2023 PSAR Guide Part A Line 1 Total Withdrawals – WMIS Pumpage



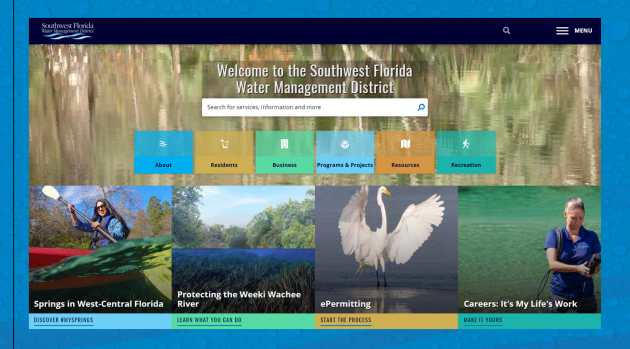
Overview

- 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)

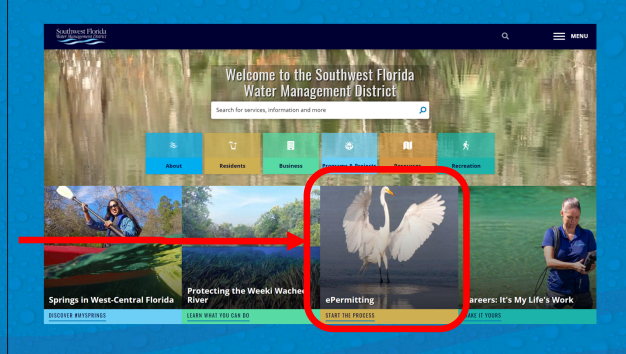
Navigate to the District's webpage at www.watermatters.org





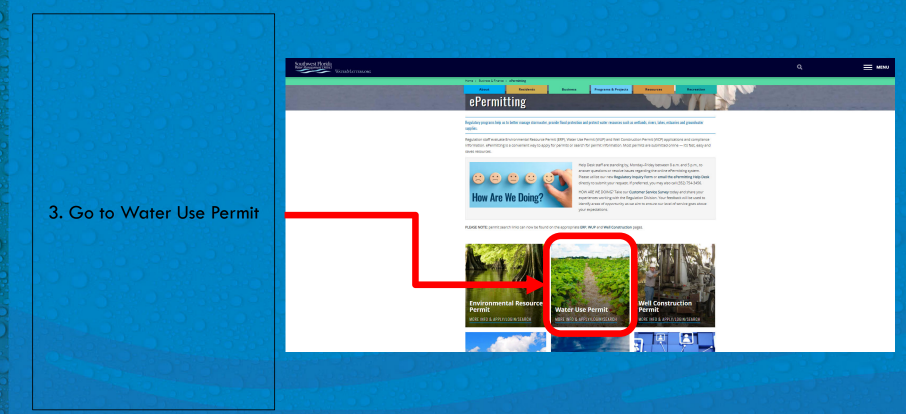
Navigating to WMIS (Continued)

2. Go to ePermitting





Navigating to WMIS (Continued)





Navigating to WMIS (Continued)

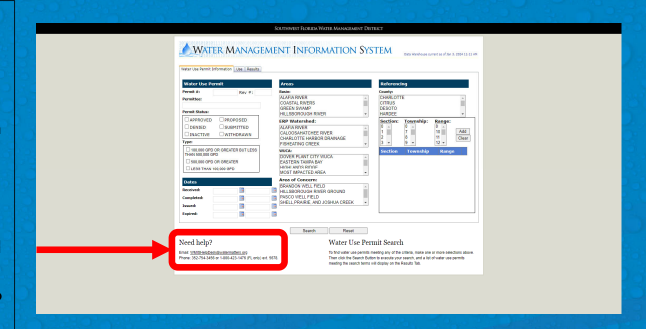
Water Use Permit water. The Florida Statutes (Chapters 120 and 373) and Florida Administrative Code (Chapters 40D-1 and 40D-2) prescribe rules for applying for a water use permit. The applicant submits the application FAQ/Quick Links 4. Go to Search for a Permit Learn About the New WUP ePIC Online Permit Information Center or Login to Submit Data » 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 Now Permit Mapping 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 Find Water Use Permits via the District's Water Use Permit Applicant's Handbook. permit map. The ePermitting system and map are only available from 6 a.m. to 10 **Water Use Permit Types** p.m. throughout the week and from 8 a.m. to 10 p.m. on the weekends. View Map » WUPs are based primarily on the amount of water needed Resources a. Permits for 500,000 gallons per day (gpd) or more » Rules and References » b. Permits for 100,000 gpd or more, but less than 500,000 gpd Application Fees WUP » AGMOD » Our irrigation calculation program to determine quantities for irrigation required for a General WUP Permit by Rule. Economic Feasibility of Reclaimed



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.



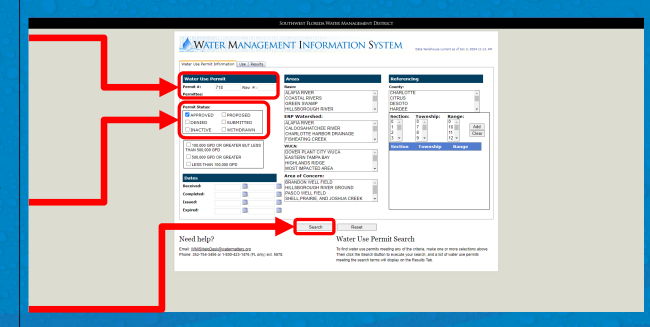


Creating a Withdrawal Pumpage Report (Continued)

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.

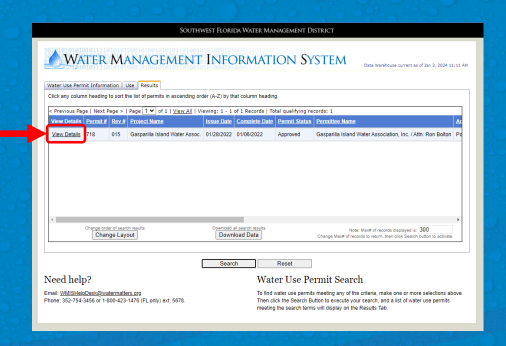
7. Select Search.





Creating a Withdrawal Pumpage Report (Continued)

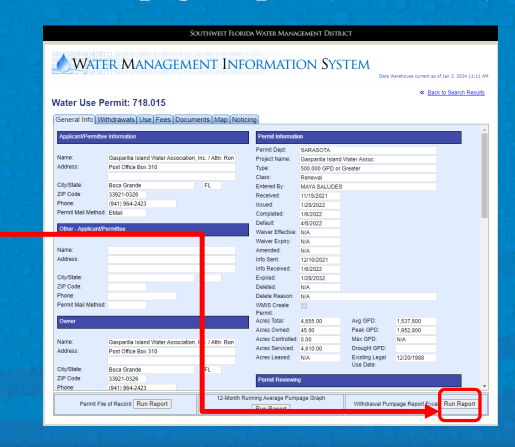
8. Ensure that only one result is shown as your search results. Verify that it is the WUP Number and Name you are searching for. Select View Details.





Creating a Withdrawal Pumpage Report (Continued)

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

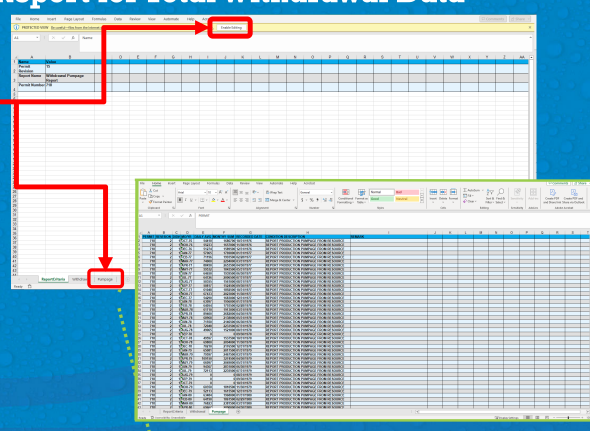




Filtering Report for Total Withdrawal Data

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

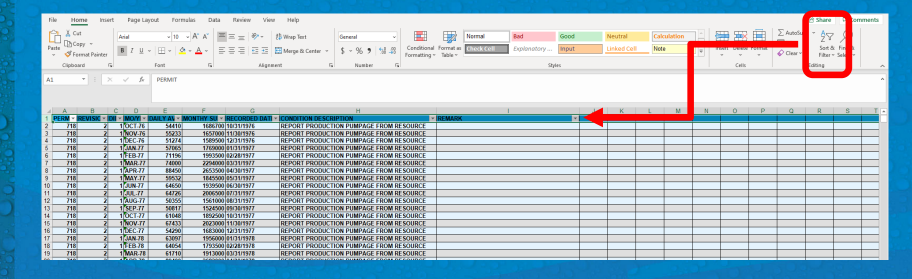
The "Pumpage" sheet will include historical data.
Using filters, you can narrow your results to only 2023 data.





Filtering Report for Total Withdrawal Data (Continued)

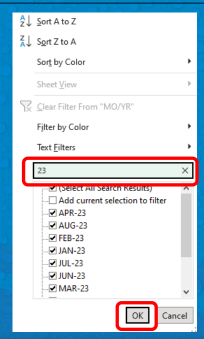
11. To filter, select the very first cell, Cell A1. Navigate to the Sort & Filter icon in the top toolbar. Select "Filter". You will now see the filter icons displayed in the first row next to the row titles.



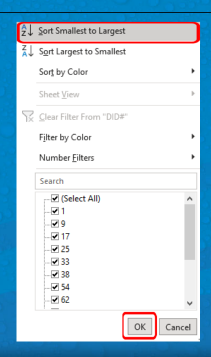


Filtering Report for Total Withdrawal Data (Continued)

12. Select the filter button in Column D. Type "23" 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 2023 data.

- 41	Α	В	С	D	Е	F	G	Н			
1					RECORDED DATI		REMARK				
556	718	15		JAN-23	54375		01/31/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
557	718	15		FEB-23	1828	53000	02/28/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
558	718	15		MAR-23	51563	1650000	03/31/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
559	718	15		APR-23	64419	1997000	04/30/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
560	718	15		MAY-23	66531	2129000	05/31/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
561	718	15	·	JUN-23	62065		06/30/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
562	718	15	•	JUL-23	65406		07/31/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
563	718	15		AUG-23	60125		08/31/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
564	718	15		SEP-23	63000		09/30/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
565	718	15		OCT-23	69438		10/31/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
566	718	15		NOV-23	68677		11/30/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
1131	718	15		JAN-23	37750		01/31/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
1132	718	15		FEB-23	1103		02/28/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
1133	718	15		MAR-23	40063		03/31/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
1134	718	15		APR-23	44968		04/30/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
1135	718 718	15 15		MAY-23 JUN-23	46531 45000		05/31/2023 06/30/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
1136								REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
1137 1138	718 718	15 15		JUL-23 AUG-23	47156 44875		07/31/2023 08/31/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
1139	718	15		SEP-23	44875		09/30/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
1140	718	15		OCT-23	39188		10/31/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading) Reading (Submitted via Meter Reading)		
1141	718	15		NOV-23	39166		11/30/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading) Reading (Submitted via Meter Reading)		
1702	718	15	1		31438		01/31/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
1702	718	15		FEB-23	1207		02/28/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
1704	718	15	1		30750		03/31/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
1705	718	15		APR-23	38355		04/30/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
1706	718	15		MAY-23	38031		05/31/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
1707	718	15		JUN-23	41194		06/30/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
1708	718	15		JUL-23	35906		07/31/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
1709	718	15		AUG-23	36563		08/31/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
1710	718	15	1		36968		09/30/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
1711	718	15	1		40531		10/31/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
1712	718	15	1		40774		11/30/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
2274	718	15	2		40250	1288000	01/31/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
2275	718	15	2:	FEB-23	1517	44000	02/28/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
2276	718	15	2:		49313		03/31/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
2277	718	15	2:		59484	1844000	04/30/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
2278	718	15	2		62344		05/31/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
2279	718	15	2		56742		06/30/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
2280	718	15	2		56656		07/31/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
2281	718	15		AUG-23	46563		08/31/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
2282	718	15			55839		09/30/2023	REPORT PRODUCTION PUMPAGE FROM RESOURCE	Reading (Submitted via Meter Reading)		
4	>	Report	Criter	ia , rik	drawal P	umpage (•)		: 4		
		10000		400	100						



Filtering Report for Total Withdrawal Data (Continued)

To sum the 2023 pumpage data, you'll need to create a new sheet.

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

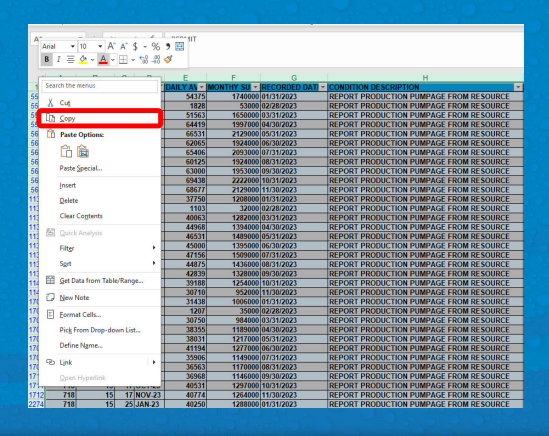
15. Rename the new sheet 2023 Pumpage.





Creating a Withdrawal Pumpage Report (Continued)

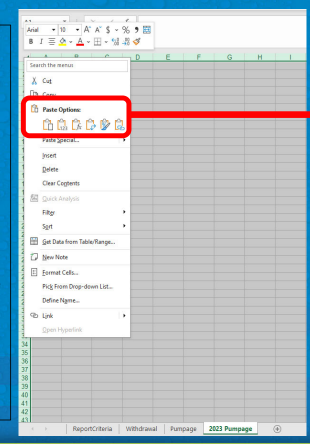
16. Go back to the Pumpage sheet. Select the arrow in the upper left hand corner of the sheet. This will select all data on the sheet. Right click on the arrow and select Copy from the dropdown menu. This will copy all data on the Pumpage sheet.

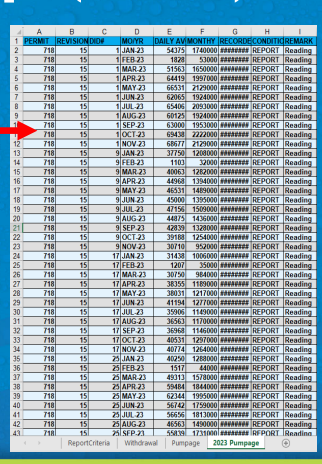




Creating a Withdrawal Pumpage Report (Continued)

17. Go to the 2023
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 2023 data into the
2023 Pumpage sheet.







Creating a Withdrawal Pumpage Report (Continued)

Column F represents the monthly pumpage data for each DID location. To calculate total 2023 withdrawals, we will sum the column and divide by 365 to arrive at the 2023 total withdrawal in gallons per day.

							1		<u> </u>
4	Α	В	С	D	E	F	G	Н	1
1	PERMIT	REVISION	DID#	MO/YR	DAILY A	MONTHY R		CONDITIO	REMARK
2	718	15		JAN-23	5437	1740000 #	######	REPORT	Reading
3	718	15		FEB-23	182	53000 #	######################################	REPORT	Reading
4	718	15		MAR-23	5156	1650000 #	*#####	REPORT	Reading
5	718	15		APR-23	6441	1997000 #	######################################	REPORT	Reading
6	718	15		MAY-23	6653	2129000 #	1#####	REPORT	Reading
7	718	15		JUN-23	6206	1924000 #	*#####	REPORT	Reading
8	718 718	15		JUL-23	6540	2093000 # 1924000 #	*#####	REPORT	Reading
9	718 718	15 15		AUG-23	6012 6300	1924000 #	###### #######	REPORT	Reading
10	718	15		SEP-23 OCT-23	6943	2222000 #	********* *********	REPORT	Reading Reading
12	718	15		NOV-23	686	2129000 #	*#####	REPORT	Reading
13	718	15		JAN-23	3779	1208000 #	######################################	REPORT	Reading
14	718	15		FEB-23	110	32000 #		REPORT	Reading
15	718	15		MAR-23	4006	1282000 #		REPORT	Reading
16	718	15	_	APR-23	4496	1394000 #		REPORT	Reading
17	718	15		MAY-23	4653	1489000 #	"""""	REPORT	Reading
18	718	15		JUN-23	4500	1395000 #	*#####	REPORT	Reading
19	718	15		JUL-23	471	1509000 #	######	REPORT	Reading
20	718	15	9	AUG-23	4487	1436000 #	*#####	REPORT	Reading
21	718	15	9	SEP-23	4283	1328000 #	######	REPORT	Reading
22	718	15	9	OCT-23	3918	1254000 #	######	REPORT	Reading
23	718	15	9	NOV-23	3071	952000 #	######	REPORT	Reading
24	718	15	17	JAN-23	3143	1006000 #	######	REPORT	Reading
25	718	15		FEB-23	120	35000 #	######################################	REPORT	Reading
26	718	15		MAR-23	307	984000 #	*#####	REPORT	Reading
27	718	15		APR-23	383	1189000 #	######	REPORT	Reading
28	718	15		MAY-23	3803	1217000 #	*#####	REPORT	Reading
29	718	15		JUN-23	4119	1277000 #		REPORT	Reading
30	718 718	15 15		JUL-23	3590 3656	1149000 # 1170000 #	*#####	REPORT	Reading
31	718	15		AUG-23 SEP-23	3696	1170000 #	###### #######	REPORT	Reading Reading
33	718	15		OCT-23	4053	1297000 #	**************************************	REPORT	Reading
34	718	15		NOV-23	407	1264000 #	**************************************	REPORT	Reading
35	718	15		JAN-23	402	1288000 #	######	REPORT	Reading
36	718	15		FEB-23	151	44000 #	*#####	REPORT	Reading
37	718	15		MAR-23	493	1578000 #		REPORT	Reading
38	718	15		APR-23	5948	1844000 #	!#####	REPORT	Reading
39	718	15		MAY-23	6234	1995000 #	*#####	REPORT	Reading
40	718	15	25	JUN-23	5674	1759000 #	######	REPORT	Reading
41	718	15	25	JUL-23	566	1813000 #		REPORT	Reading
42	718	15	25	AUG-23	4656	1490000 #		REPORT	Reading
43	718	15	25	SFP-23	5583	1731000 #	*****	RFPORT	Reading
	← →	Report	Criteria	Withdraw	al Pu	page 202	Pumpa	ige (+



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 F155.

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

19. This is your 2023 total withdrawal in gallons per day to be entered on Part A Line 1.

1				100					
4	Α	В	С	D	Е	F	G	Н	1
136	718	15	68	MAR-23	244844	7835000	########	REPORT	Reading
137	718	15	68	APR-23	241097	7474000	########	REPORT	Reading
138	718	15	68	MAY-23	247063	7906000	########	REPORT	Reading
139	718	15	68	JUN-23	231677	7182000	########	REPORT	Reading
140	718	15	68	JUL-23	240344	7691000	########	REPORT	Reading
141	718	15	68	AUG-23	216250	6920000	########	REPORT	Reading
142	718	15	68	SEP-23	195387	6057000	########	REPORT	Reading
143	718	15	68	OCT-23	222625	7124000	########	REPORT	Reading
144	718	15	68	NOV-23	234839	7280000	########	REPORT	Reading
145	718	15	69	JAN-23	234594	7507000	########	REPORT	Reading
146	718	15	69	FEB-23	260931	7567000	########	REPORT	Reading
147	718	15	69	MAR-23	296844	9499000	########	REPORT	Reading
148	718	15	69	APR-23	292258	9060000	########	REPORT	Reading
149	718	15	69	MAY-23	299375	9580000	########	REPORT	Reading
150	718	15	69	JUN-23	280419	8693000	########	REPORT	Reading
151	718	15	69	JUL-23	293844	9403000	########	REPORT	Reading
152	718	15	69	AUG-23	261469	8367000	########	REPORT	Reading
153	718	15	69	SEP-23	278710	8640000	########	REPORT	Reading
154	718	15	69	OCT-23	302750	9688000	########	REPORT	Reading
155	718	15	69	NOV-23	201250	221222	########	REPORT	Reading
156					2023 Total	1520633			
157									

