewer pump stations in Miarri-Dade County can use this application to used Time (ET) readings.
sing this application wil	expedite the analysis of data and the response to irregular conditions for the benefit of the population and the environment.
is managed by the Rep	ulatory and Economic Resources Department's Environmental Resources Management Division.
ogin	
	K
Username:	
Password:	
	Login Clear
	Login
	Forgot your password? Change password

USERNAME

The first two characters indicate if the PS belongs to a Utility or to a Non-Utility.

For the Utility Owned, the first <u>two</u> characters must be the two digits that represent the Municipality, according to the Miami-Dade Tax Records. For example "02", "03", 04", etc.

The next five (5) characters "XXXXX" for the Utilities is defaulted to "99999".

For example: 02-99999, 03-99999, 03-99999, 04-99999, etc.

PASSWORD

The **Password** for the Utility Owned PSs will be assigned and provided by the Wastewater Permitting Section (WPS) staff to each Utility.

Note: Contact the WPS at (305) 372-6600 if you have not received your Password and/or you forgot it.

SEARCH CRITERIA

After you log in, the next screen that will appear is the **Search Criteria** screen. See below.

Home Help Search		Logout
earch Criteria		
itering the Elapsed Time (ET) meter i ter the private or publicly-owned sani earch Criteria Results'	h private or publicly-owned sanitary sewer pump station's owner will select the first readings. ilary sewer pump station's owner clicks on the "Submir" button, the selected pump s	,
Required fields earch Criteria		
Pump Station Owner*	02 - CITY OF MIAMI BEACH	
Pump Station Number *	ALL	

The "Pump Station Owner" box displays the Utility Code and Name.

The "**Pump Station Number**" box displays the PSs available for data entry. The "**ALL**" indicates that all the PSs are available. To see the list, you must select/click the arrow inside the box.

See picture below.

ade.gov/RER/PSO_PSU_E1_Filings/AppPages/Search.aspx		🗩 🗝 👁 🗡 📠 Accela Autom 🖃 Sewer Certific 🎢 Miami-Dade 🎢
; Help	Select an item ALL	
Sanitary Sewer Pu	0001 0002 0004	A-RER NEW Web Page BEOS PS-Report Manager A EEOS
Home Help Search	0005 0006 0007 0008	
Search Criteria The Search Criteria block is where each pr	0010 0011 0013 0014 0015	v sewer pump station's owner will select the first Pump Static
	0021 0022	icks on the "Submit" button, the selected pump station will sa
1 Descripted Colds	0023 0024 0027 0028B	2
	0028B 0028L 0029B	4
Pump Station Owner *	0029B 0029L 0030 0031	
	ALL	
Sort Order *	Ascending	
	Submit Clear	5
	hand for	

Select from the list the PS for which you will be entering the ET Readings. See sample below.

	Search Criteria	
	entering the Elapsed Time (ET) meter re	private or publicly-owned sanitary sewer pump station's owner will select adings. any sewer pump station's owner clicks on the "Submit" button, the selecter
	* Required fields	
	Search Criteria	
	Pump Station Owner *	02 - CITY OF MIAMI BEACH
	Pump Station Number *	0005
	Sort Order *	Ascending
	~	Submit Clear
1	Search Criteria Results	some some some some some some some some

Guidelines for the Submittal of the ET Readings For the Utilities Then select/click on the "Submit" box to commit the selection.

The next screen "Search Criteria Results" contains a block with the PS selected.

See picture below.

	ormation" blocks.		
iled Results			
Owner 02 - CITY	OF MIAMI BEACH		
Number 0005			
rt Order Ascending			
Category	Address	Moratorium	Moratoriun Date
ET	PALM AVE / NORTH COCONUT	OK	01/27/2007
N	Owner 02 - CITY lumber 0005 t Order Ascending Category	Owner 02 - CITY OF MIAMI BEACH lumber 0005 t Order Ascending Category Address	Owner 02 - CITY OF MIAMI BEACH lumber 0005 t Order Ascending Category Address Moratorium

At the bottom of this screen, you will also find the "**Search Criteria Detailed Results**" block, which shows the Utility PS selected, for which you will be entering the ET Readings, and the corresponding PS information as well as the current Moratorium Status. The **blue** font denotes a hyperlink.

To enter the ET Readings you must click on the PS Name hyperlink.

See picture next screen below.

Sanitary S	ewer	Pur	np	Sta	lions	s Elapsed Tim	e Filings	COUNTY
Home Help	Search							Legout
Elapsed Time			diotoin	al docum	vents en	the person end/or comprehence	submitting the electronic file is co	neidered the comprete
fficial or authorized rep	resentative	, who sha	all be re	sponsib	le for the	validity of the information provi	-	
Pump Station Info	mation	1						
Pump Station	02-0005							
Address	PALM A	VE/NOF	атн со	CONU	т			
Category	ET							
Class	L-LIFT	STATIO	N					
Speed Code	1 - SING	ILE SPEI	ED					
Single Pump HP	5							
Average Reading	7.34							
Number of Pumps	2							
Previous Reading	s inform	ation						
Reading Meter 1 Meter Date	2 Time 1		Days in Period	Tutal Time	Average Reading	Reading Comments	Date Entered	
1/1/1858 1.00 1.	00 1.00	1.00	0	0.00	0.00	INITIAL ENTRY	7/19/2012 10:38:23 AM	

The block "**Previous Readings Information**" shows all the ET Readings entered for the previous months. Here you can also see the corresponding Monthly Average (Average Reading) for each month entered.

Below this block you have the boxes where you will enter the ET Readings.

See arrows in the picture below.

Date	Meter 1	Meter 2	Time 1	Time 2	Days in Period	Total Time	Average Reading	Reading Comments	Date Entered
1/1/1858	1.00	1.00	1.00	1.00	0	0.00	0.00	INITIAL ENTRY	7/19/2012 10:38:23 AM
nonth. There is r Require Curren	ed fields ad fields ading Da	r box for	each me	ter insta				p station's owner will enter the new/curre	nt etapsed time reading for the reporting
	t Reading	- 1							

Each box contains the type of data that needs to be entered. See picture below.

Current Readings	Information	
Reading Date *	mm/dd/yyyy	
Current Readings *	Meter 1 Meter 2	
Reading Comments	Enter your comments here.	
	Maximum characters: 100 / Remaining characters: 100	
	Submit Clear	

Note:

- The type of data inside the boxes is visible only if you are running Internet Explorer Version 11 or higher.
- The label inside the box indicates the type data that needs to be entered. In this case, the "Current Readings" the boxes says "Meter 1" and "Meter 2", which refers to the actual ET Meter readings.

Select/click the "**Reading Date**" box to enter the reading date. The Reading Date is the actual date when the ET readings were collected/taken from the pump station's control panel. <u>It can not be</u> <u>the same that you are actually entering the reading</u>. In other words, if the reading was taken today, you must wait until the next day (tomorrow or later) to enter the ET readings.

Select/click the "**Current Readings**" boxes and enter the actual ET meter readings for each pump. The Application will display one box for each ET meter installed, which corresponds to each pump in the wet well. If there are three pumps in the station, the WEB Application will display three (3) boxes. The first box corresponds to ET Meter 1, the second to ET Meter 2, etc.

The readings shall include the decimals as shown in the ET meter. See sample below.



The reading in the left ET meter is 17656.72

The reading in the right ET meter is 13564.5

Note that the decimals are normally shown in different color and they could have one decimal or two.

Select/click the "**Reading Comments**" if you wish to enter any specific comment pertinent to the ET reading being entered. Example: "A new ET meter was Installed on 12/17/2014"

To SAVE the ET Readings in the WEB Application you must Select/Click the "**Submit**" box. The ET reading will be saved in the WEB Application as well as saved automatically in the RER-DERM Database.

If you are entering multiple Months, you must always enter the oldest reading first.

Variable Speed Pumps

If the Utility has sanitary sewer Pump Stations with Variable Speed or Multi-Speed pumps, the Utility is required to submit Electrical Power Consumption Readings (Kilowatts).

The WEB Application automatically recognizes those PSs and will display <u>only one box</u> specifically for entering the power consumption reading for the PS.

See arrow in the picture below. Notice that there is only one box for the "Current Reading".

The WEB Application will make the necessary conversion of Power Consumption into the equivalent hours of operating (Monthly Average). The utility is still required to enter the Reading Date, which is the date when the power consumption reading was collected/taken at the Pump Station.

In a few cases, the power consumption readings may need to be adjusted by a factor, depending on the type of power meter installed at the pump station.

Contact the RER-DERM Wastewater Permitting Section (WPS) staff if you know your data requires having an adjustment.

See	arrow	in	the	picture	below.	

Numb	er of Pump	os 3	3			
revio	us Read	ings I	nform	ation		
Readling Date	Kilowatts	Days Iñ Period	Total Time	Average Reading		ntered
1/1/1.858	1.00	۵	0.00	0.00	INITIAL ENTRY 7/19/2	12 10:38:23 AM
here is	one meter l ed fieldis	bax for 4	each me	ter install	ed at the pump station.	ument elapsed time reading for the reporting
There is * Require Curren Re		ngs in •*				
There is Requin Curren Re Curren	ed fields nt Readir ading Date	ngs in ** [** [
* Requin Curren Re Curren	ed fields It Readir ading Date It ReadIngs	ngs in ,* [,* [ts [forma	tion		
There is * Requin Curren Re Curren	ed fields It Readir ading Date It ReadIngs	ngs in ,* [,* [ts [forma	n characte	ed at the pump station.	

Guidelines for the Submittal of the ET Readings For the Utilities

Required fields		
Current Readings	Information	
Reading Date *	mm/dd/yyyy	
Current Readings *	Kilowatts	
Reading Comments	Enter your comments here.	
	Maximum characters: 100 / Remaining characters: 100	
	Submit Clear	

Note that the label inside the box displays the type of data that needs to be entered. In this case, the "Current Reading" the box says "**Kilowatts**".

The kilowatts reading is taken from the FPL power meter for the Pump Station. If the station is equipped with power meters for each pump, you may use those power readings instead.

In the "Reading Comments" box you may also type comments pertinent to the reading being entered. Use the comments to indicate if a new ET meter was installed, or heavy rains this month, etc.

Closing the WEB Application

Once you finish entering the ET Readings, or power consumption, you must log off from the application. To log off select/click on the "**Logout**" hyperlink located on the upper right corner of the web page. See picture below.





For any additional questions, or if you require further clarification, about the use of the New ET WEB Application, please contact the WPS staff at (305) 372-372-6600.