

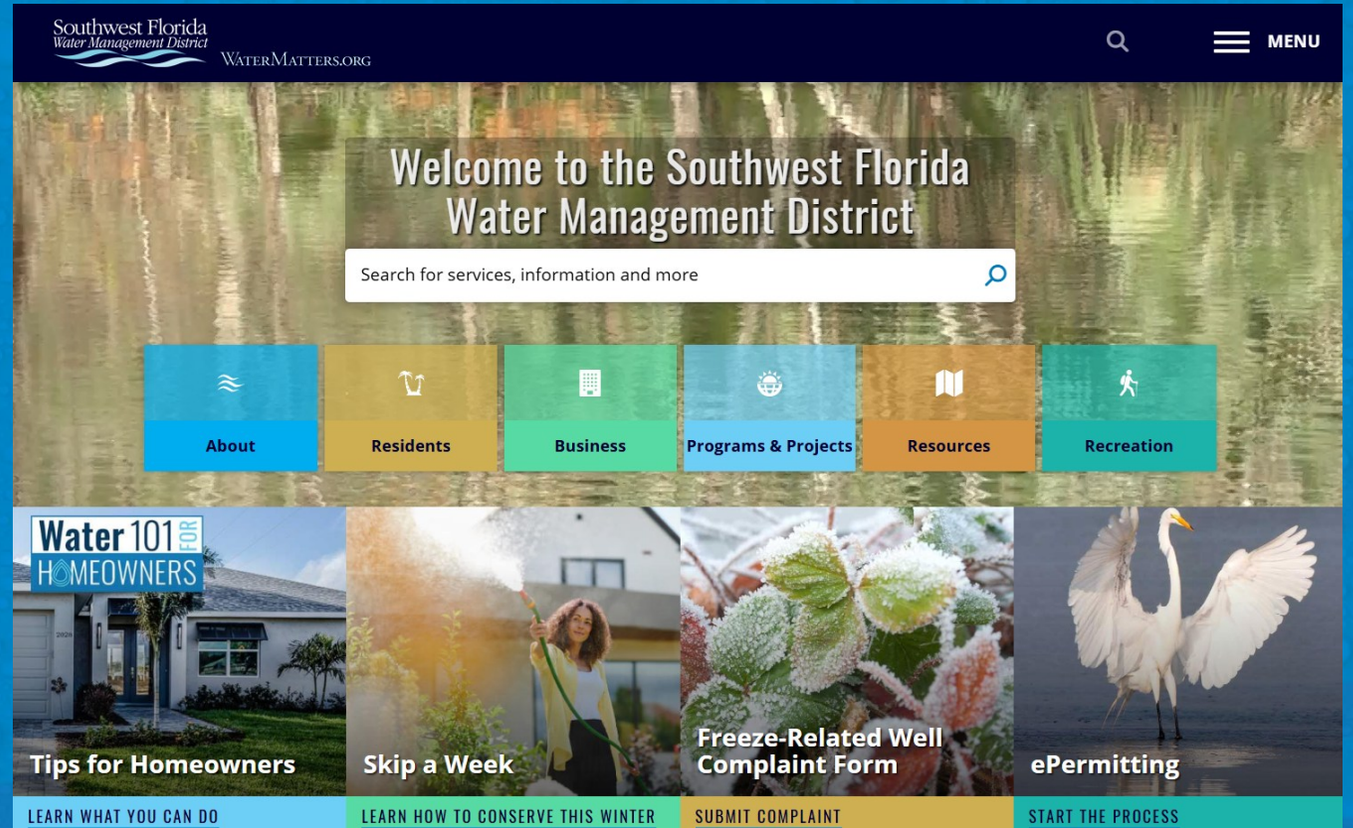
2025 PSAR Guide Part A Line 1 Total Withdrawals – WMIS Pumpage

Overview

- Navigating to Water Management Information System (WMIS)
- Creating a Withdrawal Pumpage Report
- Filtering Report for Total Withdrawal Data

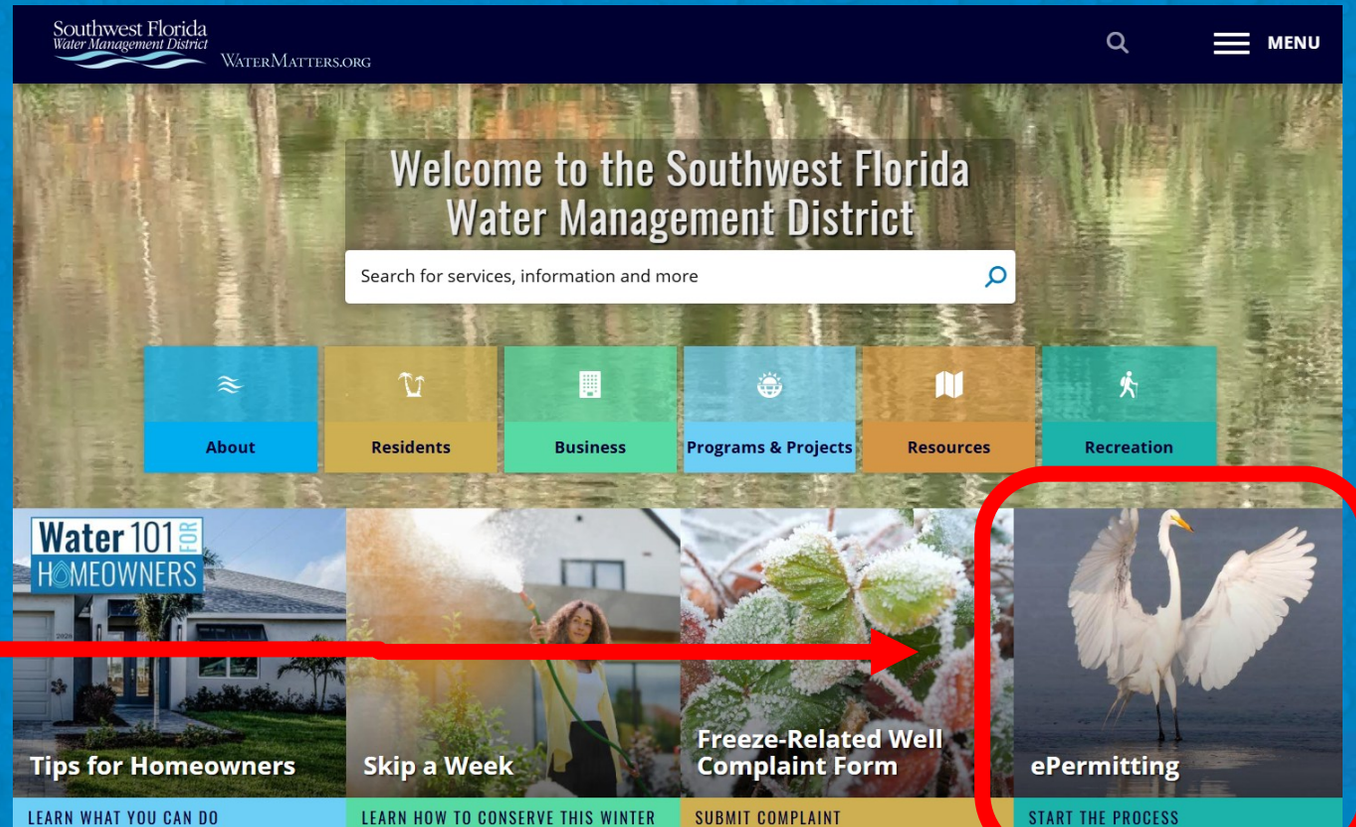
Navigating to Water Management Information System (WMIS)

1. Navigate to the District's webpage at www.watermatters.org



Navigating to WMIS (Continued)

2. Go to ePermitting

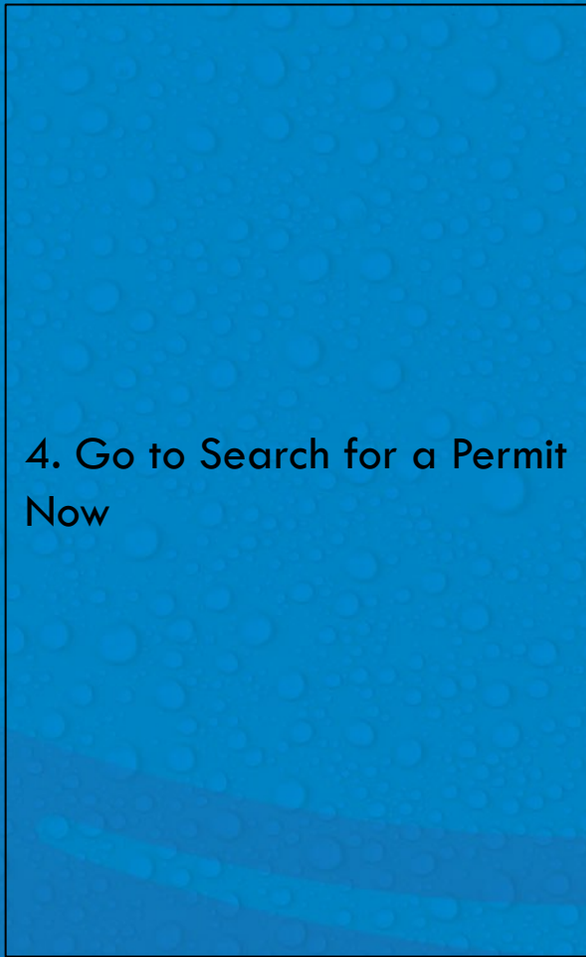


Navigating to WMIS (Continued)

3. Go to Water Use Permit

The screenshot shows the website's navigation menu with 'ePermitting' selected. Below the menu, there is a section titled 'ePermitting' with a sub-header 'Regulatory programs help us to better manage stormwater, provide flood protection and protect water resources such as wetlands, rivers, lakes, estuaries and groundwater supplies.' A 'How Are We Doing?' section features a hand pointing to a smiley face icon. Below this, a 'PLEASE NOTE' section states that permit search links can now be found on the appropriate ERP, WUP, and Well Construction pages. At the bottom, there are three main navigation links: 'Environmental Resource Permit', 'Water Use Permit', and 'Well Construction Permit'. A red arrow points from the text '3. Go to Water Use Permit' to the 'Water Use Permit' link.

Navigating to WMIS (Continued)



4. Go to Search for a Permit Now

The screenshot shows the website header with the logo and navigation menu. The main content area is titled 'Water Use Permit'. A red arrow points from the 'Search for a Permit Now' button in the right sidebar to the text '4. Go to Search for a Permit Now'.

Southwest Florida Water Management District WATERMATTERS.ORG

Home » Business & Finance » ePermitting » Water Use Permit

About Residents Business Programs & Projects Resources Recreation

Water Use Permit

A Water Use Permit (WUP) allows withdrawal of a specified amount of water, either from the ground or from a lake or river.

[Apply/Login for a Permit Now »](#)

[Search for a Permit Now »](#)

[Preapplication Information »](#)

FAQ/Quick Links

[Learn About the New WUP ePIC Online Permit Information Center or Login to Submit Data »](#)

Permit Mapping

Find Water Use Permits via the District's permit map. The ePermitting system and map are only available from 6 a.m. to 10 p.m. throughout the week and from 8 a.m. to 10 p.m. on the weekends. [View Map »](#)

Resources

- [Rules and References »](#)
- [Application Fees WUP](#)
- [AGMOD »](#)
 - Our irrigation calculation program to determine quantities for irrigation needs.
- [Economic Feasibility of Reclaimed](#)

Water Use Permit Types

WUPs are based primarily on the amount of water needed.

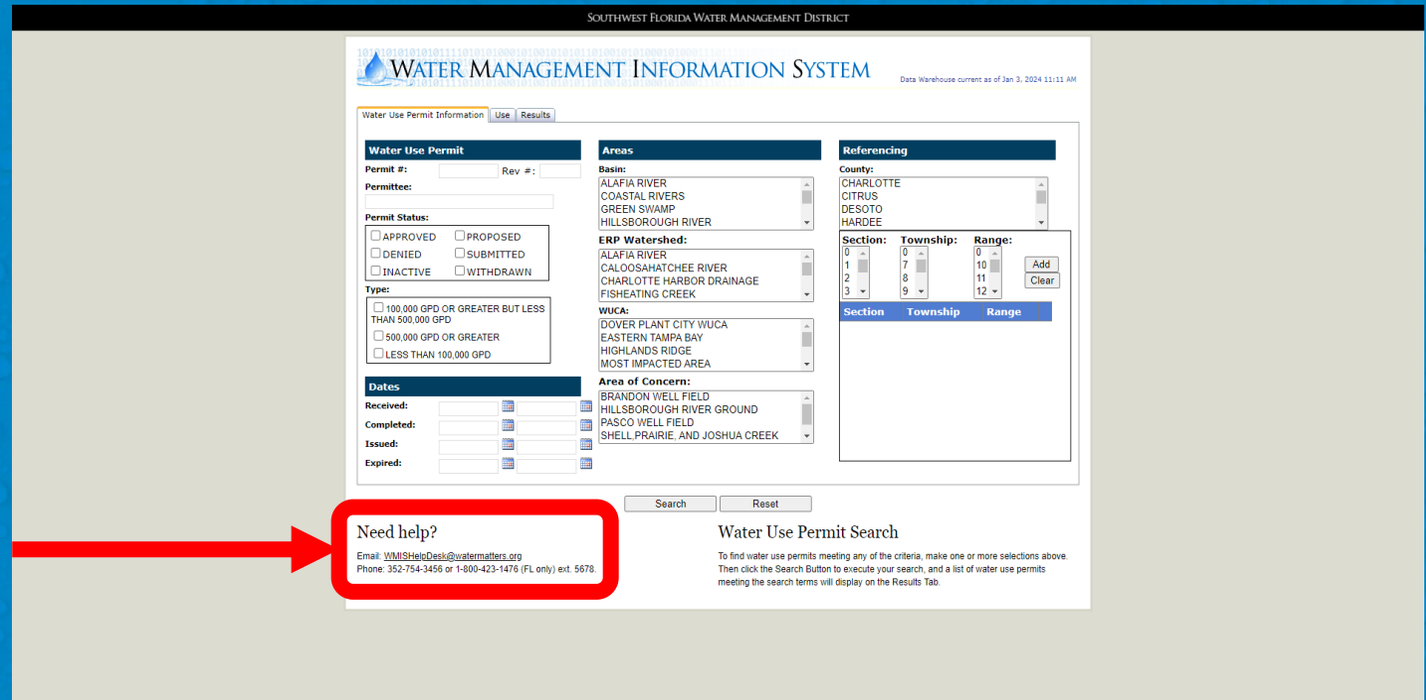
- Individuals:**
 - Permits for 500,000 gallons per day (gpd) or more
 - Permits for 100,000 gpd or more, but less than 500,000 gpd
 - Permits for less than 100,000 gpd
- General Permit by Rule**

A General WUP by Rule is authorized for withdrawals of water that do not meet or exceed any permitting threshold unless expressly exempted by law or District rule. An application is not required for a General WUP Permit by Rule.

Creating a Withdrawal Pumpage Report

This is the Water Management Information System (WMIS) homepage. This is where you will search for your permit and create a Withdrawal Pumpage Report.

In the event of any technical difficulties with the webpage, do not hesitate to contact the WMIS Help Desk.



Creating a Withdrawal Pumpage Report (Continued)

5. Enter your Water Use Permit (WUP) Number.

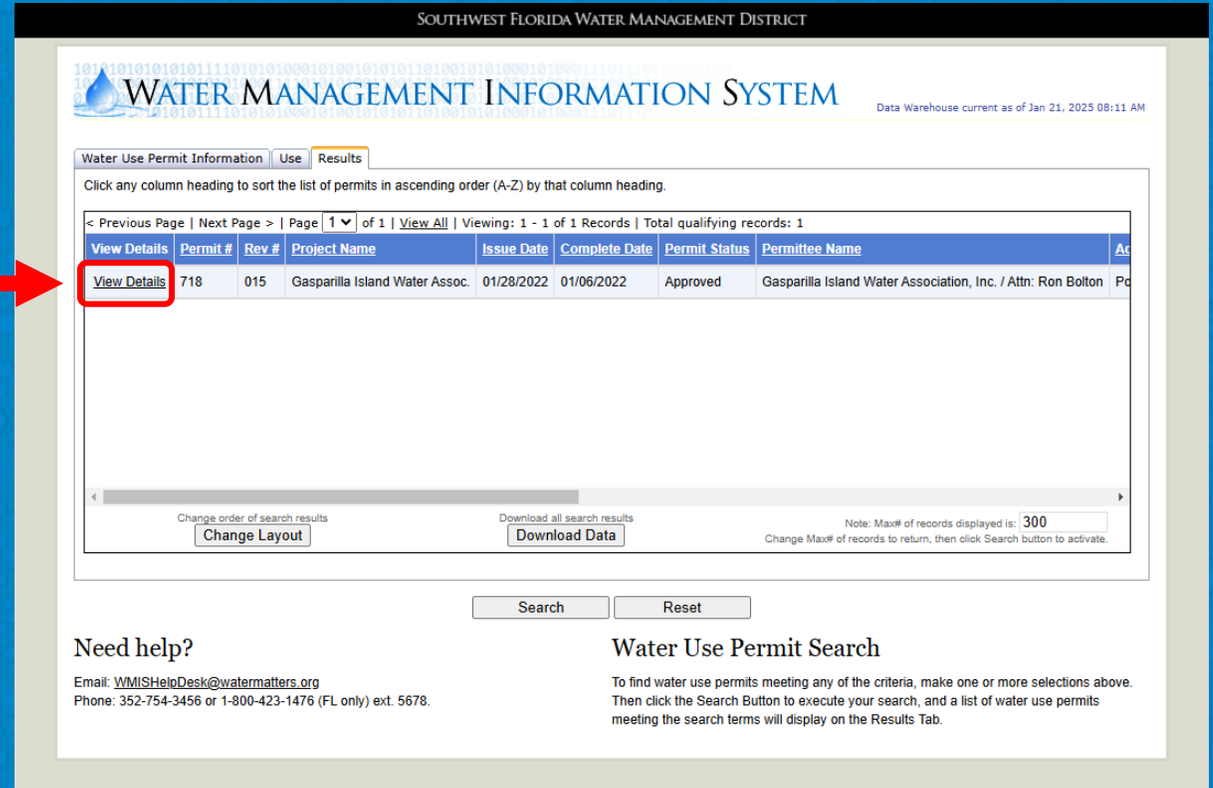
6. In order to obtain only the most recent data, select the "Approved" checkbox under Permit Status.

7. Select Search.

The screenshot shows the 'Water Management Information System' interface. At the top, it says 'SOUTHWEST FLORIDA WATER MANAGEMENT DISTRICT' and 'WATER MANAGEMENT INFORMATION SYSTEM'. Below this, there are tabs for 'Water Use Permit Information', 'Use', and 'Results'. The 'Water Use Permit Information' tab is active. It contains several sections: 'Water Use Permit' with fields for 'Permit #' (718) and 'Rev #'; 'Permit Status' with checkboxes for 'APPROVED' (checked), 'PROPOSED', 'DENIED', 'SUBMITTED', 'INACTIVE', and 'WITHDRAWN'; 'Dates' with fields for 'Received', 'Completed', 'Issued', and 'Expired'; 'Areas' with dropdown menus for 'Basin', 'ERP Watershed', and 'WUCA'; 'Area of Concern' with a dropdown menu; and 'Referencing' with a 'County' dropdown and a table for 'Section', 'Township', and 'Range'. At the bottom, there is a 'Search' button and a 'Reset' button. Red arrows point from the instructions on the left to these specific elements: the 'Permit #' field, the 'APPROVED' checkbox, and the 'Search' button.

Creating a Withdrawal Pumpage Report (Continued)

8. Ensure that only one result is shown as your search results. Verify that it is the WUP Number and Name you are searching for. Select View Details.



SOUTHWEST FLORIDA WATER MANAGEMENT DISTRICT

WATER MANAGEMENT INFORMATION SYSTEM Data Warehouse current as of Jan 21, 2025 08:11 AM

Water Use Permit Information Use Results

Click any column heading to sort the list of permits in ascending order (A-Z) by that column heading.

< Previous Page | Next Page > | Page 1 of 1 | View All | Viewing: 1 - 1 of 1 Records | Total qualifying records: 1

View Details	Permit #	Rev #	Project Name	Issue Date	Complete Date	Permit Status	Permittee Name	At
View Details	718	015	Gasparilla Island Water Assoc.	01/28/2022	01/06/2022	Approved	Gasparilla Island Water Association, Inc. / Attn: Ron Bolton	Pc

Change order of search results | Download all search results | Note: Max# of records displayed is: 300 | Change Max# of records to return, then click Search button to activate.

Change Layout | Download Data

Search | Reset

Need help?
Email: WMISHelpDesk@watermatters.org
Phone: 352-754-3456 or 1-800-423-1476 (FL only) ext. 5678.

Water Use Permit Search
To find water use permits meeting any of the criteria, make one or more selections above. Then click the Search Button to execute your search, and a list of water use permits meeting the search terms will display on the Results Tab.

Creating a Withdrawal Pumpage Report (Continued)

9. Select Run Report. This will automatically generate an Excel pumpage report.

SOUTHWEST FLORIDA WATER MANAGEMENT DISTRICT

WATER MANAGEMENT INFORMATION SYSTEM

Data Warehouse current as of Jan 21, 2025 08:11 AM

[← Back to Search Results](#)

Water Use Permit: 718.015

General Info | **Withdrawals** | Use | Fees | Documents | Map | Noticing

Applicant/Permittee Information		Permit Information			
Name:	Gasparilla Island Water Association, Inc. / Attn: Ron	Permit Dept:	SARASOTA		
Address:	Post Office Box 310	Project Name:	Gasparilla Island Water Assoc.		
City/State:	Boca Grande FL	Type:	500,000 GPD or Greater		
ZIP Code:	33921-0326	Class:	Renewal		
Phone:	(941) 964-2423	Entered By:	MAYA SALUDES		
Permit Mail Method:	E-Mail	Received:	11/15/2021		
		Issued:	1/29/2022		
		Completed:	1/6/2022		
		Default:	4/6/2022		
		Waiver Effective:	N/A		
		Waiver Expiry:	N/A		
		Amended:	N/A		
		Info Sent:	12/10/2021		
		Info Received:	1/6/2022		
		Expired:	1/28/2032		
		Deleted:	N/A		
		Delete Reason:	N/A		
		WMIS Create	<input checked="" type="checkbox"/>		
		Permit:			
		Acres Total:	4,655.00	Avg GPD:	1,537,600
		Acres Owned:	45.00	Peak GPD:	1,952,800
		Acres Controlled:	0.00	Max GPD:	N/A
		Acres Serviced:	4,610.00	Drought GPD:	
		Acres Leased:	N/A	Existing Legal Use Date:	12/20/1988

Owner	
Name:	Gasparilla Island Water Association, Inc. / Attn: Ron
Address:	Post Office Box 310
City/State:	Boca Grande FL
ZIP Code:	33921-0326
Phone:	(941) 964-2423

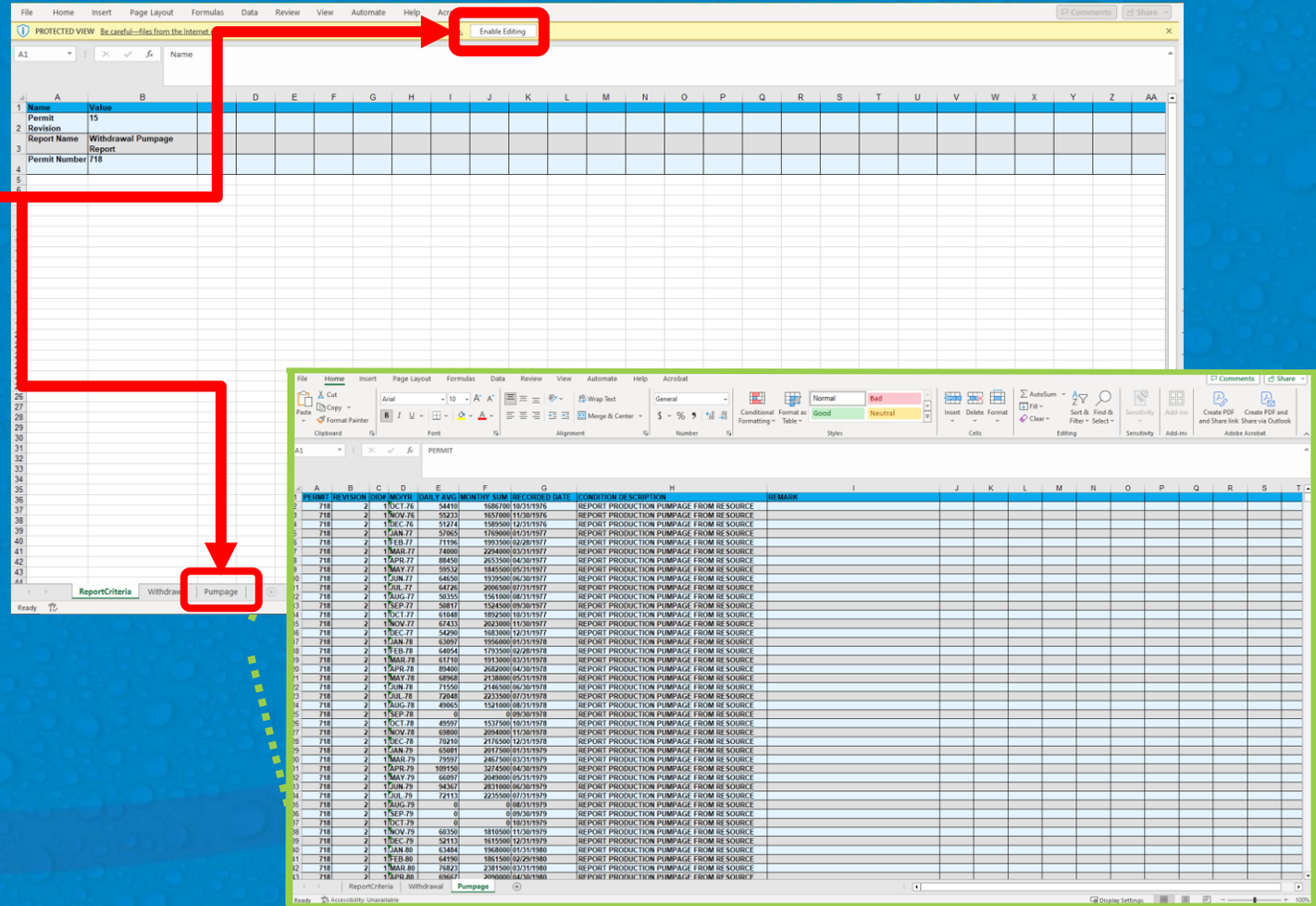
Permit Reviewing

Permit File of Record | Run Report | 12 Month Running Average Pumpage Graph | Withdrawal Pumpage Report Excel | **Run Report**

Filtering Report for Total Withdrawal Data

10. After opening the Excel file, select Enable Editing and select the 3rd tab labeled “Pumpage”.

The “Pumpage” sheet will include historical data. Using filters, you can narrow your results to only 2025 data.



Filtering Report for Total Withdrawal Data (Continued)

11. To filter, select the very first cell, Cell A1. Navigate to the Sort & Filter icon in the top toolbar. Select "Filter". You will now see the filter icons displayed in the first row next to the row titles.

The screenshot shows the Microsoft Excel interface. The top toolbar is visible, with the 'Sort & Filter' icon highlighted by a red box. A red arrow points from this icon to the first row of the data table, where filter icons (downward arrows) are now present next to the column headers. The data table contains the following information:

PERM	REVISIC	DI	MO/Y	DAILY AV	MONTHLY SU	RECORDED DAT	CONDITION DESCRIPTION	REMARK
718	2	1	OCT-76	54410	1686700	10/31/1976	REPORT PRODUCTION PUMPAGE FROM RESOURCE	
718	2	1	NOV-76	55233	1657000	11/30/1976	REPORT PRODUCTION PUMPAGE FROM RESOURCE	
718	2	1	DEC-76	51274	1589500	12/31/1976	REPORT PRODUCTION PUMPAGE FROM RESOURCE	
718	2	1	JAN-77	57065	1769000	01/31/1977	REPORT PRODUCTION PUMPAGE FROM RESOURCE	
718	2	1	FEB-77	71196	1993500	02/28/1977	REPORT PRODUCTION PUMPAGE FROM RESOURCE	
718	2	1	MAR-77	74000	2294000	03/31/1977	REPORT PRODUCTION PUMPAGE FROM RESOURCE	
718	2	1	APR-77	88450	2653500	04/30/1977	REPORT PRODUCTION PUMPAGE FROM RESOURCE	
718	2	1	MAY-77	59532	1845500	05/31/1977	REPORT PRODUCTION PUMPAGE FROM RESOURCE	
718	2	1	JUN-77	64650	1939500	06/30/1977	REPORT PRODUCTION PUMPAGE FROM RESOURCE	
718	2	1	JUL-77	64726	2006500	07/31/1977	REPORT PRODUCTION PUMPAGE FROM RESOURCE	
718	2	1	AUG-77	50355	1561000	08/31/1977	REPORT PRODUCTION PUMPAGE FROM RESOURCE	
718	2	1	SEP-77	50817	1524500	09/30/1977	REPORT PRODUCTION PUMPAGE FROM RESOURCE	
718	2	1	OCT-77	61048	1892500	10/31/1977	REPORT PRODUCTION PUMPAGE FROM RESOURCE	
718	2	1	NOV-77	67433	2023000	11/30/1977	REPORT PRODUCTION PUMPAGE FROM RESOURCE	
718	2	1	DEC-77	54290	1683000	12/31/1977	REPORT PRODUCTION PUMPAGE FROM RESOURCE	
718	2	1	JAN-78	63097	1956000	01/31/1978	REPORT PRODUCTION PUMPAGE FROM RESOURCE	
718	2	1	FEB-78	64054	1793500	02/28/1978	REPORT PRODUCTION PUMPAGE FROM RESOURCE	
718	2	1	MAR-78	61710	1913000	03/31/1978	REPORT PRODUCTION PUMPAGE FROM RESOURCE	

Filtering Report for Total Withdrawal Data (Continued)

12. Select the filter button in Column D. Type "25" in the textbox and select the "Search all Search Results" checkbox. Select OK.

A screenshot of a filter dialog box. The dialog has several sections: 'Sort A to Z', 'Sort Z to A', 'Sort by Color', 'Sheet View', 'Clear Filter From "MO/YR"', 'Filter by Color', and 'Text Filters'. A search box is highlighted with a red rectangle and contains the text '25'. Below the search box, there is a list of checkboxes: '(Select All Search Results)' (checked), 'Add current selection to filter' (unchecked), 'APR-25' (checked), 'AUG-25' (checked), 'DEC-25' (checked), 'FEB-25' (checked), 'JAN-25' (checked), and 'III -25' (checked). At the bottom, the 'OK' button is highlighted with a red rectangle, along with a 'Cancel' button.

13. Select the filter button in Column C. Select the "Sort Smallest to Largest" option. Select OK.

A screenshot of a filter dialog box. The dialog has several sections: 'Sort Smallest to Largest' (highlighted with a red rectangle), 'Sort Largest to Smallest', 'Sort by Color', 'Sheet View', 'Clear Filter From "DID#"', 'Filter by Color', and 'Number Filters'. Below these sections is a search box and a list of checkboxes: '(Select All)' (checked), '1' (checked), '4' (checked), '5' (checked), '9' (checked), and '10' (checked). At the bottom, the 'OK' button is highlighted with a red rectangle, along with a 'Cancel' button.

Filtering Report for Total Withdrawal Data (Continued)

Columns C and D will now show the DID location and Month-Year of withdrawal. Verify that the filter in Column D is only displaying 2025 data.

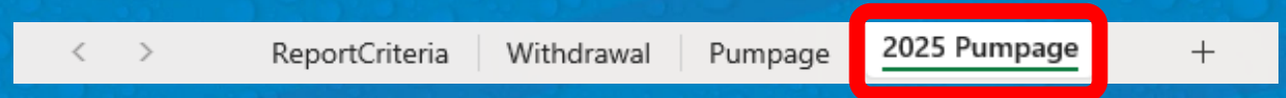
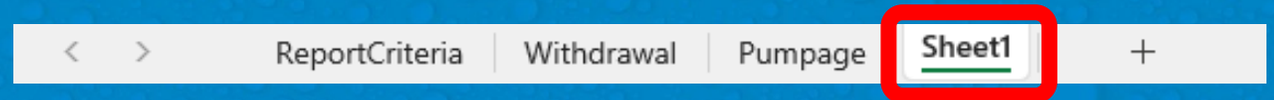
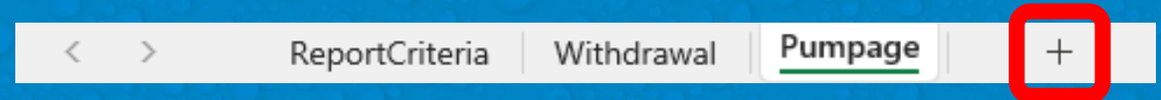
	A	B	C	D	E	F	G	H	I
1	PERMI	REVISIO	D	MO/YR	DAILY AV	MONTHY SUI	RECORDED DAT	CONDITION DESCRIPTION	REMARK
38	718	15	1	JAN-25	53281	1705000	01/31/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)
39	718	15	1	FEB-25	59793	1734000	02/28/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)
40	718	15	1	MAR-25	68188	2182000	03/31/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)
41	718	15	1	APR-25	67710	2099000	04/30/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)
42	718	15	1	MAY-25	64750	2072000	05/31/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)
43	718	15	1	JUN-25	61097	1894000	06/30/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)
44	718	15	1	JUL-25	43188	1382000	07/31/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)
45	718	15	1	AUG-25	31281	1001000	08/31/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)
46	718	15	1	SEP-25	29194	905000	09/30/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)
47	718	15	1	OCT-25	29156	933000	10/31/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)
48	718	15	1	NOV-25	28419	881000	11/30/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)
49	718	15	1	DEC-25	30188	966000	12/31/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)
86	718	15	9	JAN-25	61531	1969000	01/31/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)
87	718	15	9	FEB-25	72897	2114000	02/28/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Estimate (Submitted via Meter Reading)
88	718	15	9	MAR-25	81969	2623000	03/31/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)
89	718	15	9	APR-25	82194	2548000	04/30/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)
90	718	15	9	MAY-25	48875	1564000	05/31/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)
91	718	15	9	JUN-25	36903	1144000	06/30/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)
92	718	15	9	JUL-25	49469	1583000	07/31/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)
93	718	15	9	AUG-25	62188	1990000	08/31/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)
94	718	15	9	SEP-25	57129	1771000	09/30/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)
95	718	15	9	OCT-25	56688	1814000	10/31/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)
96	718	15	9	NOV-25	70774	2194000	11/30/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)
97	718	15	9	DEC-25	68625	2196000	12/31/2025	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)

Filtering Report for Total Withdrawal Data (Continued)

To sum the 2025 pumpage data, you'll need to create a new sheet.

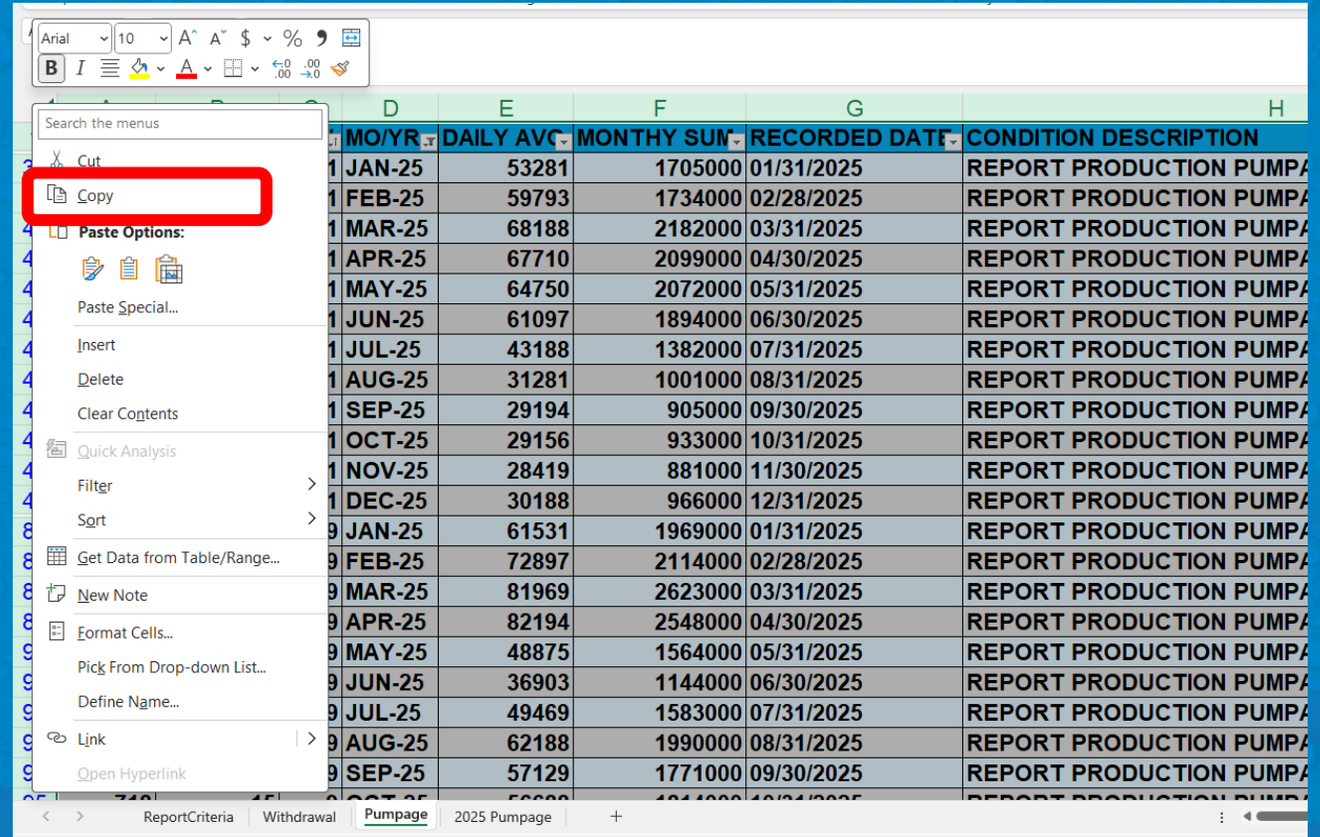
14. Click on the plus sign next to the Pumpage sheet.

15. Rename the new sheet 2025 Pumpage.



Creating a Withdrawal Pumpage Report (Continued)

16. Go back to the Pumpage sheet. Select the arrow in the upper left hand corner of the sheet. This will select all data on the sheet. Right click on the arrow and select Copy from the dropdown menu. This will copy all data on the Pumpage sheet.



MO/YR	DAILY AVG	MONTHLY SUM	RECORDED DATE	CONDITION DESCRIPTION
JAN-25	53281	1705000	01/31/2025	REPORT PRODUCTION PUMPA
FEB-25	59793	1734000	02/28/2025	REPORT PRODUCTION PUMPA
MAR-25	68188	2182000	03/31/2025	REPORT PRODUCTION PUMPA
APR-25	67710	2099000	04/30/2025	REPORT PRODUCTION PUMPA
MAY-25	64750	2072000	05/31/2025	REPORT PRODUCTION PUMPA
JUN-25	61097	1894000	06/30/2025	REPORT PRODUCTION PUMPA
JUL-25	43188	1382000	07/31/2025	REPORT PRODUCTION PUMPA
AUG-25	31281	1001000	08/31/2025	REPORT PRODUCTION PUMPA
SEP-25	29194	905000	09/30/2025	REPORT PRODUCTION PUMPA
OCT-25	29156	933000	10/31/2025	REPORT PRODUCTION PUMPA
NOV-25	28419	881000	11/30/2025	REPORT PRODUCTION PUMPA
DEC-25	30188	966000	12/31/2025	REPORT PRODUCTION PUMPA
JAN-25	61531	1969000	01/31/2025	REPORT PRODUCTION PUMPA
FEB-25	72897	2114000	02/28/2025	REPORT PRODUCTION PUMPA
MAR-25	81969	2623000	03/31/2025	REPORT PRODUCTION PUMPA
APR-25	82194	2548000	04/30/2025	REPORT PRODUCTION PUMPA
MAY-25	48875	1564000	05/31/2025	REPORT PRODUCTION PUMPA
JUN-25	36903	1144000	06/30/2025	REPORT PRODUCTION PUMPA
JUL-25	49469	1583000	07/31/2025	REPORT PRODUCTION PUMPA
AUG-25	62188	1990000	08/31/2025	REPORT PRODUCTION PUMPA
SEP-25	57129	1771000	09/30/2025	REPORT PRODUCTION PUMPA

Creating a Withdrawal Pumpage Report (Continued)

17. Go to the 2025 Pumpage sheet. Right click the arrow in the upper left hand corner of the sheet. Select Paste from the dropdown menu. This will paste all 2025 data into the 2025 Pumpage sheet.

	A	B	C	D	E	F	G	H	I
1	PERMIT	REVISION	DID#	MO/YR	DAILY AV	MONTHLY	RECORDED	CONDITIC	REMARK
2	718	15	1	JAN-25	53281	1705000	01/31/2025	REPORT	Reading
3	718	15	1	FEB-25	59793	1734000	02/28/2025	REPORT	Reading
4	718	15	1	MAR-25	68188	2182000	03/31/2025	REPORT	Reading
5	718	15	1	APR-25	67710	2099000	04/30/2025	REPORT	Reading
6	718	15	1	MAY-25	64750	2072000	05/31/2025	REPORT	Reading
7	718	15	1	JUN-25	61097	1894000	06/30/2025	REPORT	Reading
8	718	15	1	JUL-25	43188	1382000	07/31/2025	REPORT	Reading
9	718	15	1	AUG-25	31281	1001000	08/31/2025	REPORT	Reading
10	718	15	1	SEP-25	29194	905000	09/30/2025	REPORT	Reading
11	718	15	1	OCT-25	29156	933000	10/31/2025	REPORT	Reading
12	718	15	1	NOV-25	28419	881000	11/30/2025	REPORT	Reading
13	718	15	1	DEC-25	30188	966000	12/31/2025	REPORT	Reading
14	718	15	9	JAN-25	61531	1969000	01/31/2025	REPORT	Reading
15	718	15	9	FEB-25	72897	2114000	02/28/2025	REPORT	Estimate
16	718	15	9	MAR-25	81969	2623000	03/31/2025	REPORT	Reading
17	718	15	9	APR-25	82194	2548000	04/30/2025	REPORT	Reading
18	718	15	9	MAY-25	48875	1564000	05/31/2025	REPORT	Reading
19	718	15	9	JUN-25	36903	1144000	06/30/2025	REPORT	Reading
20	718	15	9	JUL-25	49469	1583000	07/31/2025	REPORT	Reading
21	718	15	9	AUG-25	62188	1990000	08/31/2025	REPORT	Reading
22	718	15	9	SEP-25	57129	1771000	09/30/2025	REPORT	Reading
23	718	15	9	OCT-25	56688	1814000	10/31/2025	REPORT	Reading

Creating a Withdrawal Pumpage Report (Continued)

Column F represents the monthly pumpage data for each DID location. To calculate total 2025 withdrawals, we will sum the column and divide by 365 to arrive at the 2025 total withdrawal in gallons per day.

	A	B	C	D	E	F	G	H	I
1	PERMIT	REVISION	DID#	MO/YR	DAILY AV	MONTHLY	RECORDED	CONDITIO	REMARK
2	718	15	1	JAN-25	53281	1705000	01/31/2025	REPORT	Reading
3	718	15	1	FEB-25	59793	1734000	02/28/2025	REPORT	Reading
4	718	15	1	MAR-25	68188	2182000	03/31/2025	REPORT	Reading
5	718	15	1	APR-25	67710	2099000	04/30/2025	REPORT	Reading
6	718	15	1	MAY-25	64750	2072000	05/31/2025	REPORT	Reading
7	718	15	1	JUN-25	61097	1894000	06/30/2025	REPORT	Reading
8	718	15	1	JUL-25	43188	1382000	07/31/2025	REPORT	Reading
9	718	15	1	AUG-25	31281	1001000	08/31/2025	REPORT	Reading
10	718	15	1	SEP-25	29194	905000	09/30/2025	REPORT	Reading
11	718	15	1	OCT-25	29156	933000	10/31/2025	REPORT	Reading
12	718	15	1	NOV-25	28419	881000	11/30/2025	REPORT	Reading
13	718	15	1	DEC-25	30188	966000	12/31/2025	REPORT	Reading
14	718	15	9	JAN-25	61531	1969000	01/31/2025	REPORT	Reading
15	718	15	9	FEB-25	72897	2114000	02/28/2025	REPORT	Estimate
16	718	15	9	MAR-25	81969	2623000	03/31/2025	REPORT	Reading
17	718	15	9	APR-25	82194	2548000	04/30/2025	REPORT	Reading
18	718	15	9	MAY-25	48875	1564000	05/31/2025	REPORT	Reading
19	718	15	9	JUN-25	36903	1144000	06/30/2025	REPORT	Reading
20	718	15	9	JUL-25	49469	1583000	07/31/2025	REPORT	Reading
21	718	15	9	AUG-25	62188	1990000	08/31/2025	REPORT	Reading
22	718	15	9	SEP-25	57129	1771000	09/30/2025	REPORT	Reading
23	718	15	9	OCT-25	56688	1814000	10/31/2025	REPORT	Reading

Creating a Withdrawal Pumpage Report (Continued)

18. In the last cell below the data in Column F, type in an “=” sign followed by the formula “SUM(F2:F__)/365”. F__ is the last cell containing pumpage data in Column F. In this example, the last cell is F167.

After you have entered the formula, press the Enter key.

19. This calculates your 2025 total withdrawals in gallons per day to be entered on Part A Line 1.

	A	B	C	D	E	F	G	H	I
150	718	15	68	JUN-25	222355	6893000	06/30/2025	REPORT	Reading
151	718	15	68	JUL-25	221281	7081000	07/31/2025	REPORT	Reading
152	718	15	68	AUG-25	237281	7593000	08/31/2025	REPORT	Reading
153	718	15	68	SEP-25	223806	6938000	09/30/2025	REPORT	Reading
154	718	15	68	OCT-25	196031	6273000	10/31/2025	REPORT	Reading
155	718	15	68	NOV-25	174774	5418000	11/30/2025	REPORT	Reading
156	718	15	68	DEC-25	213969	6847000	12/31/2025	REPORT	Reading
157	718	15	69	JAN-25	219813	7034000	01/31/2025	REPORT	Reading
158	718	15	69	FEB-25	247966	7191000	02/28/2025	REPORT	Reading
159	718	15	69	MAR-25	289938	9278000	03/31/2025	REPORT	Reading
160	718	15	69	APR-25	287968	8927000	04/30/2025	REPORT	Reading
161	718	15	69	MAY-25	320219	10247000	05/31/2025	REPORT	Reading
162	718	15	69	JUN-25	299419	9282000	06/30/2025	REPORT	Reading
163	718	15	69	JUL-25	297688	9526000	07/31/2025	REPORT	Reading
164	718	15	69	AUG-25	319125	10212000	08/31/2025	REPORT	Reading
165	718	15	69	SEP-25	300903	9328000	09/30/2025	REPORT	Reading
166	718	15	69	OCT-25	293531	9393000	10/31/2025	REPORT	Reading
167	718	15	69	DEC-25	200488	9286000	12/31/2025	REPORT	Reading
168						2025 Total Withdrawals			
169									
170									
171									
172									
173									