SOUTHWEST FLORIDA WATER MANAGEMENT DISTRICT



Online Permit Information Center

External User Documentation

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PURPOSE

The purpose of this document is to assist external users in accessing the online Permit Information Center (ePIC) dashboard to enter data. This document not only describes how to register, but also describes data entry procedures in detail.

How to Register

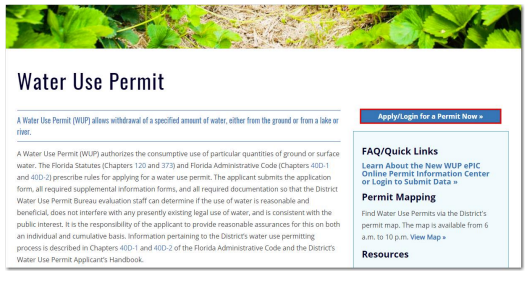
1. Go to the Southwest Florida Water Management District's website at

http://www.swfwmd.state.fl.us/permits/

2. Click on 'More Info and Apply/Login' link on the 'Water Use Permit' picture.



3. Next, click on 'Apply/Login for a Permit Now'.



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4. Next, click on 'New User Account Registration' link as shown below:



5. Then the 'Electronic Transaction Agreement' page will appear. At the bottom of the page, you must click on 'I Agree' and then 'Next', as shown below. If you click on 'I Disagree' the system will not let you proceed.

Electron	ic Transaction Agreement	
and receiv for conduc with the fo	provide a user name and password to initiate electronic transactions with the District, you are establishing an Electronic Account that enables you to send e documents and information electronically to and from the District. By creating this Electronic Account, you agree to the following terms and conditions ting electronic transactions with the District. Please read the entire agreement and make sure you understand it before accepting it. If you do not agree lowing terms and conditions, then you will need to apply for a permit or license or provide compliance data on paper and physically submit such n or compliance data by regular mail or other delivery to the appropriate District office.	
1.	<u>Required Information</u> . All required information fields must be filled in before an application or compliance data can be submitted electronically to the District. All required attachments must be included where indicated and be in an acceptable format as specified before the application or compliance data can be electronically submitted to the District.	
2.	<u>Fee Payment</u> . Payment of the application fee is required at the time an application is submitted on-line to the District. On-line payment of application fees can be processed through use of a credit card, a debit card with a Visa© or Mastercard© logo, or through submittal of payment at a District office for which you will be provided a receipt number to enter during the on-line payment process. Please note that payment by credit/debit card is provided as a service for which a nonrefundable convenience fee may be charged by the credit handler for use of this service.	
3.	<u>Receipt of Electronic Application or Compliance Data</u> , Electronic transactions with the District comply with the Uniform Electronic Transaction Act, Section 668.50, Florida Statutes. Accordingly, an electronic record is considered to be received by the District when the record enters the District's information processing system designated for the nurrose of receiving the	
	For mose perime approximations of perime companies water matering or submittee of your in me capacity or an agent on behavior the applicant/permittee, your electronic signature also certifies that you are a legally authorized agent of the applicant/permittee and have a writing signed by the applicant/permittee which documents your authorization to submit and sign the permit application or compliance data as an agent of the applicant/permittee. You may be required to attach a copy of the written agent authorization. Well contractors are cautioned that allowing any other person to use your well contractor's license constitutes grounds for which disciplinary action may be taken by the District, pursuant to Section 373.333(4)(c), F.S. Further, Section 373.336(1), F.S., provides that it is unlawful for any person to practice water well contracting without an active water well contractor's license or to present as his or her own the license of another.	
8.	Electronic Notices. By applying for permits or licenses on-line, you agree to accept electronic notices from the District (such as notices of receipt of permit applications, notices of agency action on applications, requests for additional information as part of a permit or license application on-line submittal, or notices concerning permit/license compliance matters). You will receive such notices electronically at the e-mail address provided to the District and will not receive such notices by U.S. mail. If you instead wish to receive notices by regular U.S. mail, you must submit a written request to the District to receive such notices by regular U.S. mail. fyrou must submit a written request to the District to receive such notices by regular U.S. mail. fyrou have signed up to receive notices from the District electronically, you are responsible for promptly updating your Electronic Account information to reflect changes in telephone number, e-mail address or mailing address, the District may stop sending electronic notices to you and may close your telephone number, e-mail address or mailing address, the District may stop sending electronic notices to you and may close your telectronic Account.	
□ >® I A	gree © I Disagree Net	,

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The 'Account Information' page will now appear.

6. Fill in the requested information on the screen and select 'Next', as shown below.

🖏 Water U	Southwest Florida V se Permit	vater Management District
Account Informa	tion	
Party Type*	Individual	Help
First Name*	Eryn	View Electronic
Middle Initial		Transaction Agreement
Last Name*	Worthington	
Address 1*	2379	
Address 2		
City*	Brooksville	
State *	FL 🔻	
ZIP Code*	34604	
Phone Number*	352 - 796 - 7211	
Email*	eryn.worthington@watermatters.o	
Confirm Email*	eryn.worthington@watermatters.o	
Back		Next

If the Party information entered in this step is recognized by the system, you may have the option to choose this existing Party by selecting 'Use Party.' If you choose not to use this existing information, the system allows you to choose 'Use Entered Party' and continue with the registration.

Action	4	Email	Phone	City	Address	Name
Use Party		HWorthington@valleycrest.com	941-3717617	Sarasota	7175 21 Street East	Harold Worthington
Us		HWorthington@valleycrest.com	941-3717617	Sarasota	7175 21 Street East	d Worthington

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7. After a Party selection is made, an 'Account Information' page loads. Enter a username and password.

Note: Password must be 8 characters in length.

Help Help Party Type* Individual Yiew Electronic Transaction First Name* Eryn Agreement Middle Initial		Jse Permit	💑 Water U
Party Type Individual View Electronic Transaction First Name Eryn Agreement Middle Initial			
First Xame* Eryn Agreement Middle Initial	Help	additional Login Information below.	Please complete the ad
Middle Initial Last Name [®] Worthington Address 1 2379 Broad St Address 2 City [®] Brooksville State [®] FL City [®] Brooksville State [®] FL City [®] State [®] FL City [®] State [®] Cod [®] State [®] Cod [®] State [®] Cod [®]	View Electronic Transaction	Individual 🔻	Party Type*
Last Name* Worthington Address 1 2379 Broad St Address 2	Agreement	Eryn	First Name*
Address 1* 2379 Broad St Address 2 City* Brooksville State* FL • 2IP Code* 34604 Phone Number* 352 [796] [7211 Email* eryn.worthington@watermatters.or Confirm Email* eryn.worthington@watermatters.or ogin Information User Name* TestPIC			Middle Initial
Address 2 City* Brooksville State* FL • ZIP Code* 34604 Phone Number* 352 - 796 - 7211 Email* eryn.worthington@watermatters.or Confirm Email* eryn.worthington@watermatters.or ogin Information User Name* TestPIC		Worthington	Last Name*
Brooksville State * FL 2IP Code* 3604 Phone Number* 352_1796_17211 Email* eryn.worthington@watermatters.or Confirm Email* eryn.worthington@watermatters.or ogin Information User Name* TestPIC TestPIC		2379 Broad St	Address 1*
State* FL ZIP Code* 34604 Phone Number* 352_1756_17211 Email* eryn worthington@watermatters or Confirm Email* eryn worthington@watermatters or confirm Email* eryn worthington@watermatters or opin Information User Name* TestPIC TestPIC			Address 2
ZIP Code* 34604 Phone Number* 352 Type rype Email* eryn worthington@watermatters.or Confirm Email* eryn.worthington@watermatters.or ogin Information user Name* TestPIC TestPIC		Brooksville	City*
Phone Number* 352 726 7211 Email* eryn worthington@watermatters.or Confirm Email* eryn.worthington@watermatters.or ogin Information User Name* TestPIC TestPIC		FL V	State *
Email* eryn.worthington@watermatters.or Confirm Email* eryn.worthington@watermatters.or ogin Information user Name* TestPIC user Name*		34604	ZIP Code*
Confirm Email* eryn.worthington@watermatters.or ogin Information User Name* TestPIC		352 - 796 - 7211	Phone Number*
ogin Information User Name* TestPIC		eryn.worthington@watermatters.or	Email*
User Name* TestPIC		eryn.worthington@watermatters.or	Confirm Email*
		m	ogin Information
Password*		TestPIC	User Name*
1 020101 0			Password*
Retype password*			Retype password*

8. Select 'Save'.

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9. Next, Select the 'Submit Permit Data' button.

Southwest Florida Water MA	NAGEMENT DISTRICT
🚜 Water Use Permit	
Permits My Account Logout	Help
Permittee Home Page Welcome Eryn Worthington to the water use permitting system.	
Select one of the following options:	Search for a permit to renew, formal modification, short
Condition Reporting: Submit permit condition data and permit status reports Submit an application to transfer ownership of an	modification, or view documents and letters Search for a Water Use Permit (WUP) by entering the base Permit Number (example: 217 not 20.000217) below, then click the Search button. Permit Number Search
Transfer a Permit Evisiting Water Use Permit Reply to Correspondence, View Documents, and Renew or Modify an Existing Permit. Below i and under review). To respond to pending correspondence (and view available documents), cl	
20006197.014 HICKORY GROVE	Expires on 7/24/2019
This permit will expire soon <u>Form</u>	al Modification Short Modification Renew
Apply for a new Permit Use this link to apply for a new Water Use Permit This link is not for the renewal of an existing per	

The ePIC data collection site will open. The Permittee must register and delegate you to enter data for their permits.

If you will be entering the data for your Permit, you are finished with the registration process. If you need to delegate another user to enter data for you, please call a Water Use Compliance Business Process Technician at 813-985-7481.

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DATA THE EPIC CENTER ACCEPTS

ePIC accepts condition data for the following:

Crop Reporting Annual Manual Spreadsheet Upload Recreation Manual Spreadsheet Upload Seasonal Manual Spreadsheet Upload **Meter Reporting** Manual Spreadsheet Upload Water Level Reporting Manual Spreadsheet Upload Water Quality Reporting Manual Spreadsheet Upload **Pumpage Reporting** Manual Spreadsheet Upload **Crop Protection** Manual Other Reporting Conditions

Instructions on how to submit condition data for each of these areas is on the following pages.

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REMARK CODES

Remark codes are used to define what the user is reporting for the associated reporting categories.

When inputting data into the system you can choose from the following remark codes: Pick the appropriate remark code which best describes the status for your condition.

Abandoned

If your withdrawal has been abandoned, choose this remark code. If a user selects a remark code of "Abandoned", the system will no longer allow condition data to be entered for this withdrawal. He or she will receive an email report indicating this rule.

Capped

If your withdrawal has been capped/plugged, choose this remark code. If a user selects a remark code of "Capped", the system will no longer allow condition data to be entered for this withdrawal. He or she will receive an email report indicating this rule.

Not Available

If an anomaly has occurred and you are not able to obtain an accurate meter reading, choose this remark code. A comment is required to be entered in the appropriate 'Comments' field.

Reading

If a meter reading value is entered and the User clicks 'Submit', the system will automatically insert a remark code of "Reading".

New/Restart Meter Reading

To establish a new meter in the system the first time you go to submit data, the remark code will default to "New/Restart Meter Reading". The following information will need to be provided:

- The meter serial number
- An estimated pumpage amount
- The current meter reading

Also, if there is a new meter for the withdrawal or the meter is repaired, choose this remark code. The following information will need to be provided:

- The new meter serial number or select the option to use the existing serial number
- An estimated pumpage amount
- The start date of when pumpage is being estimated
- The current meter reading

A comment is required to be entered in the appropriate 'Comments' field when the remark code of "New/Restart Meter Reading" is selected.

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Rollover

When a meter rolls over to zero and begins again, choose this remark code.

Submit the meter reading value and the system will automatically perform the calculation for the rollover. The pumped amount will display, taking in consideration the meter rollover.

Withdrawal Not Used

If you are not using the withdrawal for the selected time period, use this remark code.

Above Measuring Device

If a water level measurement is above the measuring device, use the remark code of "Above Measuring Device" and do not enter a water level value.

Below Measuring Device

If a water level measurement is below the measuring device, use the remark code of "Below Measuring Device" and do not enter a water level value.

Missing/Damaged Gauge

If you are unable to obtain a water level due to a missing/damaged gauge, use the remark code of "Missing/Damaged Gauge" and do not enter a water level value.

Not Accessible

If you are unable to obtain a water level measurement, use the remark code of "Not Accessible" and do not enter a water level value.

Reading

If a water level value is entered and the User clicks 'Submit', the system will automatically insert a remark code of "Reading".

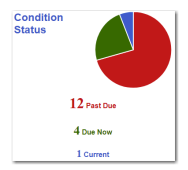
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PERMIT CONDITION STATUS SCREEN

The 'Permit Condition Status' page is intended to inform users on the status of their permit conditions.

Condition Status Graph

To the right of the 'Alert' and 'Upload' pop-outs, the system displays a 'Condition Status' graphical pie chart.



This graph displays the total of all conditions that have condition due records that apply to the entered permit number. Red indicates the number of "Past Due" condition due records. Green indicates the number of "Due" condition due records. Blue indicates the number of "Current" condition due records.

Water Conservation Credit Balance

To encourage conservation and to account for severe climatic conditions for certain crops and plants, the District has designed a water-conserving credit system for "carrying forward" any unused permitted irrigation quantities. These unused quantities may then be used as needed in subsequent years at the site for which they were earned or assigned.

A water conservation credit balance will only display if the permit fits the following criteria, otherwise the grid will show the permit number only:

- The calculated credit balance and the date the information was last updated will display.
- Selecting the permit number directs you to the general information for this permit and the active revision.

Water	Showing 1 to 5 of 21 entries			
Conservation	Permit 🔺	As Of Date	Balance 🔶	
Credits	2715	10/3/2017	4,816,875,024	
	2871	10/3/2017	116,205,400	
	3842	10/3/2017	593,541,200	
	4091	4/15/2015	0	
	5293	10/3/2017	44,992,698	
	-		Search:	
		Previous 1 2	3 4 5 Next	

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Alerts

On the left-hand side of the screen you will find 'Alert' messages.

The 'Alerts' section provides an area for District staff to leave important information for Permittees.

	SOUTHWEST FLORIDA WATER MANAGEMENT D	ISTRICT			
			and the second s		and the second sec
Permit Condition Status Meter Water Level Water Que	ality Pumpage Other Crop Crop Protection Delegation	Search Permit #	9 2040 1	Items Due O PIC F	lelp michael hogeland
Permit Condition Status		Tuesday, N	ovember 14, 2017		
If changes are needed to previously submitted	Condition	Water	Showing 1 to 5 o	f 21 entries	
If changes are needed to previously submitted data please call a Water Use Compliance Technician at 813-985-7481.	Status	Conservation	Permit	* As Of Date	Balance 0
×		Credits	2715	10/3/2017	4,816,875,024
			2871	10/3/2017	116,205,400
			3842	10/3/2017	593,541,200
	1638 Past Due		4091	4/15/2015	0
			5293	10/3/2017	44,992,698 Search:
	402 Due Now				search:
	5 Current			Previous 1 2	3 4 5 Next
Expand All You have more than 201 conditions due. Please go to each reporting p	Submit age to submit data				
Meter Reporting (1604 Items Due)					
9 Pumpage Reporting (163 Items Due)	^				
Ø Water Level (17 Items Due)▲					
Water Quality (54 Items Due) ▲					

This section can be collapsed by clicking on the 'Alerts' tab.



If the District is not trying to relay important information to the Permittee, a generic message will display: "If changes are needed to previously submitted data please call a Water Use Compliance Business Process Technician at 813-985-7481."

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Condition Status Reporting Categories

Users have the option to submit condition data on the 'Permit Condition Status' screen. The 'Permit Condition Status' screen displays a list of reporting categories containing the current number of 'Due' and 'Past Due' records associated with the user ePIC account.



An indicator will populate to the left of the reporting category identifying the overall status of the condition submittal type.

Indicates that all conditions have been satisfied and no action is required. This represents a status of "Current".

Indicates that the reporting window is open, and one or more conditions are due. This represents a status of "Due".

Indicates that one or more conditions are past due. This represents a status of "Past Due".

Indicates that one or more conditions will become due but are not yet able to be satisfied. This represents the status of 'Coming Due'.

For complete descriptions of the 'Reporting Categories', navigate to the 'Reporting Windows'.

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To record your data on the 'Permit Condition Status' page, perform the following steps:

- 1. Using Google Chrome, login to the ePIC system using your designated 'Username' and 'Password'. To register/logon see the '<u>How to Register</u>' section.
- 2. Once logged in, you will be greeted with the 'Permit Condition Status' screen. From the 'Permit Condition Status' screen, the user will click on the arrow next to the due or past due reporting type to enter their data information.



When a User clicks on the reporting condition, the system will expand a data entry grid.

3. Once all data has been entered, the user will click the 'Save' tab above the reporting sections.

			Condition Status		Water Conserva Credits	2715		Balance 4,816,875,024 Searc
			104 Pas	t Due				
			51 Due N	Now				
			0 Curre	nt				
Meter R	eportina (1	I13 Items Due)❤			Save			
	eporting (1 Reporting For	113 Items Due)❤ Permit-DID [-Seq] (Permittee ID)	Remark	Date Meter Read		Gallons Pumped	Received	
Meter Re	Reporting	Permit-DID [-Seq]		Date Meter Read	Reading Last Reading: 0	Galions Pumped Gal pumped Dec 2016: 1,099,000		
Meter R	Reporting For	Permit-DID [-Seq] (Permittee ID) 2715-31 [1]	Select One	Last Recorded: 11/30/2017	Reading			

To complete all data entries, see <u>Manual Reporting</u> for additional information on how to complete those sections.

Note: If the user has more than 200 conditions due, they will be required to submit their data by accessing each reporting page, or by using the spreadsheet feature. See <u>Manual Reporting</u> and <u>Spreadsheet Download</u> for additional information on how to complete those sections.

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MANUAL REPORTING

The issuance of a WUP requires that the withdrawals will not result in any unmitigated adverse impacts on the water resources and existing legal users. To ensure the criteria continues to be met after a WUP is issued, checking and reporting activities may be needed as conditions of the permit.

Data is used for District-wide planning purposes and by local governments and utilities.

Meter Reading

Recording meter pumpage data provides a means to develop historical records and accurately project future water needs. This data is gathered to determine reasonable demand, assess impacts to the resources, and to ensure that quantities withdrawn do not exceed permitted pumpage.

To record your meter readings, perform the following steps:

- 1. Using Google Chrome, login to the ePIC system using your designated 'Username' and 'Password'. To register/logon see the '<u>How to Register</u>' section.
- 2. Once logged in, you will be greeted with the 'Permit Condition Status' screen. From the 'Permit Condition Status' screen, click on the 'Meter' tab to enter your meter reading information.

Permit Condition Status Meter Water Level Water Q	uality Pumpage Other Crop Crop Protection	Delegation Search Permit #	Call Street and Street	Items Due 🔍 PIC H	elp michael hogeland
Permit Condition Status		Wednesd	ay, November 15, 2017		
If changes are needed to previously submitted	Condition	Water	Showing 1 to 5 o	of 21 entries	
data please call a Water Use Compliance Technician at 813-985-7481.	Status	Conservation	Permit	As Of Date	Balance
F		Credits	2715	10/3/2017	4,816,875,024
			2871	10/3/2017	116,205,400
			3842	10/3/2017	593,541,200
	1637 Past Due		4091	4/15/2015	0
			5293	10/3/2017	44,992,698
	402 Due Now			1	Search:
Expand All Vou have more than 100 conditions due. Please go to each reporting	Submit page to submit data.			Previous 1 2	3 4 5 Next
Meter Reporting (1604 Items Due)					
Pumpage Reporting (162 Items Due) ^				
e Water Level (17 Items Due)▲					

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- 3. Locate the permit and withdrawal, by selecting the following:
 - a. 'Permit'
 - b. 'Withdrawal Point'
 - c. 'Sequence #'
 - d. 'Condition'

Note: Typically, there is only one 'Sequence #' per WUP, however some permit withdrawals include multiple. If there is more than one meter sequence for a withdrawal, an additional sequence will display in the 'Sequence #' drop-down menu.

Sa C	1	L						
	Permit	Condit	ion Status	Meter	Water Level	Water Quality	/ Pumpage	Other
	Mete	er R	eporting]				
Alerts	2	rmit: 2871 thdraw:	al Point:	T		Sequence	a #•	
	2		b			• 1	C	*
		Ac <mark>tive) R</mark>	EPORT METER	READINGS	PRODUCTION WD P1	rs [30] d		Ŧ

Once the correct 'Permit', 'Withdrawal Point', 'Condition', and 'Sequence #' has been selected, information about the selected reporting criteria will display. The current status of each record will appear in the "Status" field indicating whether a meter reading is required to be submitted or not. The definition of each status in the "Status" column can be found in the '<u>Reporting</u> <u>Categories</u>' section.

4. Locate the record that is 'Past Due' or 'Due Now'.

Permit: 2715	*			Project Nar Mosaic Agri	ne: cultural & Streamsong GC		S	earch Data	
Withdrawal Point		Sequence	e#:	Permittee:			11/1/2016	11/1/2017	
31		• 1	۲	Michael Hog	geland		Minimum date: 10/1/2016	Maximum date: 11/1/2017 ort To Excel	7
Condition: (Active) REPORT I	METER READINGS F	PRODUCTION WD PTS [30]	٣	County: Hardee					
								How	v To Read
Status	Reporting For	Permit-DID [-Seq] (Owner ID)	Remark	¢	Date Meter Read	Reading	Gallons Pumped	How	v To Read
Status		(Owner ID) 2715-31 [1]	Remark	¢	Date Meter Read Last Recorded: 7/31/2017	Reading Last Reading: 0	Galions Pumped Gal pumped Nov 2016: 8,267,000		
	For	(Owner ID)	Remark	ç v					
Coming Due	For Nov-2017	(Owner ID) 2715-31 [1] (AREA H)		¢ V	Last Recorded: 7/31/2017	Last Reading: 0	Gal pumped Nov 2016: 8,267,000		v To Read
	For	(Owner ID) 2715-31 [1] (AREA H) 2715-31 [1]	Select One	x 					м
Coming Due	For Nov-2017	(Owner ID) 2715-31 [1] (AREA H)		*	Last Recorded: 7/31/2017	Last Reading: 0	Gal pumped Nov 2016: 8,267,000		м
Coming Due	For Nov-2017	(Owner ID) 2715-31 [1] (AREA H) 2715-31 [1]	Select One	x v	Last Recorded: 7/31/2017	Last Reading: 0	Gal pumped Nov 2016: 8,267,000		

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- 5. To input meter data, the user will need to select or enter data in the following areas:
 - Select 'Remark' code (a complete list of these codes is listed in the '<u>Remark Codes</u>' section of this document).
 - b. Enter a 'Date Meter Read' this is the date you read and recorded the meter reading information.

Note: The 'Last Recorded' date is displayed above this data entry cell.

- c. Enter a meter 'Reading' this is the reading amount that displayed on the meter. **Note:** The 'Last Reading' value is displayed above this data entry cell.
- d. Each reporting category will have a 'More' column to the far right of the row.

ad	Status	Reporting For	Permit-DID [-Seq] (Owner ID)	Remark	Date Meter Read	Reading	Gallons Pumped	Received	
plq	Coming Due	Nov-2017	2715-31 [1]		Last Recorded: 7/31/2017	Last Reading: 0	Gal pumped Nov 2016: 8,267,000		
			(AREA H)	Select One					More 💌
	A Due Now	Oct-2017	2715-31 [1] (AREA H)	Select One a	b Last Recorded: 7/31/2017	Last Reading: 0	Gal pumped Oct 2016: 1,021,000		d More -
	Past Due	Sep-2017	2715-31 [1] (AREA H)	Select One	Last Recorded: 7/31/2017	Last Reading: 0	Gal pumped Sep 2016: 3,206,000		ore More ▼
	9 Past Due	Aug-2017	2715-31 [1]		Last Recorded: 7/31/2017	Last Reading: 0	Gal pumped Aug 2016: 7,968,000		
			(AREA H)	Select One					More 🔻
	Received	Jul-2017	2715-31 [1]		Last Recorded: 6/30/2017	Last Reading: 0	Gal pumped Jul 2016: 12,041,000		Ţ
			(AREA H)	Not Available	7/31/2017		0	8/10/2017	More 🔻

Note: 'Gallons Pumped' and 'Received' dates are not available for entry.

- 6. When the 'More' dropdown is selected, or if a 'Remark' code is selected that requires additional information, an additional line expands for further data entry.
 - a. Upon selecting a 'New/Restart Meter Reading' remark code, users are required to input a 'New Serial #'.
 Note: Users are able to select 'Use Existing Serial #' or 'Serial # Not Known' if

Note: Users are able to select 'Use Existing Serial #' or 'Serial # Not Known' if applicable.

- b. Enter a 'Comment' regarding the meter record.
 Note: Users are required to enter a 'Comment' when 'Abandoned', 'Capped', 'New/Restart Meter Reading', or 'Rollover' remark codes are selected.
- c. Upon selecting 'New/Restart Meter Reading', 'Rollover', or 'Not Available' remark codes, users are required to input the 'Estimate (Gallons)'. If these remark codes are not selected, the field is not available to entry.
- d. The permit's 'Project', 'Permittee', and 'Condition Description (Code)' will be displayed on the 'Meter' record.

Note: The permits current 'Meter Serial #' is displayed on the left-hand column of this form.

,	Meter Serial #: 20162307- 04	New Serial #: Use Existing Serial # Serial # Not Known	Estimate (Gallons):
	Site ID: 614478 Comment:	b	d Project: FGUA-Seven Springs Permittee: Michael Hogeland Condition (Code): REPORT METER READINGS PRODUCTION WD PTS (30)

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7. When finished entering all the required Permit data, select 'Save'.

10/2017	More *
0/2017	
0/2017	
012017	More
/9/2017	More
2/2016	More
	1/9/2017 2/12/2016

The system confirms the data was submitted successfully, with a reminder message stating, "Your data has been processed and can be updated up to 24 hours after submittal. If updates are needed after the 24 hour edit period, please contact a Water Use Permit Compliance Technician."

You can find more information about the 24-hour edit period by navigating to the <u>'24-hour rule'</u> section in this document.

Permit: 2715	Ŧ			Project Nan Mosaic Agrid	ne: cultural & Streamsong GC		Se	earch Data	
31 Condition:		RODUCTION WD PTS (30)	e #: 	Permittee: Michael Hog County: Hardee	geland		Minimum date: 10/1/2016	Maximum date: 11/1/2017 ort To Excel	
								How T	o Read ١
l record(s) saved; 0 ha Status	id errors. Your data Reporting For	a has been processed and ca Permit-DID [-Seq] (Owner ID)	an be updated up to 24 hour Remark		If updates are needed after the 24 hour ed	It period, please contact a Water Use P Reading	ermit Compliance Technician.	How T Received	To Read Y
	Reporting	Permit-DID [-Seq]							To Read Y
Status	Reporting For	Permit-DID [-Seq] (Owner ID) 2715-31 [1]	Remark		Date Meter Read	Reading	Gallons Pumped		(
Status Coming Due	Reporting For Nov-2017	Permit-DID [-Seq] (Owner ID) 2715-31 [1] (AREA H) 2715-31 [1]	Remark		Date Meter Read Last Recorded: 10/7/2017	Reading Last Reading: 867,000,000	Gallons Pumped Gal pumped Nov 2016: 8,267,000		I Mc

For a complete list of requirements for 'Meter Reporting', navigate to the '<u>Meter Reporting</u> <u>Requirement Chart</u>'.

Note: Permittees shall no longer be required independently submit quantities used where an automatic meter reading device (AMR) is installed. The AMR will provide withdrawal data to the District, except in the case of device failure.

Status	Reporting For	Permit-DID [-Seq] (Permittee ID)	Remark	Date Meter Read	Reading	Gallons Pumped	Received	
	Dec-2017	179-2 [1]		Last Recorded: 12/7/2017	Last Reading: 90,557,000	Gal pumped Dec 2016: 75,000		600
Received via AMR		(HOME-2)	Reading •	12/1/2017	90,593,000	36,000	12/21/2017	More T

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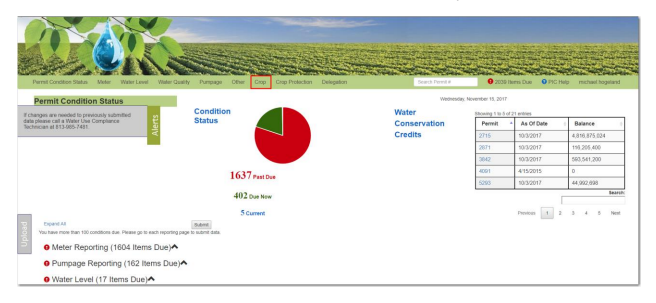
Crop Reporting

All permittees with WUPs with 100,000 gallons per day (GPD) or greater annual average quantities shall record data for each metered facility.

Crop reporting data gives means to develop historical records to accurately project future water needs. This data is gathered to determine reasonable demand, assess impacts to the resources, and to ensure quantities and crops match permitted information to decide if modifications or adjustments of WUPs are necessary.

To record your crop reporting data, perform the following steps:

- 1. Using Google Chrome, login to the ePIC system using your designated 'Username' and 'Password'. To register/logon see the '<u>How to Register</u>' section.
- 2. Once logged in, you will be greeted with the 'Permit Condition Status' screen. From the 'Permit Condition Status' screen, click on the 'Crop' tab to enter your crop information.



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Three 'Crop Reporting' categories are available for reporting crop data:

- a. 'Annual Agriculture'
- b. 'Annual Recreation'
- c. 'Seasonal'

Pe	ermit Condition Status	Meter	Water Level	Water Quality	Pumpage
S	Annual Agriculture Ar	inual Recrea	ation Season	al	
	Permit: - Select - Withdrawal Point: Condition:	¥	¥	Sequence #:	Y

Annual Agriculture Reporting

Permittees must demonstrate that the quantities applied for relate to reasonable irrigation, livestock, aquaculture, and other agricultural needs. This demonstration is typically accomplished by providing information on the types and acreage of crops to be irrigated, the crop growing season, the irrigation systems used, crop establishment, application of chemicals and fertilizers, and other specified use information.

1. Select the 'Annual Agriculture' tab.

All I	393			A.S.		
F	Permit Condition State	us Meter W	ater Level	Water Quality	Pumpage	0
	Crop Reporti	ng				
Alerts	Annual Agriculture	Annual Recreation	Seasonal			
A	Please select a perm	it to continue.				
	Permit:					
	- Select - Withdrawal Point	TT:		Sequence #:		
	Condition:		•			•
						۲

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- 2. Locate the permit and withdrawal information that needs to be entered, by selecting the following:
 - a. 'Permit'
 - b. 'Withdrawal Point'
 - c. 'Condition'

	Permit Condition Stat	us Meter Wat	ter Level	Water Quality	Pumpage
lerts	Crop Reporti Annual Agriculture	ng Annual Recreation	Seasonal		
AI	Permit:	a ,			
	Withdrawal Poi			Sequence #:	
	2 Condition:	b	•	1	•
	REPORT RECO	RDED ANNUAL CROP INI	FORMATION-SV	VUCA AND NTB ONI	Y [474] C

Once the correct 'Permit', 'Withdrawal Point', and 'Condition' have been selected, information about the selected crop reporting criteria will display. The current status of each record will appear in the "Status" field indicating whether a crop report is required to be submitted or not. The definition of each status in the "Status" column can be found in the '<u>Reporting Categories</u>' section.

3. Locate the record that is 'Past Due' or 'Due Now'.

Permit: 4108 Withdrawal Po	v pint:	Sequence	#:	Project Name: LH Zellwin 4108 Permittee:			2/1/2012	Search Data 2/1/2017]
District: 7 - Peri Condition: REPORT RECO		T I I NFORMATION-SWUCA AND N	FB ONLY [474]	Michael Hogeland County: Polk	Michael Hogeland Minimum date: 2/1/2012 Maximum date: 2/1/201 County:				
Status	Reporting For	Permit-DID [-Seq] (Owner ID)	Soil Type	Was This Withdrawal Used	Used For		Comments	Received	
Status Past Due			Soil Type CANDLER	Was This Withdrawal Used Was this withdrawal used? -Select One- •	Used For Used for non-irrigation? Used for tailwater recovery? Used for cold protection?		Comments	Received	¥== More ▼
	For	(Owner ID) 4108-7			Used for non-irrigation?		Comments	Received	

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- 4. To input 'Annual Agriculture' reporting data, the user will need to select or enter data in the following areas:
 - a. Select 'Yes' or 'No' from the "Was this Withdrawal Used?" drop-down.
 - i. If 'No' is selected, the user is not required to enter any further data and may select 'Save'.
 - ii. If 'Yes' is selected, the 'More' form will expand and the user will be required to enter further data.
 - b. "Comments are **<u>NOT</u>** required for this type of reporting.

Status	Reporting For	Permit-DID [-Seq] (Owner ID)	Soil Type	Was This Withdrawal Used	Used For	Comments	Received	
Past Due	Jan-Dec 2016	179-3 (Block 12 Well)	LAKE	Was this withdrawal used? -Select One •	Used for non-irrigation? Used for tailwater recovery? Used for cold protection?	b		More T
Received	Jan-Dec 2015	179-3 (Block 12 Well)	SEFFNER	Was this withdrawal used? Yes	Used for non-irrigation? Used for tailwater recovery? Used for cold protection?		12/2/2016	💭 Less 🔺

Note: 'Received' date is not available for entry.

The user is **NOT** required to answer the following three questions under 'Used For' on this page:

- a. "Was this withdrawal point used for cold protection?"
- b. "Was tailwater recovery water used to supplement irrigating the crops listed?"
- c. "Was this withdrawal used for any non-irrigation water use?"
- 5. When "Yes" is selected from 'Was this Withdrawal Used?', the 'More' drop-down expands and an additional line expands for further data entry.
 - a. Select a "Crop" from the drop-down.
 - b. Entering the "Acres" is required upon selecting a "Crop".
 - c. The system will determine if the WUP location is in the Northern Tampa Bay (NTB) region, if so the user is **required** to select an "Irrigation Method" from the drop-down.

Add Crop								
DELETE			Crop:Select One		¥	Acres:		
Irrigation Method:	Select One	•		а			b	
(only in NTB)	с							

If the user needs to report multiple crops, select 'Add Crop' and an additional crop reporting row will display.

Add Crop DELETE	Crop:Select One	Acres:
Irrigation Method:Select One • (only in NTB)		
DELETE	Crop: -Select One V	Acres:
Irrigation Method:Select One v (only in NTB)		

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If user needs to delete an extra crop reporting row, select the 'DELETE' box located at the topleft hand corner of the record. The record will be labeled as 'marked for deletion' and will be deleted upon saving the record.

Add Crop			
DELETE	Crop:Select One v	Planting Date:	Acres:
	Bed Prep (days):	Season Length (days):	Used plastic mulch?
	Irrigation Method: -Select One *		
Ø DELETE	Crop: -Select One *	Planting Date:	Acres:
marked for deletion	Bed Prep (days):	Season Length (days):	Used plastic mulch?
	Irrigation Method: -Select One V		

6. When finished entering all required permit data, select 'Save'.

Received	Jan-Dec 2014	2648-2 (2)	SMYRNA	Was this withdrawal used? Yes *	Used for non-irrigation? Used for tailwater recovery? Used for cold protection?	6292015	Less 🔺
	DELETE (At least one crop re Withdrawal Used is '	cord is required when Yes'.)	Crop: Citrus	•	Acre	5: 20.0	
				Cancel	Save		

The system confirms the data was submitted successfully, with a reminder message stating, "Your data has been processed and can be updated up to 24 hours after submittal. If updates are needed after the 24 hour edit period, please contact a Water Use Permit Compliance Technician."

You can find more information about the 24-hour edit period by navigating to the <u>'24-hour rule'</u> section in this document.

Status	Reporting For	Permit-DID [-Seq] (Owner ID)	Soil Type	Was This Withdrawal Used	Used For	Comments
aved this row suc	cessfully. 1 crop record	(s) saved; 0 had errors.				
Received	Jan-Dec 2016	179-3 (Block 12 Well)	LAKE	Was this withdrawal used?	Used for non-irrigation? Used for tailwater recovery?	
				Yes •	Used for cold protection?	
	Add Crop					
	Saved successfully.					
	DELETE		Crop: Beans, I	Dry 💌	Acres:	
	Irrigation Method:	Drip 🔹				
	(only in NTB)					

For a complete list of requirements for 'Crop Reporting', navigate to the '<u>Annual Agriculture</u> <u>Requirements Chart</u>'.

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Annual Recreation Reporting

Permittees must demonstrate that the quantities applied for relate to reasonable irrigation for community common areas, golf courses, cemeteries, sport playing fields, and lawn & landscape. This demonstration is typically accomplished by providing information on the types and acreage of recreation and aesthetic use to be irrigated.

1. Select the 'Annual Recreation' tab.

N.	So Chass
P	rmit Condition Status Meter Water Level Water Quality Pumpage
(rop Reporting
ts	Annual Agriculture Annual Recreation Seasonal
Alerts	
	Please select a permit to continue. Permit:
	- Select - v Withdrawal Point: Sequence #:
	Condition:
	

- 2. Locate the permit and withdrawal information that needs to be entered, by selecting the following:
 - a. 'Permit'
 - b. 'Withdrawal Point'
 - c. 'Condition'

A State			22		
F	Permit Condition Stat	us Meter	Water Level	Water Quality	Pumpage
	Crop Reporti	ng			
rts	Annual Agriculture	Annual Recreat	ion Seasona	I	
Alerts					
	Permit:				
	7602	a 🗸			
	Withdrawal Poi	nt:		Sequence #:	
	2	b	•	-1	
	Condition:				
	REPORT ANNU	AL REC/AESTH IRR.	& GOLF COURSE	SWUCA ONLY [475]	C .

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Once the correct 'Permit', 'Withdrawal Point', and 'Condition' have been selected, information about the selected criteria will display. The current status of each record will appear in the "Status" field indicating whether a crop report is required to be submitted or not. The definition of each status in the "Status" column can be found in the '<u>Reporting Categories</u>' section.

- Annual Agriculture Annual Recreation Seasonal Search Data Permit Project Name: Iarrison Ranch CDD Withdrawal Point: Permittee: Eryn Worthingtor Maximum date: 2/1/2017 District: 4 - Per Export To Excel Condition County: REPORT ANNUAL RECIAESTH IRR & GOLE COURSE SWUCA ONLY 147 Soil Tune Reporting Fo Used for cold protection? Used for tailwater recovery? Used for non-irrigation? A Due No lan-Dec 2016 4645-4 (4) Past Du lan-Dec 2015
- 3. Locate the record that is 'Past Due' or 'Due Now'.

an-Dec 2014

4645-4

Receiver

- 4. To input 'Annual Recreation' reporting, the user will need to select or enter data in the following areas:
 - a. Select 'Yes' or 'No' from the "Was this Withdrawal Used?" drop-down.
 - i. If 'No' is selected, the user is not required to enter any further data and may select 'Save'.

Used for cold protection? Used for tailwater rec

lore 1

....

•••

- ii. If 'Yes' is selected, the 'More' form will expand and the user will be required to enter further data.
- b. 'Comments' are **NOT** required for this type of reporting.

Nas this withdrawal used? No •

Status	Reporting For	Permit-DID [-Seq] (Owner ID)	Soil Type	Was This Withdrawal Used	Used for	Comments	Received Date	
A Due Now	Jan-Dec 2016	4645-4 (4)		Was this withdrawal used?	Used for cold protection? Used for tailwater recovery? Used for non-irrigation?	b		[™] More ▼
Past Due	Jan-Dec 2015	4645-4 (4)		Was this withdrawal used? -Select One- •	Used for cold protection? Used for tailwater recovery? Used for non-irrigation?			More ▼
CRECEIVED	Jan-Dec 2014	4645-4 (4)		Was this withdrawal used? No •	Used for cold protection? Used for tailwater recovery? Used for non-irrigation?		11/30/2017	ore More ▼

Note: 'Received' date is not available for entry.

The user is **NOT** required to answer the following three questions under 'Used For' on this page:

- a. "Was this withdrawal point used for cold protection?"
- b. "Was tailwater recovery water used to supplement irrigating the crops listed?"
- c. "Was this withdrawal used for any non-irrigation water use?"

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- 5. When 'Yes' is selected from "Was this Withdrawal Used?", the 'More' drop-down expands and an additional line expands for further data entry.
 - a. Select a 'Recreation or Aesthetic Use' from the drop-down menu.
 - b. Entering the "Total Acres" is required upon selecting a 'Recreation or Aesthetic Use'. **Note:** The three acres' categories may not equal more than "Total Acres".
 - c. Indicate any acreage that falls into the three acres' categories (i.e. Shrubs/Tree Acres, Fairway Acres, Green/Tee Acres).
 - i. Entering the "Green/Tee Acres" is only <u>required</u> when "Golf Course" is selected as the 'Recreation or Aesthetic Use'.
 - d. The system will determine if the WUP location is in the Northern Tampa Bay (NTB) region, if so the user is **required** to select an "Irrigation Method" from the drop-down.

A	dd Crop			
	DELETE	Recreation or Aesthetic Use Select One a •		Total Acres: b
		Shrubs / Trees Acres:	Fairway Acres:	Green / Tee Acres:
		Irrigation Method: Select One d		•

If the user needs to report multiple crops, select 'Add Crop' and an additional crop reporting row will display.

Add Crop			
DELETE	Recreation or Aesthetic Use:		Total Acres:
	Select One v		
	Shrubs / Trees Acres:	Fairway Acres:	Green / Tee Acres:
	Irrigation Method:		
	Select One		
	Decreation or Aesthetic Lise:		Total Acres:
	Recreation or Aesthetic Use:		Total Acres:
	Select One v		
DELETE		Fairway Acres:	Total Acres: Green / Tee Acres:
DELETE	Select One v	Fairway Acres:	
DELETE	Select One v	Fairway Acres:	
DELETE	Select One v Shrubs / Trees Acres:	Fairway Acres:	

If user needs to delete an extra crop reporting row, select the 'DELETE' box located at the topleft hand of the record. The record will be labeled as 'marked for deletion' and will be deleted upon saving the record.

Add Crop			
DELETE	Crop:Select One	Planting Date:	Acres:
	Bed Prep (days):	Season Length (days):	Used plastic mulch?
	Irrigation Method:Select One •		
Ø DELETE	Crop:Select One	Planting Date:	Acres:
marked for deletion	Bed Prep (days):	Season Length (days):	Used plastic mulch?
	Irrigation Method:Select One		

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6. When finished entering all the required permit data, select 'Save'.

9 Past Due	Jan-Dec 2012	11986-3 (l1)		Was this withdra		Used for cold protection? Used for tailwater recovery? Used for non-irrigation?			Less 🔺
	Add Crop								
	DELETE	Recreation or Aesthetic Use: Cemetery/Parks/Playgrounds Shrubs / Trees Acres: Irrigation Method: Center Pivot	T		Fairway Acres:		Total Acres: 4 Green / Tee Acres:	¥	
				Cancel		Save			

The system confirms the data was submitted successfully, with a reminder message stating, "Your data has been processed and can be updated up to 24 hours after submittal. If updates are needed after the 24 hour edit period, please contact a Water Use Permit Compliance Technician."

You can find more information about the 24-hour edit period by navigating to the <u>'24-hour rule'</u> section in this document.

1 record(s) saved; 0 h	ad errors. Your data has	been processed and can be update	ed up to 24 hours	s after submittal. If update	s are needed after t	he 24 hour edit period, please contact a Water U	se Permit Compliance Technician.
Status	Reporting For	Permit-DID [-Seq] (Owner ID)	Soil Type	Was This Withd	rawal Used	Used for	Comments
Saved this row succe	ssfully. 1 crop record(s)	saved; 0 had errors.					
Received	Jan-Dec 2016	11986-3 (I1)		Was this withdra Yes	wal used?	Used for cold protection? Used for tailwater recovery? Used for non-irrigation?	Test
	Add Crop						
	Saved successfully.						
	DELETE	Recreation or Aesthetic Use:					Total Acres:
		Golf Course					15.0
		Shrubs / Trees Acres:			Fairway Acres:		Green / Tee Acres:
		3.0			2.0		3.0
		Irrigation Method:					
		Center Pivot					

For a complete list of requirements for 'Crop Reporting', navigate to the '<u>Annual Recreation</u> <u>Requirements Chart</u>'

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Seasonal – Winter/Spring & Summer/Fall Reporting

Seasonal crops are allocated irrigation quantities for field preparation and crop establishment. This quantity is for raising the water table depending on the season and soil type. Summer/Fall crops are assumed to need half of the quantity for this parameter than Winter/Spring crops because Fall crops are preceded by the wet season.

1. Select the 'Seasonal' tab.



- 2. Locate the permit and withdrawal information that needs to be entered, by selecting the following:
 - a. 'Permit'
 - b. 'Withdrawal Point'
 - c. 'Condition'

Permit Condition Sta	atus Meter	Water Level	Water Quality	Pumpa
Crop Report	ing			
	Accural Dec	creation Seaso	nal	
Annual Agriculture	Annual Rec	Jeduon	() Cal	
Annual Agriculture	Annual Rec	Jeanon Seaso		
Annual Agriculture	Annual Rec	Seaso	77.64	
	Annual Rec	Jeau		
Permit:		Jeau	Sequence #:	
Permit: 179 a		Jeau		

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Once the correct 'Permit', 'Withdrawal Point', and 'Condition' have been selected, information about the selected criteria will display. The current status of each record will appear in the "Status" field indicating whether a crop report is required to be submitted or not. The definition of each status in the "Status" column can be found in the '<u>Reporting Categories</u>' section.

3. Locate the record that is 'Past Due' or 'Due Now'.

Permit: 74 Withdrawal Point:	•	Sequence #:		Project Name: WILLIAMSONDOVER/DAD WELDON RD FARM Permittee:		8/1/2014	Search Data 8/1/2017	
Datist: 2 - Permittee: 2 Condition: REPORT RECORDED SEASONAL CROP INFORMATION SWUCA AND NTB ONLY (476)			County: Hillsborough		Minimum date: 1/1/2010 Maximum date: 8/1/2017 Export To Excel			
Status	Reporting For	Permit-DID [-Seq] (Owner ID)	Soil Type	Was This Withdrawal Used	Used For	Comments	Received Date	
Status Past Due	Reporting For Win 2016 - Spr 2017		Soil Type ZOLFO	Was This Withdrawal Used Was this withdrawal used? —Select One- •	Used For Used for non-irrigation? Used for tailwater recovery? Used for cold protection?	Comments	Received Date	
	1	(Owner ID) 74-2			Used for non-irrigation?	Comments	Received Date	

Seasonal "Reporting For" is divided between 'Winter/Spring' reporting and 'Summer/Fall' reporting.

- 4. To input 'Seasonal' reporting, the user will need to select or enter data in the following areas:
 - a. Select 'Yes' or 'No' from the "Was this Withdrawal Used?" drop-down.
 - i. If 'No' is selected, the user is not required to enter any further data.
 - ii. If 'Yes' is selected, the 'More' form will expand and the user will be required to enter further data.
 - b. "Comments are **NOT** required for this type of reporting.

Status	Reporting For	Permit-DID [-Seq] (Owner ID)	Soil Type	Was This Withdrawal Used	Used For	Comments	Received Date	
Past Due	Win 2016 - Spr 2017	74-2 (2)	ZOLFO	Was this withdrawal used? -Select One- •	Used for non-Irrigation? Used for tailwater recovery? Used for cold protection?	b		More 🔻
Lue Now	Sum 2016 - Fall 2016	74-2 (2)	ZOLFO	Was this withdrawal used? -Select One- •	Used for non-irrigation? Used for tailwater recovery? Used for cold protection?			₩ More ▼
Received	Win 2015 - Spr 2016	74-2 (2)	ZOLFO	Was this withdrawal used? No •	Used for non-irrigation? Used for tailwater recovery? Used for cold protection?		11/30/2017	, More ▼

Note: 'Received' date is not available for entry.

The user is **NOT** required to answer the following three questions under 'Used For' on this page:

- a. "Was this withdrawal point used for cold protection?"
- b. "Was tailwater recovery water used to supplement irrigating the crops listed?"
- c. "Was this withdrawal used for any non-irrigation water use?"

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- 5. When 'Yes' is selected from "Was this Withdrawal Used?", the 'More' drop-down expands and an additional line expands for further data entry.
 - a. Select a "Crop" from the drop down.
 - b. Entering "Acres", "Planting Date", and "Season Length (days), in numerical form, is **required** upon selecting a "Crop"
 - c. Indicating "Was Mulch used?" is **NOT** required upon selecting a "Crop".
 - d. The system will determine if the WUP location is in the Norther Tampa Bay (NTB) region, if so the user is required to select an "Irrigation Method" from the drop-down.

 Add Crop			
DELETE	Crop:Select One a v	Planting Date: b	Acres: b
	Bed Prep (days):	Season Length (days): b	Used plastic mulch? C
	Irrigation Method: -Select One d v		

Note: The user is <u>NOT</u> required to enter 'Bed Prep (days)' on this page.

If user needs to report multiple crops, select 'Add Crop' and an additional crop reporting row will display.

Add Crop			
DELETE	Crop:Select One *	Planting Date:	Acres:
	Bed Prep (days):	Season Length (days):	Used plastic mulch?
	Irrigation Method:Select One 🔻		
DELETE	Crop: -Select One	Planting Date:	Acres:
	Bed Prep (days):	Season Length (days):	Used plastic mulch?
	Irrigation Method:Select One		

If user needs to delete an extra crop reporting row, select the 'DELETE' box located at the topleft hand corner of the records. The record will be labeled as 'marked for deletion' and will be deleted upon saving the record.

Add Crop			
DELETE	Crop: -Select One	Planting Date:	Acres:
	Bed Prep (days):	Season Length (days):	Used plastic mulch?
	Irrigation Method:Select One *		
Ø DELETE	Crop: -Select One	Planting Date:	Acres:
marked for deletion	Bed Prep (days):	Season Length (days):	Used plastic mulch?
	Irrigation Method:Select One		

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6. When finished entering all required permit data, select 'Save'.

9 Past Due	Win 2016 - Spr 2017	2715-159 (GILLARD SW)	SPARR	Was this withdrawal used? -Select One- •	Used for non-irrigation? Used for tailwater recovery? Used for cold protection?		uni More ▼
Current	Sum 2016 - Fall 2016	2715-159 (GILLARD SW)	SPARR	Was this withdrawal used? No *	Used for non-irrigation? Used for tailwater recovery? Used for cold protection?	1/31/2017	, More ▼
				Cancel	Save		

The system confirms the data was submitted successfully, with a reminder message stating, "Your data has been processed and can be updated up to 24 hours after submittal. If updates are needed after the 24 hour edit period, please contact a Water Use Permit Compliance Technician."

You can find more information about the 24-hour edit period by navigating to the <u>'24-hour rule'</u> section in this document.

Status	Reporting For	Permit-DID [-Seq] (Owner ID)	Soil Type	Was This Withdrawal Used	Used For	Comments	Received Date	
ed this row successfully	1 crop record(s) saved; 0) had errors.						
Received	Win 2016 - Spr 2017	2715-159 (GILLARD SW)	SPARR	Was this withdrawal used? Yes v	Used for non-irrigation? Used for tailwater recovery? Used for cold protection?		11/7/2017	7 F
	Add Crop							
	Saved successfully.							
	DELETE		Crop: Cauliflower	Y	Planting Date: 7/12/2017	Acres: 7.0		
	(At least one crop reco Withdrawal Used is 'Ye		Bed Prep (days):		Season Length (days): 17	C Used pla	istic mulch?	

For a complete list of requirements for 'Crop Reporting', navigate to the '<u>Seasonal Winter/Spring</u> <u>& Summer/Fall Requirement Chart</u>'.

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Water Level Reporting

The purpose of water level monitoring is to ensure that existing legal uses, off-site land use, water resources, and associated environmental features are not adversely impacted by withdrawals. A groundwater level monitoring program may include water table levels, potentiometric surface levels, or both.

To record your water level readings, perform the following steps:

- 1. Using Google Chrome, login to the ePIC system using your designated 'Username' and 'Password'. To register/logon see the '<u>How to Register</u>' section.
- 2. Once logged in, you will be greeted with the 'Permit Condition Status' screen. From the 'Permit Condition Status' screen, click on the 'Water Level' tab to enter your water level reading.

Permi Condition Status Meler Water Level Vater	Quality Pumpage Other Crop Crop Protection Deleg	alion Search Permit #	9 2039 Itel	ms Due 💿 PIC H	elp michael hogeland
Permit Condition Status		Wednesday,	November 15, 2017		
If changes are needed to previously submitted	Condition	Water	Showing 1 to 5 of 2	1 entries	
data please call a Water Use Compliance Technician at 813-985-7481.	Status	Conservation	Permit 🔺	As Of Date	Balance
AI A		Credits	2715	10/3/2017	4,816,875,024
			2871	10/3/2017	116,205,400
			3842	10/3/2017	593,541,200
	1637 Past Due		4091	4/15/2015	0
	1057 Past Due		5293	10/3/2017	44,992,698
	402 Due Now			1	Search:
Trees and	5 Current			Previous 1 2	3 4 5 Next
Expand All You have more than 100 conditions due. Please go to each reportin	Submit no page to submit data.				
Meter Reporting (1604 Items Due)					
9 Pumpage Reporting (162 Items Du	e)^				
9 Water Level (17 Items Due) A					

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- 3. Locate the permit and withdrawal information that needs to be entered, by selecting the following:
 - a. 'Permit'
 - b. 'Withdrawal Point'
 - c. 'Condition'

it Condition	Status I	Aeter W	ater Level V	Nater Quality	Pumpage	Other
it Condition §		Meter W	ater Level V	Vater Qualit	y Pumpage	Other
ter Leve	el					
ermit:	-					
11771 Vithdrawal Po	a int:	•		Sequenc	e #:	
325	b		٣	1		٠
ondition:				100		
	ter Leve	ter Level	ter Level	ter Level	ter Level	ter Level

Once the correct 'Permit', 'Withdrawal Point', and 'Condition' have been selected, information about the selected criteria will display. The current status of each record will appear in the "Status" field indicating whether a crop report is required to be submitted or not. The definition of each status in the "Status" column can be found in the '<u>Reporting Categories</u>' section.

4. Locate the record that is 'Past Due' or 'Due Now'.

Alerts	Permit: 7637 Withdrawal Point: District 20 - Permit Condition: (Active) REPORT S		Sequence #: * 1 (NGVD) [9]	Project Name: Riverside Club Community Permittee: Michael Hogsand County: Hillsborough	Goff-Boating	11/1/2016 Minimum date: 12	Search Data 19/2017 H/2014 Maximum date: 11/1/20 Export To Excel	17
-	Status	Reporting For	Permit-DID [-Seq] (Owner ID)	Remark	Date Level Read	Water Level Value	Received Date	
Upload	Lue Now	Nov 2017	7637-20 [1] (20)	Select One	Previous Date Read: 6/30/2017	Previous Value: 6.50		More 🔻
	A Due Now	Oct 2017	7637-20 [1] (20)	Select One	Previous Date Read: 6/30/2017	Previous Value: 6.50		More 🔻
	9 Past Due	Sep 2017	7637-20 [1] (20)	Select One	Previous Date Read: 6/30/2017	Previous Value: 6.50		More 🔻

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- 5. To input water level data, the user will need to select or enter data in the following areas:
 - Select 'Remark' code (a complete list of these codes is listed in the '<u>Remark Codes</u>' section of this document).
 - b. Enter a 'Date Level Read' this is the date you read and recorded the water level information.
 - Note: The 'Previous Date Read' is displayed above this data entry cell.
 - c. Enter a 'Water Level Read' this is the reading amount that was monitored during the reporting period.
 - Note: The 'Previous Value' amount is displayed above this data entry cell.
 - d. Each reporting category will have a 'More' column to the far right of the data entry grid.

Status	Reporting For	Permit-DID [-Seq] (Owner ID)	Remark	Date Level Read	Water Level Value	Received Date	
Lue Now	Nov 2017	7637-20 [1] (20)	Select One a	Previous Date Read: 6/30/2017	Previous Value: 6.50		w d More ▼
Lue Now	Oct 2017	7637-20 [1] (20)	-Select One	Previous Date Read: 6/30/2017	Previous Value: 6.50		ooo More ▼
Past Due	Sep 2017	7637-20 [1] (20)	Select One	Previous Date Read: 6/30/2017	Previous Value: 6.50		ooo More ▼

Note: 'Received' date is not available for entry.

- 6. When the 'More' dropdown is selected, or if a 'Remark' code is selected that requires additional information, an additional line expands for further data entry.
 - a. Enter a 'Comment' regarding the water level record.
 Note: Users are required to enter a 'Comment' when 'Missed/Damaged Gauge' and 'Not Accessible' remark codes are selected.
 - b. The permits current 'Project, Permittee, and Condition Description (Code)' will be displayed for the 'Water Level' record.

Comment: 283217	а		Project: ALOHA UTILITIES INC Permittee. Michelle Eddy
		Condition Description (Co	de): REPORT MEASURED GROUND WATER LEVEL(S) (NGVD) (5)

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7. When finished entering all required permit data, select 'Save'.

Past Due	Nov 2016	7637-20 [1] (20)	-Select One	Previous Date Read: 10/31/2015	Previous Value: 0.55		
		()	belect one				More 🔻
9 Past Due	Oct 2016	7637-20 [1]		Previous Date Read: 10/31/2015	Previous Value: 0.55		
		(20)	Select One	•			More 🔻
9 Past Due	Sep 2016	7637-20 [1]		Previous Date Read: 10/31/2015	Previous Value: 0.55		
		(20)	Select One	•			More 🔻
9 Past Due	Aug 2016	7637-20 [1]		Previous Date Read: 10/31/2015	Previous Value: 0.55		_
V Past Duc		(20)	Select One	T			More 🔻
			Cancel	Save			
ort	ida Management District					email our	

The system confirms the data was submitted successfully, with a reminder message stating, "Your data has been processed and can be updated up to 24 hours after submittal. If updates are needed after the 24 hour edit period, please contact a Water Use Permit Compliance Technician."

You can find more information about the 24-hour edit period by navigating to the <u>'24-hour rule'</u> section in this document.

Water Leve	Í				Tuesday, November 7, 2017		
Permit: 7637 Withdrawal Poi District: 20 - Per Condition: (Active) REPOR		Sequence #: 1	Project Name: Riverside Club Commun Permittee: Michael Hogeland County: Hillsborough	ity Golf-Boating	11/1/2016 Minimum date: 12/1/20	Search Data 19/1/2017 014 Maximum date: 11/1/20 Export To Excel)17
1 record(s) saved, 0 Status	had errors. Your data has been	processed and can be update Permit-DID [-Seq] (Owner ID)	d up to 24 hours after submittal. If updates an Remark	e needed after the 24 hour edit period, please contact a Date Level Read	Water Use Permit Compliance Technician Water Level Value	Received Date	
		Permit-DID [-Seq]				Received Date	More
Status	Reporting For	Permit-DID [-Seq] (Owner ID) 7637-20 [1]	Remark	Date Level Read Previous Date Read: 9/14/2017	Water Level Value	Received Date	
Status	Reporting For Nov 2017	Permit-DiD [-Seq] (Owner ID) 7637-20 [1] (20) 7637-20 [1]	Remark	Date Level Read Previous Date Read: 9/14/2017 Previous Date Read: 9/14/2017 Previous Date Read: 9/14/2017	Water Level Value Previous Value: 7.00	Received Date	More T

For a complete list of requirements for 'Water Level', navigate to the '<u>Water Level Requirement</u> <u>Chart</u>'.

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Water Quality Reporting

WUPs involving withdrawals that may cause adverse environmental impact to surface water bodies, including wetlands, may be required to monitor water quality.

The specific water quality parameters required to be monitored will depend on the type of water body and may include but not limited to: temperature, dissolved oxygen, specific conductance, pH, and other specified use information.

To record your water quality readings, perform the following steps:

- 1. Using Google Chrome, login to the ePIC system using your designated 'Username' and 'Password'. To register/logon see the '<u>How to Register</u>' section.
- 2. Once logged in, you will be greeted with the 'Permit Condition Status' screen. From the 'Permit Condition Status' screen, click on the 'Water Quality' tab to enter your water quality information.

Pernit Condition Status Meter Water Level Tatler	Suelly Pumpage Other Crop Crop Protection	Delegation Search Permi #	and the second s	Items Due • PIC F	
			ay, November 15, 2017		
Permit Condition Status	Condition	Water			
If changes are needed to previously submitted data please call a Water Use Compliance	Status	Conservation	Showing 1 to 5 o	As Of Date	Balance
Technician at 813-985-7481.		Credits	2715	10/3/2017	4.816.875.024
		oround	2871	10/3/2017	116,205,400
			3842	10/3/2017	593,541,200
			4091	4/15/2015	0
	1637 Past Due		5293	10/3/2017	44,992,698
	402 Due Now				Search:
	5 Current			Previous 1 2	2 3 4 5 Next
Expand All	Submit				
You have more than 100 conditions due. Please go to each reportin	ig page to submit data.				
Meter Reporting (1604 Items Due)	•				
Pumpage Reporting (162 Items Due	e)^				
• Water Level (17 Items Due)					

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- 3. Locate the permit and withdrawal information that needs to be entered, by selecting the following:
 - a. 'Permit'
 - b. 'Withdrawal Point'
 - c. 'Condition'

Condition Sta	atus Mete					and the second se
	nuo mett	er Water	Level Wat	er Quality	Pumpage	Other
er Qualit	y					
mit: 💻						
1771	a 🗸			Sequence #:		
	b		•	1		•
	mit: 1771 hdrawal Point ndition:	mit: 1771 a v Indition:	mit: 1771 a v hdrawal Point: b	mit: 1771 a v thdrawal Point: b v	mit: 1771 a v thdrawal Point: Sequence #: b v 1 ndition:	mit: 1771 a v thdrawal Point: Sequence #: b 1 ndition:

Once the correct 'Permit', 'Withdrawal Point', and 'Condition' have been selected, information about the selected criteria will display. The current status of each record will appear in the "Status" field indicating whether a crop report is required to be submitted or not. The definition of each status in the "Status" column can be found in the '<u>Reporting Categories</u>' section.

4. Locate the record that is 'Past Due' or 'Due Now'.

Alerts	Permit: 3872 Withdrawal Pr District: 1 - Pe Condition: CHLORIDES		Seque • 1	rce #: 	Permitte	ification PA 77-09 Ne: Yower Corp Dba Duke Energy		10/1/2015 Minimum date: 10/1/2015	nt: 3672 (Citrus) sarch Data 19/12017 Maximum date: 11/1/2017 ort To Excel	
ad	Status	Reporting For	Permit-DID [-Seq] (Owner ID)	Remark		Sample Collection Date	Water Quality Value	Units	Received	
pld		Sep-Nov 2017	3672-1 (PW-1)			Previous Sample Collection Date: 5/17/2017	Previous Value: 16.90			
_	Due Now		(PW-1)	Select One	٠			mg/L		More 🔻
		Jun-Aug 2017	3672-1			Previous Sample Collection Date: 5/17/2017	Previous Value: 16.90			
	Past Due		(PW-1)	Select One	*			mg/L.		More 🔻
	•	Mar-May 2017	3672-1			Previous Sample Collection Date: 2/14/2017	Previous Value: 7.40			
	Received		(PW-1)	Normal	٠	5/17/2017	16.90	mg/L	6/6/2017	More 🔻

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- 5. To input water quality data, the user will need to select or enter data in the following areas:
 - a. Select 'Remark' code (a complete list of these codes is listed in the '<u>Remark Codes</u>' section of this document).
 - b. Enter the 'Sample Collection Date' this is the date you read and recorded the water quality information.

Note: The last recorded sample collection date is displayed above this data entry cell.

c. Enter the 'Water Quality Value' - this is the value amount that was monitored during the reporting period.

Note: The 'Previous Value' amount is displayed above this data entry cell.

d. Each reporting category will have a 'More' column to the far right of the row.

Status	Reporting For	Permit-DID [-Seq] (Owner ID)	Remark	Sample Collection Date	Water Quality Value	Units	Received	
A Due Now	Jun-Aug 2017	11771-312 (ELW2A)	-Select One-	Previous Sample Collection Date: 5/15/2017	C Previous Value: 297.00	ngL		d (⊕ More ▼
Received	Mar-May 2017	11771-312 (ELW2A)	Normal	Previous Sample Collection Date: 2/9/2017	Previous Value: 273.00 297.00	mgiL	6/13/2017	More V
Received	Dec-Feb 2017	11771-312 (ELW2A)	Normal	Previous Sample Collection Date: 8/17/2016	Previous Value: 299.00 273.00	mgil	3/9/2017	u More ▼
🔒 Past Due	Sep-Nov 2016	11771-312 (ELW2A)	-Select One *	Previous Sample Collection Date: 8/17/2016	Previous Value: 299.00	mgil		More V

Note: 'Units' and 'Received' date fields are not available for entry.

- 6. When the 'More' dropdown is selected, or if a 'Remark' code is selected that requires additional information, an additional line expands for further data entry.
 - Enter a 'Comment' regarding the water level record.
 Note: Users are required to enter a 'Comment' when the 'Not Available' remark code is selected.
 - b. The permits current 'Project, Permittee, and Condition Description (Code)' will be displayed for the 'Water Quality' record.

Comment:	a	Project: FGUA-Seven Springs Permittee: Michael Hogeland Condition (Code): CHLORIDES ANALYSIS REPORT (116, ID:7469698)
----------	---	-------------------------------------------------------------------------------------------------------------------------------

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7. When finished entering all required permit data, select 'Save'.

Received	Mar-May 2015	3182-19 (3)	Normal	Previous Sample Collection Date: 2/10/2015	Previous Value: 20.00 15.00	mg/L	6/16/2015	More T
• 110001100						ngre	01012013	More •
	Dec-Feb 2015	3182-19		Previous Sample Collection Date: 11/19/2014	Previous Value: 24.00			
Received		(3)	Normal		20.00	mg/L	3/9/2015	More 🔻
	Sep-Nov 2014	3182-19		Previous Sample Collection Date: 8/18/2014	Previous Value: 70.00			-
Received		(3)	Normal v		24.00	mg/L	12/10/2014	More 🔻
hwest Florida Water	r Management Distri	ct Headquarters		Cancel				
US Hwy 301, Tampa	r Management Distri a, Florida 33637-6759 or 1-800-423-1476 (F	(Google map)		Cancel				

The system confirms the data was submitted successfully, with a reminder message stating, "Your data has been processed and can be updated up to 24 hours after submittal. If updates are needed after the 24 hour edit period, please contact a Water Use Permit Compliance Technician."

You can find more information about the 24-hour edit period by navigating to the <u>'24-hour rule'</u> section in this document.

mit Condition	Status Meter	Water Level Wate	r Quality Pumpage				Search Permit #	9 Item:	s Due O PIC Help	hogeland
Vater Qua	lity					F	iday, June 30, 2017			
Permit:				Project N				Search	Data	
3672				Site Certi	Ication PA 77-09		5/1/2014		5/1/2017	16
Withdrawal Pe	oint:	Seque	nce#:	Permitte			Minimum date: 5/1/2009		Maximum date: 5/1/2017	13
10		• 1	•	Michael H	logeland			Contract of the local division of the local		
Condition:				Country	County:			Export To Excel		
		ODT LAND	21							
(Active) CHLO	RIDES ANALYSIS REP	ORT (116)	•	Citrus		L				
			a can be updated up to 24 hour Remark	Citrus	Lif updates are needed after the 24 hour edt period, please Sample Collection Date	contact a Water Use Permit of Water Guality Value	Compliance Technician Units		Received	
record(s) saved.	0 had errors. Your da Reporting For	ila has been processed and Permit-DID [-Seq]	Concernence of the second s	Citrus					Received	
status	0 had errors. Your da Reporting For	ta has been processed and Permit-DID [-Seq] (Owner ID) 3672-10	Remark	Citrus	Sample Collection Date Previous Sample Collection Date: 9/19/2016	Water Quality Value Previous Value: 13	Units			
record(s) saved. Status	D had errors. Your da Reporting For	tia has been processed and Permit-DID [-Seq] (Owner ID)	Concernence of the second s	Citrus	Sample Collection Date	Water Quality Value	Units	mail	Received 6/30/2017	
ecord(s) saved; Status Status Saved successful Received	D had errors. Your da Reporting For	ta has been processed and Permit-DID [-Seg] (Owner ID) 9672-10 (M228) 3672-10	Remark	Citrus	Sample Collection Date Previous Sample Collection Date: 9/19/2016	Water Quality Value Previous Value: 13 14.0 Previous Value: 13	Units		6/30/2017	More
status	0 had errors. Your da Reporting For y. Dec-May 2017	Ala has been processed and Permit-DID [-Seq] (Owner ID) 9672-10 (MZ28)	Remark	Citrus	Sample Collection Date Previous Sample Collection Date: 9/19/2016 5//2017	Water Quality Value Previous Value: 13 14.0	Units	mpL mol		More
ecord(s) saved; Status Status Saved successful Received	0 had errors. Your da Reporting For y. Dec-May 2017	ta has been processed and Permit-DID [-Seg] (Owner ID) 9672-10 (M228) 3672-10	Remark	Citrus	Sample Collection Date Previous Sample Collection Date: 9/19/2016 5//2017	Water Quality Value Previous Value: 13 14.0 Previous Value: 13	Units		6/30/2017	More

For a complete list of requirements for 'Water Quality', navigate to the '<u>Water Quality</u> <u>Requirement Chart</u>'.

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Pumpage Reporting

Reporting pumpage data provides a means to develop historical records in order to accurately project future water needs. This data is gathered to determine reasonable demand, assess impacts to the resources, and to ensure that quantities withdrawn do not exceed permitted pumpage.

To record your pumpage readings, perform the following steps:

- 1. Using Google Chrome, be sure to login to the ePIC system using your designated 'Username' and 'Password'. To register/logon see '<u>How to Register</u>' section.
- 2. Once logged in, you will be greeted with the 'Permit Condition Status' screen. From the 'Permit Condition Status' screen, click on the 'Pumpage' tab to enter your pumpage estimate information.

Permit Condition Status Medie Valler Valler	Cualty Pumping Other Crop Protection Delegation	Search Porma #			
Permit Condition Status		Wednesda	y, November 15, 2017		
f changes are needed to previously submitted	Condition	Water	Showing 1 to 5 c	of 21 entries	
lata please call a Water Use Compliance	Status	Conservation	Permit	* As Of Date	Balance 0
Ā		Credits	2715	10/3/2017	4,816,875,024
_			2871	10/3/2017	116,205,400
			3842	10/3/2017	593,541,200
	1637 Past Due		4091	4/15/2015	0
	1057 Past Due		5293	10/3/2017	44,992,698
	402 Due Now				Search
-1	5 Current			Previous 1 2	3 4 5 Next
Expand All You have more than 100 conditions due. Please go to each reportin Meter Reporting (1604 Items Due)	•				
9 Pumpage Reporting (162 Items During)					
Water Level (17 Items Due)					

- 3. Locate the permit and withdrawal by selecting the following:
 - a. 'Permit'
 - b. 'Withdrawal Point'
 - c. 'Condition'

	Permit Condition Status Meter Water Level Water Quality Pumpage	
	Pumpage Reporting	
	Permit: 3182 a v Withdrawal Point: Sequence #: 51 b v 1 v Condition: (Active) REPUMP PUMPAGE - SURFACE WITHDRAWAL [34] C v	
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Once the correct 'Permit', 'Withdrawal Point', and 'Condition' have been selected, information about the selected criteria will display. The current status of each record will appear in the "Status" field indicating whether a crop report is required to be submitted or not. The definition of each status in the "Status" column can be found in the '<u>Reporting Categories</u>' section.

4. Locate the record that is 'Past Due' or 'Due Now'.

Permit:					t Name: Potato Farm		Search Data		
10541 Withdrawal District: 1 - Condition:	Permittee: 1	×	Sequence #:	 Permiti Michae County 	el Hogeland	11/1/2016 Minimum date: 11/1/2012 Export To	11/1/2017 Maximum date: 11/1/2017 D Excel	7	
(Active) RE	PORT PRODUCT	ION PUMPAGE FROM RESOL	RCE [2]	Manate	90				
(Active) RE	PORT PRODUCT Reporting For	ION PUMPAGE FROM RESOL Permit-DID [-Seq] (Owner ID)	RCE [2] Remark	Manate	ee Period Start Date	Period End Date	Pumped Amount	Received	
	Reporting	Permit-DID [-Seq]		Manate		Period End Date Last Pumpage End Date 6/30/2017	Pumped Amount Previous Pumped Amount: 0	Received	
Status	Reporting For	Permit-DID [-Seq] (Owner ID)		• Manate	Period Start Date			Received	h
Status	Reporting For	Permit-DID [-Seq] (Owner ID) 10541-1	Remark	Manate	Period Start Date			Received	,

Note: The user may notice two symbols under the 'Status' column that read 'Submit via Meter Reading' and 'Received via Meter Reporting'. These symbols indicate that Pumpage records, associated with the selected permit, are to be satisfied by 'Meter Reporting'.

Status	Reporting For	Permit-DID [-Seq] (Owner ID)	Remark		Period Start Date
Submit via	Sep-2017	4108-2			Last Pumpage Start Date: 6/30/201
Meter Reporting		(2)	Select One	•	
Submit via	Aug-2017	4108-2			Last Pumpage Start Date: 6/30/201
Meter Reporting		(2)	Select One	⊘ •	
Received via	Jul-2017	4108-2			Last Pumpage Start Date: 5/31/20
Meter Reporting		(2)	Reading (Submitted via Meter Reading)		6/30/2017

For complete descriptions of the 'Reporting Categories', navigate to the 'Reporting Windows'.

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- 5. To input pumpage data, the user will need to select or enter data in the following areas:
 - a. Select 'Remark' code (a complete list of these codes is listed in the '<u>Remark Codes</u>' section of this document).
 - b. Enter a 'Period Start Date' this is the start date to begin recording the pumpage estimate information.
 - Note: The 'Last Pumpage Start Date' is displayed above this data entry cell.
 - c. Enter a 'Period End Date' this is the end date to read and record the pumpage estimate information.

Note: The 'Last Pumpage End Date' is displayed above this data entry cell.

- d. Enter a 'Pumped Amount' this is the estimate amount that displayed on the meter. **Note:** the 'Previous Pumped Amount' value is displayed above this data entry cell.
- e. Each reporting category will have a 'More' column to the far right of the row.

17 Condition:	11771 • Withdrawal Point: Sequence #: 17 • 17 •			Project Name: TBW-CONSOLIDATED PERMIT Permittee: Intchael Hogeland Gounty: Pasco		Search Data 101/2016 101/2017 Minimum date: 9/1/2011 Maximum date: 10/1/2017 Export To Excel		
	Reporting	Permit-DID [-Seq]						
Status	For	(Owner ID)	Remark	Period Start Date	Period End Date	Pumped Amount	Received	
A Due Now	For Oct-2017		Remark	Period Start Date Last Pumpage Start Date: 9/1/2017	Period End Date Last Pumpage End Date: 9/10/2017	Pumped Amount Previous Pumped Amount: 17,000		More 🔻
		(Owner ID) 11771-17						

Note: 'Received' date is not available for entry.

- 6. When the 'More' dropdown is selected, or if a 'Remark' code is selected that requires additional information, a data entry grid will appear below.
 - a. Input a 'Comment' regarding the pumpage record.
 - **Note:** Users are required to enter a 'Comment' when 'Abandoned', 'Capped', or 'Could not estimate pumpage' remark codes are selected.
 - b. The permit's 'Project', 'Permittee', and 'Condition (Code)' are not available for entry.



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7. When finished entering all the required Permit data, select 'Save'.

🤁 Past Due	Dec-2016	10541-1		Last Pumpage Start Date: 12/8/2016	Last Pumpage End Date: 12/10/2016	Last Pumpage Value: 0		
		(1)	Select One	•				More 🔻
Received	Nov-2016	10541-1		Last Pumpage Start Date: 4/1/2016	Last Pumpage End Date: 4/30/2016	Previous Pumped Amount: 4,642,000		
		(1)	Could Not Estimate	12/8/2016	12/10/2016		11/15/2017	More 🔻
west Florida Wate	r Management	District Headquarters		Cancel	Save			
JS Hwy 301, Tamp	a, Florida 3363	• District Headquarters 7-6759 (Google map) 1476 (FL only) ext 5678		Cancel	Save			

The system confirms the data was submitted successfully, with a reminder message stating, "Your data has been processed and can be updated up to 24 hours after submittal. If updates are needed after the 24 hour edit period, please contact a Water Use Permit Compliance Technician."

You can find more information about the 24-hour edit period by navigating to the <u>'24-hour rule'</u> section in this document.

	Permit Condition S	tatus Meter	Water Level Water	r Quality Pumpage (Other Crop	Crop Protection		Search Permit #	2738 Items Due OPIC Help	mhogeland
	Pumpage Reporting Wednesday, June 7, 2017									
Alerts		PUMPAGE QUANTI	sequer s	AWAL POINTS [830]	Project Nam Jones Potato Permittee: Michael Hoge County: Manatee	Farm	jated up to 24 hours after the initial submittat	51/2017 Minimum date: 51/2017 After this, if updates are needed, plea	Search Data Search Data G12017 Maximum date: G/1/2017 Export To Excel se contact a Water Use Permit technicia	
	Status	Reporting For	Permit-DID [-Seq] (Owner ID)	Remark		Period Start Date	Period End Date	Pumped Amount	Received	
Upload	Lue Now	Jun 2017 10541-1			•	Last Pumpage Start Date: None	Last Pumpage End Date: None	Last Pumpage Value: 0		More 🔻
	Saved successfully.									
	Received	May 2017	10541-1 (1)	Estimate	• 5/17/2017	Last Pumpage Start Date: None	Last Pumpage End Date: None 5/18/2017	Last Pumpage Value: 0 15,000	6/7/2017	More 👻

For a complete list of requirements for 'Pumpage', navigate to the '<u>Pumpage Reporting</u> <u>Requirement Chart</u>'.

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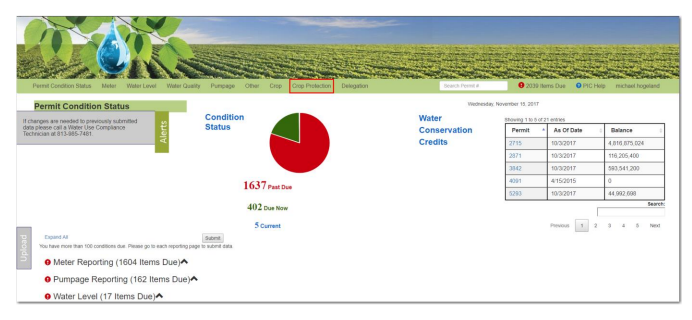
Crop Protection Reporting

Crop protection quantities are identified based on the number of acres to be protected, the crop grown, the irrigation system used, and the hours of pumpage required. If the number of hours is not known, the maximum quantity will be based on the best available data for crop protection recurrence and duration.

The District allows irrigation for crop protection provided that: 1) the maximum quantities listed on the permit is not exceeded; 2) irrigation for this purpose will not cause water to go to waste; and, 3) Permittees whose maximum daily permitted water use is equal to or exceeds 1,000,000 gallons per day (gpd) shall document and report the beginning hours, ending hours and dates on the monthly pumpage report.

To record your crop protection data, perform the following steps:

- 1. Using Google Chrome, login to the ePIC system using your designated 'Username' and 'Password'. To register/logon see the '<u>How to Register</u>' section.
- 2. Once logged in, you will be greeted with the 'Permit Condition Status' screen. From the 'Permit Condition Status' screen, click on the 'Crop Protection' tab to enter your crop protection information.



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- 3. Locate the permit and withdrawal, by selecting the following:
 - a. 'Permit'
 - b. 'Reporting For'
 - c. 'Condition'

	Stor Pa			1600	the Country of			
	Permit Condition Status	Meter	Water Level	Water Quality	Pumpage	Other	Crop	Crop Protection
	Crop Protection	i i						
ស								
Alerts	Permit:		-11					
	5293 a		*					
	Reporting For:							
	DEC-2016	b			v			
	Condition:							
	RPT.GALLONS USED FOF	R CROP AND I	FREEZE PROTECTI	ON(1) C				

Once the correct 'Permit', 'Reporting For', and 'Condition' have been selected, information about the selected reporting criteria will display. The current status of each record will appear in the "Status" field indicating whether a crop protection recording is required to be submitted or not. The definition of each status in the "Status" column can be found in the 'Reporting Categories' section.

Crop Protection Thursday, November 30, 2017 District Staff working with permit: 7854 (DeSoto) Permit: Project Name: Rosin Brothers Trust 4645 * Reporting For: Permittee Wendy Tipton DEC-2016 * Condition: County: DeSoto RPT GALLONS LISED FOR CROP AND FREEZE PROTECTION(1 Permit-DID [-Seq] Was this Withdrawal Used Received Status Reporting For (Owner ID) Dec 2016 7854-1 A Due Now (G-1) --Select One •

7854-2 (G-2)

Total Gallons

More **T**

More **T**

4. Locate the record that is 'Past Due' or 'Due Now'.

Dec 2016

9 Past Due

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--Select One-

•

- 5. To input 'Crop Protection' reporting data, the user will need to select or enter data in the following areas:
 - a. Select 'Yes' or 'No' from the "Was this Withdrawal Used?" drop-down.
 - i. If 'No' is selected, the user is not required to enter any further data and may select 'Save'.
 - ii. If 'Yes' is selected, the 'More' form will expand and the user will be required to enter further data.

Status	Reporting For	Permit-DID [-Seq] (Owner ID)	Was this Withdrawal Used	Received	
9 Past Due	Dec 2016	5293-7 (2)	-Select One-		More 🔻
Past Due	Dec 2016	5293-8 (3)	-Select One-		Gee More ▼

Note: 'Received' date is not available for entry.

- 6. When "Yes" is selected from 'Was this Withdrawal Used?', the 'More' drop-down expands and an additional line expands for further data entry.
 - a. Enter a 'Start Date' this is the start date to begin recording the pumpage amount for Crop Protection.
 - b. Enter a 'End Date' this is the end date to read and record the pumpage amount for Crop Protection.
 - c. Enter a 'Gallons Pumped' this is the pumped amount that displayed on the meter.

Add Irrigation Event							
DELETE	Start Date:	Start Time:	End Date:		End Time:	Gallons Pumped:	
	a	Select One •		b	Select One V		c
(At least one irrigation record is required when "Was this Withdrawal Used" is 'Yes'.)							

The user is **NOT** required to select a "Start Time" or "End Time", although if a time is selected the inverse time is required.

If the user needs to report multiple crop protection amounts, select 'Add Irrigation Event' and an additional reporting row will display.

Add Irrigation Event						
DELETE	Start Date:	Start Time:	End Date:	End Time:	Gallons Pumped:	
		Select One 🔻		Select One 🔻		
(At least one irrigation record is required when "Was this Withdrawal Used" is 'Yes'.)						
DELETE	Start Date:	Start Time: Select One	End Date:	End Time: Select One	Gallons Pumped:	
		Select Offer		Select Offers +		
(At least one irrigation record is required when "Was this Withdrawal Used" is 'Yes'.)						
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If user needs to delete an extra irrigation event row, select the 'DELETE' box located at the topleft hand corner of the record. The record will be labeled as 'marked for deletion' and will be deleted upon saving the record.

Start Date:	Start Time:	End Date:	End Time:	Gallons Pumped:
	Select One •		Select One V	
Start Date:	Start Time:	End Date:	End Time:	Gallons Pumped:
	Select One •		Select One V	
		Start Date: Start Time:	Start Date: Start Time: End Date:	Start Date: Start Time: End Date: End Time:

7. When finished entering all required permit data, select 'Save'.

Past Due	Dec 2016	5293-6 (3)	Yes	•				 Less 🔺
	Add Irrigation Event							
	DELETE	Start Date:	Start Time:	End Date:		End Time:	Gallons Pumped:	
		09/27/2017	2am		9/28/2017	4pm	•	1234567
	(At least one irrigation record is required when "Was this Withdrawal Used" is "Yes".)							
		Ca	incel	Save				

The system confirms the data was submitted successfully, with a reminder message stating, "Your data has been processed and can be updated up to 24 hours after submittal. If updates are needed after the 24 hour edit period, please contact a Water Use Permit Compliance Technician."

You can find more information about the 24-hour edit period by navigating to the <u>'24-hour rule'</u> section in this document.

	Permit Condition	Status Meter Water Level	Water Quality Pumpage	Other Crop	Crop Protection	Dele	ation	Sea	arch Permit #	Items Due	PIC Help	michael.hogeland
	Crop Prote	ction							Tuesday, October 24, 20	17		
3												
Alerts	Permit:						Project Name:					
	7783	*					County Line Grove					
	Reporting For						Permittee:					
	DEC-2016		*				Michael Hogeland					
	Condition:						County:					
	RPT.GALLONS	USED FOR CROP AND FREEZE PROTECTION	N(1)				Charlotte					
	•											
	1 record(s) saved: () had errors. Your data has been processe	d and can be updated up to 24 hou	rs after submittal.	f updates are needed af	ter the 2-	hour edit period, please contact a Water	Use Pern	nit Compliance Technician			Total Gallons: 170000.0
g	Status	Reporting For	Permit-DID [-Sec (Owner ID)	4)		Was thi	s Withdrawal Used		Re	eived		
l e	Saved this row suc	cessfully. 1 crop record(s) saved; 0 had e	rrors.									
5	O Received	Dec 2016	7783-6									
_			(6)		Yes		•				10/24/2017	•••
												Less 📥
		Add Irrigation Event										
		Saved successfully.										
		DELETE	Start Date:		Start Time:	En	d Date:		End Time:	Gallons Pumped:		
		(At least one irrigation record is required when "Was this Withdrawal	1/1/2016		Select One	*	11/	17/2016	Select One			170000.0
												170000.0

For a complete list of requirements for 'Crop Protection Reporting', navigate to the '<u>Crop</u> <u>Protection Requirement Chart</u>'.

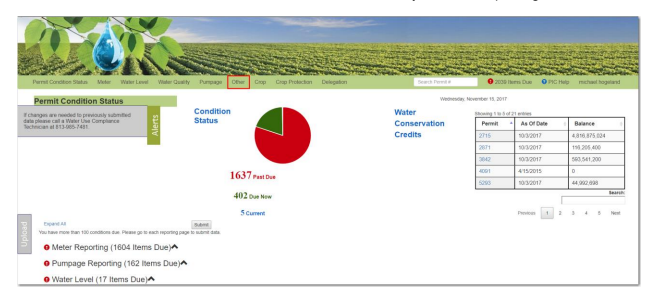
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Other Special Reporting

There are two categories of permit conditions that will be applied to WUPs, standard conditions and special conditions. Standard conditions contain general information and operational constraints that generally apply to all water uses. Special conditions vary among use classes, source classes, and geographic locations, and may be project-specific. Occasionally, special conditions require additional data that the District requires to be mailed or emailed in.

To record your 'Other Reporting' conditions, perform the following steps:

- 1. Using Google Chrome, login to the ePIC system using your designated 'Username' and 'Password'. To register/logon see the '<u>How to Register</u>' section.
- 2. Once logged in, you will be greeted with the 'Permit Condition Status' screen. From the 'Permit Condition Status' screen, click on 'Other' to enter your other reporting information.



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- 3. Locate the permit and withdrawal, by selecting the following:
 - a. 'Permit'
 - b. 'Withdrawal Point'
 - c. 'Condition'

	ser.				
P	ermit Condition Status	Meter	Water Level	Water Quality	Pumpage
	Other Reporting	3			
Alerts	Permit:				
	2871 a Withdrawal Point:	×		Sequence #:	
	13	b	v	1	×
	Condition:		-	1956	
		ST [650]	C		

Once the correct 'Permit', 'Withdrawal Point', and 'Condition' has been selected, information about the selected reporting criteria will display. The current status of each record will appear in the "Status" field indicating whether data is required to be submitted or not. The definition of each status in the "Status" column can be found in the '<u>Other Reporting Categories</u>' section.

4. Locate the record that is 'Past Due' or 'Due Now'.

Alerts	Permit: 2871 Withdrawal Point: 13 Condition: METER ACCURACY TES	•	lequence #: 5 v v	Tami Pern Mich Cour	ct Name: mi Claus & Grove Rtes: • Hopstand • ty: oke	S112917 Minimum date: S112017 E	Search Data Sn2017 Maximum date: Sn/2017 xport To Excel
	Status	Reporting For	Permit-DID [-Seq] (Owner ID)		Condition		Received Date
-	Reports must be directly ma	illed or emailed to a Water Use F	Permit Compliance Technician.				
Uploa	9 Past Due	May 2017	2871-13 (C13-3)		Condition Description (Code): METER ACCURACY TEST (650)		

Above the 'Past Due' or 'Due Now' record, users will notice a District message stating "Reports must be directly mailed or emailed to a Water Use Permit Compliance Technician." Users are required to mail or email the desired reports to Southwest Florida Water Management District's Tampa service office or directly email a Water Use Permit Compliance Technician to satisfy the 'Past Due' or 'Due Now' record.

Status	Reporting For	Permit-DID [-Seq] (Owner ID)				
Reports must be directly mailed or emailed to a Water Use Permit Compliance Technician.						
Past Due	May 2017	2871-13 (C13-3)				

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A Water Use Permit Compliance Technician will receive the report and review the information. Once the Water Use Compliance Technician confirms all the required data has been received, they will submit and satisfy the record.

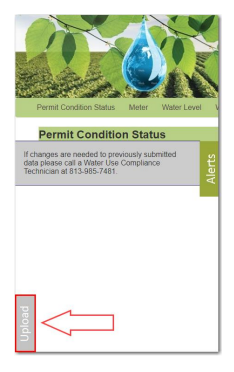
ts	Other Reporting				Friday, September 29, 2017		
Aler	Permit: 2871 Withdrawal Point: 13 Condition: METER ACCURACY TEST	•	quence #: P	oject Name: miami Citrus 64 Grove immittae: chael Hogeland Nunty: Hardee	5/12017 Minimum date: 5/1/2017	Search Data St/2017 Maximum date: 5/1/2017 xport To Excel	
	Status	Reporting For	Permit-DID [-Seq] (Owner ID)	Condition		Received Date	
σ	Reports must be directly mail	led or emailed to a Water Use Pe	ermit Compliance Technician.				
Uploa	Received	May 2017	2871-13 (C13-3)	Condition Description (Code): METER ACCURACY TEST (650)			9/29/2017

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SPREADSHEET DOWNLOAD

On the left-hand side of the screen is an 'Upload' tab. This feature is for users who prefer to use spreadsheet templates to upload their data into the system.

1. Select the word 'Upload' and the system will navigate to the 'Spreadsheet Upload' page.



The page will default to the 'Download Files' tab.

	Spreadsheet Upload			
Alerts		Electron	ic Submittals	3
A		Download Files	s Upload Data	
			Download P	re-Filled Templates
			Select Report Type:	Select One 🔻
_				

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2. From the 'Select Report Type' drop -down menu, select the type of report you would like to generate a spreadsheet template for.

Spreadsheet Upload			
	Electroni	c Submitta	ls
	Download Files	Upload Data	
		Download	Pre-Filled Templates
		Select Report Type:	Select One 🔻
rest Florida Water Management District Headquarters			Select One — Crop Protection Reporting Crop Reporting Meter Reporting Pumpage Reporting Rainfall Reporting Water Level Reporting Water Quality Reporting

3. Next, select a permit number in the 'Enter Permit Number' field.

Spreadsheet Upload Electronic Submittals Download Files Upload Data Download Pre-Filled Templates Select Report Type: Meter Reporting Select Permit: 3842 Reporting For: Select One			
	Electronic	Submittals	3
	Download Files	Upload Data	
		Download F	Pre-Filled Templates
		Select Report Type:	Meter Reporting v
		Select Permit:	3842 🔻
		Reporting For:	Select One 🔻

Notice when selecting an applicable permit number, the 'Reporting For' drop-down menu will appear. If the permit is not coded for a reporting category, then the 'Reporting For' drop-down will state "No permits associated" and a spreadsheet cannot be generated.

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4. Select a month/year from the 'Reporting For' drop-down menu. Users may also select "All", which will include all month/year combinations on the template for condition data due to the District.

Spreadsheet Upload			
	Electronic	submitta	als
	Download Files	Upload Data	
		Downloa	d Pre-Filled Templates
		Select Report Typ	e: Meter Reporting v
		Select Perm	it: 3842 v
		Reporting Fo	Select One • Select One ALL
est Florida Water Management District Headquarters			ALL

5. Click 'Download File'.

Note: If you are attempting to submit data via excel spreadsheets on a tablet or iPad, you will need an application that can edit and save Microsoft Excel spreadsheets.

A pre-filled Excel spreadsheet template will generate listing unsatisfied conditions due for a withdrawal. Use this spreadsheet for uploading your condition due data.

Please review the Instruction tab if you require additional information on spreadsheets. After the data has been inserted on the spreadsheet, save the file to your PC.

	5.6.1				Meter Reporting Permit 5156 -	
Fil	e Home Ins	ert Page Layou	t Formulas Da	ıta Review View ♀Te	ll me what you want to do	
Past	Cut Copy - Format Painter Clipboard	B I <u>U</u> -	∃ - A - ≣	E = _ ≫ - E [*] Wrap Text E = = ← + = E Merge & Alignment	Center = \$ = % = 1 5	Conditional Format as Formatting * Table * Styles
M7	•	× √ fx				
4	F	н	1	J	к	L
i ri	da Water Manag	ement District				
	leter Pumpage Re					
3						
1						
5						
5	Reporting For	Meter Serial Number	Date Meter Read MM/DD/YYYY	Remark Code *Please use the dropdown for select	Meter Reading	Comments
7	Nov-2016	892298				
3	Nov-2016	944788-8				
•	Nov-2016	20130572-08				
0						
1						
2						
3						
4						
5						
6						
7						
8						
9						
0						
1						

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SPREADSHEET UPLOAD

On the left side of the screen is an 'Upload' tab. This feature is for users who prefer to use spreadsheet templates to upload data into the system.

1. Click on the word 'Upload' and the system will expand the page out to the right.



2. Click on the 'Upload Data' tab.

Spreadsheet Upload	
	Electronic Submittals
	Download Files Upload Data
	[
	Choose Files No file chosen
	Submit Data to District

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- 3. From the 'Upload Data' tab, click 'Choose Files' to browse for the file on your computer. You can also drag and drop or select multiple uploads at one time.
- 4. Once the file(s) are located and populated into the field, click 'Submit Data to District' button.

Spreadsheet Upload	
	Electronic Submittals
	Download Files Upload Data
	Choose Files No file chosen
	File(s) To Submit To District Meter Reporting Permit 10420 - Report For Feb 2017.xlsx
	Submit Data to District

The status of your upload will display below in the 'Results' section.

Spreadsheet Upload		Wednesday, November 15, 2017
	Electronic Submittals	
	Lipicads complete. See 'Results' below for details.	
	Submit Data to District	
	Results: File: Meter Reporting Permit 12299 - Report For Nov 2016.xisx - Neter spreadsheet upload complete: 0 record(s) saved; 1 record(s) had errors.	
	Data error(s) are listed below as well as in the spreadsheet.	
	ORA-20333: ORA-01400: cannot insert NULL into ("PERMIT"."WUP_METER_READING"."WITHDRAWAL_METER_ID") ORA-06512: at "PE line 541 ORA-06512: at line 1	RMIT.PIC_METER_READING_PKG",
	Please correct any errors and re-upload the spreadsheet.	

You will then receive an email notification. The message will either state that the file was processed successfully, or an error has been found with the file.

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If an error has been detected, simply select the link and an Excel spreadsheet file will open containing the errors.

ida Water Manag	ement District							
Aeter Pumpage R	eport Form							
Reporting For		Date Meter Read MM/DD/YYYY	Remark Code *Please use the dropdown for select *	Meter Reading	Comments	Received Date		
Nov-2016	892298		Abandoned					Date Meter Read is required. Please enter a date. Received Date is required. Please enter a date. The selected Remark Cod
Nov-2016	944788-8			v				
Nov-2016	20130572-08							

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Meter Reading

Recording meter reading data provides a means to develop historical records and accurately project future water needs. This data is gathered to determine reasonable demand, assess impacts to the resources, and to ensure that quantities withdrawn do not exceed permitted pumpage.

To record your meter reporting spreadsheet, perform the following steps:

1. On the 'Download Files' tab, be sure to select 'Meter Reporting' from the 'Select Report Type' drop-down menu.

Electronic Submittals					
Download Files Upload Data					
Download	Pre-Filled Templates				
Select Report Type:	Select One Select One Crop Reporting Meter Reporting				
	Pumpage Reporting Water Level Reporting Water Quality Reporting				

2. Select a permit number in the "Select Permit" field.

Electronic	: Submitt	als				
Download Files	Upload Data					
	Download Pre-Filled Templates					
	Select Report Ty	Meter Reporting v				
	Select Pern	nit: Select One ▼ Select One ALL 2871 4108 4526 4532 6364				

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3. Select a "Reporting For" period from the drop-down menu and then select the "Download File" button.

Electronic Submittals						
Download Files	Upload Data					
	Download Pre-Filled Templates					
	Select Report Type:	Meter Reporting	T			
	Select Permit:	2871	•			
	Reporting For:	AUG-2017	¥			
			Download File			

- 4. A pre-filled template will generate for unsatisfied conditions due for a withdrawal. The default display of the spreadsheet will list the withdrawal (District ID) numbers numerically.
 - a. For assistance downloading the pre-filled template, refer to the '<u>Spreadsheet</u> <u>Download</u>' section of the document.

rida Water Manage	ement District					
Meter Pumpage Re	port Form					
Reporting For	Meter Serial	Date Meter Read	Remark Code	Meter Reading	Estimated Pumpage	Comments
× veporting ror	Number 🚽	MM/DD/YYYY	*Please use the dropdown for select		zstillateu Pullipage	v
May-2017	944810					
May-2017	944898					
May-2017						
May-2017						
May-2017						

5. Enter in data for all required columns listed.

Reporting For	Meter Serial Number 🖵	Date Meter Read MM/DD/YYYY	Remark Code *Please use the dropdown for select	Meter Reading	Estimated Pumpage	Comments
Aug-2017	95717189	8/12/2017	Not Available		1500	Test
Aug-2017	25250100	8/13/2017	Reading	12345678		Test
Aug-2017	95717190	8/14/2017	Reading	23456789		Test
Aug-2017	9600386	8/15/2017	Reading	34567891		Test
Aug-2017	0102152	8/16/2017	Reading	45678912		Test
Aug-2017	330672	8/17/2017	Reading	56789123		Test

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a. Under the 'Date Meter Read' column, enter the date the meter was read during the 'Reporting For' month and year.

Reporting For	Meter Serial Number 🖵	Date Meter Read MM/DD/YYYY	Remark Code *Please use the dropdown for select
Aug-2017	20162307-04	8/23/2017	
Aug-2017	85248-6		
Aug-2017	1479651		
Aug-2017	1210645		
Aug-2017	20050381-06		
Aug-2017	951565-6		
Aug-2017	N/A		

- b. Under the 'Remark Code' column, indicate the 'Remark Code' that is associated with the permit.
 - i. A complete list and description of these codes is listed in the '<u>Remark Codes</u>' section of this document.

Meter Serial Number	Date Meter Read MM/DD/YYYY	Remark Code *Please use the dropdown for select	Meter Reading
20162307-04	8/23/2017	*	
85248-6		Abandoned	
1479651		Capped Not Available	
1210645		Reading Restart Meter Reading	
20050381-06		Rollover	
951565-6		Withdrawal Not Used	

- c. Entering data in the 'Meter Reading', 'Estimated Pumpage', and 'Comments' columns vary on the selected 'Remark Code'.
 - i. For a complete list of requirements for 'Meter Reporting', navigate to the '<u>Meter Reporting Requirement Chart</u>'.

Remark Code	Meter Reading	Estimated Pumpage	Comments

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rida Water Manag	ement District		<u> </u>			
Veter Pumpage R	eport Form					
Reporting For	Meter Serial Number 🖵	Date Meter Read MM/DD/YYYY	Remark Code *Please use the dropdown for select	Meter Reading	Estimated Pumpage	Comments
May-2017	944810					
May-2017	944898					
May-2017						
May-2017						
May-2017						

Note: If no 'Remark Code' is selected and a meter reading value is entered on the spreadsheet, the system will default to a 'Remark Code' of "Reading". If a meter is new to the system, the 'Remark Code' should default to read "New/Restart Meter".

Crop Reporting

All permittees with WUPs for 100,000 gallons per day (GPD) or greater annual average quantities shall record for each metered facility.

Crop reporting data gives means to develop historical records to accurately project future water needs. This data is gathered to determine reasonable demand, assess impacts to the resources, and to ensure quantities and crops match permitted information to decide if modifications or adjustments of WUPs are necessary.

To record your crop reporting spreadsheet, perform the following steps:

1. On the 'Download Files' tab, be sure to select 'Crop Reporting' from the "Select Report Type" drop-down menu.

Electronic	Electronic Submittals					
Download Files	Upload Data					
	Download Pre-Filled Templates					
	Select Report Ty	ype: - Select One - Select One Crop Reporting Meter Reporting Pumpage Reporting Water Level Reporting Water Level Reporting Water Quality Reporting				

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2. Select a permit number in the "Select Permit" field.

Electronic	Electronic Submittals					
Download Files	Upload Data					
	Download	d Pre-Filled Templates				
	Select Report Type	Crop Reporting				
	Select Permit	E Select One ▼ Select One ALL 2071 4108 6364 6765 8566				

3. Select the "Select Crop Type" (i.e. Annual Agriculture, Annual Recreation & Aesthetic, Seasonal – Winter/Spring, Seasonal – Summer/Fall).

Electronic	Electronic Submittals				
Download Files	Upload Data				
	Download Pre-Filled Templates				
	Select Report Type	Crop Reporting 🔻			
	Select Permit	2871 •			
	Select Crop Type	Annual Agricultural			
		Annual Agricultural			

4. Select a "Reporting For" period from the drop-down menu and then select the "Download File" button.

Electronic	: Submitta	als
Download Files	Upload Data	
	Downloa	ad Pre-Filled Templates
	Select Report Typ	Crop Reporting v
	Select Perm	it: 2871 •
	Select Crop Typ	Annual Agricultural
	Reporting Fo	Jan-Dec 2016 v
		Download File

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5. A pre-filled template will generate for unsatisfied conditions due for a withdrawal. The default display of the spreadsheet will list the withdrawal (District ID) numbers numerically.

	Download' section of the document. Southwest Florida Water Management District											
					Irrigation Water Use Annual Crops							
					Annual Crops							
	Permit In	formation										
ermit Numbe		Permittee ID	Condition Description	Reporting For	Soil	Was this withdrawal used? (Please use the dropdown for selection)	Crop Type (Please use the dropdown for selection)	Acres	Was this withdrawal used for cold protection? (Please use the dropdown for selection)	Was tailwater recovery water used to supplement crop irrigation? (Please use the decodewn for	Was this withdrawal used for non-irrigation water use? (Please use the dropdown for selection)	Comments
	· •	·		¥		* `		*	v selection) v	selection) 👻	seleccion) 👻	
9390	1	1	REPORT RECORDED ANNUAL CROP INFORMATION-SWUCA AND NTB ONLY (474)		POTTING SOIL		v					
9390	3	3	REPORT RECORDED ANNUAL CROP INFORMATION-SWUCA AND NTB ONLY (474)		POTTING SOIL							
9390	4	4	REPORT RECORDED ANNUAL CROP INFORMATION-SWUCA AND NTB ONLY (474)	Jan-Dec 2014	POTTING SOIL							
9390	5	5	REPORT RECORDED ANNUAL CROP INFORMATION-SWUCA AND NTB ONLY (474)	Jan-Dec 2014	POTTING SOIL							
9390	7	7	REPORT RECORDED ANNUAL CROP INFORMATION-SWUCA AND NTB ONLY (474)		POTTING SOIL							
9390	8	8	REPORT RECORDED ANNUAL CROP INFORMATION-SWUCA AND NTB ONLY (474)	Jan-Dec 2014	POTTING SOIL							
9390	9	9	REPORT RECORDED ANNUAL CROP INFORMATION-SWUCA AND NTB ONLY (474)	Jan-Dec 2014	POTTING SOIL							
9390	10	10	REPORT RECORDED ANNUAL CROP INFORMATION-SWUCA AND NTB ONLY (474)	Jan-Dec 2014	POTTING SOIL							

a. For assistance downloading the pre-filled template, refer to the '<u>Spreadsheet</u> Download' section of the document.

- 6. Enter in data for all required columns listed.
 - a. For a complete list of requirements for 'Crop Reporting', navigate to the '<u>Crop</u> <u>Reporting Requirement Chart</u>'.

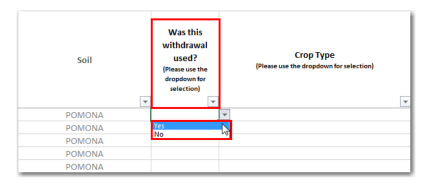
5000	west Florida Water Mana Irrigation Water Use Annual Crops	•							
Reporting For	Soil	Was this withdrawal used? (Please use the dropdown for selection)	Crop Type (Please use the dropdown for selection)	•	Acres	Was this withdrawal used for cold protection? (Please use the dropdown for selection)	used to supplement crop irrigation? (Please use the	water use? (Please use the dropdown for selection)	Comments
Jan-Dec 2014	POTTING SOIL	Yes	Alfalfa		1	Yes	No	No	Test
Jan-Dec 2014	POTTING SOIL	Yes	Cabbage, Bok Choy		1	No	No	Yes	Test
Jan-Dec 2014	POTTING SOIL	No							
Jan-Dec 2014	POTTING SOIL								

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Annual Agriculture Reporting

Permittees must demonstrate that the quantities applied for relate to reasonable irrigation, livestock, aquaculture, and other agricultural needs. This demonstration is typically accomplished by providing information on the types and acreage of crops to be irrigated, the crop growing season, the irrigation systems used, crop establishment, application of chemicals and fertilizers, and other specified use information.

- Download the Annual Agriculture pre-filled template (Refer to the '<u>Spreadsheet Download</u>' section for steps on how to perform this task). All unsatisfied conditions due records for a withdrawal will be displayed in the spreadsheet. The default spreadsheet will list the withdrawal (District ID) numbers numerically in ascending order.
- 2. Under the 'Was this withdrawal used?' column, indicate if the withdrawal was used for crops by selecting "Yes" or "No" from the drop down.
 - a. For a complete list of requirements for 'Annual Agriculture', navigate to the '<u>Annual</u> <u>Agriculture Requirement Chart</u>'.

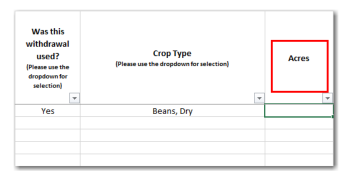


b. If the withdrawal was used, select a "Crop Type" from the drop down.

Was this withdrawal used? (Please use the dropdown for selection)	Crop Type (Please use the dropdown for selection)		Acres
		-	
Yes		-	
	Alfalfa Beans, Dry		
	Beans, Green		
	Biofuel Crops 😡 Blueberries Broccoli		
	Cabbage, Bok Choy Caladiums	-	

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i. Entering the "Acres" is required upon selecting a "Crop Type".



3. If the permit location is in the NTB you will be **<u>required</u>** to select an "Irrigation Method" from the drop down.

Condition Description	Reporting For	Crop Type (Please use the dropdown for selection) Acres (only if in NTB)
REPORT RECORDED ANNUAL CROP INFORMATION-SWUCA AND NTB ONLY (474)	Jan-Dec 2015	Center Pivot
REPORT RECORDED ANNUAL CROP INFORMATION-SWUCA AND NTB ONLY (474)	Jan-Dec 2015	Drip
REPORT RECORDED ANNUAL CROP INFORMATION-SWUCA AND NTB ONLY (474)	Jan-Dec 2015	Fully Enclosed Seepage
REPORT RECORDED ANNUAL CROP INFORMATION-SWUCA AND NTB ONLY (474)	Jan-Dec 2015	Seepage
REPORT RECORDED ANNUAL CROP INFORMATION-SWUCA AND NTB ONLY (474)	Jan-Dec 2015	Sprinkler Volume Gun

"Comments" are **NOT** required for this type of reporting.

Was this withdrawal used for cold protection? (Please use the dropdown for selection)	Was tailwater recovery water used to supplement crop irrigation? (Please use the dropdown for selection)	Was this withdrawal used for non- irrigation water use? (Please use the dropdown for selection)	Comments

The user is **<u>NOT</u>** required to answer the three listed questions on this form. No errors will be returned if they are left blank.

- a. "Was this withdrawal point used for cold protection?"
- b. "Was tailwater recovery water used to supplement irrigating the crops listed?"
- c. "Was this withdrawal used for any non-irrigation water use?"

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Annual Recreation & Aesthetic Reporting

Permittees must demonstrate that the quantities applied for relate to reasonable irrigation for community common areas, golf courses, cemeteries, sport playing fields, and lawn & landscape. This demonstration is typically accomplished by providing information on the types and acreage of recreation and aesthetic use to be irrigated.

- Download the Annual Recreation & Aesthetic pre-filled template (Refer to the <u>Spreadsheet</u> <u>Download</u>' section for steps on how to perform this task). All unsatisfied conditions due records for a withdrawal will be displayed in the spreadsheet. The default spreadsheet will list the withdrawal (District ID) numbers numerically in ascending order.
- 2. Under the 'Was this withdrawal used?' column, indicate if the withdrawal was used for crops by selecting "Yes" or "No" from the drop down.
 - a. For a complete list of requirements for 'Annual Recreation', navigate to the '<u>Annual</u> <u>Recreation Requirement Chart</u>'.



b. If the withdrawal was used, select a "Recreation or Aesthetic Use" from the drop down.



i. Entering the "Total Acres" is <u>required</u> upon selecting a "Recreation or Aesthetic Use". The three acres' categories may not equal more than "Total Acres".

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- ii. Indicate any acreage that falls into the three acres' categories (i.e. Shrubs/Tree Acres, Fairway Acres, Green/Tee Acres).
- iii. Entering the "Green/Tee Acres" is only <u>required</u> when "Golf Course" is selected as the "Recreation or Aesthetic Use".

Recreation or Aesthetic Use (Please use the dropdown for selection)	Total Acres	Shrubs/Trees Acres	Fairway Acres	Green/Tee Acres
v	-	-	-	-
Golf Course	-			

3. If the permit location is in the NTB you will be **<u>required</u>** to select an "Irrigation Method" from the drop down.

Condition Description	Reporting For	Total Acres	Shrubs/Trees Acres	Fairway Acres	Green/Tee Acres	Irrigation Method (Only in NTB)
REPORT ANNUAL REC/AESTH IRR. & GOLF COURSE SWUCA ONLY (475)	Jan-Dec 2013	-	•	•	•	*
REPORT ANNUAL REC/AESTH IRR. & GOLF COURSE SWUCA ONLY (475)	Jan-Dec 2013					
REPORT ANNUAL REC/AESTH IRR. & GOLF COURSE SWUCA ONLY (475)	Jan-Dec 2013					Center Pivot Drip
REPORT ANNUAL REC/AESTH IRR. & GOLF COURSE SWUCA ONLY (475)	Jan-Dec 2013					Fully Enclosed Seepage
REPORT ANNUAL REC/AESTH IRR. & GOLF COURSE SWUCA ONLY (475)	Jan-Dec 2013					Low Volume Spray
REPORT ANNUAL REC/AESTH IRR. & GOLF COURSE SWUCA ONLY (475)	Jan-Dec 2013					Seepage Sprinkler
						Volume Gun

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"Comments" are **<u>NOT</u>** required for this type of reporting.

Was this withdrawal used for cold protection? (Please use the dropdown for selection)	Was tailwater recovery water used to supplement crop irrigation? (Please use the dropdown for selection)	Was this withdrawal used for non- irrigation water use? (Please use the dropdown for selection)	Comments

The user is <u>NOT</u> required to answer the two listed questions on this form. No errors will be returned if they are left blank.

- a. "Was this withdrawal point used for cold protection?"
- b. "Was tailwater recovery water used to supplement irrigating the crops listed?"
- c. "Was this withdrawal used for any non-irrigation water use?"

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Seasonal – Winter/Spring & Summer/Fall Reporting

Seasonal crops are allocated irrigation quantities for field preparation and crop establishment. This quantity is for raising the water table depending on the season and soil type. Summer/Fall crops are assumed to need half of the quantity for this parameter than Winter/Spring crops because Fall crops are preceded by the wet season.

1. Select 'Seasonal' from the "Select Crop Type" drop-down menu.

Electron	Electronic Submittals					
Upload Data	Download Files					
	Download	Pre-Filled Templates				
	Select Report Type	Crop Reporting v				
	Select Permit	• 179 •				
	Select Crop Type	Seasonal				

- 2. Select a "Reporting For" period from the drop-down menu and then select the "Download File" button.
 - a. Seasonal "Reporting For" is divided between 'Winter/Spring' reporting and 'Summer/Fall' reporting.

Electronic Submittals									
Download Files Upload Data									
Download Pre-Filled Templates									
Select Report Type:	Crop Reporting								
Select Permit:	10541								
Select Crop Type:	Seasonal								
Reporting For:	Select One Select One ALL Win 2016 - Spr 2017 Win 2015 - Spr 2016 Sum 2016 - Fall 2016								

- 3. A pre-filled template will generate for unsatisfied conditions due for a withdrawal. The default display of the spreadsheet will list the withdrawal (District ID) numbers numerically.
 - a. For assistance downloading the pre-filled template, refer to the '<u>Spreadsheet</u> <u>Download</u>' section of the document.
- 4. Under the 'Was this withdrawal used?' column, indicate if the withdrawal was used for crops by selecting "Yes" or "No" from the drop down.

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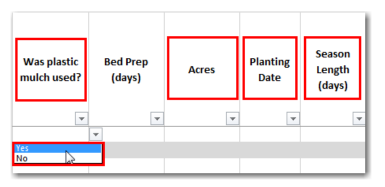
a. For a complete list of requirements for 'Seasonal', navigate to the '<u>Seasonal</u> <u>Winter/Spring & Summer/ Fall Requirement Chart</u>'.

Soil	Was this withdrawal used? (Please use the dropdown for selection)	Crop Type (Please use the dropdown for selection)
SEFFNER		▼
SEFFNER	Yes No	<u>}</u>

b. If the withdrawal was used, select a "Crop Type".

Was this withdrawal used? (Please use the dropdown for selection)	Crop Type (Please use the dropdown for selection)	
-		Ŧ
Yes		
	Alfalfa	
	Beans, Dry	2
	Beans, Green	0
	Biofuel Crops	
	Blueberries	
	Broccoli	
	Cabbage, Bok Choy	
	Caladiums	

- i. Indicating "Was Mulch used?" is **required** upon selecting a "Crop Type".
- ii. Entering values in numerical form is <u>required</u> for "Acres", "Planting Date" and "Season Length (days)".



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5. If the permit location is in the NTB you will be **<u>required</u>** to select an "Irrigation Method" from the drop down.

Condition Description	Reporting For	Was plastic mulch used?	Bed Prep (days)	Acres	Irrigation Method (Only in NTB)
Y	v				Center Pivot
REPORT RECORDED SEASONAL CROP INFORMATION SWUCA AND NTB ONLY (476)	Win 2016 - Spr 2017				Drip Fully Enclosed Seepage
REPORT RECORDED SEASONAL CROP INFORMATION SWUCA AND NTB ONLY (476)	Win 2016 - Spr 2017				Low Volume Spray Seepage Sprinkler Volume Gun

"Bed Prep (days)" and "Comments" are <u>NOT</u> required for this type of reporting.

Bed Prep (days)	Acres •	Irrigation Method (Only in NTB)	Planting Date	Season Length (days)	Was this withdrawal used for cold protection? (Please use the dropdown for selection)	Was tailwater recovery water to supplement crop irrigation? (Please use the dropdown for selection)	used for non-	Comments	

The user is **<u>NOT</u>** required to answer the three listed questions on this form. No errors will be returned if they are left blank.

- a. "Was this withdrawal point used for cold protection?"
- b. "Was tailwater recovery water used to supplement irrigating the crops listed?"
- c. "Was this withdrawal used for any non-irrigation water use?"

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Water Level Reporting

The purpose of water level monitoring is to ensure that existing legal uses, off-site land use, water resources, and associated environmental features are not adversely impacted by withdrawals. A groundwater level monitoring program may include water table levels, potentiometric surface levels, or both.

To record your water level reading spreadsheet, perform the following steps:

1. On the 'Download Files' tab, be sure to select 'Water Level Reporting' from the 'Select Report Type' drop-down menu.

Electronic	: Submitt	als
Download Files	Upload Data	
	Downlo	ad Pre-Filled Templates
	Select Report Ty	Select One Select One Crop Reporting Meter Reporting Pumpage Reporting Water Level Reporting Water Quality Reporting

2. Select a permit number in the "Select Permit" field.

E	lectronic	: Submitt	als	6	
[Download Files	Upload Data			
		Downloa	ad F	Pre-Filled Templates	
		Select Report Ty	pe:	Water Level Reporting	•
		Select Perm	nit:	Select One Select One ALL	T
				1960 4526 7637	\$

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3. Select a "Reporting For" period from the drop-down menu and then select the "Download File" button.

Electronic	: Submitta	als
Download Files	Upload Data	
	Downloa	d Pre-Filled Templates
	Select Report Typ	e: Water Level Reporting 🔹
	Select Perm	it: 1960 ×
	Reporting Fo	AUG-2017 v
		Download File

- 4. A pre-filled template will generate for unsatisfied conditions due for a withdrawal. The default display of the spreadsheet will list the withdrawal (District ID) numbers numerically.
 - a. For assistance downloading the pre-filled template, refer to the '<u>Spreadsheet</u> <u>Download</u>' section of the document.

est Florida Water	Management Distric	t		
Water Level R	eport Form			
Reporting For	Date Level Read MM/DD/YYYY	Remark Code *Please use dropdown for selection	Water Level Value	Comments
	v	T	•	· · · · · · · · · · · · · · · · · · ·
Jun 16-30 2017				
Jun 1-15 2017				
Jun 16-30 2017				
Jun 1-15 2017				

5. Enter in data for all required columns listed.

DID •	Owner ID	Condition Description	Reporting For	Date Level Read MM/DD/YYYY	Remark Code *Please use dropdown for selection	Water Level Value	Comments
50	S.R.50	REPORT SURFACE WATER LEVEL(S) (NGVD) (9)	Aug 2017	8/17/2017	Normal	· 170	Test
	¥ ¥	▼ ▼	Y Y Y				

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a. Under the 'Date Level Read' column, enter the date the water level was read during the 'Reporting For' month and year.

Reporting For	Date Level Read MM/DD/YYYY	Remark Code *Please use dropdown for selection *
Aug 2017	8/17/2017	

- b. Under the 'Remark Code' column, indicate the 'Remark Code' that is associated with the permit.
 - i. A complete list and description of these codes is listed in the '<u>Remark Codes</u>' section of this document.

Reporting For	Date Level Read MM/DD/YYYY	Remark Code *Please use dropdown for selection *	w	ater Level Value
Aug 2017	8/17/2017		-	
		Above Below Measuring Device Missing Normal Not Accessible	25	

- c. Entering data in the 'Water Level Value' and 'Comments' columns vary on the selected 'Remark Code'.
 - i. For a complete list of requirements for 'Water Level Value' and 'Comments', navigate to the '<u>Water Level Requirement Chart</u>'.

Remark Code *Please use dropdown for selection	Water Level Value	Comments	¥
			_

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Water Level R	eport Form			
Reporting For	Date Level Read MM/DD/YYYY	Remark Code *Please use dropdown for selection	Water Level Value	Comments
Jun 16-30 2017				
Jun 1-15 2017				
Jun 16-30 2017				
Jun 1-15 2017				

Note: If no 'Remark Code' is selected and a water level value is entered on the spreadsheet, then the system will default to a 'Remark Code' of "Normal".

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Water Quality Reporting

WUPs involving withdrawals that may cause adverse environmental impact to surface water bodies, including wetlands, may be required to monitor water quality.

The specific water quality parameters required to be monitored will depend on the type of water body and may include but not limited to: temperature, dissolved oxygen, specific conductance, pH, and other specified use information.

To record your water quality reading spreadsheet, perform the following steps:

1. On the 'Download Files' tab, be sure to select 'Water Quality Reporting' from the 'Select Report Type' drop-down menu.

Electronic	Submit	tals
Download Files	Upload Data	
		ad Pre-Filled Templates
	Select Report Ty	rpe: Select One v
		Select One Crop Reporting Meter Reporting Pumpage Reporting Water Level Reporting Water Quality Reporting

2. Select a permit number in the "Select Permit" field.

Electronic	: Submitta	ls	
Download Files	Upload Data		
	Download	Pre-Filled Templates	
	Select Report Type:	Water Quality Reporting	*
	Select Permit	Select One Select One ALL 3182 11771	•

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3. Select a "Reporting For" period from the drop-down menu and then select the "Download File" button.

Electronic	: Submitta	als
Download Files	Upload Data	
	Downloa	d Pre-Filled Templates
	Select Report Typ	Water Quality Reporting
	Select Perm	it: 3182 •
	Reporting Fo	AUG-2017 •
		Download File

- 4. A pre-filled template will generate for unsatisfied conditions due for a withdrawal. The default display of the spreadsheet will list the withdrawal (District ID) numbers numerically.
 - a. For assistance downloading the pre-filled template, refer to the '<u>Spreadsheet</u> <u>Download</u>' section of the document.

Southwest	Florida Water Manager	nent District			
W	/ater Quality Report Fo	m			
Reporting For	Sample Collection Date MM/DD/YYYY	Remark Code *Please use dropdown for selection	Water Quality Value	Units 🔻	Comments
Mar-May 2017			•	mg/L	
Mar-May 2017				mg/L	
Mar-May 2017				mg/L	
Mar-May 2017				mg/L	
Mar-May 2017				mg/L	

5. Enter in data for all required columns listed.

Permit Numbe ↓	DID	Owner ID	¥	Condition Description	Reportir	ng For	Sample Collection Date MM/DD/YYYY 🛛 🖵	Remark Code *Please use dropdown for selection	Water Quality Value	Units 🔻	Comments
3182	19	3		CHLORIDES ANALYSIS REPORT (116)	Jun-Aug	g 2017	7/17/2017	Normal	1700	mg/L	Test
3182	19	3		SPECIFIC CONDUCTIVITY ANALYSIS REPORT (173)	Jun-Aug	g 2017	7/18/2017	Not Available		mg/L	Test
3182	19	3		SULFATE ANALYSIS REPORT (174)	Jun-Aug	g 2017	7/19/2017	Below Detection Limit		mg/L	Test
3182	21	1		CHLORIDES ANALYSIS REPORT (116)	Jun-Aug	g 2017	7/20/2017	Normal	1800	mg/L	Test
3182	21	1		SPECIFIC CONDUCTIVITY ANALYSIS REPORT (173)	Jun-Aug	g 2017	7/21/2017	Normal	1300	mg/L	Test
3182	21	1		SULFATE ANALYSIS REPORT (174)	Jun-Aug	g 2017	7/22/2017	Withdrawal Not Used		mg/L	Test

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a. Under the 'Sample Collection Date' column, enter the date the water quality was read during the reporting month.

Reporting For	Sample Collection Date MM/DD/YYYY 🖵	Remark Code *Please use dropdown for selection
Jun-Aug 2017	7/17/2017	
Jun-Aug 2017		
Jun-Aug 2017		
Jun-Aug 2017		

- b. Under the 'Remark Code' column, indicate the 'Remark Code' that is associated with the permit.
 - i. A complete list and description of these codes is listed in the '<u>Remark Codes</u>' section of this document.

Reporting For	Sample Collection Date MM/DD/YYYY	Remark Code *Please use dropdown for selection	v	ater Quality Value
Jun-Aug 2017	7/17/2017		-	
Jun-Aug 2017		Below Detection Limit Normal		
Jun-Aug 2017		Normal Not Available		
Jun-Aug 2017		Withdrawal Not Used		
Jun-Aug 2017				
Jun-Aug 2017				

- c. Entering data in the 'Water Quality Value' and 'Comments' columns vary on the selected 'Remark Code'.
 - i. For a complete list of requirements for 'Water Quality Value' and 'Comments', navigate to the '<u>Water Quality Requirement Chart</u>'.

Remark Code *Please use dropdown for selection	Water Quality Value	Units 🔻	Comments
		mg/L	

N	ater Quality Report For	m			
	Sample Collection Date		1		
Reporting For	MM/DD/YYYY	Remark Code *Please use dropdown for selection	Water Quality Value	Units	Comments
Mar-May 2017			v	mg/L	
Mar-May 2017				mg/L	
Mar-May 2017				mg/L	
Mar-May 2017				mg/L	
Mar-May 2017				mg/L	

Note: If a water quality value is entered on the spreadsheet, then the system will default to a Remark Code of "Normal".

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Pumpage Reporting

Reporting pumpage data provides a means to develop historical records in order to accurately project future water needs. This data is gathered to determine reasonable demand, assess impacts to the resources, and to ensure that quantities withdrawn do not exceed permitted pumpage.

To record your pumpage reading spreadsheet, perform the following steps:

1. On the 'Download Files' tab, be sure to select 'Pumpage Reporting' from the 'Select Report Type' drop-down menu.

Electron	ic Submitt	als	
Upload Data	Download Files		
	Downlo Select Report Ty	vad Pre-Filled Templates	
		Crop Reporting Meter Reporting Pumpage Reporting Water Level Reporting Water Quality Reporting	

2. Select a permit number in the "Select Permit" field.

Electron	ic Submittal	S							
Upload Data	Download Files								
	Download Pre-Filled Templates								
	Select Report Type:	Pumpage Reporting	•						
	Select Permit:	Select One Select One ALL 2871 3182	*						
		6364	2						

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3. Select a "Reporting For" period from the drop-down menu and then select the "Download File" button.

Electron	ic Submitta	ls
Upload Data	Download Files	
	Download	d Pre-Filled Templates
	Select Report Type	Pumpage Reporting
	Select Permit	* 3182 *
	Reporting For	AUG-2017 V
		Download File

- 4. A pre-filled template will generate for unsatisfied conditions due for a withdrawal. The default display of the spreadsheet will list the withdrawal (District ID) numbers numerically.
 - a. For assistance downloading the pre-filled template, refer to the '<u>Spreadsheet</u> <u>Download</u>' section of the document.

nwest Florida Water	Management District				
Water Use/Pumpag	ge Report Form				
Reporting For	Remark Code	Period Start Date	Period End Date	Pumped Amount	Comments
	*Please use dropdown for selectio 👻	MM/DD/YYYY	MM/DD/YYYY 🖵		Comments
Jun 2017		v			
Jun 2017					
Jun 16-30 2017					
Jun 1-15 2017					

5. Enter in data for all required columns listed.

Permit Number 🔻	DID	Owner ID	¥	Condition Description	Reporting For	•	Remark Code *Please use dropdown for selectio	Period Start Date MM/DD/YYYY	Period End Date MM/DD/YYYY	Pumped Amount	Comments	•
3182	51	Pasco_Imported		REPUMP PUMPAGE - SURFACE WITHDRAWAL (34)	Aug-2017		Estimate	8/17/2017	8/25/2017	171700	Test	

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	Document ID v3.0		

a. Under the 'Period Start Date' and 'Period End Date' columns, enter the date the pumped amount was read during the reporting month.

Reporting For	Remark Code *Please use dropdown for selectio	Period Start Date MM/DD/YYYY 🚽	Period End Date MM/DD/YYYY 🚽	Pumped Amount	Comments
Aug-2017		8/17/2017	8/25/2017		

- b. Under the 'Remark Code' column, indicate the 'Remark Code' that is associated with the permit.
 - i. A complete list and description of these codes is listed in the '<u>Remark Codes</u>' section of this document.

Reporting For	Remark Code *Please use dropdown for selectio	Period Start Date MM/DD/YYYY	Period End Date MM/DD/YYYY 👻	Pumped Amount	Comments	-
Aug-2017	¥	8/17/2017	8/25/2017			
	Abandoned Capped Couldnt Estimate Pumpage Estimate Withdrawal Not Used					

- c. Entering data in the 'Pumped Amount' and 'Comments' columns vary on the selected 'Remark Code'.
 - i. For a complete list of requirements for 'Pumped Amount' and 'Comments', navigate to the '<u>Pumpage Reporting Requirement Chart</u>'.

Remark Code *Please use dropdown for selectio	Period Start Date MM/DD/YYYY	Period End Date MM/DD/YYYY 👻	Pumped Amount	Comments	-
Estimate	▼ 8/17/2017	8/25/2017			

west Florida Wa	ter	Management District				
Water Use/Pum	pag	ge Report Form				
Reporting For		Remark Code	Period Start Date	Period End Date	Pumped Amount	Comments
Reporting For	-	*Please use dropdown for selectio 👻	MM/DD/YYYY 🚽	MM/DD/YYYY 👻	▼ Tumped Amount	·
Jun 2017			•			
Jun 2017						
Jun 16-30 2017						
Jun 1-15 2017						

Note: If a pumped amount value is not entered on the spreadsheet, then the system will default to Remark Code of "Estimate".

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PERMITS DATA EMAIL BOXES

External Users submit data via External Email Boxes to the following email addresses:

- Bartow <u>PermitsDataPic.Bar@watermatters.org</u>
- Brooksville <u>PermitsDataPic.Bkv@watermatters.org</u>
- Sarasota <u>PermitsDataPic.Sar@watermatters.org</u>
- Tampa <u>PermitsDataPic.Tpa@watermatters.org</u>

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REPORTING WINDOWS

Current

The permit condition is satisfied, no action necessary.

Due Now

The permit condition is not satisfied and the window for reporting is open.

- Meter Reporting window opens on the 11th of the month.
- Annual Agricultural and Recreation Crop Reporting window opens in January.
- Seasonal Crop Reporting window opens in November for Summer/Fall crops and in June for Winter/Spring crops.
- Water Quality/Water Level window open dates are dependent on the frequency set for the condition.

Past Due

The permit condition is not satisfied and is past due.

- Meter Reporting condition becomes past due after the 11th of the following month.
- Annual Agricultural and Recreation Crop Reporting condition becomes past due after March 31st.
- Seasonal Crop Reporting condition becomes past due after March 1st.
- Water Quality/Water Level window becomes past due is dependent on the frequency set for the condition.

Coming Due

The permit condition is not able to be satisfied yet, no action necessary.

• One or more conditions will become due but are not yet able to be satisfied. This represents the status of 'Coming Due'.

Submit via Meter Reporting

The permit condition is required to be satisfied by 'Meter Reporting'.

• Locate the associated permit under 'Meter Reporting' to satisfy the record.

Received via Meter Reporting

The permit condition has been satisfied by 'Meter Reporting', no action necessary.

Automatic Meter Reading (AMR)

Permittees shall no longer be required to independently submit quantities used where an automatic meter reading device (AMR) is installed. The AMR will provide withdrawal data to the District, except in the case of device failure.

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24-HOUR EDIT WINDOW

Submitted data by external users displays in an editable format for a 24-hour time period before it becomes read-only. Data can be corrected by another spreadsheet upload.

Note: The only exception to this rule is if a Flow Meter Remark Code of "Abandoned" or "Capped" is used.

Once the 24-hour period is complete, the external user must contact the District to correct data.

CONDITION FREQUENCY FLAGS

Based on the condition assigned to the Water Use Permit, a reporting frequency flag is enabled, requiring the permittee to report water use on a frequency schedule. Also, the 'Available Start Date' and 'Last Available Date' are displayed in <u>Appendix B</u> for each reporting frequency.

Reporting frequency possibilities are: Monthly: Reporting every month. Quarterly: Reporting every three months. Annually: Reporting every year. Weekly: Reporting every week. Daily: Reporting every day. Specific Event: Reporting required for a specific event. One Time: Always 'Other Special Reporting' conditions and a condition due record is generated for a one-time reporting requirement. Bi-Weekly: Reporting every other week. Bi-Monthly: Reporting every two months. Semi-Annually: Reporting every six months. Bi-Annually: Reporting every other year. Tri-Annually: Reporting three times a year.

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WUP PUBLIC RECORDS SEARCH

1. On ePIC's menu bar, enter in the desired permit number in the field labeled 'Search Permit #' and select 'Enter' on your keyboard.

Southwest Florida Wa	ter Management District				
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		and the state of the state	the state of the s	and the second	A COLOR
Crop Protection D	elegation	Search Permit #	200 Items Due	PIC Help	workshop

2. Select the 'View Details' link for the "Approved" permit revision.

MYAKKA CITY FARM 08/28/2001 07/20/2001 Inactive Pacific Land LTD/Attn: Billy L. Heller, Jr. 5 MYAKKA CITY FARM 01/01/2003 01/01/2003 Inactive Pacific Land LTD/Attn: Billy L. Heller, Jr. 5 MYAKKA CITY FARM 04/22/2003 04/22/2003 Inactive Pacific Land LTD/Attn: Billy L. Heller, Jr. 5 MYAKKA CITY FARM 02/02/2005 01/13/2005 Inactive Pacific Land LTD/Attn: Billy L. Heller, Jr. 5 MYAKKA CITY FARM 02/02/2005 01/13/2005 Inactive Pacific Land LTD/Attn: Billy L. Heller, Jr. 5 MYAKKA CITY FARM 09/21/2005 09/01/2005 Inactive Pacific Land LTD/Attn: Billy L. Heller, Jr. 5 MYAKKA CITY FARM 05/22/2008 05/12/2008 Inactive Pacific Land LTD/Attn: Billy L. Heller, Jr. 5 MYAKKA CITY FARM 08/31/2012 06/29/012 Approved Pacific Land LTD/Attn: Billy L. Heller, Jr. 5 MYAKKA CITY FARM 08/31/2012 06/29/012 Approved Pacific Land LTD/Attn: Billy L. Heller, Jr. 5 Myakka City Farm 08/31/2012 06/29/012 Approved Pacific Land LTD/Attn: Billy L. Heller, Jr. 5 <tr< th=""><th></th><th>n heading</th><th>to sort t</th><th></th><th></th><th></th><th></th><th></th><th></th></tr<>		n heading	to sort t						
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There are several tabs of information that will appear for the Permit.

Water Use Permit: 4412.013	
General Info Withdrawals Use Fees Documents Map Noticing	

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There are three report options you can locate from the 'General Info' tab. All shown below, simply click on the 'Run Report' button for the option of your choosing.

	Permit: 4412.013	loticing			« <u>Ba</u>	ck to Search
Applicant/Perm	nittee Information	Permit Information	on			
lame: \ddress:	Pacific Land LTD/Attn: Billy L. Heller, Jr. 503 10th Street West	Permit Dept: Project Name: Type:	SARASOTA Myakka City Far 500,000 GPD o			
City/State:	Palmetto FL	Class: Entered By:	Renewal Resific Lond LT	D/Atta: Dilly L. Hallor	le.	
ZIP Code:	34221	Received:	8/24/2011	D/Attn: Billy L. Heller,	JI.	
Phone:	(941) 722-3291	Issued:	8/31/2012			
Permit Mail Met	thod: EMail	Completed:	6/29/2012			
		Default:	9/27/2012			
Other - Applica	ant/Permittee	Waiver Effective:	N/A			
		Waiver Expiry:	N/A			
Name:		Amended:	N/A			
Address:		Info Sent:	1/18/2012			
		Info Received:	12/21/2011			
City/State:		Expired:	8/31/2022			
IP Code:		Deleted:	N/A			
Phone:		Delete Reason:	N/A			
Permit Mail Met	thod:	WMIS Create Permit:				
Owner		Acres Total:	3,223.00	Avg GPD:	3,417,300	
		Acres Owned:	3,223.00	Peak GPD:	9,510,000	
lame:	Pacific Land LTD/Attn: Billy L. Heller, Jr.	Acres Controlled	0.00	Max GPD:	N/A	
Address:	503 10th Street West	Acres Serviced:	N/A	Drought GPD:	3,417,300	
		Acres Leased:	N/A	Existing Legal	N/A	
ity/State:	Palmetto FL			Use Date:		
ZIP Code:	34221	Permit Reviewir	ia			
Phone:	(941) 722-3291	- office from				

3. To retrieve a copy of your Permit select the Documents tab.



Most Permits are accessible here but some are not available yet. If you do not see your Permit you will have to contact the Service Office number listed below which services your Permit and request a copy of your Water Use Permit.

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4. Using the scroll bar on the right of the screen scroll down and locate the PDF file labeled 'Permit', all shown below. Or you can double click on 'Document Type' and the system will display the documents in alphabetical order.

eneral	Info Withdrawals Use Fees Documents	Map Noticing				
ot all file ccess to xt. 5678. hone nur	e all revisions of record information is displayed here. The information that is a reduced versions of this information (when applicable) can be ob Florids Statute 119 requires the District to state the basis for any these provided above. Documents By: Document Type v Group	stained by visiting the appropriate service office or	by contacting the Distric	t at 352-754-3456 or	1-800-423-1476 (FL	. or
<u>Doc</u>	Document Type	Date	Revision	Due Date	Download	
*	WUP Delinquent Letter	1/4/2013 10:49:37 AM	13		÷	
-	WUP Delinquent Letter	12/3/2012 3:35:13 PM	13		+	
*	WUP Delinquent Letter	10/30/2012 9:07:49 AM	13		÷.	
1	Certificate of Mailing	9/10/2012 12:00:00 PM	13		÷.	
1	Permit	8/31/2012 10:04:54 AM	13		±.	
*	WUP Delinquent Letter	8/29/2012 12:00:00 AM	13		4	
7	WUP Delinquent Letter	8/29/2012 12:00:00 AM	13		Ť.	
*	Proof of Ownership - Application	8/16/2012 8:20:15 AM	13		÷	
7	General Correspondence	7/30/2012 1:27:07 PM	13		.±.	

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Retrieving Data

To obtain the values you have entered for past meter readings, water levels or other data sets you will need to go to the 'Withdrawals' tab.

Water Use Permit: 11665.004				
General Info Withdrawals	Fees Documents Map Noticing			
Applicant/Permittee Information	P			

Notice each of your withdrawals listed.

Click on a checkmark in the table below to see specific data associated with the withdrawal. Servious Page Next Page > Page 1 • 01 View All Viewing: 1 - 7 of 7 Records Total qualifying records: 300									
							DEL		
1	P-1	~					V		
2	P-2	~					~		
3	P-3	~					~		
4	P-4	~					~		
5	P-5	~					~		
6	W-6	~					~		
7	W-7	~					1		

Scroll over to the right and locate the Meter Reading column you want to retrieve your data for and click on the check box.

Silck on a checkmark in the table below to see specific data associated with the withdrawal. Previous Page Next Page > Page 1 of 1 <u>View All</u> Viewing: 1 - 7 of 7 Records Total qualifying records: 300								
District ID # ter Levels Surface Water Levels Water Quality Meter Reading Rainfall Evt DELETE REASON DELETE DATE WD TYPE								
1				~				Withdrawal of Groundwater
2				~				Withdrawal of Groundwater
3				~				Withdrawal of Groundwate
4				~				Withdrawal of Groundwate
5				~				Surface Withdrawal
6				~				Withdrawal of Groundwater
7				~				Withdrawal of Groundwater

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Click on the check mark and additional information will appear at the bottom of the screen which includes your selected data. If needed, you can change the date range to be able to search for additional information.

eneral In	fo Withdra	wals Use	Fees Document	s Map Noticing					
				ociated with the withdraw Viewing: 1 - 7 of 7 Reco			lude Deleted Witho	Irawals.	
District ID a	USER ID	Pumpage	Repump Pumpage	Ground Water Levels	Surface Water Lev	vels Water Quality	Meter Reading	Rainfall Evt	DELE
1	P-1	~					~		
2	P-2	1					1		
3	P-3	~					~		
4	P-4	~					~		
5	P-5	~					~		
6	W-6	~					~		
7	W-7	1					1		
oumpage		oumpage		Download data from the gri Export to Exce	I	ality Meter Rea	ding Rainfall E	vt	
	ar From: 201 PERMITTEE N		To: 2018 CONDITION DE		MON	TH/YEAR RECOR	DED DATE REC	ORDED VALUE	SE
				READINGS PRODUCTI				1,000	1
SITE ID	P-4								
<u>SITE ID</u> 24179	P-4 P-4		REPORT METER	READINGS PRODUCTI	ON WD PTS Febru	ary 2016 03/01/20	16 8,07	1,000	1
<u>SITE ID</u> 24179 24179				READINGS PRODUCTI				1,000 4,000	1

Click on the 'Excel Format' button to download the data to an Excel file.

Note: You can only retrieve data for one withdrawal at a time.

HELP FILE

There is a Help File located in all screens of the ePIC that contain a wealth of information including most of the information contained in this document. We encourage you to utilize this tool to learn more about the ePIC and when encountering problems.

You can access the help file by selecting the 'PIC Help' tab.



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CONTACT PERSONNEL FOR THE EPIC

Hardee/Highlands/Polk Counties

7601 US Hwy. 301 Michael Cote – x/4373 Tampa, FL 33637-6759 Phone: (813) 985-7481 1-800-836-0797 (Florida only) Fax: (813) 367-3054. **Email data to:** <u>Michael.Cote@swfwmd.state.fl.us</u>

Hillsborough/Sarasota Counties

7601 US Hwy. 301 Michelle Eddy – x/4436 Tampa, FL 33637-6759 Phone: (813) 985-7481 1-800-836-0797 (Florida only) Fax: (813) 367-3054. **Email data to:** <u>Michelle.Eddy@swfwmd.state.fl.us</u>

Charlotte/Citrus/DeSoto/Hernando/Lake/Levy/Manatee/Marion/Pasco/Pinellas/Sumter

Counties

7601 US Hwy. 301 MaryEllen Fugate – x/4394 Tampa, FL 33637-6759 Phone: (813) 985-7481 1-800-836-0797 (Florida only) Fax: (813) 367-3054. **Email data to:** <u>MaryEllen.Fugate@swfwmd.state.fl.us</u>

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APPENDIX A

Reporting Remarks Requirement Chart

The requirement charts below list the required fields regarding 'Remark' codes for each 'Reporting Category'.

Meter Reporting Requirement Chart

The below table indicates each 'Remark' code and the available fields that will need to be completed with that selection.

Remark	Date Meter Read	Meter Reading	Estimated Gallons Pumped	Meter Serial Number	Comment
Reading	Required	Required	Х	Х	optional
Abandoned	Required	Х	Х	Х	Required
Capped	Required	Х	Х	Х	Required
Withdrawal Not used	Required	Х	Х	Х	optional
*New/Restart	Required	Required	Required	Required	Required
Not Available	Required	Х	Required	Х	Required
Rollover	Required	Required	Х	Х	optional

X – Not available for data entry.

Optional – The user will not receive an error if data is inputted or left blank.

* – The user is required to enter an updated serial number, select 'Use Existing Serial #', or select 'Serial # Not Known'.

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Crop Reporting Requirement Chart

The below table(s) indicates each field that can be selected and the available fields that will need to be completed with that selection.

Was This Withdrawal Used?	Used for non- irrigation?	Used for tailwater recovery?	Used for Cold Protection	Comment
Required	optional	optional	optional	optional

*If 'Yes' is selected, see chart(s) below for respected reporting type.

*If 'No' is selected, submit data by selecting 'Save'.

Optional – The user will not receive an error if data is inputted or left blank.

Annual Agriculture Requirement Chart

Crop	Acres	Irrigation Method (NTB Only)	
Required	Required	Required	

Annual Recreation Requirement Chart

Recreation or Aesthetic Use	Shrubs / Tees Acres	Fairway Acres	Green / Tee Acres	Total Acres	Irrigation Method (NTB Only)
Cemetery/Parks/Playgrounds	optional	optional	optional	Required	Required
Golf Course	Required	Required	Required	Required	Required
Irrigation of Community Common Areas	optional	optional	optional	Required	Required
Lawn & Landscape	optional	optional	optional	Required	Required
Sport Playing Fields	optional	optional	optional	Required	Required

Seasonal Winter/Spring & Summer/Fall Requirement Chart

Crop	Planting Date	Acres	Bed Prep (days)	Season Length (days)	Used plastic mulch?	Irrigation Method (NTB Only)
Required	Required	Required	optional	Required	optional	Required

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Water Level Requirement Chart

The below table indicates each 'Remark' that can be selected and the available fields that will need to be completed with that selection.

Remark	Date Level Read	Water Level Value	Comment
Above Measuring Device	Required	Х	optional
Below Measuring Device	Required	Х	optional
Missing/Damaged Gauge	Required	Х	Required
Not Accessible	Required	Х	Required
Normal	Required	Required	optional

X – Not available for entry associated with the 'Remark' code selected.

Optional – The user will not receive an error if data is inputted or left blank.

Water Quality Requirement Chart

The below table indicates each 'Remark' that can be selected and the available fields that will need to be completed with that selection.

Remark	Sample Collection Date	Water Quality Value	Comment
3Below Detection Limit	Required	Х	optional
Not Available	Required	Х	Required
Normal	Required	Required	optional
Waive Condition Due	Required	Х	Required
Withdrawal Not used	Required	Х	optional

X – Not available for entry associated with the 'Remark' code selected.

Optional – The user will not receive an error if data is inputted or left blank.

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Pumpage Reporting Requirement Chart

The below table indicates each 'Remark' that can be selected and the available fields that will need to be completed with that selection.

Remark	Period Start Date	Period End Date	Pumped Amount	Comment
Abandoned	Required	Required	Х	Required
Capped	Required	Required	Х	Required
Could not estimate Pumpage	Required	Required	х	Required
Estimate	Required	Required	Required	optional
Withdrawal Not Used	Required	Required	Х	optional

X – Not available for entry associated with the 'Remark' code selected.

Optional – The user will not receive an error if data is inputted or left blank.

Crop Protection Requirement Chart

The below table indicates each field that can be selected and the available fields that will need to be completed with that selection.



*If 'Yes' is selected, see chart(s) below for respected reporting type.

*If 'No' is selected, submit data by selecting 'Save'.

Optional – The user will not receive an error if data is inputted or left blank, although if a time is selected the inverse time becomes required.

Start Date	End Date	Start Time	End Time	Gallons Pumped
Required	Required	optional	optional	Required

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