

# Instructions

**Water Usage Data Across Wyoming**

Filter Controls:

Permit\_No Equals  FacilityName  WR\_Number

Twn  Ring  Sec  QtrQtr

County  ControlArea  CombinedUses  CalendarYear

To download data, hover cursor on the table until 3 dots appear to the right, then make appropriate selection.

WR_Number	FacilityName	OrigPermit	Enlargements	PermitUses	CombinedUses	GPSLocation	CalendarYear	WaterUse_Ga...	WaterUse_Ac...
P1323.0W	JESSEN #1	null	null	IRR_GW	IRR_GW	41.25445,-104.1...	2017	37,570,294	115,299
P1323.0W	JESSEN #1	null	null	IRR_GW	IRR_GW	41.25445,-104.1...	2018		660
P1323.0W	JESSEN #1	null	null	IRR_GW	IRR_GW	41.25445,-104.1...	2019		891
P1328.0W	1ST. ENL GAIL A.	P198.0G	null	IRR_GW	IRR_GW	1.19471,-104.2...	2016		null
P1328.0W	1ST. ENL GAIL A.	P198.0G	null	IRR_GW	IRR_GW	1.19471,-104.2...	2017		235
P1328.0W	1ST. ENL GAIL A.	P198.0G	null	IRR_GW	IRR_GW	1.19471,-104.2...	2018		659
P1328.0W	1ST. ENL GAIL A.	P198.0G	null	IRR_GW	IRR_GW	1.19471,-104.2...	2019		679
P1329.0W			null	IRR_GW	IRR_GW	1.26236,-104.1...	2019	32,130,538	98,605
P1329.0W			null	IRR_GW	IRR_GW	1.26236,-104.1...	2018	41,923,990	128,660
P1329.0W			null	IRR_GW	IRR_GW	1.26236,-104.1...	2017	54,745,955	168,009
P1329.0W			null	IRR_GW	IRR_GW	1.26236,-104.1...	2016		null
P1340.0W	BARTON #1	null	P13068.0W, P20...	IRR_GW	IRR_GW	42.02231,-104.9...	2018	62,082,000	190,523
P1358.0W	A-1 WATER	null		MUN_GW	MUN_GW	41.18902,-104.3...	2016	4,037,000	12,389

601 - 700 / 5329 < >

1. To download data as is or with filters applied, hover the mouse cursor over the result table until 3 dots appear at the top right hand corner of the table. Click on the dots and several options will appear including the option to download data in (CSV) or (Excel CSV) format. Either option will create a downloaded file that can be readily imported into most Spreadsheet software.
2. Clicking on individual table headings will sort the specific column in ascending order, clicking on the same heading again will sort the column in descending order. Hovering the mouse cursor on the result table and clicking on the arrow at the top right hand corner of the table will reset any sorting on the table.
3. The numerical value of the State Engineer Ground Water Permit Number is the only filter that allows direct user input. The Permit\_No filter allows for Equals, Between, Greater Than, and Less Than filtering. **Example:** Selecting 'Between' from the dropdown choices and entering 1 for the first field and 100 for the second field would render all Permits with data where the Permit Number is between 1 and 100.

4. All other filter options are of the dropdown type where individual selections can be chosen or a group of selections. If choosing a filter within Twn (Township) and then viewing the available filter options in Rng (Range), the Rng filter will only yield available options with the Twn filter applied. Therefore it is important to note that each successive filter will only present possible options after all prior filters have already been applied.  
**Example:** Choosing a Twn filter of 014N will reset choices in all other dropdown filter options where the Twn is 014N, therefore if the Rng filter previously had 100W as one of the filter options but there is no data where the Twn is 014N and the Rng is 100W, this option would no longer be available under the Rng filter options.
5. Questions, problems, and general feedback should be directed to [seo-water-reporting@wyo.gov](mailto:seo-water-reporting@wyo.gov).