

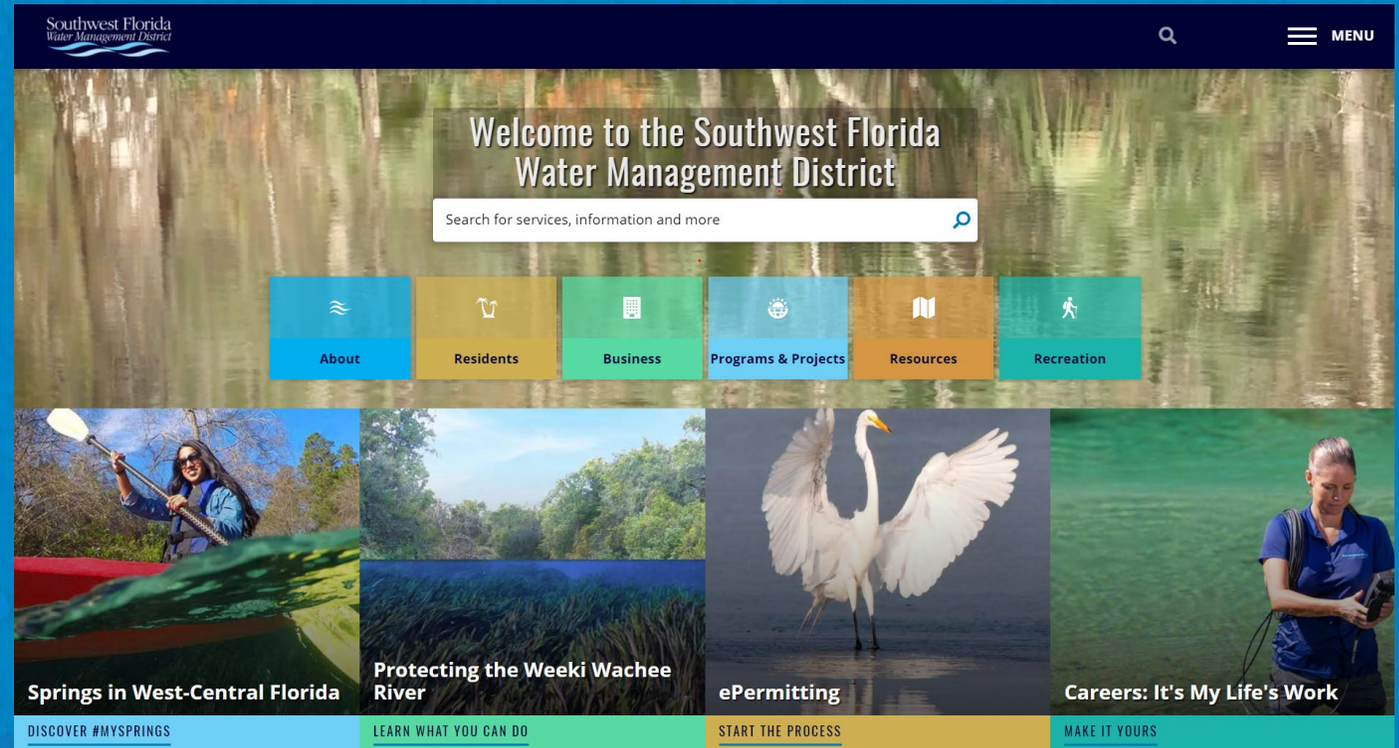
2022 PSAR Guide Part A Line 1 Total Withdrawals – WMIS Pumpage

Overview

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

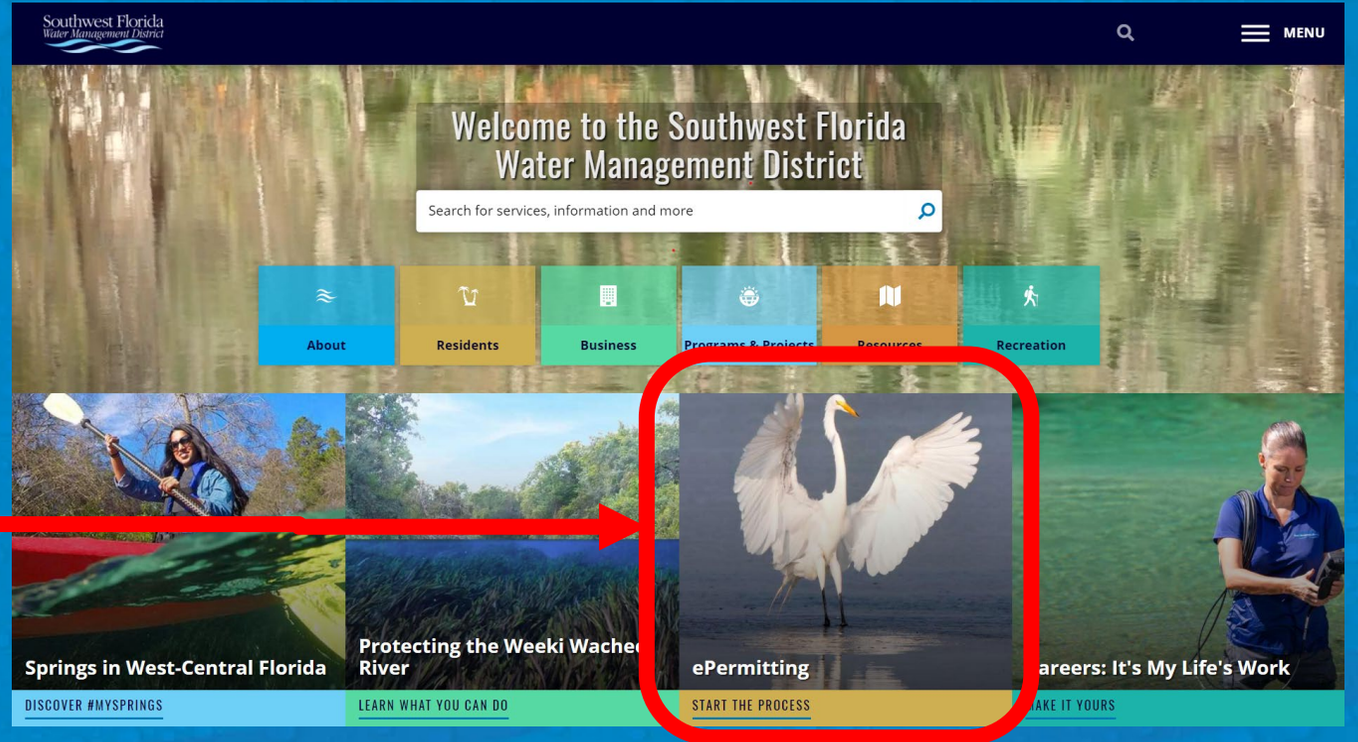
Navigating to Water Management Information System (WMIS)

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



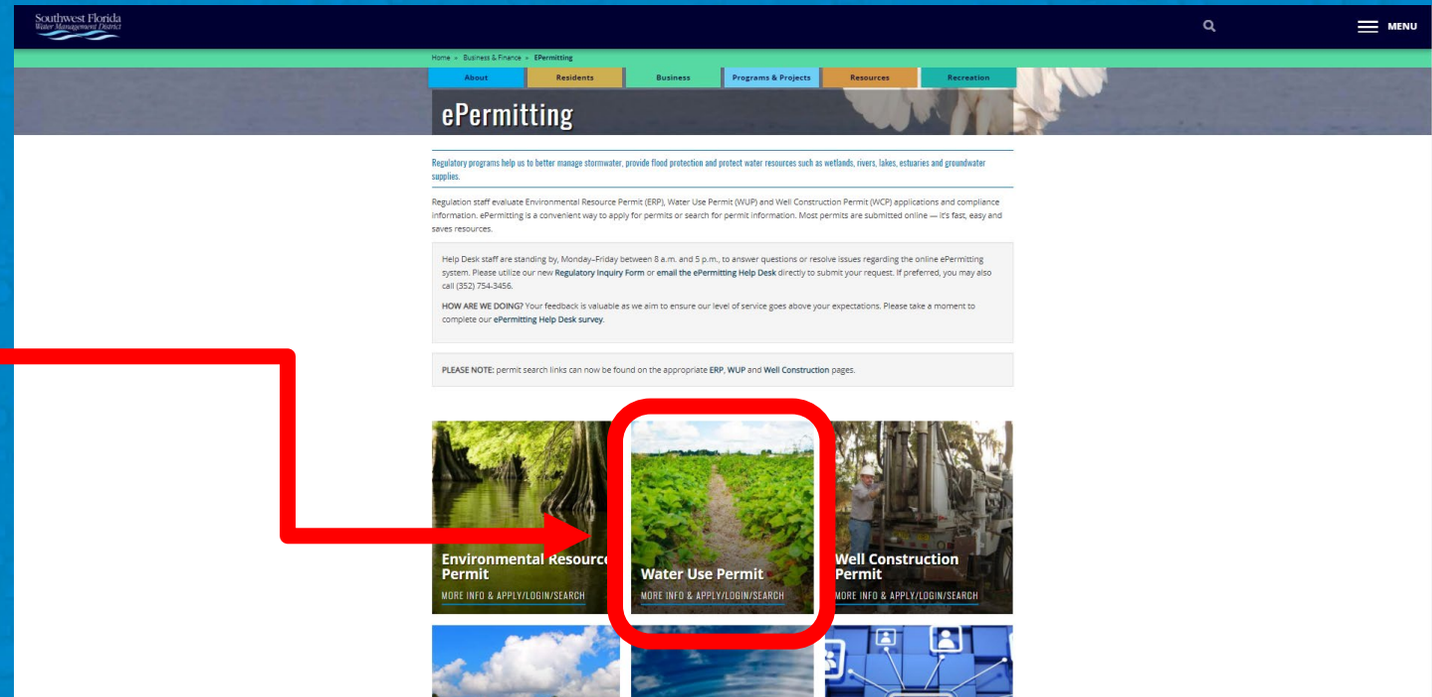
Navigating to WMIS (Continued)

2. Go to ePermitting



Navigating to WMIS (Continued)

3. Go to Water Use Permit



Navigating to WMIS (Continued)

4. Go to Search for a Permit Now

The screenshot shows the website's navigation menu with 'Water Use Permit' selected. The main content area is titled 'Water Use Permit' and contains introductory text and a list of permit types. A red arrow points from the instruction text to a button labeled 'Search for a Permit Now' in the right-hand sidebar, which is highlighted with a red box.

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.

A Water Use Permit (WUP) authorizes the consumptive use of particular quantities of ground or surface water. The Florida Statutes (Chapters 120 and 373) and Florida Administrative Code (Chapters 40D-1 and 40D-2) apply to the process for applying for a water use permit. The applicant submits the application form, all required supplemental information forms, and all required documentation so that the District Water Use Permit Bureau evaluation staff can determine if the use of water is reasonable and beneficial, does not interfere with any presently existing legal use of water, and is consistent with the public interest. It is the responsibility of the applicant to provide reasonable assurances for this on both an individual and cumulative basis. Information pertaining to the District's water use permitting process is described in Chapters 40D-1 and 40D-2 of the Florida Administrative Code and the District's Water Use Permit Applicant's Handbook.

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**

Search for a Permit Now

Preapplication Information

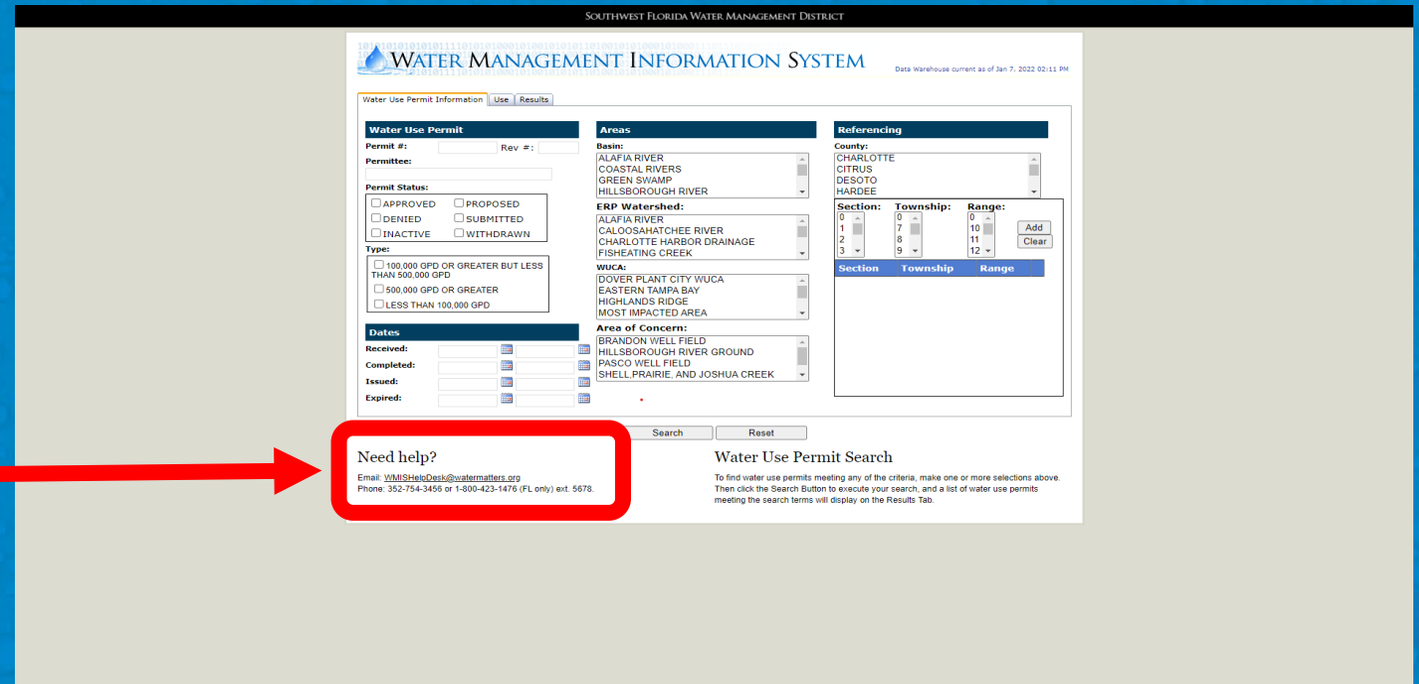
FAQ/Quick Links

- 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 map is available from 6 a.m. to 10 p.m. [View Map](#)
- Resources**
 - Rules and References
 - Application Fees WUP
 - AGMOD
Our irrigation calculation program to determine quantities for irrigation needs.

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 Use Permit Information' search page. The 'Permit #' field contains '718'. Under 'Permit Status', the 'APPROVED' checkbox is checked. The 'Search' button is highlighted with a red box. Red arrows point from the text instructions to these specific elements on the page.

Water Use Permit Information Use Results

Water Use Permit
Permit #: 718 Rev #:
Permittee:

Permit Status:
 APPROVED PROPOSED
 DENIED SUBMITTED
 INACTIVE WITHDRAWN

Type:
 100,000 GPD OR GREATER BUT LESS THAN 500,000 GPD
 500,000 GPD OR GREATER
 LESS THAN 100,000 GPD

Dates
Received:
Completed:
Issued:
Expired:

Areas
Basin: ALAFIA RIVER, COASTAL RIVERS, GREEN SWAMP, HILLSBOROUGH RIVER
ERP Watershed: ALAFIA RIVER, CALOOSAHOOTCHEE RIVER, CHARLOTTE HARBOR DRAINAGE, FISHEATING CREEK
WUCA: DOVER PLANT CITY WUCA, EASTERN TAMPA BAY, HIGHLANDS RIDGE, MOST IMPACTED AREA
Area of Concern: BRANDON WELL FIELD, HILLSBOROUGH RIVER GROUND, PASCO WELL FIELD, SHELL PRAIRIE, AND JOSHUA CREEK

Referencing
County: CHARLOTTE, CITRUS, DESOTO, HARDEE
Section: 0, 1, 2, 3 Township: 0, 7, 8, 9 Range: 0, 10, 11, 12 Add Clear

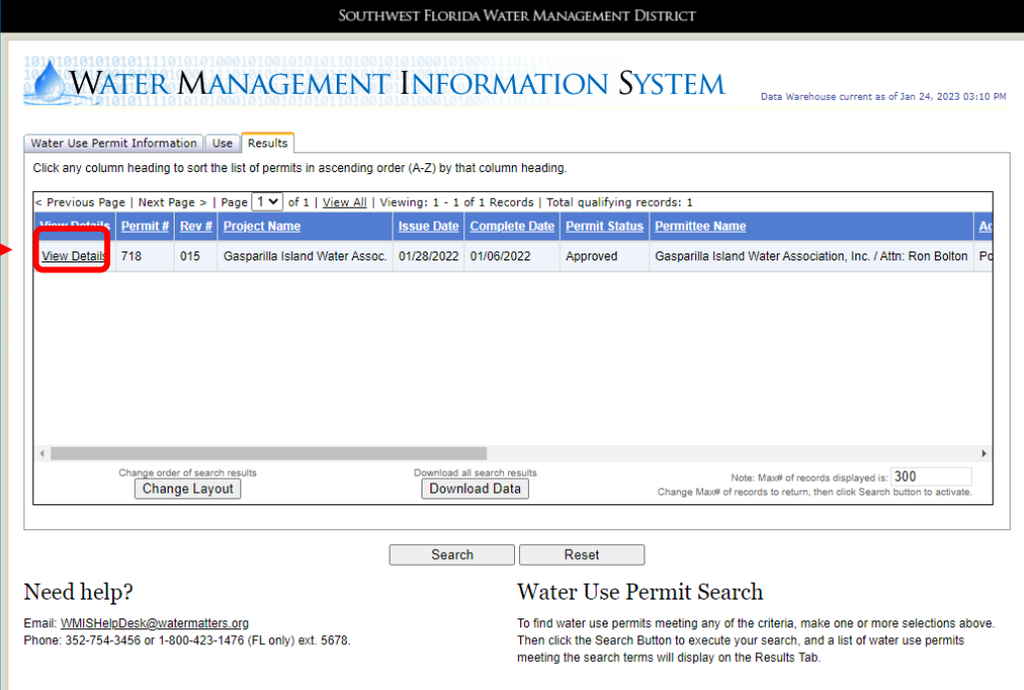
Search Reset

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)

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.



The screenshot shows the 'WATER MANAGEMENT INFORMATION SYSTEM' interface. At the top, it says 'SOUTHWEST FLORIDA WATER MANAGEMENT DISTRICT' and 'Data Warehouse current as of Jan 24, 2023 03:10 PM'. Below the header, there are tabs for 'Water Use Permit Information', 'Use', and 'Results'. A message says 'Click any column heading to sort the list of permits in ascending order (A-Z) by that column heading.' Below this is a table with one row of results. The first cell of the row is a 'View Details' link, which is highlighted with a red box and a red arrow. The other cells in the row are: Permit # 718, Rev # 015, Project Name Gasparilla Island Water Assoc., Issue Date 01/28/2022, Complete Date 01/06/2022, Permit Status Approved, and Permittee Name Gasparilla Island Water Association, Inc. / Attn: Ron Bolton. At the bottom of the table, there are links for 'Change Layout' and 'Download Data', and a note that the maximum number of records displayed is 300. Below the table are 'Search' and 'Reset' buttons. At the very bottom, there is a 'Need help?' section with contact information and a 'Water Use Permit Search' section with instructions.

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

Creating a Withdrawal Pumpage Report (Continued)

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

Water Use Permit: 718.015

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

Applicant/Permittee Information

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 Mail Method: EMail

Permit Information

Permit Dept: SARASOTA
Project Name: Gasparilla Island Water Assoc.
Type: 500,000 GPD or Greater
Class: Renewal
Entered By: MAYA SALUDES
Received: 11/15/2021
Issued: 1/28/2022
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
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 | **Run Report** | **Run 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 2022 data.

The image shows two screenshots of an Excel spreadsheet. The top screenshot shows the 'ReportCriteria' sheet with a table containing permit information. A red box highlights the 'Enable Editing' button in the top right corner. A red arrow points from this button to the bottom screenshot. The bottom screenshot shows the 'Pumpage' sheet, which contains a large table of permit data. A filter is applied to the 'YEAR' column, showing only the year 2022. The table columns include PERMIT, REVISION, DATE, MONTH, DAILY AVG, MONTHLY SUM, DISCONNECTED DATE, CONDITION DESCRIPTION, and REMARK.

PERMIT	REVISION	DATE	MONTH	DAILY AVG	MONTHLY SUM	DISCONNECTED DATE	CONDITION DESCRIPTION	REMARK
718	2	10/1/17	54410	166700	10/31/19/76		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	11/2/17	55233	162700	11/30/19/76		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	12/1/17	51274	158000	12/31/19/76		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/1/18	51065	170000	01/31/19/77		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/31/17	71195	193300	02/28/19/77		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/MAR/17	74000	229400	03/31/19/77		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/APR/17	88420	263500	04/30/19/77		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/MAY/17	95520	184500	05/31/19/77		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/JUN/17	64500	193900	06/30/19/77		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/JUL/17	64726	208000	07/31/19/77		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/AUG/17	58355	156100	08/31/19/77		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/SEP/17	58113	154200	09/30/19/77		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/OCT/17	61048	189200	10/31/19/77		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/NOV/17	67433	202300	11/30/19/77		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/DEC/17	54296	183300	12/31/19/77		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/JAN/18	63097	195600	01/31/19/78		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/FEB/18	64554	193300	02/28/19/78		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/MAR/18	61710	191300	03/31/19/78		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/APR/18	89400	262000	04/30/19/78		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/MAY/18	69868	213000	05/31/19/78		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/JUN/18	71550	214600	06/30/19/78		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/JUL/18	72048	223300	07/31/19/78		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/AUG/18	49065	152100	08/31/19/78		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/SEP/18	0	0/09/30/19/78		REPORT PRODUCTION PUMPAGE FROM RE SOURCE		
718	2	1/OCT/18	49597	153700	10/31/19/78		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/NOV/18	69000	209400	11/30/19/78		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/DEC/18	70210	211500	12/31/19/78		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/JAN/19	65081	207500	01/31/19/79		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/FEB/19	75997	248700	02/28/19/79		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/MAR/19	109150	327450	04/30/19/79		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/APR/19	66097	204000	05/31/19/79		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/MAY/19	94361	283100	06/30/19/79		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/JUN/19	72113	223500	07/31/19/79		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/JUL/19	0	0/08/31/19/79		REPORT PRODUCTION PUMPAGE FROM RE SOURCE		
718	2	1/AUG/19	0	0/09/30/19/79		REPORT PRODUCTION PUMPAGE FROM RE SOURCE		
718	2	1/SEP/19	0	0/10/31/19/79		REPORT PRODUCTION PUMPAGE FROM RE SOURCE		
718	2	1/OCT/19	66350	181000	11/30/19/79		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/NOV/19	52113	163500	12/31/19/79		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/DEC/19	63484	190600	01/31/19/80		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/JAN/20	64190	188150	02/29/19/80		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/FEB/20	75223	238150	03/31/19/80		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	
718	2	1/MAR/20	69667	209000	04/30/19/80		REPORT PRODUCTION PUMPAGE FROM RE SOURCE	

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.

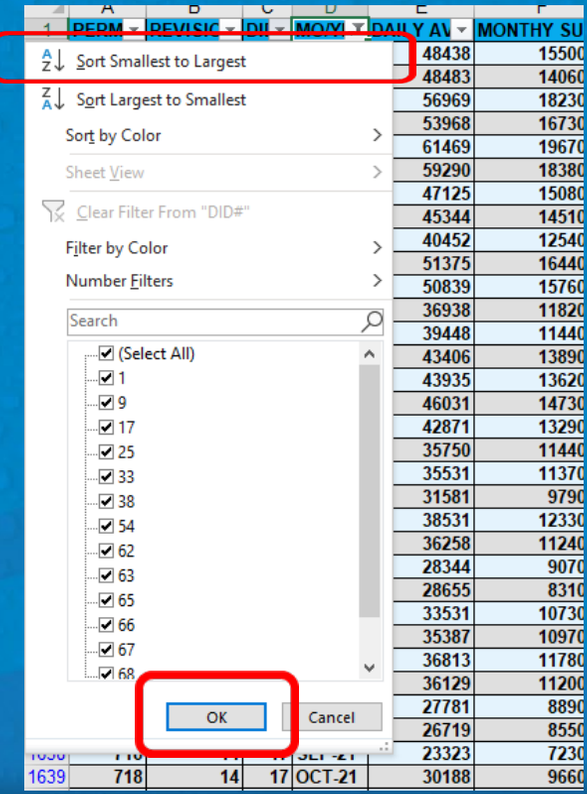
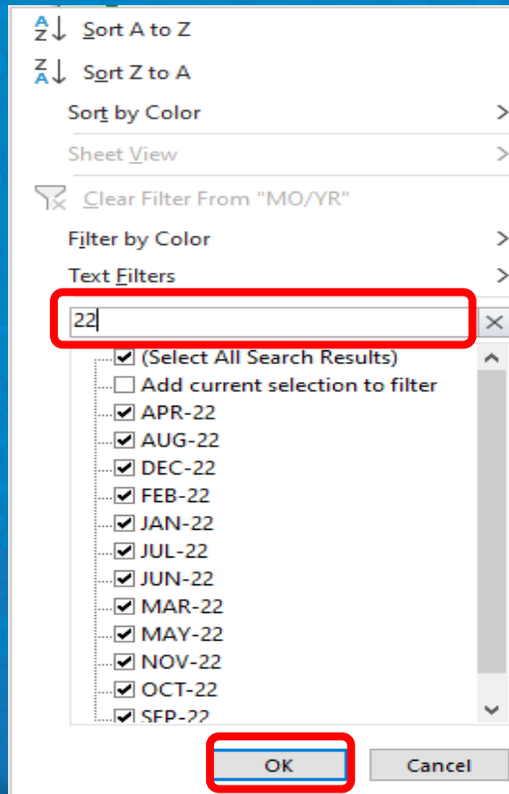
The screenshot shows the Microsoft Excel interface. In the top right corner of the ribbon, the 'Sort & Filter' icon is highlighted with a red box. A red arrow points from this icon to the first row of the data table, where filter icons (downward arrows) are now visible next to the column headers.

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 "22" in the textbox and select the "Search all Search Results" checkbox. Select OK.

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



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 2022 data.

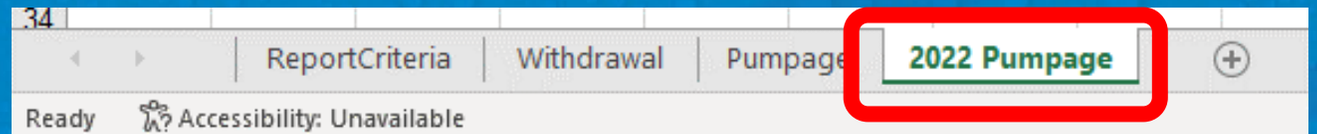
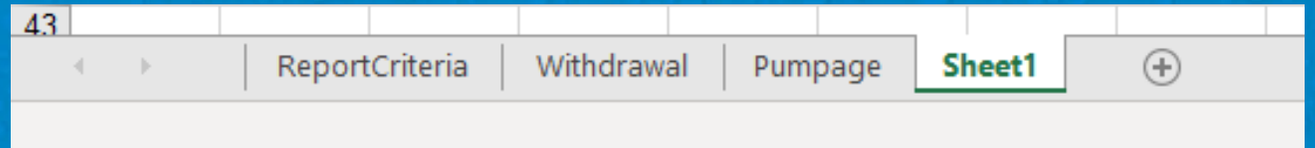
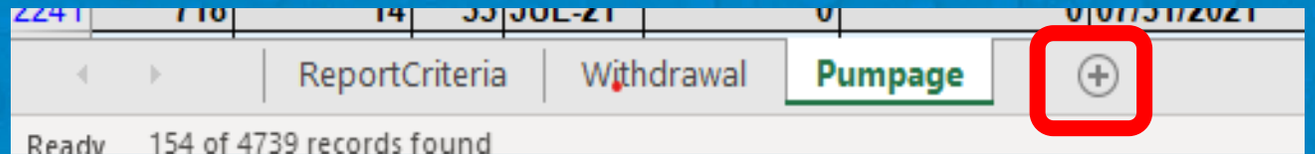
	A	B	C	D	E	F	G	H	I	J	K	L
1	PERM	REVISK	DID	MO/Y	DAILY AMT	MONTHLY SUM	RECORDED DATE	CONDITION DESCRIPTION	REMARK			
544	718	5	1	JAN-22	47594	1523000	01/31/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
545	718	5	1	FEB-22	48690	1412000	02/28/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
546	718	5	1	MAR-22	59063	1890000	03/31/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
547	718	5	1	APR-22	62677	1943000	04/30/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
548	718	5	1	MAY-22	57813	1850000	05/31/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
549	718	5	1	JUN-22	53710	1665000	06/30/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
550	718	5	1	JUL-22	55219	1767000	07/31/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
551	718	5	1	AUG-22	47438	1518000	08/31/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
552	718	5	1	SEP-22	45194	1401000	09/30/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
553	718	5	1	OCT-22	46094	1475000	10/31/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
554	718	5	1	NOV-22	50065	1552000	11/30/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
555	718	5	1	DEC-22	53344	1707000	12/31/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
1108	718	5	9	JAN-22	37656	1205000	01/31/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
1109	718	5	9	FEB-22	37000	1073000	02/28/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
1110	718	5	9	MAR-22	42969	1375000	03/31/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
1111	718	5	9	APR-22	43742	1356000	04/30/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
1112	718	5	9	MAY-22	41063	1314000	05/31/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
1113	718	5	9	JUN-22	38677	1199000	06/30/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
1114	718	5	9	JUL-22	39563	1266000	07/31/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
1115	718	5	9	AUG-22	34875	1116000	08/31/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
1116	718	5	9	SEP-22	29710	921000	09/30/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
1117	718	5	9	OCT-22	25000	800000	10/31/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
1118	718	5	9	NOV-22	36581	1134000	11/30/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
1119	718	5	9	DEC-22	40500	1296000	12/31/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
1668	718	5	17	JAN-22	28438	910000	01/31/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
1669	718	5	17	FEB-22	28552	828000	02/28/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
1670	718	5	17	MAR-22	35750	1144000	03/31/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
1671	718	5	17	APR-22	38774	1202000	04/30/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
1672	718	5	17	MAY-22	35375	1132000	05/31/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
1673	718	5	17	JUN-22	32290	1001000	06/30/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
1674	718	5	17	JUL-22	32719	1047000	07/31/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
1675	718	5	17	AUG-22	28375	908000	08/31/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			
1676	718	5	17	SEP-22	26935	835000	09/30/2022	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)			

Filtering Report for Total Withdrawal Data (Continued)

To sum the 2022 pumpage data, you'll need to create a new sheet.

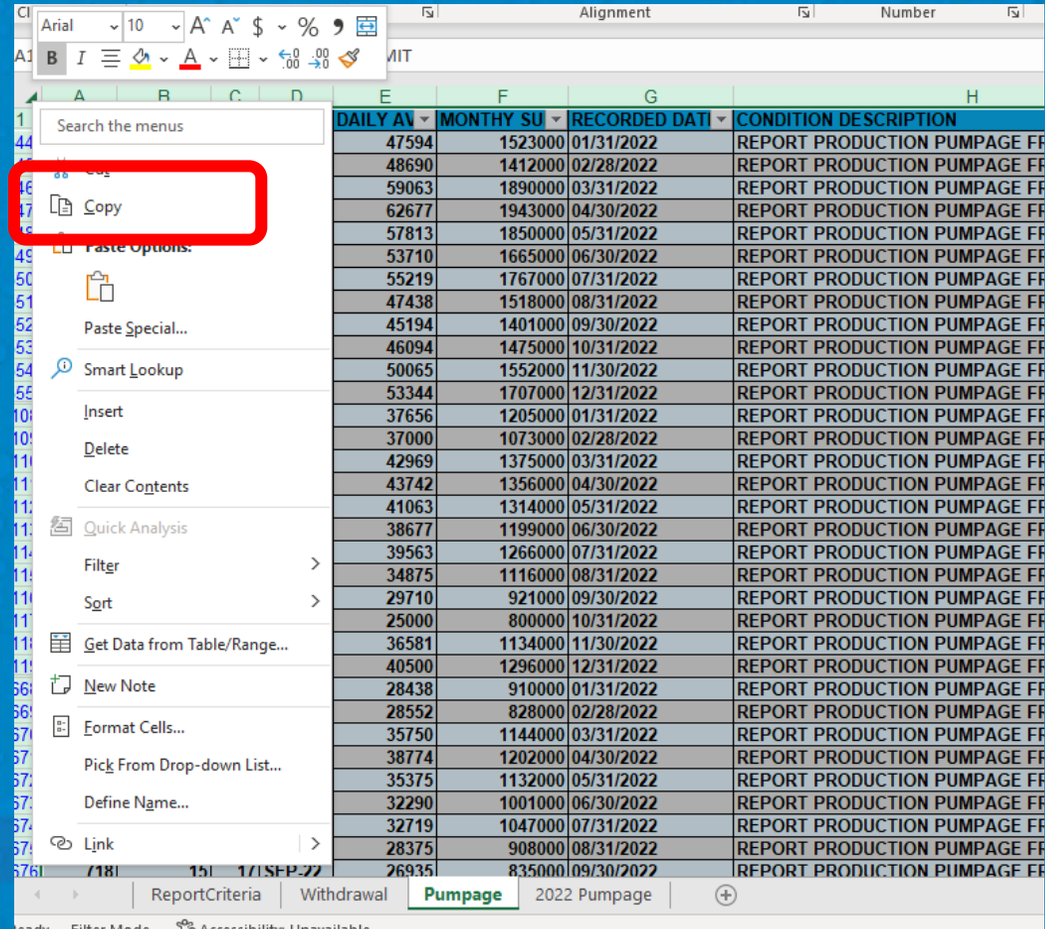
14. Click on the plus sign next to the Pumpage sheet.

15. Rename the new sheet 2022 Pumpage.



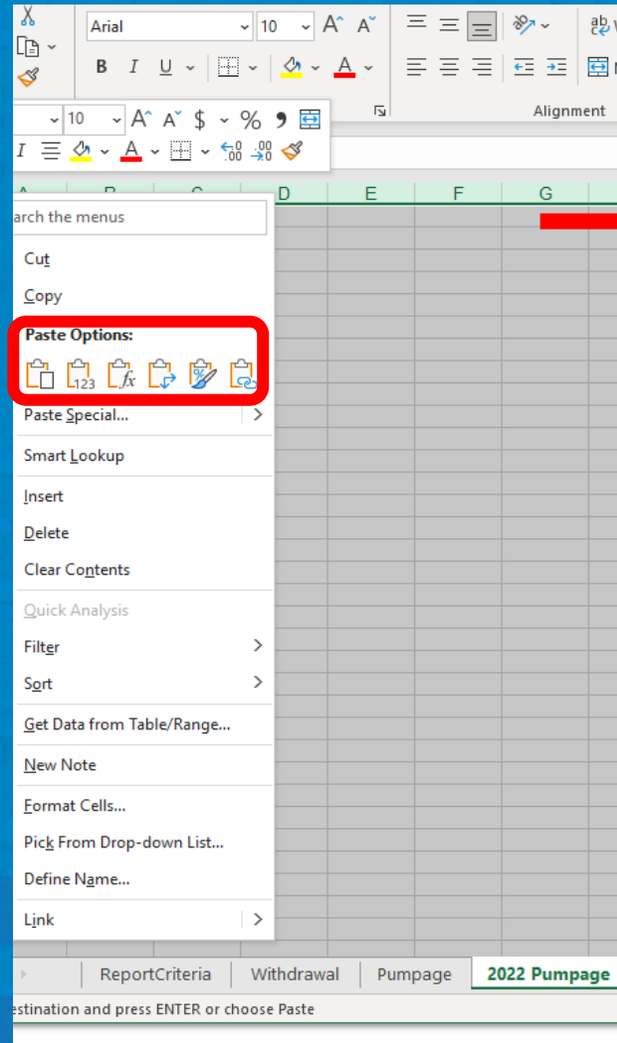
Creating a Withdrawal Pumpage Report (Continued)

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.



Creating a Withdrawal Pumpage Report (Continued)

17. Go to the 2022 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 2022 data into the 2022 Pumpage sheet.



REVISION	DID#	MO/YR	DAILY AV	MONTHLY	RECORDED	CONDITION
8	15	1 JAN-22	47594	1523000	#####	REPORT R
8	15	1 FEB-22	48690	1412000	#####	REPORT R
8	15	1 MAR-22	59063	1890000	#####	REPORT R
8	15	1 APR-22	62677	1943000	#####	REPORT R
8	15	1 MAY-22	57813	1850000	#####	REPORT R
8	15	1 JUN-22	53710	1665000	#####	REPORT R
8	15	1 JUL-22	55219	1767000	#####	REPORT R
8	15	1 AUG-22	47438	1518000	#####	REPORT R
8	15	1 SEP-22	45194	1401000	#####	REPORT R
8	15	1 OCT-22	46094	1475000	#####	REPORT R
8	15	1 NOV-22	50065	1552000	#####	REPORT R
8	15	1 DEC-22	53344	1707000	#####	REPORT R
8	15	9 JAN-22	37656	1205000	#####	REPORT R
8	15	9 FEB-22	37000	1073000	#####	REPORT R
8	15	9 MAR-22	42969	1375000	#####	REPORT R
8	15	9 APR-22	43742	1356000	#####	REPORT R
8	15	9 MAY-22	41063	1314000	#####	REPORT R
8	15	9 JUN-22	38677	1199000	#####	REPORT R
8	15	9 JUL-22	39563	1266000	#####	REPORT R
8	15	9 AUG-22	34875	1116000	#####	REPORT R
8	15	9 SEP-22	29710	921000	#####	REPORT R
8	15	9 OCT-22	25000	800000	#####	REPORT R
8	15	9 NOV-22	36581	1134000	#####	REPORT R
8	15	9 DEC-22	40500	1296000	#####	REPORT R
8	15	17 JAN-22	28438	910000	#####	REPORT R
8	15	17 FEB-22	28552	828000	#####	REPORT R
8	15	17 MAR-22	35750	1144000	#####	REPORT R
8	15	17 APR-22	38774	1202000	#####	REPORT R
8	15	17 MAY-22	35375	1132000	#####	REPORT R
8	15	17 JUN-22	32290	1001000	#####	REPORT R
8	15	17 JUL-22	32719	1047000	#####	REPORT R
8	15	17 AUG-22	28375	908000	#####	REPORT R
8	15	17 SEP-22	26935	835000	#####	REPORT R

Creating a Withdrawal Pumpage Report (Continued)

Column F represents the monthly pumpage data for each DID location. To calculate total 2022 withdrawals, we will sum the column and divide by 365 to arrive at the 2022 total withdrawal in gallons per day.

	A	B	C	D	E	F	G	H	I
	PERMIT	REVISION	DID#	MO/YR	DAILY A	MONTHLY	RECORDE	CONDITIC	REMARK
2	718	15	1	JAN-22	4759	1523000	#####	REPORT	Reading
3	718	15	1	FEB-22	4869	1412000	#####	REPORT	Reading
4	718	15	1	MAR-22	5906	1890000	#####	REPORT	Reading
5	718	15	1	APR-22	6267	1943000	#####	REPORT	Reading
6	718	15	1	MAY-22	5781	1850000	#####	REPORT	Reading
7	718	15	1	JUN-22	5371	1665000	#####	REPORT	Reading
8	718	15	1	JUL-22	5521	1767000	#####	REPORT	Reading
9	718	15	1	AUG-22	4743	1518000	#####	REPORT	Reading
10	718	15	1	SEP-22	4519	1401000	#####	REPORT	Reading
11	718	15	1	OCT-22	4609	1475000	#####	REPORT	Reading
12	718	15	1	NOV-22	5006	1552000	#####	REPORT	Reading
13	718	15	1	DEC-22	5334	1707000	#####	REPORT	Reading
14	718	15	9	JAN-22	3765	1205000	#####	REPORT	Reading
15	718	15	9	FEB-22	3700	1073000	#####	REPORT	Reading
16	718	15	9	MAR-22	4296	1375000	#####	REPORT	Reading
17	718	15	9	APR-22	4374	1356000	#####	REPORT	Reading
18	718	15	9	MAY-22	4106	1314000	#####	REPORT	Reading
19	718	15	9	JUN-22	3867	1199000	#####	REPORT	Reading
20	718	15	9	JUL-22	3956	1266000	#####	REPORT	Reading
21	718	15	9	AUG-22	3487	1116000	#####	REPORT	Reading
22	718	15	9	SEP-22	2971	921000	#####	REPORT	Reading
23	718	15	9	OCT-22	2500	800000	#####	REPORT	Reading
24	718	15	9	NOV-22	3658	1134000	#####	REPORT	Reading
25	718	15	9	DEC-22	4050	1296000	#####	REPORT	Reading
26	718	15	17	JAN-22	2843	910000	#####	REPORT	Reading
27	718	15	17	FEB-22	2855	828000	#####	REPORT	Reading
28	718	15	17	MAR-22	3575	1144000	#####	REPORT	Reading
29	718	15	17	APR-22	3877	1202000	#####	REPORT	Reading
30	718	15	17	MAY-22	3537	1132000	#####	REPORT	Reading
31	718	15	17	JUN-22	3229	1001000	#####	REPORT	Reading
32	718	15	17	JUL-22	3271	1047000	#####	REPORT	Reading
33	718	15	17	AUG-22	2837	908000	#####	REPORT	Reading
34	718	15	17	SEP-22	2693	835000	#####	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 F169.

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

19. This is your 2022 total withdrawal in gallons per day to be entered on Part A Line 1.

	A	B	C	D	E	F	G	H	I
154	718	15	68	SEP-22	166226	5153000	#####	REPORT	Reading
155	718	15	68	OCT-22	137125	4388000	#####	REPORT	Reading
156	718	15	68	NOV-22	167484	5192000	#####	REPORT	Reading
157	718	15	68	DEC-22	178438	5710000	#####	REPORT	Reading
158	718	15	69	JAN-22	229438	7342000	#####	REPORT	Reading
159	718	15	69	FEB-22	232000	6728000	#####	REPORT	Reading
160	718	15	69	MAR-22	284563	9106000	#####	REPORT	Reading
161	718	15	69	APR-22	291903	9049000	#####	REPORT	Reading
162	718	15	69	MAY-22	267688	8566000	#####	REPORT	Reading
163	718	15	69	JUN-22	244806	7589000	#####	REPORT	Reading
164	718	15	69	JUL-22	252563	8082000	#####	REPORT	Reading
165	718	15	69	AUG-22	219625	7028000	#####	REPORT	Reading
166	718	15	69	SEP-22	201097	6234000	#####	REPORT	Reading
167	718	15	69	OCT-22	170156	5445000	#####	REPORT	Reading
168	718	15	69	NOV-22	229129	7103000	#####	REPORT	Reading
169	718	15	69	DEC-22	225531	7217000	#####	REPORT	Reading
170					2022 total	1372337			
171									

