## **Table of Contents**

Introduction	2
Scope of Services	2
Methodology	2
Results	3
Tables	3
Table 1: Summary of 2016 Water and Wastewater Survey Results	3
Table 2: Comparison of 2016 survey results to 2014, 2003, 1999, and 1996	2
Water System Tables	5
Table 3a: Water system data in communities with populations > 7,500	
Table 3b: Water system data in communities with populations 500 – 7,500	6
Table 3c: Water system data in communities with populations < 500	14
Table 3d: Water system data in all communities sorted by Montana Cities	22
Wastewater System Tables	37
Table 4a: Wastewater system data in communities with populations > 7,500	37
Table 4b: Wastewater system data in communities with populations 500 – 7,500	38
Table 4c: Wastewater system data in communities with populations < 500	46
Table 4d: Wastewater system data in all communities sorted by Montana Cities	55

Appendix A: Survey Questions Appendix B: Water Datasheets Appendix C: Wastewater Datasheets

## Montana Statewide Water and Wastewater Rate Study 2016

**Introduction:** In the past, the Montana Department of Commerce conducted periodic Montana community rate surveys. The four most recent were conducted in 2014, 2003, 1999 and 1996. The Montana Department of Natural Resources and Conservation (DNRC) contracted previously with Rural Community Assistance Corporation (RCAC) to conduct the 2014 rate study and increased the scope to address additional public systems throughout the state. DNRC staff conducted the 2016 rate study. All told, 229 systems were identified and contacted.

> The study provided an up-to-date, comparative account of what rate payers across the state are paying monthly for water and wastewater services, and it includes a number of other complimentary and relevant data points. The results analyses are presented as monthly dollar amount cost and as an annual cost ratio of the Median Household Income (MHI) for that area for optimum stakeholder use. The overall average from all communities surveyed is considered the "target rate" and is typically used in the uniform grant application process when communities apply for infrastructure project funding. The current target rates for Montana are 1.4 percent for water only, 0.9 percent for wastewater only and 2.3 percent combined.

This report explains the methodology used to collect the survey data and presents the results of the study.

**Scope of Services:** 

In Summer 2015, the DNRC started updating the previous rate study information by:

Surveying local municipalities and public utility districts to determine existing monthly water and wastewater user rates, as well as other pertinent system information.

**Methodology:** Based on the survey and datasheet the DNRC previously used, which outlined the information desired, DNRC staff further developed the datasheet and developed more detailed survey questions to discuss with 229 municipalities and independent water and wastewater districts across Montana. The final survey questions can be found in Appendix A. DNRC created a contact list of entities based on the following:

- Montana Public Water and Sewer Operations and Maintenance List;
- Montana Department of Environmental Quality's Water and Sewer District List; and
- Montana League of Cities and Towns' Directory of Montana Municipal Officials.

DNRC's list also includes population size based on the 2010 U.S. Census and contact information for each utility district/community. The list changed over the course of the study as more updated contact information and system details came to light.

DNRC contacted all 229 systems at least twice (forms of communication included preliminary introduction letters, phone calls and e-mails when applicable). DNRC received responses from 207 water and/or wastewater systems, which resulted in a 90 percent response rate across the state.

## **Results:**

The following tables represent only the data that was robust enough to be compared across the state based on the 10,000 gallons of water usage and the 6,000 of wastewater usage—not every utility answered every question to the fullest extent (172 water systems and 181 wastewater systems are analyzed below).

Table 1 is a summary of the results from the water and wastewater systems that fully participated and had representative data. The table divides the communities into three population size categories, which matches those listed in the methodology. The monthly average in dollars is listed as well as the ratio of the annual amount of fees compared to the MHI

Table 1: Summary of 2016 Water and Wastewater Survey Results

Population	Monthly Water Average (\$)	Water Average (% of MHI)	Monthly Wastewater Average (\$)	Wastewater Average (% of MHI)
>7,500	\$34.59	1.00%	\$29.92	0.80%
500-7,500	\$41.46	1.40%	\$39.31	1.30%
<500	\$49.98	1.50%	\$26.27	0.90%
Overall Average	\$45.90	1.50%	\$33.05	1.10%

According to these results, system size and population served for water systems correlates to monthly fees and the ratio of annual fees to the local MHI. The average monthly water bills for systems in locations with populations > 7,500 are the lowest: \$34.59 or 1.0 percent of the annual MHI; systems with population sizes between 500-7,500 people have an average monthly bill of \$41.46 or 1.4 percent of the MHI and the smallest communities, with populations < 500, pay the highest average bills per month at \$49.98 or 1.5 percent of the MHI. The current target rate for water charges is 1.4 percent so large and medium-sized communities are paying under the target rate; small communities are paying more; and the overall statewide average (1.5 percent) is above the stated target rate.

The average monthly wastewater bills for systems in locations with populations > 7,500 are paying rates currently in the middle: \$29.92 or 0.8 percent of the annual MHI; systems with population sizes between 500-7,500 people pay the highest average monthly bill of \$39.31 or 1.3 percent of the MHI and the smallest communities, with populations < 500, pay the statewide target of 0.9 percent and the least (a monthly average of \$26.27).

Table 2 represents a comparison of the 2016 results with 2014, 2003, 1999 and 1996. The comparison contains only the ratio of annual fees compared to the MHI because that was the only comparison made in the 2014 and 2003 report. Monthly dollar amount averages data was not available for the other studies.

Table 2: Comparison of 2016 survey results to 2014, 2003, 1999 and 1996 Water and Wastewater Survey Results

	А	verage W	ater Syste	em Ratio	%	Average Wastewater System Ratio %				
Population	2016	2014	2003	1999	1996	2016	2014	2003	1999	1996
>7,500	1.00%	1.10%	1.20%	1.40%	1.30%	0.80%	0.80%	0.60%	0.80%	0.80%
500-7,500	1.40%	1.30%	1.60%	1.90%	1.50%	1.30%	1.10%	1.10%	1.30%	0.90%
<500	1.60%	1.70%	1.50%	2.30%	1.40%	0.90%	0.90%	1.00%	1.70%	1.00%
Overall Average	1.50%	1.50%	1.40%	1.90%	1.40%	1.10%	0.90%	0.90%	1.30%	0.90%

According to these results the average annual water rate, in comparison to the MHI, has gone down in communities over 7,500 people and for communities less that 500 people; and the average annual water rate has gone up for communities between 500 and 7,500, resulting in an overall average increase of 0.1 percent from 2003 to 2016.

The water ratio for communities over 7,500 decreased from 2014 to 2016 to 1.00%; communities between 500 and 7,500 increased by 0.1 percent from 2014 to 2016; and communities under 500 decrease to 1.6 percent.

In 1996, 2003, 2014 and 2016, the overall average was between 1.4-1.5 percent, with an outlying spike of 1.9 percent in 1999. Similarly, the overall wastewater rate average has consistently been between 0.9-1.1 percent except for a 1.3 percent spike in 1999.

The wastewater ratio for communities over 7,500 stayed the same from 2014 to 2016; communities between 500 and 7,500 increased to 1.3 percent; and communities under 500 stayed at 0.90 percent.

Water System Data Tables 3a-e shows the comparable responses collected from water systems pertaining to water rates; and 229 water systems are represented below. The tables include system name; system type (M=municipality, D=district and P=private); population according to the 2010 census; MHI; monthly bill based on 10,000 gallons of usage; ratio of annual water rate to MHI; a monthly rate charge explanation; and the date the most recent improvement project was completed. The table is split into three sections (a, b, c by population size category) and is sorted in descending order of population size.

Table 3d shows the responses sorted by City name and Table 3e shows the responses sorted by County.

Table 3a: Water system data in communities with a population >7,500

		13	abie 5a: water	system data	ı in comi	numues wi	th a population >7,500	
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
1	BELGRADE CITY OF	М	7,798	\$ 38,343	\$25.04	0.8%	Water: \$18.19 for 5,000 gallons and \$1.37/1,000; Sewer: \$24.93 base for 5,000 gallons and \$1.97/1,000	2013
2	BILLINGS CITY OF	М	108,869	\$ 48,908	\$28.73	0.7%	Water: 0-14ccf: \$2.21/unitccf;15- 43ccf: \$2.65/unit; 44-100ccf:\$3.45; >100ccf: \$5.18/unitSewer: \$2.75/CCF	2007
3	BOZEMAN CITY OF	М	32,000	\$ 44,412	\$48.94	1.3%	Water: 5/8 line is \$15.02 (base goes up based on line size), \$2.44/1 HCF of usage for 0-8 HCF, 8-15 is \$2.62/HCF and 15+ is \$3.10/HCF. Sewer: \$17.05 base and \$2.82 per HCF	2013
4	BUTTE SILVERBOW WATER DEPT	М	33,000	\$ 40,485	\$49.24	1.5%	\$26.84 for first 4,000 gallons of usage; flat rate is based on number of rooms in the house and number of bathroomsthe average is about \$46. Over the 4,000 gallons, residents are charged for CCF's by the hundred (and there is an incremental charge for each degree of usage)	Ongoing (every season a new section of the system is selected for upgrade based on merit/need). They also have grant funds from EPA NRD (Natural Resource Damages) to improve the water treatment plant)
5	CO WATER DIST OF BILLINGS HEIGHTS	D	12,000	\$ 44,375	Base + \$21.64	N/A	Based on the size of the meter	N/A
6	GREAT FALLS CITY OF	М	59,351	\$ 42,832	\$21.24	0.6%	\$1.21 for first 300cf and \$2.03 after base	N/A
7	HAVRE CITY OF	M	9,800	\$ 46,132	N/A	N/A	N/A	2003
8	HELENA WATER SYSTEM	М	31,005	\$ 35,310	\$48.65w inter; \$47.60 summer	N/A	\$32.90 Base with \$2.25/1000 winter; \$32.90 Base \$2.10/1000 summer	2013
9	KALISPELL PUBLIC WORKS	М	21800 (2015)	\$ 46,581	\$32.60	1.0%	Water: \$7.50 base plus \$2.43/1,000 gallons of usage. 3/4" lines also have a monthly meter replacement charge of \$0.80. Sewer: \$7.50 base and \$4.78/1,000 gallons of usage	Summer 2015
10	MILES CITY CITY OF	M	8,800	\$ 39,787	\$47.31	1.4%	Water: 5/8" meter-\$20.75 - s/g meter \$3.25/1,000 gal over base 3,000	2013
11	MOUNTAIN WATER COMPANY (Missoula)	Р	56,335	\$ 42,321	\$44.08	1.2%	5/8" line: \$17.30 and \$2.003 per ccf of usage (typical line size for residential). Flat rate is \$51.54	Ongoing (ongoing main replacement, new water tank built in 2013)
12	WEST YELLOWSTONE TOWN OF	M	8,535	\$ 39,141	\$14.15	0.4%	\$10.15/VRU as a base and \$.40/1,000 gallons of usage	2013 (water meters installed)

Average for communities with population >7,500: 1.0% or \$34.59

Table 3b: Water system data in communities with population 500-7,500

	140	10 30. Wat	or system da	a in commi	anneres with	populatio	11 300-7,300	
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
1	ABSAROKEE WATER DIST	D	1,100	\$ 39,985	\$37.00	1.1%	As of 2/16, \$22.00/4000, \$2.50 /1000, \$12.00 capitalization fee	August 2013 new water tank was completed
2	ANACONDA WATER DEPARTMENT	М	6,500	\$ 34,095	\$25.08	0.9%	Metered (winter): For 3/4 and 5/8 inch lines (majority of residential lines): Base rate is \$14.08 which includes 5,000 gallons of water and \$2.00/1,000 gallons over that. In the summer, rates are based on square footage of lots (to capture watering usage).	Ongoing (have four more years of five year meter installation project and 4 more years of 14 year main replacement project) 20 million in new mains since 2003 through 2016
3	BAKER CITY OF	М	1,948	\$ 48,208	\$36.60		Base rates vary depending on meter size. Average usage is 6,724 gallons/month (water) and 5,809 gallons (sewer)	2013
4	BELT TOWN OF	M	700	\$ 45,375	\$42/in town; \$65/out of town		42/mo for in-town users and \$65/mo for out of town users	2014
5	BIG SANDY TOWN OF	М	700	\$ 66,701	\$39.50	0.7%	Water: \$26.00 for 4,000 gallons and \$2.25/1,000 over that; Sewer (commercial): \$59.90 for 5,000 gallons and \$3.70/1,000 over that	Early 2000's (10+ years ago)
6	BIG SKY COUNTY WATER AND SEWER DIST 363	D	4,213	MADISON- \$47,762 GALLATIN- 52,833	\$41.63	1.0%	Base Charge: \$15.93/Month- \$47.79/Qtr Variable Charge \$2.57/1000for 0-60,000 Gals/Qtr \$3.85/1000 for 60,001- 90,000 Gals/Qtr 5.14/1000for 90,001-120 Gals/Qtr \$643/1000for >120,001 Gals/Qtr	2008
7	BIG TIMBER CITY OF	М	1,650	\$ 33,241	\$22	0.8%	Water: Base is \$22, \$1/1,000 gallons of usage, up to 30,000gal; then \$1.50 from 30,001 on up; Sewer: Base is \$10.90, \$1.90/1,000 gallons of usage	2013
8	BIGFORK COUNTY WATER AND SEWER	D	2,900	\$ 51,250	N/A		N/A	2014
9	BLACK EAGLE CASCADE COUNTY WATER SEWER	D	1,000	\$ 25,802	\$29.05	1.4%	\$29.05 (total can go up to \$37.50 with very large homes)	2014 (sewer)
10	BOULDER CITY OF	M	1,194	\$ 43,406	\$34.16	0.9%	\$14.38-water, O+M: \$19.78	2002
11	BRIDGER TOWN OF	M	750	\$ 42,917			\$33.23	
12	BROWNING TOWN OF	M	4,529	\$ 27,266				
								<u> </u>

Table 3b: Water system data in communities with population 500-7,500

		1 40	ne so. water	system da	iunities with population 500-7,500			
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
13	CASCADE TOWN OF	М	885	\$ 42,518	\$55.80	1.6%	Water: \$30.00 for first 2,000 gallons, \$2.60/1,000 over that; Sewer: \$31.78 for first 2,000, \$3.81/1,000 after that. Figure sewer usage on a 3 month average and add to the base rate. This amount is the total for the entire year.	2011
14	CHESTER TOWN OF	M	870	\$ 39,083	\$47.15	1.4%	Water: \$31.15 base with no water and \$1.60/1,000 gallons of usage	2008 (got stimulus money to line water ponds)
15	CHINOOK CITY OF	М	1,300	\$ 39,444	\$74.62	2.3%	Water: \$39.90 (3/4 inch meter); \$2.84/1,000 of usage (on an equivalent dwelling unit system- determines charges for each size meter)	Major rehab in progress. Completion April 2016
16	CHOTEAU CITY OF	M	1,781	\$ 30,417	N/A		N/A	2006
17	CIRCLE TOWN OF	М	615	\$ 30,417	\$70.00	2.8%	Water: \$35 for the first 2,500 gallons and \$5/1,000 over that; Sewer: \$17 for the first 2,500 gallons and then \$2/1,000 over that	N/A
18	COLSTRIP CITY OF	М	2,214	\$ 74,905	N/A		3/4"- \$35.66; 1"-\$63.83; 1 1/2" - \$142.64; 2"-\$254.61; 3"-\$570; 4"- \$1,018.81; 6"-\$2,292.59	
19	COLUMBIA FALLS CITY OF	М	4,450	\$ 37,196	\$20.20	0.7%	Water: \$8.50 base and \$1.17/1,000 gallons of usage for single family homes, \$1.00/1,000 for multi-family and industrial and \$1.05/1,000 for government buildings up to 6,000 gallons. Usage over that costs more. Sewer: \$7.35 base rate and \$5.00/1,000 gallons of usage	Over ten years (have a number of projects on the horizon). In the past ten years only small maintenance projects like line extensions and pump replacements
20	COLUMBUS TOWN OF	M	1,900	\$ 52,443	N/A		\$17.97 for 5,000 gallons (water); \$20.20 for 5,000 gallons (sewer)	2012
21	CONRAD WATER DEPT	М	2,501	\$ 29,167	\$61.83	2.5%	Water: \$38.04 base and \$1.30/1,000 gallons of usage during the summer season (May 20-Oct. 20) and \$3.15/1,000 gallons of usage in winter months (Oct. 21- May 19). Plus \$5 pump station fee. Sewer: \$27.00 for first 1,000 gallons and \$2.75/1,000 over that. Sewer is only metered NovMarch, averaged and that average is the bill paid by customer in the summer months.	2006
22	CORAM COUNTY WATER AND SEWER DISTRICT	D	600	\$ 41,583	N/A		\$32.43	Two major extensions built since original, last one in 2006

Table 3b: Water system data in communities with population 500-7,500

				J			ii population 500-7,500	
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
23	CULBERTSON TOWN OF	М	716	\$ 48,125	\$31.55	0.8%	Water: \$21.67 for 3,000 gallons and \$2.14/1,000 gallons usage	1983 (Spring of 2014 a water main replacement project is beginning)
24	CUT BANK CITY OF	M	3,105	\$ 43,125	N/A	N/A	N/A	2010
25	DARBY TOWN OF	М	700	\$ 34,489	\$37.57	1.3%	Water: Base is \$27.07 (\$12.21 water fee and 14.86 debt fee) for 3,000 gallons plus \$1.50 for every 1,000 gallons over that. Sewer is \$19.34 plus \$3.47 debt fee	2012
26	DEER LODGE CITY OF	M	3,421	\$ 41,351			Water \$15.97	
27	DILLON CITY OF	М	4,500	\$ 52,147	N/A	N/A	\$29.91- Bond cost charges per EDU; 3.42 Water R&Dper EDU; #.42 Sewer R&D per EDU; 1200/600 gallons @ \$2.00/gal; 16.5/6000 gallons @\$2.75per gallon	2008
28	EAST GLACIER CO WATER AND SEWER DIST	D	900	\$ 30,345				
29	EAST HELENA CITY OF	M	2,114	\$ 48,631	N/A		\$30 plus \$1.10 per 100 used	1999
30	EASTGATE VILLAGE SEWER AND WATER	D	2,000	\$ 48,631	\$35.00	0.9%	N/A	2006 (extension of water lines)
31	ENNIS TOWN OF	М	840	\$ 38,558	\$34.65	1.1%	Water: \$15.45 (3/4 inch meter) and \$1.92/1,000 gallons. Sewer: \$26.02 (3/4 inch meter) and \$2.72/1,000 gallons. The base price goes up with meter size.	2005
32	EUREKA TOWN OF	М	1,675	\$ 28,036	\$52.30	2.2%	Water (3/4" meter): \$25.90 base and \$2.64/1,000 gallons of usage; Sewer: \$42.48 for the first 5,000 gallons and \$0.72/1,000 gallons of usage over that	2013
33	FAIRFIELD TOWN OF	M	708	\$ 37,143				Just finishing a large water project
34	FAIRVIEW TOWN OF	M	703	\$ 18,571			\$28.08 combined water and wastewater	
35	FLATHEAD COUNTY WATER AND SEWER (Evergreen)	D	5,700	\$ 44,998	\$15.91	N/A	Water: \$4.41 Base \$1.15/1,000; sewer: \$10.94 Base \$5.34/1,000	2010-2011
36	FORSYTH CITY OF	М	1,944	\$ 37,695	\$43.30	1.4%	Water: \$24.50 for the first 2,000 gallons and \$2.35/1,000 over that; sewer: \$31.50 for the first 2,000 gallons and \$2.48/1,000 over that.	1994
37	FORT BENTON CITY OF	М	1,500	\$ 48,409	\$18.60	0.5%	\$1.86 per 1,000 gallons	2009 (main replacement project)

Table 3b: Water system data in communities with population 500-7,500

	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
38	FORT PECK RURAL COUNTY WATER DISTRICT	D	663	\$ 64,167	\$71.49	1.3%	Base: \$32.47 for the first 1,000 gallons, \$5.14/1,000 up to 10,000 gallons, \$5.89/1,000 over 10,000	11/1/2015 installing VFD pumps at our District Pump Station
39	GARDINER PARK CO WATER DIST	D	700	\$ 31,942	\$43.45	1.6%	Water: Base for 5/8 inch line is \$29.13 (includes first 6,000 gallons) and \$3.58/1,000 over that. Sewer: Base is \$13.07 (first 3,000 gallons) and \$1.25/1,000 over that.	Not for many years
40	GLASGOW CITY OF	М	3,253	\$ 46,433	N/A	N/A	\$25.00 + \$1.78/1,000 gal	2003 (have an RFP in for engineer to design for a water treatment facility and systems everything is still to code, but equipment is on it's last leg-trying to be proactive)
41	GLENDIVE CITY OF	M	4,935	\$ 47,292	\$59.44	1.5%	Base rate-\$39.52 and \$1.49/100CF of usage	2001
42	HAMILTON CITY OF	М	4,556	\$ 24,278	N/A		N/A	2004 (new water tank, 3 new wells installed, new water mains downtown and in outlying areas) 2015/2016
43	HARDIN CITY OF	M	3,500	\$ 30,769	\$36.37	1.4%	Water: Base is \$18.87 for 3,000 gallons and \$2.50/1,000 over that	2013
44	HARLEM CITY OF	М	820	\$ 32,898	\$65.90	2.4%	Water: \$45.90 for first 1,000 gallons and \$2.00/1,000 gallons over that	2011 (built a multi million dollar water plant)
45	HARLOWTON CITY OF	M	1,050	\$ 24,226	\$38.00	1.9%	Water: \$28.00 base and \$1.00/1,000 gallons of use.	Summer 2013
46	HILL COUNTY WATER DISTRICTS	D	1,720	\$ 43,606	N/A		\$45 base	2013
47	HOT SPRINGS	М	544	\$ 23,788	\$43.15	2.2%	Water: 3/4" line-\$23.15 and \$2/1,000 gallons; Sewer: \$16.65 base and \$2/1,000 gallons of usage	2005 (project underway to triple storage capacity- Sept 2015)
48	HUNGRY HORSE CO WATER AND SEWER DISTRICT	D	950	\$ 55,000	\$42.34	0.9%	\$26.14 base and \$1.62/1,000 gallons	2006
49	JOLIET TOWN OF	М	600	\$ 24,489	\$53.10	2.6%	\$30.25/6000 gallons, .005 gallons over that	N/A
50	LAKESIDE County Water and Sewer System	D	800	\$ 54,746	\$36.84	0.8%	Water: 4 smaller systems all have different base ratesLakeside-\$21.79, Mission view-\$20.75, Troutbeck-\$13.22, Cherryhill-\$20 and all usage is \$1.79/1,000 gallons. Sewer: \$26 base and \$2/1,000 gallons of usage.	2013

Table 3b: Water system data in communities with population 500-7,500

	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
51	LAUREL MUNICIPAL WATER SYSTEM	М	6,718	\$ 45,457	\$59.35	1.0%	3/4" line (almost all residences): Water-\$21.75 and \$2.86/1,000 gallons of usage; Sewer-\$19.24 and \$5.27/1,000 gallons of usage	2011 (about to start a new one)
52	LEWISTOWN CITY OF	M	5,923	\$ 34,643	N/A	N/A	Base Rate 2015 + 1.07/1,000 gals	1996
53	LIBBY CITY OF	M	4,477	\$ 27,396	Flat		\$26.63	2012
54	LIVINGSTON CITY OF	М	7,044	\$ 39,015	\$37.36	1.1%	Water: \$11.56 base and \$2.58/1,000 gallons (minimum charge of \$12.88).	2015
55	LOCKWOOD WATER AND SEWER DISTRICT	D	5,900	\$ 29,115	\$37	N/A	\$15	2012-Installed a clear well (\$1 mil project)
56	LODGE GRASS TOWN OF	M	932	\$ 28,500	\$41.25	1.7%	\$41.25	1997
57	LOLO WATER AND SEWER DIST	D	2,500	\$ 60,112	N/A		N/A	2013 (telemetry project)
58	MALTA CITY OF	М	2,340	\$ 38,178	\$21.50	0.7%	N/A	Have not done a large improvement project in 10+ years but there is one in the works (dependent on RD funding)
59	MANHATTAN TOWN OF	М	1,500	\$ 51,827	\$34.35	0.8%	3/4" line (rate increase as size increases): Water base is \$21.85 plus \$1.25/1,000 gallons of usage; sewer base is \$63.38 plus \$2.54/1,000 gallons of usage.	1990's
60	PABLO LAKE COUNTY WATER AND SEWER DIST	D	2,350	\$ 20,807	N/A		\$25.85 (5,000 gallons)-water; \$17.49 (5,000 gallons)-sewer	Currently completing one should be done and in use by early 2014)
61	Park City Sewer District	D	983	\$ 58,625	N/A		N/A	N/A
62	PHILIPSBURG TOWN OF	М	925	\$ 55,543	\$54.50	1.2%	W: \$44.50 base with no water and \$1.00/1,000 over that (if you use any part of the thousand, you get charged for it)	
63	PINESDALE TOWN OF	M	800	\$ 38,542	\$35.80	1.1%	\$50.68	2009
64	PLAINS TOWN OF	М	1,340	\$ 28,125	\$27.04	1.2%	W: 3/4" \$17.04/5,000 gallons and \$0.20/100 gallons over that; S: 3/4" \$21.66/5,000 gallons and \$2.00/1,000 gallons over that; usage is measured over the winter months, averaged and then charged during the summer. Lines larger than 3/4" have larger base rates and more free gallons	2013 (new service lines and meter system installed)
65	PLENTYWOOD WATER DEPARTMENT	М	1,700	\$ 41,434	\$44	1.3%	Base: \$20 (2100 gallons); \$3/1,000 gallons over (charge the same for all meter sizes)	Replaced most water mains in 2010

Table 3b: Water system data in communities with population 500-7,500

	Table 50: Water system data in communities with population 500-7,500											
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion				
66	POLSON CITY OF	М	4,488	\$ 33,556	\$28.05	1.0%	3/4" line (charges increase with size of line, most residential connections have 3/4"): Water-\$17.09 Base rate	6/30/2015				
67	POPLAR CITY OF	M	2,926	\$ 40,996	\$35.25	1.0%	Water: \$23.65 and \$1.16/1,000 gallons of usage; Sewer: \$18 base and \$1.16/1,000	About to complete a large water project				
68	RAE WATER AND SEWER DIST 313	D	888	\$ 44,412	\$44.40	1.2%	Water: \$30.00 base and \$1.44/1,000 gallons of usage. Sewer: \$14.50 and \$2.16/1,000 gallons of usage. Also a \$30.17/month debt service fee for customers. For sewer, winter average is used as the charge during summer watering months.	2010				
69	RED LODGE WATER DEPT	М	2,000	\$ 37,500	\$60.82	1.9%	\$22.95 for first 3,000 gallons. 3,001-8,000 gallons of usage is \$4.12/1,000 gallons, 8,001-20,000 gallons of usage is \$5.41/1,000 gallons and more than 20,000 gallons of usage is \$6.83/1,000 gallons (water). Sewer is \$23.83 for the first 3,000 gallons and \$1.61/1,000 gallons over that	September, 2013				
70	RIVER ROCK COUNTY WATER AND SEWER DIST	D	3,500	\$ 52,833	District users: \$23.40/Mo: Non- District Users: \$26.53/mo	0.7%	Base Rate \$17/mo; variable charge \$1.60 for >6000 gal: Non-District Base Charge-\$18/mo; non-Distreict Variable charge \$1.60	None				
71	ROCKER WATER AND SEWER DISTRICT	D	2,250	\$ 40,485	\$23.87	0.7%	Water: \$20.00 for 3,750 gallons plus \$2.41/1,000 over that	2003				
72	RONAN CITY OF	М	2,350	\$ 31,708	\$39.86	1.5%	\$26.84 for first 3,000 gallons, \$1.86/1,000 over that (water); \$27.44 for first 3,050 gallons, \$3.65/1,000 gallons over that (sewer)	2013				
73	ROUNDUP WATER DEPARTMENT	М	1,931	\$ 36,389	\$29.76	1.0%	Water: \$21.92 for the first 3,000 gallons, \$2.87/1,000 gallons up to 5,000 and over 5,000 is \$1.12/1,000; Sewer: \$22.14 (up to 3,000 gallons) and \$1.88/1,000 over that	2012				
74	SCOBEY CITY OF	М	1,017	\$ 45,553	\$37.25	1.0%	Residential rates: Water: \$18 base and \$2.75/1,000 gallons; Sewer: \$23.73 base and \$1.32/1,000 gallons of usage	2012 (water main replacement)				
75	SEELEY LAKE WATER DISTRICT	D	1,575	\$ 40,446	\$72	2.1%	\$50 base with no usage; \$2.20 /\$1,000 gallons for usage	2011				
76	SHELBY CITY OF	M	3,304	\$ 49,850	N/A	N/A	N/A	2013-2014				
77	SHERIDAN TOWN OF	M	650	\$ 37,520		0.0%	Water; \$30.00 base \$1.00/1000 gallons	2010				

Table 3b: Water system data in communities with population 500-7,500

		Tac	ne 30. Water	system da	ia ili collilli	umues wit	n population 500-7,500	
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
78	SIDNEY CITY OF	М	5,191	\$ 54,609	\$30.60	0.7%	\$18 for first 3,000 gallons, \$0.18/100 gallons after that	2012 (replaced filters) 2015 Completed 10" main in N.E. to get water across RR Tracks
79	SOMERS CO WATER AND SEWER DIST	D	765	\$ 31,731	\$27	1.0%	Winter months (three summer months measured differently-extremely complex so not mentioned here): Water: 3/4" line-\$12 base and \$1.50/1,000 gallons of usage; Sewer: 3/4" line-\$30 base and \$2.90/1,000 gallons of usage. Some lines are bigger and more expensive but vast majority is 3/4"	None (starting to look at upgrades that will be needed in the next few years)
80	ST IGNATIUS TOWN OF	М	700	\$ 46,843	\$26	0.7%	Water: 3/4" base is \$20/month which includes 7,000 gallons. (Meters are ready every 6 months so in 60 months, people get 42,000 gallons of usage). If they go over that amount, they are charged an additional \$2.00/1,000 gallons for the excess.	3rd well on line spring 2015
81	STANFORD TOWN OF	M	540	\$ 52,366	\$40	0.9%	Water: \$33.00 for the first 3,000 gallons of water and \$1.00/1,000 gallons over that	2002 (and smaller 100,000 well project in 2013)
82	STEVENSVILLE TOWN OF	М	1,920	\$ 40,525	N/A		\$13.50	
83	SUPERIOR TOWN OF	М	1,060	\$ 38,403	\$50.33	1.6%	Water: Base is \$27.63 (doesn't include any water) and it is \$2.27/1,000 gallons of usage. Sewer: \$16.14 base and it is \$1.89/1,000 gallons of usage)	2009
84	THOMPSON FALLS CITY OF	М	1,950	\$ 55,726	\$41.85	0.9%	3/4" line (includes most residential connections): Water-\$38.85 for the first 8,000 gallons and \$1.50/1,000 over that and sewer-\$38.00 for the first 4,000 gallons and \$4.00/1,000 over that. Sewer is metered in the winter, the average is taken and this is what is charged during the summer.	2009 (new well and pump)
85	THREE FORKS CITY OF	М	1,869	\$ 74,095	N/A	11.0%	\$29.50 first 100 c.f. \$1.55 each additional 100 c.f.	2014
86	TIBER COUNTY WATER DISTRICT	D	750	\$ 39,167	\$72	2.2%	Water: \$50 base and \$2.20/1,000 gallons of usage	2010 (went to radio read for meters)
87	TOWNSEND CITY OF	М	2,000	\$ 36,580	\$14.20	0.5%	Flat rate depends on number of cold water taps in the home (1 br/5 taps is \$11.40/mo, 2 br/8 taps is \$14.20 and on up incrementally)	About to put in a new control panel a Skata systemin the first phase
88	TROY CITY OF	М	938	\$ 55,536	\$34.50	0.7%	Water: \$34.50 for 6,000 gallons; \$0.93/1,000 gallons over that	2009

Table 3b: Water system data in communities with population 500-7,500

	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
89	VIRGINIA CITY WATER DEPT	М	1,500	\$ 45,536	\$41.24	1.1%	Water: \$32.24 (1,000 gallon base), \$1/1,000 for additional usage-water (same for commercial and residential); Sewer: \$49.84 (1,000 gallon base),\$0.50/1,000 gallons for additional res usage and \$1/1,000 gallons for commercial usage	2011
90	WHITE SULPHUR SPRINGS CITY OF	М	1,000	\$ 30,221	\$60.17	2.4%	Water: \$16 base rate and \$1.73/1,000 gallons of usage (plus a monthly water tank fee of \$21.87 and a \$5 water line replacement fee); Sewer: \$12.00 and \$1.92/1,000 gallons of usage plus a \$2 sewer reserve fee. Sewer is only metered during the winter, averaged and that amount is charged to customers during the summer.	Oct-12
91	WHITEFISH CITY OF	М	6,357	\$ 38,224	\$64.05	2.0%	Water: \$24.85 base and \$3.92/1,000 gallons of usage; Sewer: \$20.96 base and \$3.52/1,000 gallons of usage (these are minimums on smaller line size)	2015 (Hwy 93 Utilities)
92	WHITEHALL TOWN OF	M	1,100	\$ 32,545	\$26.84	1.0%	Water: \$17.95 base for 3,000 gallons, \$1.27/1,000 gallons over that; Sewer: \$18.10/2,000 gallons, \$9.05/1,000 gallons over that	1996
93	WIBAUX TOWN OF	M	550	\$ 37,813	\$31	1.0%	Base rates: 3/4"-\$20.00;1"-\$35.80; 1 1/4-55.60;1 1/2"-\$83.60;2"-\$149.23; 3"-\$334.30	2003
94	WOLF POINT CITY OF	M	3,915	\$ 42,218	\$35.93	1.0%	Water: \$32.00 for first 3,000 gallons and \$.99/1,000 over that; Sewer: \$13.78 base and \$2/1,000 gallons of usage	2009
95	WOODS BAY SHEAVER CREEK Water DISTRICT	D	680	\$ 38,661	\$61.25	1.9%	Water: Base is \$48.75/5,000 gallons and an additional \$2.50/1,000 up to 12,500 gallons and \$3.50/1,000 up to 45000 gallons	Jun-11
96	WORDEN BALLANTINE YELLOWSTONE	D	800	\$ 24,234	\$45.50	2.3%	Water: \$29.00 for the first 2,000 gallons, \$2.50/1,000 gallons over that plus a \$2.50 curb stop fee.  Sewer: If you are sewer only it is a \$21.00 flat rate, if you have water and sewer it is \$14.50 plus \$1.50/1,000 gallons over 2,000	2005-replaced many water lines

Average for communities with population 500-7,500: 1.4% or \$41.46

Table 3c: Water system data in communities with population <500

		1 401	o se. Water b	ystem data	III COIIIIII	micos with	population <500	
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
1	ALBERTON TOWN OF	М	400	\$ 41,250	\$21.84	0.6%	Water: \$8.37 base. Usage: +\$3.47 if less than 3,000 gallons, \$13.47 for between 3 and 10,000, \$18.47 for 10-30,000, \$28.47 for 30-50,000 and for anything over 55,000 it is \$2 for every 1,000 gallons used	1990's (will be needing one in the next few years)
2	ANTELOPE COUNTY WATER AND SEWER	D	59	\$ 40,819	\$75	2.2%	\$45 base and \$3/1,000 gallons of usage (if any portion of a 1,000 gallon unit is used, customer is charged for whole unit)	Nov-12
3	ASHLAND WATER AND SEWER DIST	D	400	\$ 52,083	\$45	1.0%	Water: \$5.00 base and \$4/1,000 gallons of usage (residential-commercial is \$3/1,000). Sewer: \$15 base (residential, commercial is \$20.50) and usage fee is \$1.35/1,000 gallons)	Not for a very long time
4	BAINVILLE TOWN OF	М	156	\$ 49,712	\$79.07	1.9%	Water: \$41.27 and \$3.78/1,000 gallons of water usage; Sewer: \$29.35 and \$4.36/1,000 gallons of usage	1999
5	BASIN COUNTY WATER AND SEWER DIST	D	300	\$ 36,979				
6	BEARCREEK MUNICIPAL WATER SYS	М	200	\$ 34,028	\$49.49	1.7%	\$41.99 base for first 5,000 gallons. Residential charge is \$1.50/additional 1,000 gallons. \$3.00/1,000 gallons for commercial.	2012 (new water tank)
7	BEAVERHEAD JACKSON WATER AND SEWER DIST	D	30	\$ 41,226				
8	BELFRY CARBON CO WATER AND SEWER DIST	D	202	\$ 20,000	N/A		\$20	May-15
9	BRADY COUNTY WATER AND SEWER DISTRICT	D	225	\$ 21,833	\$62.50	3.4%	\$60 base for up to 7,500 gallons of water. \$1/1,000 gallons over that	In progress. Should be completed by September 2014
10	BROADUS TOWN OF	М	450	\$ 37,721	\$45.16	1.4%	Water: \$23.86 base and \$2.13/1,000 for the first 50,000 gallons (no one goes over that); Sewer: \$12.97 for the first 3,000 gallons and \$.97/1,000 after that	No projects since at least 1999
11	BROADVIEW TOWN OF	M	200	\$ 39,167				
12	BROCKTON TOWN OF	M	245	\$ 35,000	N/A		Water: \$10.50 is base	1999/2000
13	CARTER CHOUTEAU CO WATER DIST	D	200	\$ 26,667	\$147.50	6.6%	"Country" connections (who only get water and not sewer) pay \$161 for 15,000 gallons of water and "city" connections in town who get water and sewer pay \$134 for the first 15,000 gallons for water. Both types pay \$3/1,000 gallons overage.	Oct-13
14	CLYDE PARK WATER DEPT	М	300	\$ 43,194	\$64.20	1.8%	\$52.68 for first 4,000 gallons and \$1.92/1,000 of usage over base	2009 (built reservoir and replaced some mains) Also, New Mains /Water System was expanded

Table 3c: Water system data in communities with population <500

	Tuble 36. Water s							•
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
15	CONSOLIDATED CHARLO LAKE CO W&S DIST	D	450	\$ 21,719	\$20	1.1%	Water: \$20 for the first 8,000 gallons and then .008/gallon over that	New well built in 2005
16	COOKE CITY WATER DISTRICT	D	300	\$ 26,458	\$32.17	1.5%	N/A	2013
17	CUSTER CO WATER AND SEWER DIST	D	480	\$ 38,913	\$29.99	0.9%	\$29.99	
18	CUT BANK NORTH WATER DISTRICT	D	478	\$ 43,125	N/A		Water: Base rate is \$19.85	1995
19	DENTON TOWN OF	М	301	\$ 32,188	\$42	1.6%	Water - \$42 + \$2/1,000 gallons used	2002 (about to start a new project in 2014)
20	DODSON TOWN OF	M	120	\$ 17,266	N/A		N/A	2008
21	DUTTON TOWN OF	M	385	\$ 42,679	\$45.40	1.3%	Water: \$31 base/2,000 gallons plus \$1.80/1,000 gallons over that	2015
22	EAGLE RIDGE ESTATES CO W AND S DIST	D	60	\$ 53,021	\$57.50	1.3%	\$30 base includes 8,000 gallons. Charges for usage are tiered. \$1.25/1,000 when between 8,001 and 30,000 gallons are used, \$2.50/1,000 gallons when between 30,001 and 50,000 gallons are used, \$5/1,000 gallons when between 50,001 and 60,000 are used, \$10/1,000 when between 60,001 and 70,000 gallons are used and it is \$25/1,000 when over 70,000 gallons are used	None since original construction
23	EKALAKA TOWN OF	M	332	\$ 20,259	\$58.91	3.5%	Water: \$39.91 base \$1.90/1,000 gallons of usage. Sewer: \$25.41 (includes 3,000 gallons) and \$1.70/1,000 gallons of usage over that	2008
24	ETHRIDGE COUNTY WATER DISTRICT	D	70	\$ 44,688	\$52.37	1.4%	\$5.73 for first 2,700 gallons and it is \$0.91/1,000 gallons of usage over that. Monthly O+M fee of \$40	None
25	FALLON COUNTY WATER DISTRICT	D	85	\$ 31,136	\$110.94	4.3%	\$10 base with ascending charges for usage as per the city of Baker. \$95 monthly maintenance fee to district	1993
26	FLATHEAD CO WATER DISTRICT NO 8	D	375	\$ 45,588	\$42.11	1.1%	Base is \$26.00 for first 1,000 gallons and \$1.79/1,000 gallons over that or portion thereof	2012 (water meter installation)
27	FLAXVILLE TOWN OF	М	82	\$ 23,563	\$66	3.4%	\$54 for the first 4,000 gallons and \$.20/100 gallons over that	Jan 2014 (Replaced standpipe of water tower and all 7 fire hydrants and installed radio read meters on all connections)
28	FORT PECK TOWN OF	M	240	\$ 37,268	\$27	0.9%	Water: \$27/month, Irrigation is \$.01/sq. ft. of lot	None
29	FORT SMITH W&S DIST	D	350	\$ 19,026	\$58.47	3.7%	Water and Sewer combined: \$44.47/4,000 gallons and \$4.09/1,000 over that	2013 (put in meters and replaced majority of water system)
30	FROID TOWN OF	M	195	\$ 36,667	\$71.80	2.3%	Water: \$31.70 base and \$4.01/1,000 gallons of usage	2004

Table 3c: Water system data in communities with population <500

	Table 3c: water s			ysiciii data	III COIIIIIu	mues with	population <500	
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
31	FROMBERG TOWN OF	M	492	\$ 47,500	\$31.00		\$31.00	
32	GALATA COUNTY WATER DISTRICT	D	200	\$ 44,688			\$1,200/per year	2001
33	GERALDINE TOWN OF	М	300	\$ 20,703	\$33.86	2.0%	W: \$28.21/5,000 gallons and \$1.13/1,000 gallons over that	2003
34	GEYSER JUDITH BASIN CTY WATER SEWER DIST	D	95	\$ 25,833	\$37.25	1.7%	\$32.00 for the first 7,000 gallons and \$1.75/1,000 gallons of usage over that	None
35	GOODAN KEIL CO WATER DIST	D	200	\$ 42,321	\$52	1.5%	\$17 base (which includes bond debt) for first 5,000 gallons. Between 5,001 and 7,500 gallons it is \$1.25/1,000 and 7,501 and over is \$3.00/1,000 gallons used_ An additional assessment is \$37/mo per lot for bond debt, a maintenance assessment was added for replacement and repairs of \$6/m	2009 (mostly done in 2008)\$1.5 million project
36	GORE HILL COUNTY WATER DIST	D	500	\$ 42,540	\$74.59	2.1%	\$26 base, \$18.56 bond repayment and \$3.03/1,000 gallons of usage	Filtration units in 2011
37	GRASS RANGE TOWN OF	М	102	\$ 28,250	\$28	1.2%	N/A	1973
38	GREEN TREE MEADOWS COUNTY W AND/OR S DIS	D	237	\$ 39,205	\$33	1.0%	N/A	2011
39	GREENACRES COUNTY WATER & SEWER DIST	D	450	\$ 53,021	\$56.25	1.3%	Water: \$37.00 for the first 3,000 gallons and then \$2.75/1,000 over that	2011
40	HAPPY VALLEY WATER DIST B KSPL	D	207	\$ 39,205	\$35	1.1%	N/A	Summer 2012 (back up well)
41	HEBGEN LAKE ESTATES CO W&S DIST	D	163	\$ 47,778	\$15	0.4%	N/A	Upcoming (have not done one to date)
42	HIDDEN LAKE YELLOWSTONE COUNTY Water District	D	350	\$ 47,869	\$56	1.4%	N/A	September, 2013
43	HIGHWOOD COUNTY WATER AND SEWER DISTRICT	D	280	\$ 51,250				
44	HINSDALE WATER DEPARTMENT	D	250	\$ 43,542	N/A		N/A	2013
45	HOBSON TOWN OF	M	244	\$ 34,583	N/A		N/A	N/A
46	HOMESTEAD ACRES COUNTY WATER AND SEWER	D	500	\$ 42,540	\$48.50	1.4%	\$48.50/12,000 gallons of water. \$1.25/748 gallons over the base	2011
47	HUNTLEY YELLOWSTONE CO WATER AND SEWER	D	230	\$ 35,841	\$38	1.3%	Water: \$25 base and \$1/1,000 gallons of use up to 7,000 and over 7,000 is \$2/1,000	1998

Table 3c: Water system data in communities with population <500

		1 401		journament.	• • • • • • • • • • • • • • • • • •		population <500	
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
48	HYSHAM TOWN OF	М	262	\$ 46,389	\$89.70	2.3%	Standard residential base-\$89.70 Standard Commercial base \$126.09 Standard school base-\$122.04 Standard multi-uit base \$769.74	2009
49	JETTE MEADOWS LAKE CO W&S DIST	D	340	\$ 49,886	62.25	0.17%	Base is \$47.25 5001-15,000 @ at \$3.00/1,000; 15001-30,000 @ \$5.00/1000 gallons; 30,001-50,000 @ \$6.00/100 gallons; 50,001 and up @ \$8.00/1000 gallons	2010
50	JORDAN TOWN OF	M	364	\$ 36,500	\$35.19	1.2%	Water: Base is \$18.95 for the first 2,000 gallons and \$2.03/1,000 of additional usage	2006
51	JUDITH GAP TOWN OF	М	164	\$ 50,352	\$30	0.7%	\$30 for first 5,000 gallons and \$.50/1,000 gallons of usage over 5,000 effective 1 Dec 2014. Automatic 4% increase in base rate effective 1 July 2016 = \$31.20 per mo for 1st 5,000 gal, .50/1,000 gal over 5,000.	2012
52	KEVIN TOWN OF	M	230	\$ 33,125	\$40	1.4%	\$40.50	Aug-15
53	LA CASA GRANDE WATER DISTRICT	D	400	\$ 47,750	\$36	0.9%	N/A	2003
54	LAMBERT SEWER AND WATER ASSN	P	150	\$ 57,413	\$43.25	0.9%	N/A	2008 (replaced all of the saddle on the mains around town)
55	LIMA TOWN OF	M	279	\$ 30,000	\$32.00	1.3%	Water: \$32.00 (40,000 gallons) and \$0.50/1,000 over that	2002
56	LOMA COUNTY WATER DISTRICT	D	200	\$ 48,571	\$98.94	2.4%	N/A	2011
57	MARTIN CITY WATER AND SEWER DIST	D	305	\$ 37,301	\$34.09	1.1%	3/4" line is \$11.69 (almost all connections have this). The base is more if the line is bigger. \$2.24 /1,000 gallons of usage (on all sizes)	2011 (installed new tank level control system)
58	MARTINSDALE WATER AND SEWER DISTRICT	D	75	\$ 37,059				
59	MEADOW HILLS WATER AND SEWER DISTRICT	D	130	\$ 39,205	\$30	0.9%	N/A	Nov-13
60	MEADOW LAKE CO WATER AND SEWER DISTRICT	D	500	\$ 37,196	\$29.60	1.0%	Water: \$15 base and \$1.46/1,000 gallons of usage (all usage is billed); Sewer: \$15 base and \$6.25/1,000 gallons of usagethe average usage is taken from Dec, Jan and February and the actual usage is measured May-October and the system charges the cheaper of those two numbers to the customer May-October).	2012 (\$1 mil reservoir expansion project)
61	MEDICINE LAKE TOWN OF	M	236	\$ 41,447	\$58.26	1.7%	\$26.76/\$3.15 per thousand gal	
62	MELSTONE TOWN OF	M	170	\$ 44,375	\$75	2.0%	\$48.00 for first 1,000 gallons and \$3/1,000 over that	2013
63	MIDVALE WATER AND SEWER DISTRICT	D	320	\$ 51,707	\$75.60	1.8%	Water (3/4" meter): \$60.20 for the first 3,000 gallons and \$2.25/1,000 gallons of usage over that	2011
64	MILLTOWN COMMUNITY PWS	D	40	\$ 37,955	\$30	0.9%	N/A	2013 (installed frequency drive)
65	MISSION MOUNTAIN LAKE CO W AND S DIST	D	156	\$ 31,708	\$55.51	2.1%	\$34.90 base and \$3.37/1,000 gallons of usage (billed quarterlyused for both water and sewer water usage)	1-Jul-13

Table 3c: Water system data in communities with population <500

	i	1401	o se. water s	j stem data			population <500	
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
66	MOORE TOWN OF	М	186	\$ 44,792	\$60.50	1.6%	Water: \$32.08 base and \$2.81/1,000 gallons of usage and \$5 repair and replacement monthly fee  1Sep2015 email from Kinberly Bradley, CT: Sewer rates went up in accordance with financing requirement as follows:Base Rate = \$26.35/month, Repair & Replacement charge = \$5.00/month. Water rates increased 1Jul2015.	2008
67	NASHUA TOWN OF	M	290	\$ 41,250	\$56.50	1.6%	Water: \$40.50 for first 1,000 gallons, \$2.25/1,000 gallons of usage over that	2009 (meters installed and upgrades made)
68	NEIHART TOWN OF	M	229	\$ 52,054	\$60.00	1.4%	Yes	2010
69	NORTH BAKER WATER AND SEWER DIST	D	112	\$ 48,208	\$79	2.0%	Water: Residential-\$25 for the first 1,000 gallons. Between 1,000 and 5,000 it is \$3/1,000 and over 5,000 gallons is \$6/1,000. Commercial-1" line is \$60 for first 1,000, 2" is \$140 and 3" is \$230 with the same usage charges. Sewer: Residential-\$35 for the first 1,000 with the same usage charges as water.	None
70	NORTH GERALDINE WATER SYSTEM	D	50	\$ 33,125	\$48.65	1.8%	\$43 base for 5,000 and \$1.13/1,000 for usage over that	None
71	NORTH HAVEN HEIGHTS WATER ASSOC INC	P	95	\$ 39,205	\$23	0.7%	\$12/month plus \$1.10/1,000 gallons of usage (billed every other month)	2010 (put in a new well)
72	NORTH HAVRE COUNTY WATER DIST	D	90	\$ 25,556	\$200	9.4%	\$140 plus \$6/1,000 gallons of usage	1994 (went to bid for major rehab for summer 2014)
73	NORTH VALLEY COUNTY WATER AND SEWER DIST	D	350	\$ 37,321	\$90.00	2.6%	Water: \$43.70 base and \$4.00/1,000 gallons of usage. Sewer: \$12.00 \$2.00/1,000 gallons of usage. \$6.30 Capital Improvement fee in addition	Nov-10
74	NOXON WATER DISTRICT	D	328	\$ 25,167	\$20	1.0%	N/A	2012
75	OILMONT COUNTY WATER DISTRICT	D	300	\$ 44,086	\$41.25	1.1%	\$330/6 months per unit (billed in January and July). Mostly farm houses which are 1 unit, residences in Oilmont 1/2 unit, some connections 2-3 units	In progress: Mapping entire water system using GPS/GIS
76	OPHEIM TOWN OF	M	111	\$ 34,167	\$60	2.1%	N/A	2000
77	OUTLOOK COUNTY SEWER AND WATER DISTRICT	D	96	\$ 36,250	\$20	0.7%	N/A	In progress (waiting on Engineer's go ahead)
78	PANORAMIC MOUNTAIN RIVER HEIGHTS W DIST	D	77	\$ 39,205	\$80	2.4%	N/A	2008 (replaced all main lines and drilled a new well)
79	PARADISE WATER DISTRICT	D	183	\$ 19,375	6.55		15	
80	PHANTOM HILLS WATER SYSTEM	P	400	\$ 42,321				

Table 3c: Water system data in communities with population <500

							population (900	
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
81	PHILLIPS COUNTY ZORTMAN WATER	D	169	\$ 28,999	\$43.50	1.8%	3/4" meter (majority): \$30 base (no water included), 1": \$50 (only 3 customers) and 1.5" is \$82 (four customers). It is \$1.35 for every 1,000 gallons of usage.	1/1/2002
82	PLEASANT VIEW HOMESITES W AND S DISTRICT	D	65	\$ 39,205	\$45	1.4%	26 homes charged \$40 flat rate, 2 are charged \$50 and 5 are charged between \$41 and \$67. Some families pay monthly, some pay quarterly and some pay annually	2013
83	PLEVNA TOWN OF	М	130	\$ 60,625	\$55	1.1%	Water: \$25 base and \$4.50/1,000 gallons thereafter; Sewer: \$20 base and \$2.50/1,000 thereafter (wastewater is only measure October-March and the average is the charge paid April-September so that residents do not pay for irrigation)	Complete new water system, mains, storage tank, and connections, Ph 1 2014 - completed Ph 2 2015
84	PONDERILLA HILLS LAKE COUNTY WATER	D	33	\$ 33,800	\$42.08	1.5%	\$27.08 base and \$1.50/1,000 gallons of usage	Nov-12
85	POWER TETON COUNTY WATER AND SEWER DIST	D	167	\$ 46,250	\$26	0.7%	\$26 for first 20,000 gallons, between 20,000 and 40,000 it is \$.30/100 gallons, between 40,000 and 60,000 it is \$.50/100 and over 60,000 gallons it is \$.70/100.	2008
86	RAMSAY WATER AND SEWER DISTRICT	D	88	\$ 40,030	\$62	1.9%	N/A	2009 (redid water system)
87	RANCH CO WATER AND SEWER DIST THE	D	90	\$ 39,205	\$55.65	1.7%	\$34.35 and \$2.13/1,000 gallons of usage	None
88	RAPELJE WATER DISTRICT	Р	70	\$ 56,652	\$67	1.4%	Water: \$30 base for the first 2,000 gallons and \$1.50/1,000 gallons over that. Also a \$25 monthly fee for the RO nitrate filtration units	N/A
89	REXFORD TOWN OF	M	149	\$ 18,750	\$31	2.0%	Water: \$31.00 base and \$1/1,000 gallons of usage; Sewer: \$11.10 and \$1/1,000 gallons of usage	Jul-05
90	RICHEY TOWN OF	M	180	\$ 67,750	\$48.14	0.9%	\$28.89 for first 1,000 gallons and \$3.98/1,000 over that	2013
91	RIVERSIDE WATER AND SEWER DIST	D	325	\$ 37,955	\$36	1.1%	\$36	2008
92	ROBERTS WUA CARBON CO WATER AND SEWER	D	300	\$ 37,790				
93	ROY WATER AND SEWER DISTRICT	D	110	\$ 46,667	\$25	0.6%	N/A	2000 (second emergency well drilled)
94	RUGER WATER DISTRICT	D	78	\$ 47,750				
95	RYEGATE TOWN OF	M	270	\$ 75,000			\$38.23	2012
96	SACO TOWN OF	M	180	\$ 40,446	\$49	1.5%	\$41 for up to 2,000 gallons and \$2.00/1,000 over that	2012

Table 3c: Water system data in communities with population <500

	Table 3c: water system data		III COIIIIIIu	mues with	population <500			
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
97	SAGE CREEK CO WATER DISTRICT	D	225	\$ 39,083	asea			
98	SAND COULEE WATER USERS DISTRICT	D	161	\$ 28,150	\$32	1.4%	N/A	1959 (first upgrade in Spring 2014)
99	SOUTH CHESTER WATER DIST	D	55	\$ 39,083	\$79.50	2.4%	\$56.00 base and \$2.35/1,000 gallons of usage	2012
100	SOUTH CHOUTEAU COUNTY WATER DIST	D	91	\$ 51,250	\$100	2.3%	\$100/month 3.5 gallons/hour (restrictor shuts water off after that)	2001/2002 (put a main line in from the pump out of Highwood)
101	SPRING MEADOWS COUNTY WATER DISTRICT	D	240	\$ 42,321	\$31	0.9%	\$31.00 base for up to 10,000 gallons. Over 10,000, it is \$0.50/1,000 up to 30,000. From 30,001 gallons to 50,000 it is \$0.75/1,000 and on as such. There is also a \$31 debt service charge.	2007 (put in a 150,000 gallon storage tank, a new well and 3 new hydrants)
102	STILLWATER ESTATES WATER DISTRICT	D	85	\$ 53,021			\$25.51 Base, .65/1000 after + \$2.50 meter replacement fee	
103	STOCKETT WATER AND SEWER DIST	D	210	\$ 33,937	\$20	0.7%	Though rates are flat, they have a lot of variation. Regular water/sewer combo is \$45. Vacation homes are \$25. A few connections are sewer only so they pay \$25, water only, they pay \$20. # connections have water but don't ever use it so they pay \$10. @ ranches are on the system and pay \$20 during the season that they water the cattle and \$10 in the off season.	None (trying to get funding for a major project now)
104	SUN PRAIRIE WATER DISTRICT	D	350	\$ 59,167	\$42	0.9%	N/A	2014
105	SUNBURST TOWN OF	М	459	\$ 58,750	\$52.31	1.1%	N/A	1989
106	SUNNY MEADOWS WATER & SEWER DIST	D	122	\$ 42,321	\$60	1.7%	\$60/mo Base rateusage above 20,000 gallons \$0.10 per 100 gallons for the next 10,000 gallons -\$0.20 per 100 gallons for the next 10,000 gallons, \$0.30 per 100 gallons for all remaining	2009
107	TRACY WATER USERS CORP	P	200	\$ 48,125	\$20	0.5%	N/A	2004
108	TRI COUNTY WATER DISTRICT	D	470	\$ 40,811	\$75	2.2%	N/A	2008
109	TWIN BRIDGES TOWN OF	М	424	\$ 40,000	\$33.50	1.0%	Water: \$28.50 (\$0.50/1,000 gallons above base)	2012
110	TWO DOT WATER USERS COMPANY	P	50	\$ 32,331			\$100/year	2015
111	VALIER TOWN OF	M	452	\$ 40,357	\$47.85	1.4%	Water: \$27.95 base and \$1.99/1,000 gallons of usage	2011
112	VAUGHN CASCADE COUNTY WATER AND SEWER DI	D	450	\$ 65,250	\$34.52	0.6%	N/A	2012 (both wells were re-built)
113	WAPITI ACRES COUNTY WATER AND SEWER DIST	D	35	\$ 39,205				
114	WESTBY TOWN OF	M	172	\$ 20,833	\$23	1.3%	N/A	2009 (new well)

Table 3c: Water system data in communities with population <500

					• •			
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
115	WETTINGTON WATER DISTRICT INC	Р	72	\$ 39,205	\$35	1.1%	N/A	2012 (replaced well pump)
116	WILDERNESS PLATEAU WATER AND SEWER DIST	D	200	\$ 28,576	\$37	1.6%	\$36 for first 9,000 gallons and \$1/1,000 gallons over that. Vacant lots are charged \$15 month.	2010
117	WILSALL WATER DISTRICT	D	250	\$ 23,542			\$35.00	1992
118	WINIFRED TOWN OF	М	160	\$ 25,208	\$31	1.5%	N/A	PER completed not a completed funding package awarded. To reapply next round CIP completed also
119	WINNETT TOWN OF	М	187	\$ 29,500	\$44.96	1.8%	W: \$14.76 base and \$3.02/1,000 gallons used; sewer: \$24.20 and \$3.30/1,000 (sewer is averaged in winter and that rate is paid throughout summer to allow for irrigation)	1980's
120	WOODSIDE PARK WATER AND SEWER DISTRICT	D	50	\$ 25,481	\$20		\$20/mo and \$10 per month on each lot (51)	
121	YELLOWSTONE Holiday WATER AND SEWER DIST	D	90	\$ 39,141	24 1	500	1 (0) - \$40.00	

Average for communities with population <500: 1.6% or \$49.98

	Table 3d: water systems listed by City names								
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion	
1	ABSAROKEE WATER DIST	D	1,100	\$ 39,985	\$37.00	1.1%	As of 2/16, \$22.00/ 4000, \$2.50 /1000, \$12.00 capitalization fee	August 2013 new water tank was completed	
2	ALBERTON TOWN OF	M	400	\$ 41,250	\$21.84	0.6%	Water: \$8.37 base. Usage: +\$3.47 if less than 3,000 gallons, \$13.47 for between 3 and 10,000, \$18.47 for 10-30,000, \$28.47 for 30-50,000 and for anything over 55,000 it is \$2 for every 1,000 gallons used	1990's (will be needing one in the next few years)	
3	ANACONDA WATER DEPARTMENT	M	6,500	\$ 34,095	\$25.08	0.9%	Metered (winter): For 3/4 and 5/8 inch lines (majority of residential lines): Base rate is \$14.08 which includes 5,000 gallons of water and \$2.00/1,000 gallons over that. In the summer, rates are based on square footage of lots (to capture watering usage).	Ongoing (have four more years of five year meter installation project and 4 more years of 14 year main replacement project) 20 million in new mains since 2003 through 2016	
4	ANTELOPE COUNTY WATER AND SEWER	D	59	\$ 40,819	\$75	2.2%	\$45 base and \$3/1,000 gallons of usage (if any portion of a 1,000 gallon unit is used, customer is charged for whole unit)	Nov-12	
5	ASHLAND WATER AND SEWER DIST	D	400	\$ 52,083	\$45	1.0%	Water: \$5.00 base and \$4/1,000 gallons of usage (residential-commercial is \$3/1,000). Sewer: \$15 base (residential, commercial is \$20.50) and usage fee is \$1.35/1,000 gallons)	Not for a very long time	
6	BAINVILLE TOWN OF	M	156	\$ 49,712	\$79.07	1.9%	Water: \$41.27 and \$3.78/1,000 gallons of water usage; Sewer: \$29.35 and \$4.36/1,000 gallons of usage	1999	
7	BAKER CITY OF	М	1,948	\$ 48,208	\$36.60		Base rates vary depending on meter size. Average usage is 6,724 gallons/month (water) and 5,809 gallons (sewer)	2013	
8	BASIN COUNTY WATER AND SEWER DIST	D	300	\$ 36,979					
9	BEARCREEK MUNICIPAL WATER SYS	M	200	\$ 34,028	\$49.49	1.7%	\$41.99 base for first 5,000 gallons. Residential charge is \$1.50/additional 1,000 gallons. \$3.00/1,000 gallons for commercial.	2012 (new water tank)	
10	BEAVERHEAD JACKSON WATER AND SEWER DIST	D	30	\$ 41,226					
11	BELFRY CARBON CO WATER AND SEWER DIST	D	202	\$ 20,000	N/A		\$20	May-15	
12	BELGRADE CITY OF	M	7,798	\$ 38,343	\$25.04	0.8%	Water: \$18.19 for 5,000 gallons and \$1.37/1,000; Sewer: \$24.93 base for 5,000 gallons and \$1.97/1,000	2013	
13	BELT TOWN OF	М	700	\$ 45,375	\$42/in town; \$65/out of town		42/mo for in-town users and \$65/mo for out of town users	2014	
14	BIG SANDY TOWN OF	М	700	\$ 66,701	\$39.50	0.7%	Water: \$26.00 for 4,000 gallons and \$2.25/1,000 over that; Sewer (commercial): \$59.90 for 5,000 gallons and \$3.70/1,000 over that	Early 2000's (10+ years ago)	

	Table 3d: Water systems listed by city names										
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion			
15	BIG SKY COUNTY WATER AND SEWER DIST 363	D	4,213	MADISON - \$47,762 GALLATIN - 52,833	\$41.63	1.0%	Base Charge: \$15.93/Month- \$47.79/Qtr Variable Charge \$2.57/1000for 0-60,000 Gals/Qtr \$3.85/1000 for 60,001- 90,000 Gals/Qtr 5.14/1000for 90,001-120 Gals/Qtr \$643/1000for >120,001 Gals/Qtr	2008			
16	BIG TIMBER CITY OF	M	1,650	\$ 33,241	\$22	0.8%	Water: Base is \$22, \$1/1,000 gallons of usage, up to 30,000gal; then \$1.50 from 30,001 on up; Sewer: Base is \$10.90, \$1.90/1,000 gallons of usage	2013			
17	BIGFORK COUNTY WATER AND SEWER	D	2,900	\$ 51,250	N/A		N/A	2014			
18	BILLINGS CITY OF	М	108,869	\$ 48,908	\$28.73	0.7%	Water: 0-14ccf: \$2.21/unitccf;15- 43ccf: \$2.65/unit; 44-100ccf:\$3.45; >100ccf: \$5.18/unit	2007			
19	BLACK EAGLE CASCADE COUNTY WATER SEWER	D	1,000	\$ 25,802	\$29.05	1.4%	\$29.05 (total can go up to \$37.50 with very large homes)	2014 (sewer)			
20	BOULDER CITY OF	M	1,194	\$ 43,406	\$34.16	0.9%	\$14.38-water, O+M: \$19.78	2002			
21	BOZEMAN CITY OF	М	32,000	\$ 44,412	\$48.94	1.3%	Water: 5/8 line is \$15.02 (base goes up based on line size), \$2.44/1 HCF of usage for 0-8 HCF, 8-15 is \$2.62/HCF and 15+ is \$3.10/HCF. Sewer: \$17.05 base and \$2.82 per HCF	2013			
22	BRADY COUNTY WATER AND SEWER DISTRICT	D	225	\$ 21,833	\$62.50	3.4%	\$60 base for up to 7,500 gallons of water. \$1/1,000 gallons over that	In progress. Should be completed by September 2014			
23	BRIDGER TOWN OF	M	750	\$ 42,917			\$33.23				
24	BROADUS TOWN OF	M	450	\$ 37,721	\$45.16	1.4%	Water: \$23.86 base and \$2.13/1,000 for the first 50,000 gallons (no one goes over that); Sewer: \$12.97 for the first 3,000 gallons and \$.97/1,000 after that	No projects since at least 1999			
25	BROADVIEW TOWN OF	M	200	\$ 39,167							
26	BROCKTON TOWN OF	M	245	\$ 35,000	N/A		Water: \$10.50 is base	1999/2000			
27	BROWNING TOWN OF	M	4,529	\$ 27,266							
28	BUTTE SILVERBOW WATER DEPT	М	33,000	\$ 40,485	\$49.24	1.5%	\$26.84 for first 4,000 gallons of usage; flat rate is based on number of rooms in the house and number of bathroomsthe average is about \$46. Over the 4,000 gallons, residents are charged for CCF's by the hundred (and there is an incremental charge for each degree of usage)	Ongoing (every season a new section of the system is selected for upgrade based on merit/need). They also have grant funds from EPA NRD (Natural Resource Damages) to improve the water treatment plant)			

	Table 3d: Water systems listed by city names										
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion			
29	CARTER CHOUTEAU CO WATER DIST	D	200	\$ 26,667	\$147.50	6.6%	"Country" connections (who only get water and not sewer) pay \$161 for 15,000 gallons of water and "city" connections in town who get water and sewer pay \$134 for the first 15,000 gallons for water. Both types pay \$3/1,000 gallons overage.	Oct-13			
30	CASCADE TOWN OF	М	885	\$ 42,518	\$55.80	1.6%	Water: \$30.00 for first 2,000 gallons, \$2.60/1,000 over that; Sewer: \$31.78 for first 2,000, \$3.81/1,000 after that. Figure sewer usage on a 3 month average and add to the base rate. This amount is the total for the entire year.	2011			
31	CHESTER TOWN OF	M	870	\$ 39,083	\$47.15	1.4%	Water: \$31.15 base with no water and \$1.60/1,000 gallons of usage	2008 (got stimulus money to line water ponds)			
32	CHINOOK CITY OF	М	1,300	\$ 39,444	\$74.62	2.3%	Water: \$39.90 (3/4 inch meter); \$2.84/1,000 of usage (on an equivalent dwelling unit system- determines charges for each size meter)	Major rehab in progress. Completion April 2016			
33	CHOTEAU CITY OF	M	1,781	\$ 30,417	N/A		N/A	2006			
34	CIRCLE TOWN OF	M	615	\$ 30,417	\$70.00	2.8%	Water: \$35 for the first 2,500 gallons and \$5/1,000 over that; Sewer: \$17 for the first 2,500 gallons and then \$2/1,000 over that	N/A			
35	CLYDE PARK WATER DEPT	М	300	\$ 43,194	\$64.20	1.8%	\$52.68 for first 4,000 gallons and \$1.92/1,000 of usage over base	2009 (built reservoir and replaced some mains) Also, New Mains /Water System was expanded			
36	CO WATER DIST OF BILLINGS HEIGHTS	D	12,000	\$ 44,375	Base + \$21.64	N/A	Based on the size of the meter	N/A			
37	COLSTRIP CITY OF	М	2,214	\$ 74,905	N/A		3/4"- \$35.66; 1"-\$63.83; 1 1/2" - \$142.64; 2"-\$254.61; 3"-\$570; 4"- \$1,018.81; 6"-\$2,292.59				
38	COLUMBIA FALLS CITY OF	М	4,450	\$ 37,196	\$20.20	0.7%	Water: \$8.50 base and \$1.17/1,000 gallons of usage for single family homes, \$1.00/1,000 for multi-family and industrial and \$1.05/1,000 for government buildings up to 6,000 gallons. Usage over that costs more. Sewer: \$7.35 base rate and \$5.00/1,000 gallons of usage	Over ten years (have a number of projects on the horizon). In the past ten years only small maintenance projects like line extensions and pump replacements			
39	COLUMBUS TOWN OF	M	1,900	\$ 52,443	N/A		\$17.97 for 5,000 gallons (water); \$20.20 for 5,000 gallons (sewer)	2012			
40	CONRAD WATER DEPT	М	2,501	\$ 29,167	\$61.83	2.5%	Water: \$38.04 base and \$1.30/1,000 gallons of usage during the summer season (May 20-Oct. 20) and \$3.15/1,000 gallons of usage in winter months (Oct. 21- May 19). Plus \$5 pump station fee. Sewer: \$27.00 for first 1,000 gallons and \$2.75/1,000 over that. Sewer is only metered NovMarch, averaged and that average is the bill paid by customer in the summer months.	2006			

	Table 3d: water systems listed by city names									
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion		
41	CONSOLIDATED CHARLO LAKE CO W&S DIST	D	450	\$ 21,719	\$20	1.1%	Water: \$20 for the first 8,000 gallons and then .008/gallon over that	New well built in 2005		
42	COOKE CITY WATER DISTRICT	D	300	\$ 26,458	\$32.17	1.5%	N/A	2013		
43	CORAM COUNTY WATER AND SEWER DISTRICT	D	600	\$ 41,583	N/A		\$32.43	Two major extensions built since original, last one in 2006		
44	CULBERTSON TOWN OF	M	716	\$ 48,125	\$31.55	0.8%	Water: \$21.67 for 3,000 gallons and \$2.14/1,000 gallons usage	1983 (Spring of 2014 a water main replacement project is beginning)		
45	CUSTER CO WATER AND SEWER DIST	D	480	\$ 38,913	\$29.99	0.9%	\$29.99			
46	CUT BANK CITY OF	М	3,105	\$ 43,125	N/A	N/A	N/A	2010		
47	CUT BANK NORTH WATER DISTRICT	D	478	\$ 43,125	N/A		Water: Base rate is \$19.85	1995		
48	DARBY TOWN OF	М	700	\$ 34,489	\$37.57	1.3%	Water: Base is \$27.07 (\$12.21 water fee and 14.86 debt fee) for 3,000 gallons plus \$1.50 for every 1,000 gallons over that. Sewer is \$19.34 plus \$3.47 debt fee	2012		
49	DEER LODGE CITY OF	М	3,421	\$ 41,351			Water \$15.97			
50	DENTON TOWN OF	М	301	\$ 32,188	\$42	1.6%	Water - \$42 + \$2/1,000 gallons used	2002 (about to start a new project in 2014)		
51	DILLON CITY OF	М	4,500	\$ 52,147	N/A	N/A	\$29.91- Bond cost charges per EDU; 3.42 Water R&Dper EDU; #.42 Sewer R&D per EDU; 1200/600 gallons @ \$2.00/gal; 16.5/6000 gallons @\$2.75per gallon	2008		
52	DODSON TOWN OF	M	120	\$ 17,266	N/A		N/A	2008		
53	DUTTON TOWN OF	M	385	\$ 42,679	\$45.40	1.3%	Water: \$31 base/2,000 gallons plus \$1.80/1,000 gallons over that	2015		
54	EAGLE RIDGE ESTATES CO W AND S DIST	D	60	\$ 53,021	\$57.50	1.3%	\$30 base includes 8,000 gallons. Charges for usage are tiered. \$1.25/1,000 when between 8,001 and 30,000 gallons are used, \$2.50/1,000 gallons when between 30,001 and 50,000 gallons are used, \$5/1,000 gallons when between 50,001 and 60,000 are used, \$10/1,000 when between 60,001 and 70,000 gallons are used and it is \$25/1,000 when over 70,000 gallons are used	None since original construction		
55	EAST GLACIER CO WATER AND SEWER DIST	D	900	\$ 30,345						
56	EAST HELENA CITY OF	М	2,114	\$ 48,631	N/A		\$30 plus \$1.10 per 100 used	1999		
57	EASTGATE VILLAGE SEWER AND WATER	D	2,000	\$ 48,631	\$35.00	0.9%	N/A	2006 (extension of water lines)		
58	EKALAKA TOWN OF	М	332	\$ 20,259	\$58.91	3.5%	Water: \$39.91 base \$1.90/1,000 gallons of usage. Sewer: \$25.41 (includes 3,000 gallons) and \$1.70/1,000 gallons of usage over that	2008		

			Table.	oa: water s	ystems mst	cu by city.	Hannes	
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
59	ENNIS TOWN OF	М	840	\$ 38,558	\$34.65	1.1%	Water: \$15.45 (3/4 inch meter) and \$1.92/1,000 gallons. Sewer: \$26.02 (3/4 inch meter) and \$2.72/1,000 gallons. The base price goes up with meter size.	2005
60	ETHRIDGE COUNTY WATER DISTRICT	D	70	\$ 44,688	\$52.37	1.4%	\$5.73 for first 2,700 gallons and it is \$0.91/1,000 gallons of usage over that. Monthly O+M fee of \$40	None
61	EUREKA TOWN OF	М	1,675	\$ 28,036	\$52.30	2.2%	Water (3/4" meter): \$25.90 base and \$2.64/1,000 gallons of usage; Sewer: \$42.48 for the first 5,000 gallons and \$0.72/1,000 gallons of usage over that	2013
62	FAIRFIELD TOWN OF	M	708	\$ 37,143				Just finishing a large water project
63	FAIRVIEW TOWN OF	M	703	\$ 18,571			\$28.08 combined water and wastewater	r y
64	FALLON COUNTY WATER DISTRICT	D	85	\$ 31,136	\$110.94	4.3%	\$10 base with ascending charges for usage as per the city of Baker. \$95 monthly maintenance fee to district	1993
65	FLATHEAD CO WATER DISTRICT NO 8	D	375	\$ 45,588	\$42.11	1.1%	Base is \$26.00 for first 1,000 gallons and \$1.79/1,000 gallons over that or portion thereof	2012 (water meter installation)
66	FLATHEAD COUNTY WATER AND SEWER (Evergreen)	D	5,700	\$ 44,998	\$15.91	N/A	Water: \$4.41 Base \$1.15/1,000; sewer: \$10.94 Base \$5.34/1,000	2010-2011
67	FLAXVILLE TOWN OF	М	82	\$ 23,563	\$66	3.4%	\$54 for the first 4,000 gallons and \$.20/100 gallons over that	Jan 2014 (Replaced standpipe of water tower and all 7 fire hydrants and installed radio read meters on all connections)
68	FORSYTH CITY OF	M	1,944	\$ 37,695	\$43.30	1.4%	Water: \$24.50 for the first 2,000 gallons and \$2.35/1,000 over that; sewer: \$31.50 for the first 2,000 gallons and \$2.48/1,000 over that.	1994
69	FORT BENTON CITY OF	M	1,500	\$ 48,409	\$18.60	0.5%	\$1.86 per 1,000 gallons	2009 (main replacement project)
70	FORT PECK TOWN OF	M	240	\$ 37,268	\$27	0.9%	Water: \$27/month, Irrigation is \$.01/sq. ft. of lot	None
71	FORT PECK RURAL COUNTY WATER DISTRICT	D	663	\$ 64,167	\$71.49	1.3%	Base: \$32.47 for the first 1,000 gallons, \$5.14/1,000 up to 10,000 gallons, \$5.89/1,000 over 10,000	11/1/2015 installing VFD pumps at our District Pump Station
72	FORT SMITH W&S DIST	D	350	\$ 19,026	\$58.47	3.7%	Water and Sewer combined: \$44.47/4,000 gallons and \$4.09/1,000 over that	2013 (put in meters and replaced majority of water system)
73	FROID TOWN OF	M	195	\$ 36,667	\$71.80	2.3%	Water: \$31.70 base and \$4.01/1,000 gallons of usage	2004
74	FROMBERG TOWN OF	M	492	\$ 47,500	\$31.00		\$31.00	
75	GALATA COUNTY WATER DISTRICT	D	200	\$ 44,688			\$1,200/per year	2001
76	GARDINER PARK CO WATER DIST	D	700	\$ 31,942	\$43.45	1.6%	Water: Base for 5/8 inch line is \$29.13 (includes first 6,000 gallons) and \$3.58/1,000 over that. Sewer: Base is \$13.07 (first 3,000 gallons) and \$1.25/1,000 over that.	Not for many years

			rabic.	oa: water s	ystems mst	cu by city.	Hames	
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
77	GERALDINE TOWN OF	M	300	\$ 20,703	\$33.86	2.0%	W: \$28.21/5,000 gallons and \$1.13/1,000 gallons over that	2003
78	GEYSER JUDITH BASIN CTY WATER SEWER DIST	D	95	\$ 25,833	\$37.25	1.7%	\$32.00 for the first 7,000 gallons and \$1.75/1,000 gallons of usage over that	None
79	GLASGOW CITY OF	М	3,253	\$ 46,433	N/A	N/A	\$25.00 + \$1.78/1,000 gal	2003 (have an RFP in for engineer to design for a water treatment facility and systems everything is still to code, but equipment is on it's last leg-trying to be proactive)
80	GLENDIVE CITY OF	M	4,935	\$ 47,292	\$59.44	1.5%	Base rate-\$39.52 and \$1.49/100CF of usage	2001
81	GOODAN KEIL CO WATER DIST	D	200	\$ 42,321	\$52	1.5%	\$17 base (which includes bond debt) for first 5,000 gallons. Between 5,001 and 7,500 gallons it is \$1.25/1,000 and 7,501 and over is \$3.00/1,000 gallons used_ An additional assessment is \$37/mo per lot for bond debt, a maintenance assessment was added for replacement and repairs of \$6/m	2009 (mostly done in 2008)\$1.5 million project
82	GORE HILL COUNTY WATER DIST	D	500	\$ 42,540	\$74.59	2.1%	\$26 base, \$18.56 bond repayment and \$3.03/1,000 gallons of usage	Filtration units in 2011
83	GRASS RANGE TOWN OF	M	102	\$ 28,250	\$28	1.2%	N/A	1973
84	GREAT FALLS CITY OF	M	59,351	\$ 42,832	\$21.24	0.6%	\$1.21 for first 300cf and \$2.03 after base	N/A
85	GREEN TREE MEADOWS COUNTY W AND/OR S DIS	D	237	\$ 39,205	\$33	1.0%	N/A	2011
86	GREENACRES COUNTY WATER & SEWER DIST	D	450	\$ 53,021	\$56.25	1.3%	Water: \$37.00 for the first 3,000 gallons and then \$2.75/1,000 over that	2011
87	HAMILTON CITY OF	М	4,556	\$ 24,278	N/A		N/A	2004 (new water tank, 3 new wells installed, new water mains downtown and in outlying areas) 2015/2016
88	HAPPY VALLEY WATER DIST B KSPL	D	207	\$ 39,205	\$35	1.1%	N/A	Summer 2012 (back up well)
89	HARDIN CITY OF	M	3,500	\$ 30,769	\$36.37	1.4%	Water: Base is \$18.87 for 3,000 gallons and \$2.50/1,000 over that	2013
90	HARLEM CITY OF	М	820	\$ 32,898	\$65.90	2.4%	Water: \$45.90 for first 1,000 gallons and \$2.00/1,000 gallons over that	2011 (built a multi million dollar water plant)
91	HARLOWTON CITY OF	M	1,050	\$ 24,226	\$38.00	1.9%	Water: \$28.00 base and \$1.00/1,000 gallons of use.	Summer 2013
92	HAVRE CITY OF	M	9,800	\$ 46,132	N/A	N/A	N/A	2003
93	HEBGEN LAKE ESTATES CO W&S DIST	D	163	\$ 47,778	\$15	0.4%	N/A	Upcoming (have not done one to date)
94	HELENA WATER SYSTEM	М	31,005	\$ 35,310	\$48.65wint er; \$47.60 summer	N/A	\$32.90 Base with \$2.25/1000 winter; \$32.90 Base \$2.10/1000 summer	2013

			Table .	<i>J</i> u. 1	r ater s	ystems nst	ca by city i	names	
	System Name	System Type	Population	1	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
95	HIDDEN LAKE YELLOWSTONE COUNTY Water District	D	350	\$	47,869	\$56	1.4%	N/A	September, 2013
96	HIGHWOOD COUNTY WATER AND SEWER DISTRICT	D	280	\$	51,250				
97	HILL COUNTY WATER DISTRICTS	D	1,720	\$	43,606	N/A		\$45 base	2013
98	HINSDALE WATER DEPARTMENT	D	250	\$	43,542	N/A		N/A	2013
99	HOBSON TOWN OF	M	244	\$	34,583	N/A		N/A	N/A
100	HOMESTEAD ACRES COUNTY WATER AND SEWER	D	500	\$	42,540	\$48.50	1.4%	\$48.50/12,000 gallons of water. \$1.25/748 gallons over the base	2011
101	HOT SPRINGS	M	544	\$	23,788	\$43.15	2.2%	Water: 3/4" line-\$23.15 and \$2/1,000 gallons; Sewer: \$16.65 base and \$2/1,000 gallons of usage	2005 (project underway to triple storage capacity- Sept 2015)
102	HUNGRY HORSE CO WATER AND SEWER DISTRICT	D	950	\$	55,000	\$42.34	0.9%	\$26.14 base and \$1.62/1,000 gallons	2006
103	HUNTLEY YELLOWSTONE CO WATER AND SEWER	D	230	\$	35,841	\$38	1.3%	Water: \$25 base and \$1/1,000 gallons of use up to 7,000 and over 7,000 is \$2/1,000	1998
104	HYSHAM TOWN OF	M	262	\$	46,389	\$89.70	2.3%	Standard residential base- \$89.70 Standard Commercial base \$126.09 Standard school base- \$122.04 Standard multi-uit base \$769.74	2009
105	JETTE MEADOWS LAKE CO W&S DIST	D	340	\$	49,886	62.25	0.17%	Base is \$47.25 5001-15,000 @ at \$3.00/1,000; 15001-30,000 @ \$5.00/1000 gallons; 30,001-50,000 @ \$6.00/100 gallons; 50,001 and up @ \$8.00/1000 gallons	2010
106	JOLIET TOWN OF	M	600	\$	24,489	\$53.10	2.6%	\$30.25/6000 gallons, .005 gallons over that	N/A
107	JORDAN TOWN OF	М	364	\$	36,500	\$35.19	1.2%	Water: Base is \$18.95 for the first 2,000 gallons and \$2.03/1,000 of additional usage	2006
108	JUDITH GAP TOWN OF	М	164	\$	50,352	\$30	0.7%	\$30 for first 5,000 gallons and \$.50/1,000 gallons of usage over 5,000 effective 1 Dec 2014. Automatic 4% increase in base rate effective 1 July 2016 = \$31.20 per mo for 1st 5,000 gal, .50/1,000 gal over 5,000.	2012
109	KALISPELL PUBLIC WORKS	М	21,800	\$	46,581	\$32.60	1.0%	Water: \$7.50 base plus \$2.43/1,000 gallons of usage. 3/4" lines also have a monthly meter replacement charge of \$0.80. Sewer: \$7.50 base and \$4.78/1,000 gallons of usage	Summer 2015
110	KEVIN TOWN OF	M	230	\$	33,125	\$40	1.4%	\$40.50	Aug-15
111	LA CASA GRANDE WATER DISTRICT	D	400	\$	47,750	\$36	0.9%	N/A	2003

	Table 3d: Water systems fisted by City fiames										
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion			
112	LAKESIDE County Water and Sewer System	D	800	\$ 54,746	\$36.84	0.8%	Water: 4 smaller systems all have different base ratesLakeside-\$21.79, Mission view-\$20.75, Troutbeck-\$13.22, Cherryhill-\$20 and all usage is \$1.79/1,000 gallons. Sewer: \$26 base and \$2/1,000 gallons of usage.	2013			
113	LAMBERT SEWER AND WATER ASSN	P	150	\$ 57,413	\$43.25	0.9%	N/A	2008 (replaced all of the saddle on the mains around town)			
114	LAUREL MUNICIPAL WATER SYSTEM	M	6,718	\$ 45,457	\$59.35	1.0%	3/4" line (almost all residences): Water-\$21.75 and \$2.86/1,000 gallons of usage; Sewer-\$19.24 and \$5.27/1,000 gallons of usage	2011 (about to start a new one)			
115	LEWISTOWN CITY OF	M	5,923	\$ 34,643	N/A	N/A	Base Rate 2015 + 1.07/1,000 gals	1996			
116	LIBBY CITY OF	M	4,477	\$ 27,396	Flat		\$26.63	2012			
117	LIMA TOWN OF	M	279	\$ 30,000	\$32.00	1.3%	Water: \$32.00 (40,000 gallons) and \$0.50/1,000 over that	2002			
118	LIVINGSTON CITY OF	M	7,044	\$ 39,015	\$37.36	1.1%	Water: \$11.56 base and \$2.58/1,000 gallons (minimum charge of \$12.88).	2015			
119	LOCKWOOD WATER AND SEWER DISTRICT	D	5,900	\$ 29,115	\$37	N/A	\$15	2012-Installed a clear well (\$1 mil project)			
120	LODGE GRASS TOWN OF	M	932	\$ 28,500	\$41.25	1.7%	\$41.25	1997			
121	LOLO WATER AND SEWER DIST	D	2,500	\$ 60,112	N/A		N/A	2013 (telemetry project)			
122	LOMA COUNTY WATER DISTRICT	D	200	\$ 48,571	\$98.94	2.4%	N/A	2011			
123	MALTA CITY OF	М	2,340	\$ 38,178	\$21.50	0.7%	N/A	Have not done a large improvement project in 10+ years but there is one in the works (dependent on RD funding)			
124	MANHATTAN TOWN OF	М	1,500	\$ 51,827	\$34.35	0.8%	3/4" line (rate increase as size increases): Water base is \$21.85 plus \$1.25/1,000 gallons of usage; sewer base is \$63.38 plus \$2.54/1,000 gallons of usage.	1990's			
125	MARTIN CITY WATER AND SEWER DIST	D	305	\$ 37,301	\$34.09	1.1%	3/4" line is \$11.69 (almost all connections have this). The base is more if the line is bigger. \$2.24 /1,000 gallons of usage (on all sizes)	2011 (installed new tank level control system)			
126	MARTINSDALE WATER AND SEWER DISTRICT	D	75	\$ 37,059							
127	MEADOW HILLS WATER AND SEWER DISTRICT	D	130	\$ 39,205	\$30	0.9%	N/A	Nov-13			
128	MEADOW LAKE CO WATER AND SEWER DISTRICT	D	500	\$ 37,196	\$29.60	1.0%	Water: \$15 base and \$1.46/1,000 gallons of usage (all usage is billed); Sewer: \$15 base and \$6.25/1,000 gallons of usagethe average usage is taken from Dec, Jan and February and the actual usage is measured May-October and the system charges the cheaper of those two numbers to the customer May-October).	2012 (\$1 mil reservoir expansion project)			
129	MEDICINE LAKE TOWN OF	M	236	\$ 41,447	\$58.26	1.7%	\$26.76/\$3.15 per thousand gal				

			Tuble :	Ja. Water b	ystems nst	ea by city		
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
130	MELSTONE TOWN OF	M	170	\$ 44,375	\$75	2.0%	\$48.00 for first 1,000 gallons and \$3/1,000 over that	2013
131	MIDVALE WATER AND SEWER DISTRICT	D	320	\$ 51,707	\$75.60	1.8%	Water (3/4" meter): \$60.20 for the first 3,000 gallons and \$2.25/1,000 gallons of usage over that	2011
132	MILES CITY CITY OF	М	8,800	\$ 39,787	\$47.31	1.4%	Water: 5/8" meter-\$20.75 - s/g meter \$3.25/1,000 gal over base 3,000	2013
133	MILLTOWN COMMUNITY PWS	D	40	\$ 37,955	\$30	0.9%	N/A	2013 (installed frequency drive)
134	MISSION MOUNTAIN LAKE CO W AND S DIST	D	156	\$ 31,708	\$55.51	2.1%	\$34.90 base and \$3.37/1,000 gallons of usage (billed quarterlyused for both water and sewer water usage)	1-Jul-13
135	MOORE TOWN OF	М	186	\$ 44,792	\$60.50	1.6%	Water: \$32.08 base and \$2.81/1,000 gallons of usage and \$5 repair and replacement monthly fee  1Sep2015 email from Kinberly Bradley, CT: Sewer rates went up in accordance with financing requirement as follows:Base Rate = \$26.35/month, Repair & Replacement charge = \$5.00/month. Water rates increased 1Jul2015.	2008
136	MOUNTAIN WATER COMPANY (Missoula)	P	56,335	\$ 42,321	\$44.08	1.2%	5/8" line: \$17.30 and \$2.003 per ccf of usage (typical line size for residential). Flat rate is \$51.54	Ongoing (ongoing main replacement, new water tank built in 2013)
137	NASHUA TOWN OF	М	290	\$ 41,250	\$56.50	1.6%	Water: \$40.50 for first 1,000 gallons, \$2.25/1,000 gallons of usage over that	2009 (meters installed and upgrades made)
138	NEIHART TOWN OF	M	229	\$ 52,054	\$60.00	1.4%	Yes	2010
139	NORTH BAKER WATER AND SEWER DIST	D	112	\$ 48,208	\$79	2.0%	Water: Residential-\$25 for the first 1,000 gallons. Between 1,000 and 5,000 it is \$3/1,000 and over 5,000 gallons is \$6/1,000. Commercial-1" line is \$60 for first 1,000, 2" is \$140 and 3" is \$230 with the same usage charges. Sewer: Residential-\$35 for the first 1,000 with the same usage charges as water.	None
140	NORTH GERALDINE WATER SYSTEM	D	50	\$ 33,125	\$48.65	1.8%	\$43 base for 5,000 and \$1.13/1,000 for usage over that	None
141	NORTH HAVEN HEIGHTS WATER ASSOC INC	Р	95	\$ 39,205	\$23	0.7%	\$12/month plus \$1.10/1,000 gallons of usage (billed every other month)	2010 (put in a new well)
142	NORTH HAVRE COUNTY WATER DIST	D	90	\$ 25,556	\$200	9.4%	\$140 plus \$6/1,000 gallons of usage	1994 (went to bid for major rehab for summer 2014)
143	NORTH VALLEY COUNTY WATER AND SEWER DIST	D	350	\$ 37,321	\$90.00	2.6%	Water: \$43.70 base and \$4.00/1,000 gallons of usage. Sewer: \$12.00 \$2.00/1,000 gallons of usage. \$6.30 Capital Improvement fee in addition	Nov-10
144	NOXON WATER DISTRICT	D	328	\$ 25,167	\$20	1.0%	N/A	2012
145	OILMONT COUNTY WATER DISTRICT	D	300	\$ 44,086	\$41.25	1.1%	\$330/6 months per unit (billed in January and July). Mostly farm houses which are 1 unit, residences in Oilmont 1/2 unit, some connections 2-3 units	In progress: Mapping entire water system using GPS/GIS

	Table 3d: water systems listed by city names											
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion				
146	OPHEIM TOWN OF	М	111	\$ 34,167	\$60	2.1%	N/A	2000				
147	OUTLOOK COUNTY SEWER AND WATER DISTRICT	D	96	\$ 36,250	\$20	0.7%	N/A	In progress (waiting on Engineer's go ahead)				
148	PABLO LAKE COUNTY WATER AND SEWER DIST	D	2,350	\$ 20,807	N/A		\$25.85 (5,000 gallons)-water; \$17.49 (5,000 gallons)-sewer	Currently completing one should be done and in use by early 2014)				
149	PANORAMIC MOUNTAIN RIVER HEIGHTS W DIST	D	77	\$ 39,205	\$80	2.4%	N/A	2008 (replaced all main lines and drilled a new well)				
150	PARADISE WATER DISTRICT	D	183	\$ 19,375	6.55		15					
151	Park City Sewer District	D	983	\$ 58,625	N/A		N/A	N/A				
152	PHANTOM HILLS WATER SYSTEM	P	400	\$ 42,321								
153	PHILIPSBURG TOWN OF	М	925	\$ 55,543	\$54.50	1.2%	W: \$44.50 base with no water and \$1.00/1,000 over that (if you use any part of the thousand, you get charged for it)					
154	PHILLIPS COUNTY ZORTMAN WATER	D	169	\$ 28,999	\$43.50	1.8%	3/4" meter (majority): \$30 base (no water included), 1": \$50 (only 3 customers) and 1.5" is \$82 (four customers). It is \$1.35 for every 1,000 gallons of usage.	1/1/2002				
155	PINESDALE TOWN OF	M	800	\$ 38,542	\$35.80	1.1%	\$50.68	2009				
156	PLAINS TOWN OF	М	1,340	\$ 28,125	\$27.04	1.2%	W: 3/4" \$17.04/5,000 gallons and \$0.20/100 gallons over that; S: 3/4" \$21.66/5,000 gallons and \$2.00/1,000 gallons over that; usage is measured over the winter months, averaged and then charged during the summer. Lines larger than 3/4" have larger base rates and more free gallons	2013 (new service lines and meter system installed)				
157	PLEASANT VIEW HOMESITES W AND S DISTRICT	D	65	\$ 39,205	\$45	1.4%	26 homes charged \$40 flat rate, 2 are charged \$50 and 5 are charged between \$41 and \$67. Some families pay monthly, some pay quarterly and some pay annually	2013				
158	PLENTYWOOD WATER DEPARTMENT	M	1,700	\$ 41,434	\$44	1.3%	Base: \$20 (2100 gallons); \$3/1,000 gallons over (charge the same for all meter sizes)	Replaced most water mains in 2010				
159	PLEVNA TOWN OF	М	130	\$ 60,625	\$55	1.1%	Water: \$25 base and \$4.50/1,000 gallons thereafter; Sewer: \$20 base and \$2.50/1,000 thereafter (wastewater is only measure October-March and the average is the charge paid April-September so that residents do not pay for irrigation)	Complete new water system, mains, storage tank, and connections, Ph 1 2014 - completed Ph 2 2015				
160	POLSON CITY OF	М	4,488	\$ 33,556	\$28.05	1.0%	3/4" line (charges increase with size of line, most residential connections have 3/4"): Water-\$17.09 Base rate	6/30/2015				
161	PONDERILLA HILLS LAKE COUNTY WATER	D	33	\$ 33,800	\$42.08	1.5%	\$27.08 base and \$1.50/1,000 gallons of usage	Nov-12				
162	POPLAR CITY OF	М	2,926	\$ 40,996	\$35.25	1.0%	Water: \$23.65 and \$1.16/1,000 gallons of usage; Sewer: \$18 base and \$1.16/1,000	About to complete a large water project				

			Table .	oa: water s	ystems mst	cu by city.	Hames	
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
163	POWER TETON COUNTY WATER AND SEWER DIST	D	167	\$ 46,250	\$26	0.7%	\$26 for first 20,000 gallons, between 20,000 and 40,000 it is \$.30/100 gallons, between 40,000 and 60,000 it is \$.50/100 and over 60,000 gallons it is \$.70/100.	2008
164	RAE WATER AND SEWER DIST 313	D	888	\$ 44,412	\$44.40	1.2%	Water: \$30.00 base and \$1.44/1,000 gallons of usage. Sewer: \$14.50 and \$2.16/1,000 gallons of usage. Also a \$30.17/month debt service fee for customers. For sewer, winter average is used as the charge during summer watering months.	2010
165	RAMSAY WATER AND SEWER DISTRICT	D	88	\$ 40,030	\$62	1.9%	N/A	2009 (redid water system)
166	RANCH CO WATER AND SEWER DIST THE	D	90	\$ 39,205	\$55.65	1.7%	\$34.35 and \$2.13/1,000 gallons of usage	None
167	RAPELJE WATER DISTRICT	P	70	\$ 56,652	\$67	1.4%	Water: \$30 base for the first 2,000 gallons and \$1.50/1,000 gallons over that. Also a \$25 monthly fee for the RO nitrate filtration units	N/A
168	RED LODGE WATER DEPT	М	2,000	\$ 37,500	\$60.82	1.9%	\$22.95 for first 3,000 gallons. 3,001-8,000 gallons of usage is \$4.12/1,000 gallons, 8,001-20,000 gallons of usage is \$5.41/1,000 gallons and more than 20,000 gallons of usage is \$6.83/1,000 gallons (water). Sewer is \$23.83 for the first 3,000 gallons and \$1.61/1,000 gallons over that	September, 2013
169	REXFORD TOWN OF	М	149	\$ 18,750	\$31	2.0%	Water: \$31.00 base and \$1/1,000 gallons of usage; Sewer: \$11.10 and \$1/1,000 gallons of usage	Jul-05
170	RICHEY TOWN OF	М	180	\$ 67,750	\$48.14	0.9%	\$28.89 for first 1,000 gallons and \$3.98/1,000 over that	2013
171	RIVER ROCK COUNTY WATER AND SEWER DIST	D	3,500	\$ 52,833	District users: \$23.40/Mo: Non- District Users: \$26.53/mo	0.7%	Base Rate \$17/mo; variable charge \$1.60 for >6000 gal: Non-District Base Charge-\$18/mo; non-Distreict Variable charge \$1.60	None
172	RIVERSIDE WATER AND SEWER DIST	D	325	\$ 37,955	\$36	1.1%	\$36	2008
173	ROBERTS WUA CARBON CO WATER AND SEWER	D	300	\$ 37,790				
174	ROCKER WATER AND SEWER DISTRICT	D	2,250	\$ 40,485	\$23.87	0.7%	Water: \$20.00 for 3,750 gallons plus \$2.41/1,000 over that	2003
175	RONAN CITY OF	М	2,350	\$ 31,708	\$39.86	1.5%	\$26.84 for first 3,000 gallons, \$1.86/1,000 over that (water); \$27.44 for first 3,050 gallons, \$3.65/1,000 gallons over that (sewer)	2013
176	ROUNDUP WATER DEPARTMENT	М	1,931	\$ 36,389	\$29.76	1.0%	Water: \$21.92 for the first 3,000 gallons, \$2.87/1,000 gallons up to 5,000 and over 5,000 is \$1.12/1,000; Sewer: \$22.14 (up to 3,000 gallons) and \$1.88/1,000 over that	2012
177	ROY WATER AND SEWER DISTRICT	D	110	\$ 46,667	\$25	0.6%	N/A	2000 (second emergency well drilled)

	Table 3d: Water systems listed by city names												
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion					
178	RUGER WATER DISTRICT	D	78	\$ 47,750	usea								
179	RYEGATE TOWN OF	M	270	\$ 75,000			\$38.23	2012					
180	SACO TOWN OF	M	180	\$ 40,446	\$49	1.5%	\$41 for up to 2,000 gallons and \$2.00/1,000 over that	2012					
181	SAGE CREEK CO WATER DISTRICT	D	225	\$ 39,083									
182	SAND COULEE WATER USERS DISTRICT	D	161	\$ 28,150	\$32	1.4%	N/A	1959 (first upgrade in Spring 2014)					
183	SCOBEY CITY OF	M	1,017	\$ 45,553	\$37.25	1.0%	Residential rates: Water: \$18 base and \$2.75/1,000 gallons; Sewer: \$23.73 base and \$1.32/1,000 gallons of usage	2012 (water main replacement)					
184	SEELEY LAKE WATER DISTRICT	D	1,575	\$ 40,446	\$72	2.1%	\$50 base with no usage; \$2.20 /\$1,000 gallons for usage	2011					
185	SHELBY CITY OF	M	3,304	\$ 49,850	N/A	N/A	N/A	2013-2014					
186	SHERIDAN TOWN OF	M	650	\$ 37,520		0.0%	Water; \$30.00 base \$1.00/1000 gallons	2010					
187	SIDNEY CITY OF	М	5,191	\$ 54,609	\$30.60	0.7%	\$18 for first 3,000 gallons, \$0.18/100 gallons after that	2012 (replaced filters) 2015 Completed 10" main in N.E. to get water across RR Tracks					
188	SOMERS CO WATER AND SEWER DIST	D	765	\$ 31,731	\$27	1.0%	Winter months (three summer months measured differentlyextremely complex so not mentioned here): Water: 3/4" line-\$12 base and \$1.50/1,000 gallons of usage; Sewer: 3/4" line-\$30 base and \$2.90/1,000 gallons of usage. Some lines are bigger and more expensive but vast majority is 3/4"	None (starting to look at upgrades that will be needed in the next few years)					
189	SOUTH CHESTER WATER DIST	D	55	\$ 39,083	\$79.50	2.4%	\$56.00 base and \$2.35/1,000 gallons of usage	2012					
190	SOUTH CHOUTEAU COUNTY WATER DIST	D	91	\$ 51,250	\$100	2.3%	\$100/month 3.5 gallons/hour (restrictor shuts water off after that)	2001/2002 (put a main line in from the pump out of Highwood)					
191	SPRING MEADOWS COUNTY WATER DISTRICT	D	240	\$ 42,321	\$31	0.9%	\$31.00 base for up to 10,000 gallons. Over 10,000, it is \$0.50/1,000 up to 30,000. From 30,001 gallons to 50,000 it is \$0.75/1,000 and on as such. There is also a \$31 debt service charge.	2007 (put in a 150,000 gallon storage tank, a new well and 3 new hydrants)					
192	ST IGNATIUS TOWN OF	М	700	\$ 46,843	\$26	0.7%	Water: 3/4" base is \$20/month which includes 7,000 gallons. (Meters are ready every 6 months so in 60 months, people get 42,000 gallons of usage). If they go over that amount, they are charged an additional \$2.00/1,000 gallons for the excess.	3rd well on line spring 2015					
193	STANFORD TOWN OF	М	540	\$ 52,366	\$40	0.9%	Water: \$33.00 for the first 3,000 gallons of water and \$1.00/1,000 gallons over that	2002 (and smaller 100,000 well project in 2013)					
194	STEVENSVILLE TOWN OF	M	1,920	\$ 40,525	N/A		\$13.50						
195	STILLWATER ESTATES WATER DISTRICT	D	85	\$ 53,021			\$25.51 Base, .65/1000 after + \$2.50 meter replacement fee						

	·		1 4010 3	od: water s		ed by city	names	
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
196	STOCKETT WATER AND SEWER DIST	D	210	\$ 33,937	\$20	0.7%	Though rates are flat, they have a lot of variation. Regular water/sewer combo is \$45. Vacation homes are \$25. A few connections are sewer only so they pay \$25, water only, they pay \$20. # connections have water but don't ever use it so they pay \$10. @ ranches are on the system and pay \$20 during the season that they water the cattle and \$10 in the off season.	None (trying to get funding for a major project now)
197	SUN PRAIRIE WATER DISTRICT	D	350	\$ 59,167	\$42	0.9%	N/A	2014
198	SUNBURST TOWN OF	M	459	\$ 58,750	\$52.31	1.1%	N/A	1989
199	SUNNY MEADOWS WATER & SEWER DIST	D	122	\$ 42,321	\$60	1.7%	\$60/mo Base rateusage above 20,000 gallons \$0.10 per 100 gallons for the next 10,000 gallons\$0.20 per 100 gallons for the next 10,000 gallons, \$0.30 per 100 gallons for all remaining	2009
200	SUPERIOR TOWN OF	М	1,060	\$ 38,403	\$50.33	1.6%	Water: Base is \$27.63 (doesn't include any water) and it is \$2.27/1,000 gallons of usage. Sewer: \$16.14 base and it is \$1.89/1,000 gallons of usage)	2009
201	THOMPSON FALLS CITY OF	М	1,950	\$ 55,726	\$41.85	0.9%	3/4" line (includes most residential connections): Water-\$38.85 for the first 8,000 gallons and \$1.50/1,000 over that and sewer-\$38.00 for the first 4,000 gallons and \$4.00/1,000 over that. Sewer is metered in the winter, the average is taken and this is what is charged during the summer.	2009 (new well and pump)
202	THREE FORKS CITY OF	M	1,869	\$ 74,095	N/A	11.0%	\$29.50 first 100 c.f. \$1.55 each additional 100 c.f.	2014
203	TIBER COUNTY WATER DISTRICT	D	750	\$ 39,167	\$72	2.2%	Water: \$50 base and \$2.20/1,000 gallons of usage	2010 (went to radio read for meters)
204	TOWNSEND CITY OF	M	2,000	\$ 36,580	\$14.20	0.5%	Flat rate depends on number of cold water taps in the home (1 br/5 taps is \$11.40/mo, 2 br/8 taps is \$14.20 and on up incrementally)	About to put in a new control panel a Skata systemin the first phase
205	TRACY WATER USERS CORP	P	200	\$ 48,125	\$20	0.5%	N/A	2004
206	TRI COUNTY WATER DISTRICT	D	470	\$ 40,811	\$75	2.2%	N/A	2008
207	TROY CITY OF	M	938	\$ 55,536	\$34.50	0.7%	Water: \$34.50 for 6,000 gallons; \$0.93/1,000 gallons over that	2009
208	TWIN BRIDGES TOWN OF	M	424	\$ 40,000	\$33.50	1.0%	Water: \$28.50 (\$0.50/1,000 gallons above base)	2012
209	TWO DOT WATER USERS COMPANY	Р	50	\$ 32,331			\$100/year	2015
210	VALIER TOWN OF	M	452	\$ 40,357	\$47.85	1.4%	Water: \$27.95 base and \$1.99/1,000 gallons of usage	2011
211	VAUGHN CASCADE COUNTY WATER AND SEWER DI	D	450	\$ 65,250	\$34.52	0.6%	N/A	2012 (both wells were re-built)

			1 4010 .	ou: water s	ystems mst	cu by city	ilailies	
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
212	VIRGINIA CITY WATER DEPT	М	1,500	\$ 45,536	\$41.24	1.1%	Water: \$32.24 (1,000 gallon base), \$1/1,000 for additional usage-water (same for commercial and residential); Sewer: \$49.84 (1,000 gallon base),\$0.50/1,000 gallons for additional res usage and \$1/1,000 gallons for commercial usage	2011
213	WAPITI ACRES COUNTY WATER AND SEWER DIST	D	35	\$ 39,205				
214	WEST YELLOWSTONE TOWN OF	M	8,535	\$ 39,141	\$14.15	0.4%	\$10.15/VRU as a base and \$.40/1,000 gallons of usage	2013 (water meters installed)
215	WESTBY TOWN OF	M	172	\$ 20,833	\$23	1.3%	N/A	2009 (new well)
216	WETTINGTON WATER DISTRICT INC	P	72	\$ 39,205	\$35	1.1%	N/A	2012 (replaced well pump)
217	WHITE SULPHUR SPRINGS CITY OF	М	1,000	\$ 30,221	\$60.17	2.4%	Water: \$16 base rate and \$1.73/1,000 gallons of usage (plus a monthly water tank fee of \$21.87 and a \$5 water line replacement fee); Sewer: \$12.00 and \$1.92/1,000 gallons of usage plus a \$2 sewer reserve fee. Sewer is only metered during the winter, averaged and that amount is charged to customers during the summer.	Oct-12
218	WHITEFISH CITY OF	М	6,357	\$ 38,224	\$64.05	2.0%	Water: \$24.85 base and \$3.92/1,000 gallons of usage; Sewer: \$20.96 base and \$3.52/1,000 gallons of usage (these are minimums on smaller line size)	2015 (Hwy 93 Utilities)
219	WHITEHALL TOWN OF	M	1,100	\$ 32,545	\$26.84	1.0%	Water: \$17.95 base for 3,000 gallons, \$1.27/1,000 gallons over that; Sewer: \$18.10/2,000 gallons, \$9.05/1,000 gallons over that	1996
220	WIBAUX TOWN OF	М	550	\$ 37,813	\$31	1.0%	Base rates: 3/4"-\$20.00;1"-\$35.80; 1 1/4-55.60;1 1/2"-\$83.60;2"-\$149.23; 3"-\$334.30	2003
221	WILDERNESS PLATEAU WATER AND SEWER DIST	D	200	\$ 28,576	\$37	1.6%	\$36 for first 9,000 gallons and \$1/1,000 gallons over that. Vacant lots are charged \$15 month.	2010
222	WILSALL WATER DISTRICT	D	250	\$ 23,542			\$35.00	1992
223	WINIFRED TOWN OF	М	160	\$ 25,208	\$31	1.5%	N/A	PER completed not a completed funding package awarded. To reapply next round CIP completed also
224	WINNETT TOWN OF	М	187	\$ 29,500	\$44.96	1.8%	W: \$14.76 base and \$3.02/1,000 gallons used; sewer: \$24.20 and \$3.30/1,000 (sewer is averaged in winter and that rate is paid throughout summer to allow for irrigation)	1980's
225	WOLF POINT CITY OF	M	3,915	\$ 42,218	\$35.93	1.0%	Water: \$32.00 for first 3,000 gallons and \$.99/1,000 over that; Sewer: \$13.78 base and \$2/1,000 gallons of usage	2009

Table 3d: Water systems listed by city names

					J =	ca of city.		
	System Name	System Type	Population	МНІ	Monthly bill based on 10,000 gallons used	Ratio of annual rate/MHI	Monthly rate explanation	Most recent improvement project completion
226	WOODS BAY SHEAVER CREEK Water DISTRICT	D	680	\$ 38,661	\$61.25	1.9%	Water: Base is \$48.75/5,000 gallons and an additional \$2.50/1,000 up to 12,500 gallons and \$3.50/1,000 up to 45000 gallons	Jun-11
227	WOODSIDE PARK WATER AND SEWER DISTRICT	D	50	\$ 25,481	\$20		\$20/mo and \$10 per month on each lot (51)	
228	WORDEN BALLANTINE YELLOWSTONE	D	800	\$ 24,234	\$45.50	2.3%	Water: \$29.00 for the first 2,000 gallons, \$2.50/1,000 gallons over that plus a \$2.50 curb stop fee.  Sewer: If you are sewer only it is a \$21.00 flat rate, if you have water and sewer it is \$14.50 plus \$1.50/1,000 gallons over 2,000	2005-replaced many water lines
229	YELLOWSTONE Holiday WATER AND SEWER DIST	D	90	\$ 39,141				

Average for all communities in Montana: 1.5% or \$45.90

## **Wastewater System Data**

Tables 4a-e show the comparable responses collected from wastewater systems pertaining to wastewater rates; and 228 wastewater systems are represented below. The tables include system name; system type; population; MHI; monthly bill based on 6,000 gallons of usage; ratio of annual wastewater rate to MHI; a monthly rate charge explanation; and the date the most recent improvement project was completed. The table is split into three sections (a, b and c by population size category) and is sorted alphabetically.

Table 4a: Wastewater system data in communities with population >7,500

		Table	a. wastev	vaici	i system c	iata III Comi	numues wi	ui population >7,500	
	System Name	System Type	Population		MHI	Monthly bill based on 6,000 gallons used	Ratio of annual rates/MHI	Residential monthly rate explanation	Most recent improvement project completion
1	BELGRADE CITY OF	M	7,798	\$	38,343	\$26.90	0.8%	Sewer: \$24.93 base for 5,000 gallons and \$1.97/1,000	2004
2	BILLINGS CITY OF	М	108,869	\$	48,908	\$24.80	0.6%	\$3.10/unit	2011
3	BOZEMAN CITY OF	М	32,000	\$	44,412	\$42.07	1.1%	\$18.09 + \$2.99/HCF	2013
4	BUTTE SILVERBOW WATER DEPT	М	33,000	\$	40,485	N/A	N/A		2015
5	CO WATER DIST OF BILLINGS HEIGHTS	D	12,000	\$	44,375	N/A	N/A	N/A	N/A
6	GREAT FALLS CITY OF	М	59,351	\$	42,170	\$42.42	1.2%	\$1.75 per 100 cf for 1st 300 cf, then 2.9 cfper 100 cf over 300 cf	2015(\$18 m in treatment plant upgrades)
7	HAVRE CITY OF	М	9,800	\$	46,132	N/A	N/A	\$17.00 Base Rate, \$3.35/1,000 gallons	1999
8	HELENA WATER SYSTEM	М	31,005	\$	35,310	\$22.60	0.8%	Residential (Single Family) Water Base - \$2.52 per month, Water Charge per Unit used - \$2.85; Wastewater Base - \$4.96 per month, Wastewater Charge per Unit used - \$2.20	2001
9	KALISPELL PUBLIC WORKS	М	21,800	\$	46,581	\$37.12	1.0%	Wastewater: \$8.44 base \$4.78/1,000 gallons of usage.	Summer 2015
10	MILES CITY CITY OF	М	8,800	\$	39,787	N/A	N/A	Water: 5/8" meter-\$12.95 \$3.25/1000 over base 3,000 gal	2013
11	MOUNTAIN WATER COMPANY (Missoula)	Р	56,335	\$	42,321	N/A	N/A	5/8" line: \$17.30 and \$2.003 per ccf of usage (typical line size for residential). Flat rate is \$51.54	N/A
12	WEST YELLOWSTONE TOWN OF	М	8,535	\$	39,141	\$13.50	0.4%	\$10.15/VRU as a base and \$.40/1,000 gallons of usage	2012 (new lift station put in)

Average for communities with population >7,500: 0.80% or \$29.82

		Table 40	. wastewa	uci sy	stem data		inues with	population 500-7,500	
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rates/MHI	Residential monthly rate explanation	Most recent improvement project completion
1	ABSAROKEE WATER DIST	D	1,100	\$	39,985	N/A		\$17.00 for first 4,000 gallons and \$1.61/1,000 gallons over that. Temporary tank fee in place since 2012 and for the next year or so to pay for tank construction (\$17)	N/A
2	ANACONDA WATER DEPARTMENT	М	6,500	\$	34,095	N/A	N/A	Metered (winter): For 3/4 and 5/8 inch lines (majority of residential lines): Base rate is \$14.08 which includes 5,000 gallons of water and \$2.00/1,000 gallons over that. In the summer, rates are based on square footage of lots (to capture watering usage).	N/A
3	BAKER CITY OF	М	1,948	\$	48,208	N/A		Base rates vary depending on meter size. Average usage is 6724 gallons/month (water) and 5,809 gallons (sewer)	2013
4	BELT TOWN OF	М	700	\$	45,375	\$43.00	1.1%	\$51.55	1979
5	BIG SANDY TOWN OF	М	700	\$	66,701	\$63.60	1.1%	Water: \$26.00 for 4,000 gallons and \$2.25/1,000 over that; Sewer (commercial): \$59.90 for 5,000 gallons and \$3.70/1,000 over that	In the final phase of an \$8 million project which they had to do in order to stay in compliance. The project was shut down for the winter due to weather constraints but should be finished in \$pring 2014
6	BIG SKY COUNTY WATER AND SEWER DIST 363	D	4,213	\$47,7	_ATIN-	\$60.63	1.1%	\$24.63/Month- \$73.89/Qtr Variable Charge: \$6/1000 from 0 Gals	2004 (\$15 million wastewater treatment plant built)
7	BIG TIMBER CITY OF	М	1,650	\$	33,241	\$22.30	0.8%	Sewer: Base is \$10.90, \$1.90/1,000 gallons of usage	2006
8	BIGFORK COUNTY WATER AND SEWER	D	2,900	\$	51,250	N/A		N/A	2012
9	BLACK EAGLE CASCADE COUNTY WATER SEWER	D	1,000	\$	25,802	\$29.70	1.4%	\$29.05 (total can go up to \$37.50 with very large homes)	Have RLG and grants so will be doing improvements Spring 2014

	Table 4b: Wastewater system data in communities with population 500-7,500											
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rates/MHI	Residential monthly rate explanation	Most recent improvement project completion			
10	BOULDER CITY OF	M	1,194	\$	43,406	N/A		\$22.07-water, O+M: \$25.77	Currently building new mechanical wastewater treatment system			
11	BRIDGER TOWN OF	М	750	\$	42,917			\$24.76/month				
12	BROWNING TOWN OF	M	4,529	\$	27,266							
13	CASCADE TOWN OF	М	885	\$	42,518	\$47.02	1.3%	Water: \$30.00 for first 2,000 gallons, \$2.60/1,000 over that; Sewer: \$31.78 for first 2,000, \$3.81/1,000 after that. Figure sewer usage on a 3 month average and add to the base rate. This amount is the total for the entire year.	1998			
14	CHESTER TOWN OF	М	870	\$	39,083	\$31.16	1.0%	Water: \$31.15 base with no water and \$1.60/1,000 gallons of usage	In search of TCEP funding right now trying to begin a project soon			
15	CHINOOK CITY OF	М	1,300	\$	39,444	N/A		\$48.74/2000 gallons; .06per 100 gallons over	2006			
16	CHOTEAU CITY OF	M	1,781	\$	30,417	\$25.89	1.0%	N/A	Oct-15			
17	CIRCLE TOWN OF	М	615	\$	30,417	\$32	1.3%	Water: \$32 for the first 2,500 gallons and \$5/1,000 over that; Sewer: \$17 for the first 2,500 gallons and then \$2/1,000 over that	N/A			
18	COLSTRIP CITY OF	M	2,214	\$	74,095	N/A		3/4"- \$28.17; 1"-\$50.42;1 1/2"- \$112.67; 2"-\$201.11; 3"-\$450.67; 4"- \$804.73; 6"-\$1,810.86				
19	COLUMBIA FALLS CITY OF	М	4,450	↔	37,196	\$37.35	1.2%	Water: \$8.50 base and \$1.17/1,000 gallons of usage for single family homes, \$1.00/1,000 for multi-family and industrial and \$1.05/1,000 for government buildings up to 6,000 gallons. Usage over that costs more. Sewer: \$7.35 base rate and \$5.00/1,000 gallons of usage	1978			
20	COLUMBUS TOWN OF	M	1,900	\$	52,443	N/A		\$30.00 for 5,000 gallons (sewer)	2009 (Major project for sewer being engineered to plan construction/r epair 2016/2017			
21	CONRAD WATER DEPT	М	2,501	\$	29,167	\$40.75	1.7%	Sewer: \$27.00 for first 1,000 gallons and \$2.75/1,000 over that. Sewer is only metered NovMarch, averaged and that average is the bill paid by customer in the summer months.	2010			

	Table 4b: Wastewater system data in communities with population 500-7,500											
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rates/MHI	Residential monthly rate explanation	Most recent improvement project completion			
22	CORAM COUNTY WATER AND SEWER DISTRICT	D	600	\$	41,583	N/A		\$27.97	N/A			
23	CULBERTSON TOWN OF	М	716	\$	48,125	\$61.66	1.5%	Sewer: \$58.00 and \$3.46/1,000 gallons of usage. (\$50.46 Inactive Sewer Connection Charge)	Nov-13			
24	CUT BANK CITY OF	M	3,105	\$	43,125	N/A	N/A	N/A	Upcoming will be completed in Spring 2014			
25	DARBY TOWN OF	М	700	\$	34,489	\$22.81	0.8%	Sewer is \$19.34 plus \$3.47 debt fee	None since original but a large overhaul is needed in the next couple of years			
26	DEER LODGE CITY OF	М	3,421	\$	41,351			Sewer \$34.13				
27	DILLON CITY OF	М	4,500	\$	52,147	N/A	N/A	N/A	Ongoing right now (supposed to be completed in Spring 2014)			
28	EAST GLACIER CO WATER AND SEWER DIST	D	900	\$	30,345							
29	EAST HELENA CITY OF	М	2,114	\$	48,631	N/A		N/A	Currently working on large project, to be completed in 2014			
30	EASTGATE VILLAGE SEWER AND WATER	D	2,000	\$	48,631	\$34.00	0.8%	N/A	2006 (extension of sewer lines)			
31	ENNIS TOWN OF	M	840	\$	38,558	\$42.34	1.3%	Sewer: \$27.07 (3/4 inch meter) and \$2.72/1,000 gallons. The base price goes up with meter size.	2007			
32	EUREKA TOWN OF	M	1,675	\$	28,036	\$51.31	2.2%	Sewer: \$47.52 for the first 5,000 gallons and \$3.82/1,000 gallons of usage over that	2015			
33	FAIRFIELD TOWN OF	М	708	\$	37,143				2012			
34	FAIRVIEW TOWN OF	M	703	\$	18,571			28.08 water and wastewater combined				

	Table 4b: Wastewater system data in communities with population 500-7,500										
	System Name	System Type	Population		мні	Monthly bill based on 6,000 gallons used	Ratio of annual rates/MHI	Residential monthly rate explanation	Most recent improvement project completion		
35	FLATHEAD COUNTY WATER AND SEWER (Evergreen)	D	5,700	\$	44,998	N/A	N/A	Water: \$4.41 Base \$1.15/1,000; sewer: \$10.94 Base \$5.34/1,000	No improvement projects for at least the last 15 years		
36	FORSYTH CITY OF	M	1,944	\$	37,695	\$41.42	1.3%	sewer: \$31.50 for the first 2,000 gallons and \$2.48/1,000 over that.	Aug-14		
37	FORT BENTON CITY OF	M	1,500	\$	48,409	\$28.80	0.7%	\$1.86 per 1,000 gallons	1991		
38	FORT PECK RURAL COUNTY WATER DISTRICT	D	663	\$	64,167	N/A		Base: \$29.46 for the first 1,000 gallons, \$4.67/1,000 up to 10,000 gallons, \$5.35/1,000 over 10,000	N/A		
39	GARDINER PARK CO WATER DIST	D	700	\$	31,942	\$16.82	0.6%	Sewer: Base is \$13.07 (first 3,000 gallons) and \$1.25/1,000 over that.	2010 (had to make major improvements when they took over the sewer system)		
40	GLASGOW CITY OF	M	3,253	\$	46,433	N/A	N/A	\$39.86	November, 2012		
41	GLENDIVE CITY OF	М	4,935	\$	47,292	\$49.60	1.3%	Base Rate \$43.07, \$.814/100CF winter water usage	2015		
42	GORE HILL COUNTY WATER DIST	D	500	\$	42,540	N/A		\$20 base, \$18.56 bond repayment and \$2.75/1,000 gallons of usage	N/A		
43	HAMILTON CITY OF	М	4,556	\$	24,278	N/A		N/A	2015/2016		
44	HARDIN CITY OF	М	3,500	\$	30,769	\$32.94	1.3%	Water: Base is \$18.87 for 3,000 gallons and \$2.50/1,000 over that	2011		
45	HARLEM CITY OF	М	820	\$	32,898	\$37.22	1.4%	Sewer: \$28.01 for the first 3,000 gallons and \$3.07/1,000 gallons over that. The first 3 months of the year are measured and averaged and that is what customer pays for sewer the remaining 9 months.	30 years ago (trying to start a new project in this fiscal year)		
46	HARLOWTON CITY OF	M	1,050	\$	24,226	\$39.09	1.9%	Water: \$33.09/mo and \$1.00/1,000 gallons of use.	2014		
47	HILL COUNTY WATER DISTRICTS	D	1,720	\$	43,606	N/A		N/A	N/A		
48	HOMESTEAD ACRES COUNTY WATER AND SEWER	D	500	\$	42,540	N/A		\$48.50/12,000 gallons of water. \$1.25/748 gallons over the base	N/A		

	Table 4b: Wastewater system data in communities with population 500-7,500										
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rates/MHI	Residential monthly rate explanation	Most recent improvement project completion		
49	HOT SPRINGS	М	544	\$	23,788	\$36.65	1.8%	Sewer: \$16.65 base and \$2/1,000 gallons of usage	1990's (Have a PER in the works for a new project likely to begin in FY14/15)		
50	HUNGRY HORSE CO WATER AND SEWER DISTRICT	D	950	\$	55,000	N/A		\$26.14 base and \$1.62/1,000 gallons	N/A		
51	JOLIET TOWN OF	М	600	\$	24,489	\$44	2.2%	\$44.35/3000 gallons, .00125 over that	Currently applying for funding for major rehab on the sewer system		
52	LAKESIDE County Water and Sewer System	D	800	\$	54,746	\$46	1.0%	Sewer: \$26 base and \$2/1,000 gallons of usage.	2014		
53	LAUREL MUNICIPAL WATER SYSTEM	М	6,718	\$	45,457	\$61.36	1.6%	Sewer-\$19.24 and \$5.27/1,000 gallons of usage	2013 it begun and they are still working on it		
54	LEWISTOWN CITY OF	М	5,923	\$	34,643	\$30.48	1.1%	Sewer: \$5.08/1,000 gallons of usage	2005		
55	LIBBY CITY OF	М	4,477	\$	27,396	\$17.76		\$45.25, \$2.96/1,000gal	2013		
56	LIVINGSTON CITY OF	М	7,044	\$	39,015	\$61.08	0.15%	Sewer: \$17.76 base and \$7.22/1,000 gallons (minimum charge of \$21.69).	2015		
57	LOCKWOOD WATER AND SEWER DISTRICT	D	5,900	\$	29,115	\$6.60	N/A	\$46.30	2011 (all on septic prior to installation). \$21 mil project		
58	LODGE GRASS TOWN OF	М	932	\$	28,500		0.0%	\$23	In stage one of only major project ever breaking ground in 2015		
59	LOLO WATER AND SEWER DIST	D	2,500	\$	60,112	N/A		N/A	2011 (installed a pressure reducing vault in preparation for eventual expansion of water main)		
60	MALTA CITY OF	М	2,340	\$	38,178	\$33	1.0%	N/A	2008		
61	MANHATTAN TOWN OF	М	1,500	\$	51,827	\$78.62	1.8%	sewer base is \$63.38 plus \$2.54/1,000 gallons of usage.	2005-2008		
62	MEADOW LAKE CO WATER AND SEWER DISTRICT	D	500	\$	37,196	\$77.50	2.5%	Water: \$15 base and \$1.46/1,000 gallons of usage (all usage is billed); Sewer: \$15 base and \$6.25/1,000 gallons of usagethe average usage is taken from Dec, Jan and February and the actual usage is measured May-October and the system charges the cheaper of those two numbers to the customer May-October).	2011 (though a \$55,000 lift station project is starting in spring 2014)		

	Table 4b: Wastewater system data in communities with population 500-7,500												
	System Name	System Type	Population		MHI	Monthly bill based on 6,000 gallons used	Ratio of annual rates/MHI	Residential monthly rate explanation	Most recent improvement project completion				
63	PABLO LAKE COUNTY WATER AND SEWER DIST	D	2,350	\$	20,807	N/A		\$21.47 (5,000 gallons)-water; \$17.49 (5,000 gallons)-sewer	2007				
64	Park City Sewer District	D	983	\$	58,625	\$20	0.4%	N/A	2003				
65	PHILIPSBURG TOWN OF	М	925	\$	55,543	\$27.50	0.6%	W: \$44.50 base with no water and \$1.00/1,000 over that (if you use any part of the thousand, you get charged for it)					
66	PINESDALE TOWN OF	М	800	\$	38,542								
67	PLAINS TOWN OF	М	1,340	\$	28,125	\$23.66	1.0%	W: 3/4" \$17.04/5,000 gallons and \$0.20/100 gallons over that; S: 3/4" \$21.66/5,000 gallons and \$2.00/1,000 gallons over that; usage is measured over the winter months, averaged and then charged during the summer. Lines larger than 3/4" have larger base rates and more free gallons	2010-new forced main				
68	PLENTYWOOD WATER DEPARTMENT	М	1,700	\$	41,434	\$37	1.1%	Base: \$20 (2100 gallons); \$3/1,000 gallons over (charge the same for all meter sizes)	Currently removing sludge from lagoon shells (half done). Will be complete in Spring 2014				
69	POLSON CITY OF	M	4,488	\$	33,556	\$45.86	1.6%	Based on amount of metered water for those that have water servie-otherwise a flat rate. Residential based on actual water usae for Nov-April and average water usage May-Oct. Commercial based on actual water usage each month.	2005 (about to start construction on a new mechanical treatment plant which is due to be completed in 2017)				
70	POPLAR CITY OF	М	2,926	\$	40,996	\$24.96	0.7%	Water: \$23.65 and \$1.16/1,000 gallons of usage; Sewer: \$18 base and \$1.16/1,000	2004				
71	RAE WATER AND SEWER DIST 313	D	888	\$	44,412	\$42.99	1.2%	Water: \$14.50 base and \$1.44/1,000 gallons of usage. Sewer: \$30.00 and \$2.16/1,000 gallons of usage. Also a \$30.17/month debt service fee for customers. For sewer, winter average is used as the charge during summer watering months.	2002				
72	RED LODGE WATER DEPT	М	2,000	\$	37,500	\$39.48	1.3%	\$22.95 for first 3,000 gallons. 3,001-8,000 gallons of usage is \$4.12/1,000 gallons, 8,001-20,000 gallons of usage is \$5.41/1,000 gallons and more than 20,000 gallons of usage is \$6.83/1,000 gallons (water). Sewer is \$23.83 for the first 3,000 gallons and \$1.61/1,000 gallons over that	2001				
73	RIVER ROCK COUNTY WATER AND SEWER DIST	D	3,500	\$	41,806	\$39.17	1.1%	Base Charge: \$33.17/mo: Variable Charge \$1.00/100	Sep-13				
74	ROCKER WATER AND SEWER DISTRICT	D	2,250	\$	40,485	\$16	0.5%	Sewer: residential flat rate of \$25.00 a month commercial \$3.91/1,000 a month	1997				

		Table 40	. wasicwa	ici sy	ystem data		mucs with	population 500-7,500	
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rates/MHI	Residential monthly rate explanation	Most recent improvement project completion
75	RONAN CITY OF	М	2,350	\$	31,708	\$38.21	1.4%	\$26.84 for first 3,000 gallons, \$1.86/1,000 over that (water); \$27.44 for first 3,050 gallons, \$3.65/1,000 gallons over that (sewer)	2013
76	ROUNDUP WATER DEPARTMENT	М	1,931	\$	36,389	\$27.78	0.9%	Water: \$21.92 for the first 3,000 gallons, \$2.87/1,000 gallons up to 5,000 and over 5,000 is \$1.12/1,000; Sewer: \$22.14 (up to 3,000 gallons) and \$1.88/1,000 over that	2012
77	SCOBEY CITY OF	М	1,017	\$	45,553	\$31.98	0.8%	Residential rates: Water: \$18 base and \$2.75/1,000 gallons; Sewer: \$23.73 base and \$1.32/1,000 gallons of usage	2005 (new cell) and 2004 they put in a new lagoon
78	SEELEY LAKE WATER DISTRICT	D	1,575	\$	40,446	N/A		\$50 base with no usage; \$2.20 /\$1,000 gallons for usage	N/A
79	SHELBY CITY OF	M	3,304	\$	49,850	N/A	N/A	N/A	2013-14
80	SHERIDAN TOWN OF	M	650	\$	37,520	\$47	1.5%	\$43 base +\$2.00/winter time average	2013-2014
81	SIDNEY CITY OF	М	5,191	\$	54,609	\$44.60	N/A	\$36.50 for first 3,000 gallons, \$0.27/100 gallons after that	Finished Phase 1 of 3 phase project to build new aerated lagoons
82	SOMERS CO WATER AND SEWER DIST	D	765	\$	31,731	\$47.40	1.8%	Winter months (three summer months measured differentlyextremely complex so not mentioned here): Water: 3/4" line-\$12 base and \$1.50/1,000 gallons of usage; Sewer: 3/4" line-\$30 base and \$2.90/1,000 gallons of usage. Some lines are bigger and more expensive but vast majority is 3/4"	None
83	ST IGNATIUS TOWN OF	М	700	\$	46,843	\$44	1.1%	Water: 3/4" base is \$24/month which includes 7,000 gallons. (Meters are ready every 6 months so in 60 months, people get 42,000 gallons of usage). If they go over that amount, they are charged an additional \$3.00/1,000 gallons for the excess.	2011 (went from lagoon to mechanical treatment and installed \$5 mil sprinkler system)
84	STANFORD TOWN OF	M	540	\$	52,366	\$27	0.6%	Water: \$33.00 for the first 3,000 gallons of water and \$1.00/1,000 gallons over that	2000
85	STEVENSVILLE TOWN OF	М	1,920	\$	40,525	N/A		28.08	In the middle of a project (currently finishing phase 2)
86	SUPERIOR TOWN OF	М	1,060	\$	38,403	\$27.48	0.9%	Water: Base is \$27.63 (doesn't include any water) and it is \$2.27/1,000 gallons of usage. Sewer: \$16.14 base and it is \$1.89/1,000 gallons of usage)	2005

	Table 4b: Wastewater system data in communities with population 500-7,500											
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rates/MHI	Residential monthly rate explanation	Most recent improvement project completion			
87	THOMPSON FALLS CITY OF	М	1,950	\$	55,726	\$46	1.0%	3/4" line (includes most residential connections): Water-\$38.85 for the first 8,000 gallons and \$1.50/1,000 over that and sewer-\$38.00 for the first 4,000 gallons and \$4.00/1,000 over that. Sewer is metered in the winter, the average is taken and this is what is charged during the summer.	1999			
88	THREE FORKS CITY OF	М	1,869	\$	74,095	N/A	11.0%	\$54.25/400 c.f. \$2.71/100 c.f. additional	ongoing			
89	TIBER COUNTY WATER DISTRICT	D	750	\$	39,167	N/A		Water: \$50 base and \$2.20/1,000 gallons of usage	N/A			
90	TOWNSEND CITY OF	М	2,000	\$	36,580	\$39.20	1.3%	Flat rate depends on number of cold water taps in the home (1 br/5 taps is \$11.40/mo, 2 br/8 taps is \$14.20 and on up incrementally)	2009			
91	TROY CITY OF	М	938	\$	55,536	\$36.27	0.8%	N/A	2001			
92	VIRGINIA CITY WATER DEPT	M	1,500	\$	45,536	\$54.34	1.4%	Water: \$32.24 (1,000 gallon base), \$1/1,000 for additional usage-water (same for commercial and residential); Sewer: \$49.84 (1,000 gallon base),\$0.50/1,000 gallons for additional res usage and \$1/1,000 gallons for commercial usage	2004			
93	WHITE SULPHUR SPRINGS CITY OF	М	1,000	\$	30,221	\$25.52	1.0%	Sewer: \$12.00 and \$1.92/1,000 gallons of usage plus a \$2 sewer reserve fee. Sewer is only metered during the winter, averaged and that amount is charged to customers during the summer.	In progress			
94	WHITEFISH CITY OF	М	6,357	\$	38,224	\$42.08	1.3%	Water: \$24.85 base and \$3.92/1,000 gallons of usage; Sewer: \$20.96 base and \$3.52/1,000 gallons of usage (these are minimums on smaller line size)	2015 (I&I mitigation)			
95	WHITEHALL TOWN OF	М	1,100	\$	32,545	\$54.30	2.0%	Water: \$17.95 base for 3,000 gallons, \$1.27/1,000 gallons over that; Sewer: \$18.10/2,000 gallons, \$9.05/1,000 gallons over that	2013 (just built new lagoon)			
96	WIBAUX TOWN OF	М	550	\$	37,813	\$46.93	1.5%	Base Rate: 3/4"-\$46.93; 1"- \$84.00;1/14"-\$130.47; 1 1/2"\$187.72; 2"-\$335.07; 3"-\$750.85	November of 2011			
97	WOLF POINT CITY OF	M	3,915	\$	42,218	\$25.78	0.7%	Water: \$16.78 for first 3,000 gallons \$2/1,000 gallons of usage	2007			
98	WOODS BAY SHEAVER CREEK Water DISTRICT	D	680	\$	38,661	N/A		Water: Base is \$48.75/5,000 gallons and an additional \$2.50/1,000 up to 12,500 gallons and \$3.50/1,000 up to 45000 gallons	N/A			
99	WORDEN BALLANTINE YELLOWSTONE	D	800	\$	24,234	\$20.50	1.0%	Water: \$29.00 for the first 2,000 gallons, \$2.50/1,000 gallons over that plus a \$2.50 curb stop fee. Sewer: If you are sewer only it is a \$21.00 flat rate, if you have water and sewer it is \$14.50 plus \$1.50/1,000 gallons over 2,000	None since original build (only minor fixes and replacements)			
		<b>A</b>	r			1	- 500 7 50	n· 1 20% or \$20 21				

Average for communities with population 500-7,500: 1.30% or \$39.31

	Table 4c: Wastewater system data in communities with population <500											
	System Name	System Type	Population		MHI	Monthly bill based on 6,000 gallons used	Ratio of annual rates/MHI	Residential monthly rate explanation	Most recent improvement project completion			
1	ABSAROKEE WATER DIST	D	1,100	\$	39,985	N/A		\$17.00 for first 4,000 gallons and \$1.61/1,000 gallons over that. Temporary tank fee in place since 2012 and for the next year or so to pay for tank construction (\$17)	N/A			
2	ANACONDA WATER DEPARTMENT	М	6,500	\$	34,095	N/A	N/A	Metered (winter): For 3/4 and 5/8 inch lines (majority of residential lines): Base rate is \$14.08 which includes 5,000 gallons of water and \$2.00/1,000 gallons over that. In the summer, rates are based on square footage of lots (to capture watering usage).	N/A			
3	BAKER CITY OF	М	1,948	\$	48,208	N/A		Base rates vary depending on meter size. Average usage is 6724 gallons/month (water) and 5,809 gallons (sewer)	2013			
4	BELT TOWN OF	М	700	\$	45,375	\$43.00	1.1%	\$51.55	1979			
5	BIG SANDY TOWN OF	М	700	\$	66,701	\$63.60	1.1%	Water: \$26.00 for 4,000 gallons and \$2.25/1,000 over that; Sewer (commercial): \$59.90 for 5,000 gallons and \$3.70/1,000 over that	In the final phase of an \$8 million project which they had to do in order to stay in compliance. The project was shut down for the winter due to weather constraints but should be finished in Spring 2014			
6	BIG SKY COUNTY WATER AND SEWER DIST 363	D	4,213	\$47,7	ATIN-	\$60.63	1.1%	\$24.63/Month- \$73.89/Qtr Variable Charge: \$6/1000 from 0 Gals	2004 (\$15 million wastewater treatment plant built)			
7	BIG TIMBER CITY OF	М	1,650	\$	33,241	\$22.30	0.8%	Sewer: Base is \$10.90, \$1.90/1,000 gallons of usage	2006			
8	BIGFORK COUNTY WATER AND SEWER	D	2,900	\$	51,250	N/A		N/A	2012			
9	BLACK EAGLE CASCADE COUNTY WATER SEWER	D	1,000	\$	25,802	\$29.70	1.4%	\$29.05 (total can go up to \$37.50 with very large homes)	Have RLG and grants so will be doing improvements Spring 2014			

		1 autc	4c. Waste	wait	i system u		numues w	ith population <500	
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rates/MHI	Residential monthly rate explanation	Most recent improvement project completion
10	BOULDER CITY OF	М	1,194	\$	43,406	N/A		\$22.07-water, O+M: \$25.77	Currently building new mechanical wastewater treatment system
11	BRIDGER TOWN OF	М	750	\$	42,917			\$24.76/month	
12	BROWNING TOWN OF	М	4,529	\$	27,266				
13	CASCADE TOWN OF	М	885	\$	42,518	\$47.02	1.3%	Water: \$30.00 for first 2,000 gallons, \$2.60/1,000 over that; Sewer: \$31.78 for first 2,000, \$3.81/1,000 after that. Figure sewer usage on a 3 month average and add to the base rate. This amount is the total for the entire year.	1998
14	CHESTER TOWN OF	M	870	\$	39,083	\$31.16	1.0%	Water: \$31.15 base with no water and \$1.60/1,000 gallons of usage	In search of TCEP funding right now trying to begin a project soon
15	CHINOOK CITY OF	М	1,300	\$	39,444	N/A		\$48.74/2000 gallons; .06per 100 gallons over	2006
16	CHOTEAU CITY OF	М	1,781	\$	30,417	\$25.89	1.0%	N/A	Oct-15
17	CIRCLE TOWN OF	M	615	\$	30,417	\$32	1.3%	Water: \$32 for the first 2,500 gallons and \$5/1,000 over that; Sewer: \$17 for the first 2,500 gallons and then \$2/1,000 over that	N/A
18	COLSTRIP CITY OF	М	2,214	\$	74,095	N/A		3/4"- \$28.17; 1"-\$50.42;1 1/2"- \$112.67; 2"-\$201.11; 3"-\$450.67; 4"- \$804.73; 6"-\$1,810.86	
19	COLUMBIA FALLS CITY OF	М	4,450	\$	37,196	\$37.35	1.2%	Water: \$8.50 base and \$1.17/1,000 gallons of usage for single family homes, \$1.00/1,000 for multi-family and industrial and \$1.05/1,000 for government buildings up to 6,000 gallons. Usage over that costs more. Sewer: \$7.35 base rate and \$5.00/1,000 gallons of usage	1978
20	COLUMBUS TOWN OF	M	1,900	\$	52,443	N/A		\$30.00 for 5,000 gallons (sewer)	2009 (Major project for sewer being engineered to plan construction/r epair 2016/2017
21	CONRAD WATER DEPT	М	2,501	\$	29,167	\$40.75	1.7%	Sewer: \$27.00 for first 1,000 gallons and \$2.75/1,000 over that. Sewer is only metered NovMarch, averaged and that average is the bill paid by customer in the summer months.	2010

		1 abic	4c. Waste	wate	i system u		numues w	ttn population <500	
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rates/MHI	Residential monthly rate explanation	Most recent improvement project completion
22	CORAM COUNTY WATER AND SEWER DISTRICT	D	600	\$	41,583	N/A		\$27.97	N/A
23	CULBERTSON TOWN OF	М	716	\$	48,125	\$61.66	1.5%	Sewer: \$58.00 and \$3.46/1,000 gallons of usage. (\$50.46 Inactive Sewer Connection Charge)	Nov-13
24	CUT BANK CITY OF	М	3,105	\$	43,125	N/A	N/A	N/A	Upcoming will be completed in Spring 2014
25	DARBY TOWN OF	M	700	\$	34,489	\$22.81	0.8%	Sewer is \$19.34 plus \$3.47 debt fee	None since original but a large overhaul is needed in the next couple of years
26	DEER LODGE CITY OF	М	3,421	\$	41,351			Sewer \$34.13	
27	DILLON CITY OF	М	4,500	\$	52,147	N/A	N/A	N/A	Ongoing right now (supposed to be completed in Spring 2014)
28	EAST GLACIER CO WATER AND SEWER DIST	D	900	\$	30,345				
29	EAST HELENA CITY OF	М	2,114	\$	48,631	N/A		N/A	Currently working on large project, to be completed in 2014
30	EASTGATE VILLAGE SEWER AND WATER	D	2,000	\$	48,631	\$34.00	0.8%	N/A	2006 (extension of sewer lines)
31	ENNIS TOWN OF	М	840	\$	38,558	\$42.34	1.3%	Sewer: \$27.07 (3/4 inch meter) and \$2.72/1,000 gallons. The base price goes up with meter size.	2007
32	EUREKA TOWN OF	M	1,675	\$	28,036	\$51.31	2.2%	Sewer: \$47.52 for the first 5,000 gallons and \$3.82/1,000 gallons of usage over that	2015
33	FAIRFIELD TOWN OF	M	708	\$	37,143				2012
34	FAIRVIEW TOWN OF	М	703	\$	18,571			28.08 water and wastewater combined	

		1 autc	4c. waste	waic.	i system u		mumues w	th population <500	
	System Name	System Type	Population		MHI	Monthly bill based on 6,000 gallons used	Ratio of annual rates/MHI	Residential monthly rate explanation	Most recent improvement project completion
35	FLATHEAD COUNTY WATER AND SEWER (Evergreen)	D	5,700	\$	44,998	N/A	N/A	Water: \$4.41 Base \$1.15/1,000; sewer: \$10.94 Base \$5.34/1,000	No improvement projects for at least the last 15 years
36	FORSYTH CITY OF	М	1,944	\$	37,695	\$41.42	1.3%	sewer: \$31.50 for the first 2,000 gallons and \$2.48/1,000 over that.	Aug-14
37	FORT BENTON CITY OF	М	1,500	\$	48,409	\$28.80	0.7%	\$1.86 per 1,000 gallons	1991
38	FORT PECK RURAL COUNTY WATER DISTRICT	D	663	\$	64,167	N/A		Base: \$29.46 for the first 1,000 gallons, \$4.67/1,000 up to 10,000 gallons, \$5.35/1,000 over 10,000	N/A
39	GARDINER PARK CO WATER DIST	D	700	\$	31,942	\$16.82	0.6%	Sewer: Base is \$13.07 (first 3,000 gallons) and \$1.25/1,000 over that.	2010 (had to make major improvements when they took over the sewer system)
40	GLASGOW CITY OF	М	3,253	\$	46,433	N/A	N/A	\$39.86	November, 2012
41	GLENDIVE CITY OF	М	4,935	\$	47,292	\$49.60	1.3%	Base Rate \$43.07, \$.814/100CF winter water usage	2015
42	GORE HILL COUNTY WATER DIST	D	500	\$	42,540	N/A		\$20 base, \$18.56 bond repayment and \$2.75/1,000 gallons of usage	N/A
43	HAMILTON CITY OF	М	4,556	\$	24,278	N/A		N/A	2015/2016
44	HARDIN CITY OF	М	3,500	\$	30,769	\$32.94	1.3%	Water: Base is \$18.87 for 3,000 gallons and \$2.50/1,000 over that	2011
45	HARLEM CITY OF	М	820	\$	32,898	\$37.22	1.4%	Sewer: \$28.01 for the first 3,000 gallons and \$3.07/1,000 gallons over that. The first 3 months of the year are measured and averaged and that is what customer pays for sewer the remaining 9 months.	30 years ago (trying to start a new project in this fiscal year)
46	HARLOWTON CITY OF	М	1,050	\$	24,226	\$39.09	1.9%	Water: \$33.09/mo and \$1.00/1,000 gallons of use.	2014
47	HILL COUNTY WATER DISTRICTS	D	1,720	\$	43,606	N/A		N/A	N/A

		Table	4c: Waste	wate	r system d	ata in comi	munities w	ith population <500	
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rates/MHI	Residential monthly rate explanation	Most recent improvement project completion
48	HOMESTEAD ACRES COUNTY WATER AND SEWER	D	500	\$	42,540	N/A		\$48.50/12,000 gallons of water. \$1.25/748 gallons over the base	N/A
49	HOT SPRINGS	М	544	\$	23,788	\$36.65	1.8%	Sewer: \$16.65 base and \$2/1,000 gallons of usage	1990's (Have a PER in the works for a new project likely to begin in FY14/15)
50	HUNGRY HORSE CO WATER AND SEWER DISTRICT	D	950	\$	55,000	N/A		\$26.14 base and \$1.62/1,000 gallons	N/A
51	JOLIET TOWN OF	М	600	\$	24,489	\$44	2.2%	\$44.35/3000 gallons, .00125 over that	Currently applying for funding for major rehab on the sewer system
52	LAKESIDE County Water and Sewer System	D	800	\$	54,746	\$46	1.0%	Sewer: \$26 base and \$2/1,000 gallons of usage.	2014
53	LAUREL MUNICIPAL WATER SYSTEM	M	6,718	\$	45,457	\$61.36	1.6%	Sewer-\$19.24 and \$5.27/1,000 gallons of usage	2013 it begun and they are still working on it
54	LEWISTOWN CITY OF	М	5,923	\$	34,643	\$30.48	1.1%	Sewer: \$5.08/1,000 gallons of usage	2005
55	LIBBY CITY OF	М	4,477	\$	27,396	\$17.76		\$45.25, \$2.96/1,000gal	2013
56	LIVINGSTON CITY OF	М	7,044	\$	39,015	\$61.08	0.15%	Sewer: \$17.76 base and \$7.22/1,000 gallons (minimum charge of \$21.69).	2015
57	LOCKWOOD WATER AND SEWER DISTRICT	D	5,900	\$	29,115	\$6.60	N/A	\$46.30	2011 (all on septic prior to installation). \$21 mil project
58	LODGE GRASS TOWN OF	М	932	\$	28,500		0.0%	\$23	In stage one of only major project ever breaking ground in 2015
59	LOLO WATER AND SEWER DIST	D	2,500	\$	60,112	N/A		N/A	2011 (installed a pressure reducing vault in preparation for eventual expansion of water main)

		1 4010	TC. Waste	w atcı	system a		mumues w	un population <500	
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rates/MHI	Residential monthly rate explanation	Most recent improvement project completion
60	MALTA CITY OF	М	2,340	\$	38,178	\$33	1.0%	N/A	2008
61	MANHATTAN TOWN OF	М	1,500	\$	51,827	\$78.62	1.8%	sewer base is \$63.38 plus \$2.54/1,000 gallons of usage.	2005-2008
62	MEADOW LAKE CO WATER AND SEWER DISTRICT	D	500	\$	37,196	\$77.50	2.5%	Water: \$15 base and \$1.46/1,000 gallons of usage (all usage is billed); Sewer: \$15 base and \$6.25/1,000 gallons of usagethe average usage is taken from Dec, Jan and February and the actual usage is measured May-October and the system charges the cheaper of those two numbers to the customer May-October).	2011 (though a \$55,000 lift station project is starting in spring 2014)
63	PABLO LAKE COUNTY WATER AND SEWER DIST	D	2,350	\$	20,807	N/A		\$21.47 (5,000 gallons)-water; \$17.49 (5,000 gallons)-sewer	2007
64	Park City Sewer District	D	983	\$	58,625	\$20	0.4%	N/A	2003
65	PHILIPSBURG TOWN OF	M	925	\$	55,543	\$27.50	0.6%	W: \$44.50 base with no water and \$1.00/1,000 over that (if you use any part of the thousand, you get charged for it)	
66	PINESDALE TOWN OF	М	800	\$	38,542				
67	PLAINS TOWN OF	М	1,340	\$	28,125	\$23.66	1.0%	W: 3/4" \$17.04/5,000 gallons and \$0.20/100 gallons over that; S: 3/4" \$21.66/5,000 gallons and \$2.00/1,000 gallons over that; usage is measured over the winter months, averaged and then charged during the summer. Lines larger than 3/4" have larger base rates and more free gallons	2010-new forced main
68	PLENTYWOOD WATER DEPARTMENT	M	1,700	\$	41,434	\$37	1.1%	Base: \$20 (2100 gallons); \$3/1,000 gallons over (charge the same for all meter sizes)	Currently removing sludge from lagoon shells (half done). Will be complete in Spring 2014
69	POLSON CITY OF	М	4,488	\$	33,556	\$45.86	1.6%	Based on amount of metered water for those that have water servie-otherwise a flat rate. Residential based on actual water usae for Nov-April and average water usage May-Oct. Commercial based on actual water usage each month.	2005 (about to start construction on a new mechanical treatment plant which is due to be completed in 2017)

		Table	TC. Waste	water	system u		mumues w	tin population <500	
	System Name	System Type	Population		MHI	Monthly bill based on 6,000 gallons used	Ratio of annual rates/MHI	Residential monthly rate explanation	Most recent improvement project completion
70	POPLAR CITY OF	M	2,926	\$	40,996	\$24.96	0.7%	Water: \$23.65 and \$1.16/1,000 gallons of usage; Sewer: \$18 base and \$1.16/1,000	2004
71	RAE WATER AND SEWER DIST 313	D	888	\$	44,412	\$42.99	1.2%	Water: \$14.50 base and \$1.44/1,000 gallons of usage. Sewer: \$30.00 and \$2.16/1,000 gallons of usage. Also a \$30.17/month debt service fee for customers. For sewer, winter average is used as the charge during summer watering months.	2002
72	RED LODGE WATER DEPT	M	2,000	\$	37,500	\$39.48	1.3%	\$22.95 for first 3,000 gallons. 3,001-8,000 gallons of usage is \$4.12/1,000 gallons, 8,001-20,000 gallons of usage is \$5.41/1,000 gallons and more than 20,000 gallons of usage is \$6.83/1,000 gallons (water). Sewer is \$23.83 for the first 3,000 gallons and \$1.61/1,000 gallons over that	2001
73	RIVER ROCK COUNTY WATER AND SEWER DIST	D	3,500	\$	41,806	\$39.17	1.1%	Base Charge: \$33.17/mo: Variable Charge \$1.00/100	Sep-13
74	ROCKER WATER AND SEWER DISTRICT	D	2,250	\$	40,485	\$16	0.5%	Sewer: residential flat rate of \$25.00 a month commercial \$3.91/1,000 a month	1997
75	RONAN CITY OF	M	2,350	\$	31,708	\$38.21	1.4%	\$26.84 for first 3,000 gallons, \$1.86/1,000 over that (water); \$27.44 for first 3,050 gallons, \$3.65/1,000 gallons over that (sewer)	2013
76	ROUNDUP WATER DEPARTMENT	M	1,931	\$	36,389	\$27.78	0.9%	Water: \$21.92 for the first 3,000 gallons, \$2.87/1,000 gallons up to 5,000 and over 5,000 is \$1.12/1,000; Sewer: \$22.14 (up to 3,000 gallons) and \$1.88/1,000 over that	2012
77	SCOBEY CITY OF	М	1,017	\$	45,553	\$31.98	0.8%	Residential rates: Water: \$18 base and \$2.75/1,000 gallons; Sewer: \$23.73 base and \$1.32/1,000 gallons of usage	2005 (new cell) and 2004 they put in a new lagoon
78	SEELEY LAKE WATER DISTRICT	D	1,575	\$	40,446	N/A		\$50 base with no usage; \$2.20 /\$1,000 gallons for usage	N/A
79	SHELBY CITY OF	М	3,304	\$	49,850	N/A	N/A	N/A	2013-14
80	SHERIDAN TOWN OF	M	650	\$	37,520	\$47	1.5%	\$43 base +\$2.00/winter time average	2013-2014
81	SIDNEY CITY OF	М	5,191	\$	54,609	\$44.60	N/A	\$36.50 for first 3,000 gallons, \$0.27/100 gallons after that	Finished Phase 1 of 3 phase project to build new aerated lagoons

		Tabl	c +c. wasu	wai	ci system (		mumues w	ith population <500	
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rates/MHI	Residential monthly rate explanation	Most recent improvement project completion
82	SOMERS CO WATER AND SEWER DIST	D	765	\$	31,731	\$47.40	1.8%	Winter months (three summer months measured differentlyextremely complex so not mentioned here): Water: 3/4" line-\$12 base and \$1.50/1,000 gallons of usage; Sewer: 3/4" line-\$30 base and \$2.90/1,000 gallons of usage. Some lines are bigger and more expensive but vast majority is 3/4"	None
83	ST IGNATIUS TOWN OF	М	700	\$	46,843	\$44	1.1%	Water: 3/4" base is \$24/month which includes 7,000 gallons. (Meters are ready every 6 months so in 60 months, people get 42,000 gallons of usage). If they go over that amount, they are charged an additional \$3.00/1,000 gallons for the excess.	2011 (went from lagoon to mechanical treatment and installed \$5 mil sprinkler system)
84	STANFORD TOWN OF	M	540	\$	52,366	\$27	0.6%	Water: \$33.00 for the first 3,000 gallons of water and \$1.00/1,000 gallons over that	2000
85	STEVENSVILLE TOWN OF	М	1,920	\$	40,525	N/A		28.08	In the middle of a project (currently finishing phase 2)
86	SUPERIOR TOWN OF	M	1,060	\$	38,403	\$27.48	0.9%	Water: Base is \$27.63 (doesn't include any water) and it is \$2.27/1,000 gallons of usage. Sewer: \$16.14 base and it is \$1.89/1,000 gallons of usage)	2005
87	THOMPSON FALLS CITY OF	М	1,950	\$	55,726	\$46	1.0%	3/4" line (includes most residential connections): Water-\$38.85 for the first 8,000 gallons and \$1.50/1,000 over that and sewer-\$38.00 for the first 4,000 gallons and \$4.00/1,000 over that. Sewer is metered in the winter, the average is taken and this is what is charged during the summer.	1999
88	THREE FORKS CITY OF	М	1,869	\$	74,095	N/A	11.0%	\$54.25/400 c.f. \$2.71/100 c.f. additional	ongoing
89	TIBER COUNTY WATER DISTRICT	D	750	\$	39,167	N/A		Water: \$50 base and \$2.20/1,000 gallons of usage	N/A
90	TOWNSEND CITY OF	М	2,000	\$	36,580	\$39.20	1.3%	Flat rate depends on number of cold water taps in the home (1 br/5 taps is \$11.40/mo, 2 br/8 taps is \$14.20 and on up incrementally)	2009
91	TROY CITY OF	М	938	\$	55,536	\$36.27	0.8%	N/A	2001
92	VIRGINIA CITY WATER DEPT	М	1,500	\$	45,536	\$54.34	1.4%	Water: \$32.24 (1,000 gallon base), \$1/1,000 for additional usage-water (same for commercial and residential); Sewer: \$49.84 (1,000 gallon base),\$0.50/1,000 gallons for additional res usage and \$1/1,000 gallons for commercial usage	2004

System Name	System				Monthly bill			
	Type	Population		MHI	based on 6,000 gallons used	Ratio of annual rates/MHI	Residential monthly rate explanation	Most recent improvement project completion
WHITE SULPHUR SPRINGS CITY OF	М	1,000	\$	30,221	\$25.52	1.0%	Sewer: \$12.00 and \$1.92/1,000 gallons of usage plus a \$2 sewer reserve fee. Sewer is only metered during the winter, averaged and that amount is charged to customers during the summer.	In progress
WHITEFISH CITY OF	М	6,357	\$	38,224	\$42.08	1.3%	Water: \$24.85 base and \$3.92/1,000 gallons of usage; Sewer: \$20.96 base and \$3.52/1,000 gallons of usage (these are minimums on smaller line size)	2015 (I&I mitigation)
WHITEHALL TOWN OF	M	1,100	\$	32,545	\$54.30	2.0%	Water: \$17.95 base for 3,000 gallons, \$1.27/1,000 gallons over that; Sewer: \$18.10/2,000 gallons, \$9.05/1,000 gallons over that	2013 (just built new lagoon)
WIBAUX TOWN OF	M	550	\$	37,813	\$46.93	1.5%	Base Rate: 3/4"-\$46.93; 1"- \$84.00;1/14"-\$130.47; 1 1/2"\$187.72; 2"-\$335.07; 3"-\$750.85	November of 2011
WOLF POINT CITY OF	М	3,915	\$	42,218	\$25.78	0.7%	Water: \$16.78 for first 3,000 gallons \$2/1,000 gallons of usage	2007
WOODS BAY SHEAVER CREEK Water DISTRICT	D	680	\$	38,661	N/A		Water: Base is \$48.75/5,000 gallons and an additional \$2.50/1,000 up to 12,500 gallons and \$3.50/1,000 up to 45000 gallons	N/A
WORDEN BALLANTINE YELLOWSTONE	D	800	\$	24,234	\$20.50	1.0%	Water: \$29.00 for the first 2,000 gallons, \$2.50/1,000 gallons over that plus a \$2.50 curb stop fee. Sewer: If you are sewer only it is a \$21.00 flat rate, if you have water and sewer it is \$14.50 plus \$1.50/1,000 gallons over 2,000	None since original build (only minor fixes and replacements)
30 /0 /0 /0 /0 /13 / M	WHITEFISH CITY DF  WHITEFISH CITY DF  WHITEHALL FOWN OF  WIBAUX TOWN DF  WOLF POINT CITY OF  WOODS BAY SHEAVER CREEK Water DISTRICT  WORDEN BALLANTINE	MODS BAY SHEAVER CREEK Water DISTRICT  WORDEN BALLANTINE YELLOWSTONE  WHITEHALL M  M  M  M  M  M  M  M  M  M  M  M  M	SPRINGS CITY M 1,000  WHITEFISH CITY M 6,357  WHITEHALL M 1,100  WIBAUX TOWN DF M 550  WOLF POINT M 3,915  WOODS BAY SHEAVER CREEK Water DISTRICT  WORDEN BALLANTINE YELLOWSTONE  M 1,000  M 6,357  M 3,915	SPRINGS CITY M 1,000 \$  WHITEFISH CITY M 6,357 \$  WHITEHALL TOWN OF M 1,100 \$  WIBAUX TOWN M 550 \$  WOLF POINT M 3,915 \$  WOODS BAY SHEAVER CREEK Water DISTRICT D 800 \$  WORDEN BALLANTINE YELLOWSTONE	SPRINGS CITY OF         M         1,000         \$ 30,221           WHITEFISH CITY OF         M         6,357         \$ 38,224           WHITEHALL FOWN OF         M         1,100         \$ 32,545           WIBAUX TOWN OF         M         550         \$ 37,813           WOLF POINT CITY OF         M         3,915         \$ 42,218           WOODS BAY SHEAVER CREEK Water DISTRICT         D         680         \$ 38,661           WORDEN BALLANTINE YELLOWSTONE         D         800         \$ 24,234	WHITE SULPHUR SPRINGS CITY OF         M         1,000         \$ 30,221         \$25.52           WHITEFISH CITY OF         M         6,357         \$ 38,224         \$42.08           WHITEHALL FOWN OF         M         1,100         \$ 32,545         \$54.30           WIBAUX TOWN OF         M         550         \$ 37,813         \$46.93           WOLF POINT CITY OF         M         3,915         \$ 42,218         \$25.78           WOODS BAY SHEAVER CREEK VATERICT         D         680         \$ 38,661         N/A           WORDEN BALLANTINE YELLOWSTONE         D         800         \$ 24,234         \$20.50	MHITE SULPHUR SPRINGS CITY DE 1.000 \$ 30,221 \$25.52 1.0% DE 1.	Sewer: \$12.00 and \$1.92/1,000 gallons of usage pitus a \$2 sewer reserve fee. Sewer is only metered during the winter, averaged and that amount is charged to customers during the summer.

Average for communities with population <500: 0.9% or \$26.27

	I able	4d: Was	stewater sys	stem	data in all	Montana c	ommunitie	s organized by City name	
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rate/MHI	Residential monthly rate explanation	Most recent improvement project completion
1	ABSAROKEE WATER DIST	D	1,100	\$	39,985	N/A		\$17.00 for first 4,000 gallons and \$1.61/1,000 gallons over that. Temporary tank fee in place since 2012 and for the next year or so to pay for tank construction (\$17)	N/A
2	ALBERTON TOWN OF	М	400	\$	41,250	N/A		Base rate \$47.41	Wastewater Project complete
3	ANACONDA WATER DEPARTMENT	М	6,500	\$	34,095	N/A	N/A	Metered (winter): For 3/4 and 5/8 inch lines (majority of residential lines): Base rate is \$14.08 which includes 5,000 gallons of water and \$2.00/1,000 gallons over that. In the summer, rates are based on square footage of lots (to capture watering usage).	N/A
4	ANTELOPE COUNTY WATER AND SEWER	D	59	\$	40,819	\$10	0.3%	\$45 base and \$3/1,000 gallons of usage (if any portion of a 1,000 gallon unit is used, customer is charged for whole unit)	None
5	ASHLAND WATER AND SEWER DIST	D	400	\$	52,083	\$23.10	0.5%	Water: \$5.00 base and \$4/1,000 gallons of usage (residential-commercial is \$3/1,000). Sewer: \$15 base (residential, commercial is \$20.50) and usage fee is \$1.35/1,000 gallons)	2009 (completed new lagoon)
6	BAINVILLE TOWN OF	М	156	\$	49,712	\$55.51	1.3%	Water: \$41.27 and \$3.78/1,000 gallons of water usage; Sewer: \$29.35 and \$4.36/1,000 gallons of usage	November 2013 new lagoon was finished and use started in January of 2014
7	BAKER CITY OF	М	1,948	\$	48,208	N/A		Base rates vary depending on meter size. Average usage is 6724 gallons/month (water) and 5,809 gallons (sewer)	2013
8	BASIN COUNTY WATER AND SEWER DIST	D	300	\$	36,979				
9	BEARCREEK MUNICIPAL WATER SYS	М	200	\$	34,028	\$34.85	1.2%	\$41.99 base for first 5,000 gallons. Residential charge is \$1.50/additional 1,000 gallons. \$3.00/1,000 gallons for commercial.	2013
10	BEAVERHEAD JACKSON WATER AND SEWER DIST	D	30	\$	41,226				
11	BELFRY CARBON CO WATER AND SEWER DIST	D	202	\$	20,000	N/A		\$10	Jul-15
12	BELGRADE CITY OF	М	7,798	\$	38,343	\$26.90	0.8%	Sewer: \$24.93 base for 5,000 gallons and \$1.97/1,000	2004
13	BELT TOWN OF	М	700	\$	45,375	\$43.00	1.1%	\$51.55	1979

	1 able	4u. was	siewaiei sys	stelli data ili al		a communities organized by City name			
	System Name	System Type	Population	МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rate/MHI	Residential monthly rate explanation	Most recent improvement project completion	
14	BIG SANDY TOWN OF	М	700	\$ 66,701	\$63.60	1.1%	Water: \$26.00 for 4,000 gallons and \$2.25/1,000 over that; Sewer (commercial): \$59.90 for 5,000 gallons and \$3.70/1,000 over that	In the final phase of an \$8 million project which they had to do in order to stay in compliance. The project was shut down for the winter due to weather constraints but should be finished in Spring 2014	
15	BIG SKY COUNTY WATER AND SEWER DIST 363	D	4,213	MADISON- \$47,762 GALLATIN- 52,833	\$60.63	1.1%	\$24.63/Month- \$73.89/Qtr Variable Charge: \$6/1000 from 0 Gals	2004 (\$15 million wastewater treatment plant built)	
16	BIG TIMBER CITY OF	М	1,650	\$ 33,241	\$22.30	0.8%	Sewer: Base is \$10.90, \$1.90/1,000 gallons of usage	2006	
17	BIGFORK COUNTY WATER AND SEWER	D	2,900	\$ 51,250	N/A		N/A	2012	
18	BILLINGS CITY OF	М	108,869	\$ 48,908	\$24.80	0.6%	\$3.10/unit	2011	
19	BLACK EAGLE CASCADE COUNTY WATER SEWER	D	1,000	\$ 25,802	\$29.70	1.4%	\$29.05 (total can go up to \$37.50 with very large homes)	Have RLG and grants so will be doing improvements Spring 2014	
20	BOULDER CITY OF	М	1,194	\$ 43,406	N/A		\$22.07-water, O+M: \$25.77	Currently building new mechanical wastewater treatment system	
21	BOZEMAN CITY OF	М	32,000	\$ 44,412	\$42.07	1.1%	\$18.09 + \$2.99/HCF	2013	
22	BRADY COUNTY WATER AND SEWER DISTRICT	D	225	\$ 21,833	\$38	2.1%	\$60 base for up to 7,500 gallons of water. \$1/1,000 gallons over that	2011/2012	
23	BRIDGER TOWN OF	М	750	\$ 42,917			\$24.76/month		
24	BROADUS TOWN OF	М	450	\$ 37,721	\$15.88	0.5%	Water: \$23.86 base and \$2.13/1,000 for the first 50,000 gallons (no one goes over that); Sewer: \$12.30 for the first 3,000 gallons and \$.99/1,000 after that	Not since before 1999 (currently having an assessment done to see what needs to be fixed to get the system up to code)	
25	BROADVIEW TOWN OF	М	200	\$ 39,167					

	Table	4u. was	sic water sy	StCIII	uata III ali		Jiiiiiuiiiiie	s organized by City name	
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rate/MHI	Residential monthly rate explanation	Most recent improvement project completion
26	BROCKTON TOWN OF	М	245	\$	35,000	\$20	0.7%	Water: \$10.50 is base	2009
27	BROWNING TOWN OF	М	4,529	\$	27,266				
28	BUTTE SILVERBOW WATER DEPT	М	33,000	\$	40,485	N/A	N/A		2015
29	CARTER CHOUTEAU CO WATER DIST	D	200	\$	26,667	\$12	0.5%	"Country" connections (who only get water and not sewer) pay \$161 for 15,000 gallons of water and "city" connections in town who get water and sewer pay \$134 for the first 15,000 gallons for water. Both types pay \$3/1,000 gallons overage.	None
30	CASCADE TOWN OF	М	885	\$	42,518	\$47.02	1.3%	Water: \$30.00 for first 2,000 gallons, \$2.60/1,000 over that; Sewer: \$31.78 for first 2,000, \$3.81/1,000 after that. Figure sewer usage on a 3 month average and add to the base rate. This amount is the total for the entire year.	1998
31	CHESTER TOWN OF	М	870	\$	39,083	\$31.16	1.0%	Water: \$31.15 base with no water and \$1.60/1,000 gallons of usage	In search of TCEP funding right now trying to begin a project soon
32	CHINOOK CITY OF	М	1,300	\$	39,444	N/A		\$48.74/2000 gallons; .06per 100 gallons over	2006
33	CHOTEAU CITY OF	М	1,781	\$	30,417	\$25.89	1.0%	N/A	Oct-15
34	CIRCLE TOWN OF	M	615	\$	30,417	\$32	1.3%	Water: \$32 for the first 2,500 gallons and \$5/1,000 over that; Sewer: \$17 for the first 2,500 gallons and then \$2/1,000 over that	N/A
35	CLYDE PARK WATER DEPT	М	350	\$	43,194	N/A		\$52.68 for first 4,000 gallons and \$1.92/1,000 of usage over base	N/A
36	CO WATER DIST OF BILLINGS HEIGHTS	D	12,000	\$	44,375	N/A	N/A	N/A	N/A
37	COLSTRIP CITY OF	M	2,214	\$	74,095	N/A		3/4"- \$28.17; 1"-\$50.42;1 1/2"- \$112.67; 2"-\$201.11; 3"-\$450.67; 4"- \$804.73; 6"-\$1,810.86	
38	COLUMBIA FALLS CITY OF	М	4,450	\$	37,196	\$37.35	1.2%	Water: \$8.50 base and \$1.17/1,000 gallons of usage for single family homes, \$1.00/1,000 for multi-family and industrial and \$1.05/1,000 for government buildings up to 6,000 gallons. Usage over that costs more. Sewer: \$7.35 base rate and \$5.00/1,000 gallons of usage	1978
39	COLUMBUS TOWN OF	М	1,900	\$	52,443	N/A		\$30.00 for 5,000 gallons (sewer)	2009 (Major project for sewer being engineered to plan construction/r epair 2016/2017

	Table	4u: was	siewaier sys					na communities organized by City name			
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rate/MHI	Residential monthly rate explanation	Most recent improvement project completion		
40	CONRAD WATER DEPT	М	2,501	\$	29,167	\$40.75	1.7%	Sewer: \$27.00 for first 1,000 gallons and \$2.75/1,000 over that. Sewer is only metered NovMarch, averaged and that average is the bill paid by customer in the summer months.	2010		
41	CONSOLIDATED CHARLO LAKE CO W&S DIST	D	450	\$	21,719	\$32.52	1.8%	Water: \$20 for the first 8,000 gallons and then .008/gallon over that	New lagoon in 2006 and new collection system in 2012		
42	COOKE CITY WATER DISTRICT	D	300	\$	26,458	N/A		N/A	N/A		
43	CORAM COUNTY WATER AND SEWER DISTRICT	D	600	\$	41,583	N/A		\$27.97	N/A		
44	CULBERTSON TOWN OF	M	716	\$	48,125	\$61.66	1.5%	Sewer: \$58.00 and \$3.46/1,000 gallons of usage. (\$50.46 Inactive Sewer Connection Charge)	Nov-13		
45	CUSTER CO WATER AND SEWER DIST	D	480	\$	38,913			\$29.99	2014		
46	CUT BANK CITY OF	М	3,105	\$	43,125	N/A	N/A	N/A	Upcoming will be completed in Spring 2014		
47	CUT BANK NORTH WATER DISTRICT	D	478	\$	43,125	\$23	0.6%	Water: Base rate is \$19.85	1998		
48	DARBY TOWN OF	М	700	\$	34,489	\$22.81	0.8%	Sewer is \$19.34 plus \$3.47 debt fee	None since original but a large overhaul is needed in the next couple of years		
49	DEER LODGE CITY OF	М	3,421	\$	41,351			Sewer \$34.13			
50	DENTON TOWN OF	М	301	\$	32,188	\$27	1.0%	Water: \$35.00 for the 10,000 gallons and \$2.00/1,000 gallons of usage over that	2002		
51	DILLON CITY OF	М	4,500	\$	52,147	N/A	N/A	N/A	Ongoing right now (supposed to be completed in Spring 2014)		
52	DODSON TOWN OF	М	120	\$	17,266	N/A		N/A	2008		
53	DUTTON TOWN OF	М	385	\$	42,679	\$36	1.0%	Water: \$31 base/2,000 gallons plus \$1.80/1,000 gallons over that	2010		

	1 able	4u. was	siewaiei sys				a communities organized by City name			
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rate/MHI	Residential monthly rate explanation	Most recent improvement project completion	
54	EAGLE RIDGE ESTATES CO W AND S DIST	D	60	\$	53,021	N/A		\$30 base includes 8,000 gallons. Charges for usage are tiered. \$1.25/1,000 when between 8,001 and 30,000 gallons are used, \$2.50/1,000 gallons when between 30,001 and 50,000 gallons are used, \$5/1,000 gallons when between 50,001 and 60,000 are used, \$10/1,000 when between 60,001 and 70,000 gallons are used and it is \$25/1,000 when over 70,000 gallons are used	N/A	
55	EAST GLACIER CO WATER AND SEWER DIST	D	900	\$	30,345					
56	EAST HELENA CITY OF	М	2,114	\$	48,631	N/A		N/A	Currently working on large project, to be completed in 2014	
57	EASTGATE VILLAGE SEWER AND WATER	D	2,000	\$	48,631	\$34.00	0.8%	N/A	2006 (extension of sewer lines)	
58	EKALAKA TOWN OF	М	332	\$	20,259	\$27.11	1.6%	Water: \$39.91 base \$1.90/1,000 gallons of usage. Sewer: \$25.41 (includes 3,000 gallons) and \$1.70/1,000 gallons of usage over that	2008	
59	ENNIS TOWN OF	М	840	\$	38,558	\$42.34	1.3%	Sewer: \$27.07 (3/4 inch meter) and \$2.72/1,000 gallons. The base price goes up with meter size.	2007	
60	ETHRIDGE COUNTY WATER DISTRICT	D	70	\$	44,688	N/A		\$5.73 for first 2,700 gallons and it is \$0.91/1,000 gallons of usage over that. Monthly O+M fee of \$40	N/A	
61	EUREKA TOWN OF	М	1,675	\$	28,036	\$51.31	2.2%	Sewer: \$47.52 for the first 5,000 gallons and \$3.82/1,000 gallons of usage over that	2015	
62	FAIRFIELD TOWN OF	М	708	\$	37,143				2012	
63	FAIRVIEW TOWN OF	М	703	\$	18,571			28.08 water and wastewater combined		
64	FALLON COUNTY WATER DISTRICT	D	85	\$	31,136	N/A		\$10 base with ascending charges for usage as per the city of Baker. \$95 monthly maintenance fee to district	N/A	
65	FLATHEAD CO WATER DISTRICT NO 8	D	375	\$	45,588	N/A		Base is \$26.00 for first 1,000 gallons and \$1.79/1,000 gallons over that or portion thereof	N/A	
66	FLATHEAD COUNTY WATER AND SEWER (Evergreen)	D	5,700	\$	44,998	N/A	N/A	Water: \$4.41 Base \$1.15/1,000; sewer: \$10.94 Base \$5.34/1,000	No improvement projects for at least the last 15 years	
67	FLAXVILLE TOWN OF	М	82	\$	23,563	\$12.50	0.6%	\$54 for the first 4,000 gallons and \$.20/100 gallons over that	1974	

	1 autc	tu. was	sic water sy	Stem	i uata iii aii		Jiiiiiuiiiiii	s organized by City name	
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rate/MHI	Residential monthly rate explanation	Most recent improvement project completion
68	FORSYTH CITY OF	М	1,944	\$	37,695	\$41.42	1.3%	sewer: \$31.50 for the first 2,000 gallons and \$2.48/1,000 over that.	Aug-14
69	FORT BENTON CITY OF	М	1,500	\$	48,409	\$28.80	0.7%	\$1.86 per 1,000 gallons	1991
70	FORT PECK TOWN OF	М	240	\$	37,268	\$24.50	0.8%	Water: \$27/month, Irrigation is \$.01/sq. ft. of lot	None
71	FORT PECK RURAL COUNTY WATER DISTRICT	D	663	\$	64,167	N/A		Base: \$29.46 for the first 1,000 gallons, \$4.67/1,000 up to 10,000 gallons, \$5.35/1,000 over 10,000	N/A
72	FORT SMITH W&S DIST FORT SMITH	D	350	\$	19,026	\$35.08	2.2%	Water and Sewer combined: \$44.47/4,000 gallons and \$4.09/1,000 over that	Never done upgrades, only repairs (much needed and is next on the to do list)
73	FROID TOWN OF	М	195	\$	36,667	\$20.66	0.7%	Water: \$31.70 base and \$4.01/1,000 gallons of usage	1995
74	FROMBERG TOWN OF	М	438	\$	51,625	\$46.00	1.1%	\$36.00, plus \$2.35 per 1000 gallons used	1991
75	GALATA COUNTY WATER DISTRICT	D	200	\$	44,688				
76	GARDINER PARK CO WATER DIST	D	700	\$	31,942	\$16.82	0.6%	Sewer: Base is \$13.07 (first 3,000 gallons) and \$1.25/1,000 over that.	2010 (had to make major improvements when they took over the sewer system)
77	GERALDINE TOWN OF	М	300	\$	20,703	\$16	0.9%	W: \$28.21/5,000 gallons and \$1.13/1,000 gallons over that	2001
78	GEYSER JUDITH BASIN CTY WATER SEWER DIST	D	95	\$	25,833	\$20	0.9%	\$32.00 for the first 7,000 gallons and \$1.75/1,000 gallons of usage over that	None
79	GLASGOW CITY OF	М	3,253	\$	46,433	N/A	N/A	\$39.86	November, 2012
80	GLENDIVE CITY OF	М	4,935	\$	47,292	\$49.60	1.3%	Base Rate \$43.07, \$.814/100CF winter water usage	2015
81	GOODAN KEIL CO WATER DIST	D	200	\$	42,321	N/A		\$37 base (which includes bond debt) for first 5,000 gallons. Between 5,001 and 7,500 gallons it is \$1.25/1,000 and 7,501 and over is \$3.00/1,000 gallons used	N/A
82	GORE HILL COUNTY WATER DIST	D	500	\$	42,540	N/A		\$20 base, \$18.56 bond repayment and \$2.75/1,000 gallons of usage	N/A
83	GRASS RANGE TOWN OF	М	102	\$	28,250	\$12	0.5%	N/A	1973
84	GREAT FALLS CITY OF	М	59,351	\$	42,170	\$42.42	1.2%	\$1.75 per 100 cf for 1st 300 cf, then 2.9 cfper 100 cf over 300 cf	2015(\$18 m in treatment plant upgrades )

	Table	Tu. Was	sic water sy	Stem	uata III aii		Jiiiiiuiiiuc	s organized by City name	
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rate/MHI	Residential monthly rate explanation	Most recent improvement project completion
85	GREEN TREE MEADOWS COUNTY W AND/OR S DIS	D	237	\$	39,205	N/A		N/A	N/A
86	GREENACRES COUNTY WATER & SEWER DIST	D	450	\$	53,021	N/A		Water: \$37.00 for the first 3,000 gallons and then \$2.75/1,000 over that	N/A
87	HAMILTON CITY OF	М	4,556	\$	24,278	N/A		N/A	2015/2016
88	HAPPY VALLEY WATER DIST B KSPL	D	207	\$	39,205	N/A		N/A	N/A
89	HARDIN CITY OF	М	3,500	\$	30,769	\$32.94	1.3%	Water: Base is \$18.87 for 3,000 gallons and \$2.50/1,000 over that	2011
90	HARLEM CITY OF	М	820	\$	32,898	\$37.22	1.4%	Sewer: \$28.01 for the first 3,000 gallons and \$3.07/1,000 gallons over that. The first 3 months of the year are measured and averaged and that is what customer pays for sewer the remaining 9 months.	30 years ago (trying to start a new project in this fiscal year)
91	HARLOWTON CITY OF	М	1,050	\$	24,226	\$39.09	1.9%	Water: \$33.09/mo and \$1.00/1,000 gallons of use.	2014
92	HAVRE CITY OF	М	9,800	\$	46,132	N/A	N/A	\$17.00 Base Rate, \$3.35/1,000 gallons	1999
93	HEBGEN LAKE ESTATES CO W&S DIST	D	163	\$	47,778	\$70	1.8%	N/A	Ongoing (new treatment system)
94	HELENA WATER SYSTEM	М	31,005	\$	35,310	\$22.60	0.8%	Residential (Single Family) Water Base - \$2.52 per month, Water Charge per Unit used - \$2.85; Wastewater Base - \$4.96 per month, Wastewater Charge per Unit used - \$2.20	2001
95	HIDDEN LAKE YELLOWSTONE COUNTY WATER DISTRICT	D	350	\$	47,869	N/A		N/A	2015
96	HIGHWOOD COUNTY WATER AND SEWER DISTRICT	D	280	\$	51,250				
97	HILL COUNTY WATER DISTRICTS	D	1,720	\$	43,606	N/A		N/A	N/A
98	HINSDALE WATER DEPARTMENT	D	250	\$	43,542	N/A		N/A	N/A
99	HOBSON TOWN OF	М	244	\$	34,583	\$15	0.5%	N/A	1999
100	HOMESTEAD ACRES COUNTY WATER AND SEWER	D	500	\$	42,540	N/A		\$48.50/12,000 gallons of water. \$1.25/748 gallons over the base	N/A

	1 able	4u. was	siewaiei sy	Stem	i data iii aii		Jiiiiiuiiiiie	s organized by City name	
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rate/MHI	Residential monthly rate explanation	Most recent improvement project completion
101	HOT SPRINGS	М	544	\$	23,788	\$36.65	1.8%	Sewer: \$16.65 base and \$2/1,000 gallons of usage	1990's (Have a PER in the works for a new project likely to begin in FY14/15)
102	HUNGRY HORSE CO WATER AND SEWER DISTRICT	D	950	\$	55,000	N/A		\$26.14 base and \$1.62/1,000 gallons	N/A
103	HUNTLEY YELLOWSTONE CO WATER AND SEWER	D	230	\$	35,841				
104	HYSHAM TOWN OF	М	262	\$	46,389	\$16.18	0.4%	\$65.99 base rate includes 1,000 gallons and \$1.70/1,000 gallons over that	1997
105	JETTE MEADOWS LAKE CO W&S DIST	D	340	\$	49,886	N/A	N/A	47.25	N/A
106	JOLIET TOWN OF	М	600	\$	24,489	\$44	2.2%	\$44.35/3000 gallons, .00125 over that	Currently applying for funding for major rehab on the sewer system
107	JORDAN TOWN OF	М	364	\$	36,500	\$23.43	0.8%	Water: Base is \$18.95 for the first 2,000 gallons and \$2.03/1,000 of additional usage	2009
108	JUDITH GAP TOWN OF	М	164	\$	50,352	\$30	0.7%	\$35 flat rate as of 1 Dec 2014	2012 (main and manhole project)
109	KALISPELL PUBLIC WORKS	М	21,800	\$	46,581	\$37.12	1.0%	Wastewater: \$8.44 base \$4.78/1,000 gallons of usage.	Summer 2015
110	KEVIN TOWN OF	М	230	\$	33,125	\$21	0.8%	Residential-\$21.50; Commercial \$24	Apr-05
111	LA CASA GRANDE WATER DISTRICT	D	400	\$	47,750	N/A		N/A	N/A
112	LAKESIDE County Water and Sewer System	D	800	\$	54,746	\$46	1.0%	Sewer: \$26 base and \$2/1,000 gallons of usage.	2014
113	LAMBERT SEWER AND WATER ASSN	Р	150	\$	57,413	\$9.75	0.2%	N/A	Not for many years
114	LAUREL MUNICIPAL WATER SYSTEM	M	6,718	\$	45,457	\$61.36	1.6%	Sewer-\$19.24 and \$5.27/1,000 gallons of usage	2013 it begun and they are still working on it
115	LEWISTOWN CITY OF	М	5,923	\$	34,643	\$30.48	1.1%	Sewer: \$5.08/1,000 gallons of usage	2005
								•	

System Name		1 able	4u. was	stewater sy	stem	i uata iii aii		Jiiiiiuiiiiie	s organized by City name	
116		System Name		Population		МНІ	6,000 gallons	annual	Residential monthly rate explanation	Most recent improvement project completion
118	116	LIBBY CITY OF	М	4,477	\$	27,396	17.76 based on a 3 mo		\$45.25, \$2.96/1,000gal	2013
CITY OF	117	LIMA TOWN OF	М	279	\$	30,000	N/A			N/A
119	118		М	7,044	\$	39,015	\$61.08	0.15%		2015
120   LODGE GRASS   M   932   \$ 28,500   0.0%   \$23   0	119	WATER AND	D	5,900	\$	29,115	6.6	N/A	\$46.30	2011 (all on septic prior to installation). \$21 mil project
121	120		М	932	\$	28,500		0.0%	\$23	In stage one of only major project ever breaking ground in 2015
122         WATER DISTRICT         D         200         \$ 46,371         N/A         N/A         N/A         N/A           123         MALTA CITY OF         M         2,340         \$ 38,178         \$33         1.0%         N/A         2           124         MANHATTAN TOWN OF         M         1,500         \$ 51,827         \$78.62         1.8%         sewer base is \$63.38 plus \$2.54/1,000 gallons of usage.         2           125         MARTIN CITY WATER AND SEWER DIST         D         305         \$ 37,301         N/A         N/A <td>121</td> <td></td> <td>D</td> <td>2,500</td> <td>\$</td> <td>60,112</td> <td>N/A</td> <td></td> <td>N/A</td> <td>2011 (installed a pressure reducing vault in preparation for eventual expansion of water main)</td>	121		D	2,500	\$	60,112	N/A		N/A	2011 (installed a pressure reducing vault in preparation for eventual expansion of water main)
124       MANHATTAN TOWN OF       M       1,500       \$ 51,827       \$78.62       1.8%       sewer base is \$63.38 plus \$2.54/1,000 gallons of usage.       2         125       MARTIN CITY WATER AND SEWER DIST       D       305       \$ 37,301       N/A	122		D	200	\$	48,571	N/A		N/A	N/A
TOWN OF	123	MALTA CITY OF	М	2,340	\$	38,178	\$33	1.0%	N/A	2008
125   WATER AND   SEWER DIST   D   305   \$ 37,301   N/A	124		М	1,500	\$	51,827	\$78.62	1.8%		2005-2008
126       WATER AND SEWER DISTRICT       D       75       \$ 37,059         127       MEADOW HILLS WATER AND SEWER DISTRICT       D       130       \$ 39,205       N/A       N/A <t< td=""><td>125</td><td>WATER AND</td><td>D</td><td>305</td><td>\$</td><td>37,301</td><td>N/A</td><td></td><td>N/A</td><td>N/A</td></t<>	125	WATER AND	D	305	\$	37,301	N/A		N/A	N/A
127   WATER AND   D   130   \$ 39,205   N/A   N	126	WATER AND	D	75	\$	37,059				
gallons of usage (all usage is billed); Sewer: \$15 base and \$6.25/1,000 2	127	WATER AND	D	130	\$	39,205	N/A	N/A	N/A	N/A
128 CO WATER AND D 500 \$ 37,196 \$77.50 2.5% is taken from Dec, Jan and February s and the actual usage is measured is	128	CO WATER AND	D	500	\$	37,196	\$77.50	2.5%	gallons of usage (all usage is billed); Sewer: \$15 base and \$6.25/1,000 gallons of usagethe average usage is taken from Dec, Jan and February and the actual usage is measured May-October and the system charges the cheaper of those two numbers to	2011 (though a \$55,000 lift station project is starting in spring 2014)
129 MEDICINE LAKE M 236 \$ 41,447 \$24.75	129		М	236	\$	41,447			\$24.75	

	Table	4u. was	siewaiei sy	Stem	i data iii aii	. Montana Co	Jiiiiiuiiiiiie	s organized by City name	
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rate/MHI	Residential monthly rate explanation	Most recent improvement project completion
130	MELSTONE TOWN OF	М	170	\$	44,375	\$16.50	0.4%	\$48.00 for first 1,000 gallons and \$3/1,000 over that	N/A
131	MIDVALE WATER AND SEWER DISTRICT	D	320	\$	51,707	N/A		Water (3/4" meter): \$60.20 for the first 3,000 gallons and \$2.20/1,000 gallons of usage over that	N/A
132	MILES CITY CITY OF	М	8,800	\$	39,787	N/A	N/A	Water: 5/8" meter-\$12.95 \$3.25/1000 over base 3,000 gal	2013
133	MILLTOWN COMMUNITY PWS	D	40	\$	37,955	N/A		N/A	N/A
134	MISSION MOUNTAIN LAKE CO W AND S DIST	D	156	\$	31,708	\$33.31	1.3%	\$34.90 base and \$3.37/1,000 gallons of usage (billed quarterlyused for both water and sewer water usage)	None since system was built
135	MOORE TOWN OF	М	186	\$	44,792	\$15	0.4%	Water: \$32.08 base and \$2.81/1,000 gallons of usage and \$5 repair and replacement monthly fee 1Sep2015 - Sewer rates went up in accordance with financing requirements as follows: Base Rate = \$26.35/month. Repair & Replacement charge =	In progress (\$1.9 million project to be completed in fall of 2015)
136	MOUNTAIN WATER COMPANY (Missoula)	Р	56,335	\$	42,321	N/A	N/A	5/8" line: \$17.30 and \$2.003 per ccf of usage (typical line size for residential). Flat rate is \$51.54	N/A
137	NASHUA TOWN OF	М	290	\$	41,250	\$23.50	0.7%	Water: \$40.50 for first 1,000 gallons, \$2.25/1,000 gallons of usage over that	2009
138	NEIHART TOWN OF	М	229	\$	52,054				
139	NORTH BAKER WATER AND SEWER DIST	D	112	\$	48,208	\$89	2.2%	Sewer: Residential-\$35 for the first 1,000 with the same usage charges as water.	None
140	NORTH GERALDINE WATER SYSTEM	D	50	\$	33,125	N/A		\$43 base for 5,000 and \$1.13/1,000 for usage over that	N/A
141	NORTH HAVEN HEIGHTS WATER ASSOC INC	Р	95	\$	39,205	N/A		\$12/month plus \$1.10/1,000 gallons of usage (billed every other month)	N/A
142	NORTH HAVRE COUNTY WATER DIST	D	90	\$	25,556	N/A		\$140 plus \$6/1,000 gallons of usage	N/A
143	NORTH VALLEY COUNTY WATER AND SEWER DIST	D	350	\$	37,321	\$30.30	1.0%	Sewer: \$12.00 \$2.00/1,000 gallons of usage. \$6.30 Capital Improvement fee in addition	1997
144	NOXON WATER DISTRICT	D	328	\$	25,167	N/A		N/A	N/A

	Table	4d: Was	stewater sys	stem	data in all	l Montana c	ommunitie	s organized by City name	
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rate/MHI	Residential monthly rate explanation	Most recent improvement project completion
145	OILMONT COUNTY WATER DISTRICT	D	300	\$	44,086	N/A		\$330/6 months per unit (billed in January and July). Mostly farm houses which are 1 unit, residences in Oilmont 1/2 unit, some connections 2-3 units	N/A
146	OPHEIM TOWN OF	М	111	\$	34,167	\$15	0.5%	N/A	Not for many years
147	OUTLOOK COUNTY SEWER AND WATER DISTRICT	D	96	\$	36,250	\$15	0.5%	N/A	None
148	PABLO LAKE COUNTY WATER AND SEWER DIST	D	2,350	\$	20,807	N/A		\$21.47 (5,000 gallons)-water; \$17.49 (5,000 gallons)-sewer	2007
149	PANORAMIC MOUNTAIN RIVER HEIGHTS W DIST	D	77	\$	39,205	N/A		N/A	N/A
150	PARADISE WATER DISTRICT	D	183	\$	19,375		0.0%		
151	Park City Sewer District	D	983	\$	58,625	\$20	0.4%	N/A	2003
152	PHANTOM HILLS WATER SYSTEM	Р	400	\$	42,321				
153	PHILIPSBURG TOWN OF	М	925	\$	55,543	\$27.50	0.6%	W: \$44.50 base with no water and \$1.00/1,000 over that (if you use any part of the thousand, you get charged for it)	
154	PHILLIPS COUNTY ZORTMAN WATER	D	169	\$	28,999	N/A		3/4" meter (majority): \$30 base (no water included), 1": \$50 (only 3 customers) and 1.5" is \$82 (four customers). It is \$1.35 for every 1,000 gallons of usage.	N/A
155	PINESDALE TOWN OF	М	800	\$	38,542				
156	PLAINS TOWN OF	М	1,340	\$	28,125	\$23.66	1.0%	W: 3/4" \$17.04/5,000 gallons and \$0.20/100 gallons over that; S: 3/4" \$21.66/5,000 gallons and \$2.00/1,000 gallons over that; usage is measured over the winter months, averaged and then charged during the summer. Lines larger than 3/4" have larger base rates and more free gallons	2010-new forced main
157	PLEASANT VIEW HOMESITES W AND S DISTRICT	D	65	\$	39,205	N/A		26 homes charged \$40 flat rate, 2 are charged \$50 and 5 are charged between \$41 and \$67. Some families pay monthly, some pay quarterly and some pay annually	N/A

	Table	4u. was	siewaiei sy	Stem	i uata III aii		Jiiiiiuiiiiii	s organized by City name	
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rate/MHI	Residential monthly rate explanation	Most recent improvement project completion
158	PLENTYWOOD WATER DEPARTMENT	М	1,700	\$	41,434	\$37	1.1%	Base: \$20 (2100 gallons); \$3/1,000 gallons over (charge the same for all meter sizes)	Currently removing sludge from lagoon shells (half done). Will be complete in Spring 2014
159	PLEVNA TOWN OF	М	130	\$	60,625	\$22	0.4%	Water: \$25 base and \$4.50/1,000 gallons thereafter; Sewer: \$20 base and \$2.50/1,000 thereafter (wastewater is only measure October-March and the average is the charge paid April-September so that residents do not pay for irrigation)	N/A
160	POLSON CITY OF	М	4,488	\$	33,556	\$45.86	1.6%	Based on amount of metered water for those that have water servie-otherwise a flat rate. Residential based on actual water usae for Nov-April and average water usage May-Oct. Commercial based on actual water usage each month.	2005 (about to start construction on a new mechanical treatment plant which is due to be completed in 2017)
161	PONDERILLA HILLS LAKE COUNTY WATER	D	33	\$	33,800	N/A		\$27.08 base and \$1.50/1,000 gallons of usage	N/A
162	POPLAR CITY OF	M	2,926	\$	40,996	\$24.96	0.7%	Water: \$23.65 and \$1.16/1,000 gallons of usage; Sewer: \$18 base and \$1.16/1,000	2004
163	POWER TETON COUNTY WATER DIST	D	167	\$	46,250	\$13	0.3%	\$26 for first 20,000 gallons, between 20,000 and 40,000 it is \$.30/100 gallons, between 40,000 and 60,000 it is \$.50/100 and over 60,000 gallons it is \$.70/100.	None (brand new system built in 1985)
164	RAE WATER AND SEWER DIST 313	D	888	\$	44,412	\$42.99	1.2%	Water: \$14.50 base and \$1.44/1,000 gallons of usage. Sewer: \$30.00 and \$2.16/1,000 gallons of usage. Also a \$30.17/month debt service fee for customers. For sewer, winter average is used as the charge during summer watering months.	2002
165	RAMSAY WATER AND SEWER DISTRICT	D	88	\$	40,030	\$13	0.4%	N/A	None
166	RANCH CO WATER AND SEWER DIST THE	D	90	\$	39,205	N/A		\$34.35 and \$2.13/1,000 gallons of usage	N/A
167	RAPELJE WATER DISTRICT	Р	70	\$	56,652	N/A		Water: \$30 base for the first 2,000 gallons and \$1.50/1,000 gallons over that. Also a \$25 monthly fee for the RO nitrate filtration units	N/A

	1 aute	4u. was	siewaiei sys	StCIII	uata III aii		Jiiiiiuiiiiie	s organized by City name	
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rate/MHI	Residential monthly rate explanation	Most recent improvement project completion
168	RED LODGE WATER DEPT	М	2,000	\$	37,500	\$39.48	1.3%	\$22.95 for first 3,000 gallons. 3,001-8,000 gallons of usage is \$4.12/1,000 gallons, 8,001-20,000 gallons of usage is \$5.41/1,000 gallons and more than 20,000 gallons of usage is \$6.83/1,000 gallons (water). Sewer is \$23.83 for the first 3,000 gallons and \$1.61/1,000 gallons over that	2001
169	REXFORD TOWN OF	М	149	\$	18,750	\$17.10	1.1%	Water: \$26.00 base and \$1/1,000 gallons of usage; Sewer: \$31.00 and \$1/1,000 gallons of usage	In progress (doing engineer selection now)
170	RICHEY TOWN OF	М	180	\$	67,750	\$11.58	0.2%	\$28.89 for first 1,000 gallons and \$3.98/1,000 over that	None
171	RIVER ROCK COUNTY WATER AND SEWER DIST	D	3,500	\$	41,806	\$39.17	1.1%	Base Charge: \$33.17/mo: Variable Charge \$1.00/100	Sep-13
172	RIVERSIDE WATER AND SEWER DIST	D	325	\$	37,955			\$36	2008
173	ROBERTS WUA CARBON CO WATER AND SEWER	D	300	\$	37,790				
174	ROCKER WATER AND SEWER DISTRICT	D	2,250	\$	40,485	\$16	0.5%	Sewer: residential flat rate of \$25.00 a month commercial \$3.91/1,000 a month	1997
175	RONAN CITY OF	М	2,350	\$	31,708	\$38.21	1.4%	\$26.84 for first 3,000 gallons, \$1.86/1,000 over that (water); \$27.44 for first 3,050 gallons, \$3.65/1,000 gallons over that (sewer)	2013
176	ROUNDUP WATER DEPARTMENT	М	1,931	\$	36,389	\$27.78	0.9%	Water: \$21.92 for the first 3,000 gallons, \$2.87/1,000 gallons up to 5,000 and over 5,000 is \$1.12/1,000; Sewer: \$22.14 (up to 3,000 gallons) and \$1.88/1,000 over that	2012
177	ROY WATER AND SEWER DISTRICT	D	110	\$	46,667	\$20	0.5%	N/A	None
178	RUGER WATER DISTRICT	D	78	\$	47,750				
179	RYEGATE TOWN OF	М	270	\$	75,000			\$15/month	
180	SACO TOWN OF	М	180	\$	40,446	\$14.26	0.4%	\$22.50 flat rate	None. Will need to happen in next few years
181	SAGE CREEK CO WATER DISTRICT	D	225	\$	39,083				

	1 4016	4u. was	stewater sy	Stem	uata III ali		Jiiiiiuiiiiie	s organized by City name	
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rate/MHI	Residential monthly rate explanation	Most recent improvement project completion
182	SAND COULEE WATER USERS DISTRICT	D	161	\$	28,150	N/A		N/A	N/A
183	SCOBEY CITY OF	М	1,017	\$	45,553	\$31.98	0.8%	Residential rates: Water: \$18 base and \$2.75/1,000 gallons; Sewer: \$23.73 base and \$1.32/1,000 gallons of usage	2005 (new cell) and 2004 they put in a new lagoon
184	SEELEY LAKE WATER DISTRICT	D	1,575	\$	40,446	N/A		\$50 base with no usage; \$2.20 /\$1,000 gallons for usage	N/A
185	SHELBY CITY OF	М	3,304	\$	49,850	N/A	N/A	N/A	2013-14
186	SHERIDAN TOWN OF	М	650	\$	37,520	\$47	1.5%	\$43 base +\$2.00/winter time average	2013-2014
187	SIDNEY CITY OF	М	5,191	\$	54,609	\$44.60	N/A	\$36.50 for first 3,000 gallons, \$0.27/100 gallons after that	Finished Phase 1 of 3 phase project to build new aerated lagoons
188	SOMERS CO WATER AND SEWER DIST	D	765	\$	31,731	\$47.40	1.8%	Winter months (three summer months measured differentlyextremely complex so not mentioned here): Water: 3/4" line-\$12 base and \$1.50/1,000 gallons of usage; Sewer: 3/4" line-\$30 base and \$2.90/1,000 gallons of usage. Some lines are bigger and more expensive but vast majority is 3/4"	None
189	SOUTH CHESTER WATER DIST	D	55	\$	39,083	N/A		\$53.33 base and \$2.25/1,000 gallons of usage	N/A
190	SOUTH CHOUTEAU COUNTY WATER DIST	D	91	\$	51,250	N/A		\$100/month 3.5 gallons/hour (restrictor shuts water off after that)	N/A
191	SPRING MEADOWS COUNTY WATER DISTRICT	D	240	\$	42,321	N/A		\$31.00 base for up to 10,000 gallons. Over 10,000, it is \$0.50/1,000 up to 30,000. From 30,001 gallons to 50,000 it is \$0.75/1,000 and on as such. There is also a \$31 debt service charge.	N/A
192	ST IGNATIUS TOWN OF	М	700	\$	46,843	\$44	1.1%	Water: 3/4" base is \$24/month which includes 7,000 gallons. (Meters are ready every 6 months so in 60 months, people get 42,000 gallons of usage). If they go over that amount, they are charged an additional \$3.00/1,000 gallons for the excess.	2011 (went from lagoon to mechanical treatment and installed \$5 mil sprinkler system)
193	STANFORD TOWN OF	М	540	\$	52,366	\$27	0.6%	Water: \$33.00 for the first 3,000 gallons of water and \$1.00/1,000 gallons over that	2000
194	STEVENSVILLE TOWN OF	М	1,920	\$	40,525	N/A		28.08	In the middle of a project (currently finishing phase 2)

	1 abie	4a: was	stewater sy	stem	data in aii	Montana co	ommunitie	s organized by City name	
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rate/MHI	Residential monthly rate explanation	Most recent improvement project completion
195	STILLWATER ESTATES WATER DISTRICT	D	85	\$	53,021	N/A		na	
196	STOCKETT WATER AND SEWER DIST	D	210	\$	33,937	\$25	0.9%	Though rates are flat, they have a lot of variation. Regular water/sewer combo is \$45. Vacation homes are \$25. A few connections are sewer only so they pay \$25, water only, they pay \$20. # connections have water but don't ever use it so they pay \$10. @ ranches are on the system and pay \$20 during the season that they water the cattle and \$10 in the off season.	None since system was built but they are currently looking for funding to make some major improvements
197	SUN PRAIRIE WATER DISTRICT	D	350	\$	59,167	N/A		N/A	N/A
198	SUNBURST TOWN OF	М	459	\$	58,750	\$36.69	0.7%	N/A	2015
199	SUNNY MEADOWS WATER & SEWER DIST	D	122	\$	42,321			\$14.67/month	
200	SUPERIOR TOWN OF	М	1,060	\$	38,403	\$27.48	0.9%	Water: Base is \$27.63 (doesn't include any water) and it is \$2.27/1,000 gallons of usage. Sewer: \$16.14 base and it is \$1.89/1,000 gallons of usage)	2005
201	THOMPSON FALLS CITY OF	М	1,950	\$	55,726	\$46	1.0%	3/4" line (includes most residential connections): Water-\$38.85 for the first 8,000 gallons and \$1.50/1,000 over that and sewer-\$38.00 for the first 4,000 gallons and \$4.00/1,000 over that. Sewer is metered in the winter, the average is taken and this is what is charged during the summer.	1999
202	THREE FORKS CITY OF	М	1,869	\$	74,095	N/A	11.0%	\$54.25/400 c.f. \$2.71/100 c.f. additional	ongoing
203	TIBER COUNTY WATER DISTRICT	D	750	\$	39,167	N/A		Water: \$50 base and \$2.20/1,000 gallons of usage	N/A
204	TOWNSEND CITY OF	М	2,000	\$	36,580	\$39.20	1.3%	Flat rate depends on number of cold water taps in the home (1 br/5 taps is \$11.40/mo, 2 br/8 taps is \$14.20 and on up incrementally)	2009
205	TRACY WATER USERS CORP	Р	200	\$	48,125	N/A		N/A	N/A
206	TRI COUNTY WATER DISTRICT	D	470	\$	40,811	N/A		N/A	N/A
207	TROY CITY OF	М	938	\$	55,536	\$36.27	0.8%	N/A	2001
208	TWIN BRIDGES TOWN OF	М	424	\$	40,000	N/A		Water: \$28.50 (\$0.50/1,000 gallons above base)	2012
209	TWO DOT WATER USERS COMPANY	Р	50	\$	32,331				

	Table	tu. was	sic water sy	Stem	uata III ali		Jiiiiiuiiiiii	s organized by City name	
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rate/MHI	Residential monthly rate explanation	Most recent improvement project completion
210	VALIER TOWN OF	М	452	\$	40,357	\$56	1.7%	Water: \$27.95 base and \$1.99/1,000 gallons of usage	2015
211	VAUGHN CASCADE COUNTY WATER AND SEWER DI	D	450	\$	65,250	\$32	0.6%	N/A	Upcoming project to begin Spring 2014
212	VIRGINIA CITY WATER DEPT	М	1,500	\$	45,536	\$54.34	1.4%	Water: \$32.24 (1,000 gallon base), \$1/1,000 for additional usage-water (same for commercial and residential); Sewer: \$49.84 (1,000 gallon base),\$0.50/1,000 gallons for additional res usage and \$1/1,000 gallons for commercial usage	2004
213	WAPITI ACRES COUNTY WATER AND SEWER DIST	D	35	\$	39,205				
214	WEST YELLOWSTONE TOWN OF	М	8,535	\$	39,141	\$13.50	0.4%	\$10.15/VRU as a base and \$.40/1,000 gallons of usage	2012 (new lift station put in)
215	WESTBY TOWN OF	М	172	\$	20,833	\$14	0.8%	N/A	None but system is leaking so they have to fix it soonan engineer is working with them now on the upcoming project
216	WETTINGTON WATER DISTRICT INC	Р	72	\$	39,205	N/A		N/A	N/A
217	WHITE SULPHUR SPRINGS CITY OF	М	1,000	\$	30,221	\$25.52	1.0%	Sewer: \$12.00 and \$1.92/1,000 gallons of usage plus a \$2 sewer reserve fee. Sewer is only metered during the winter, averaged and that amount is charged to customers during the summer.	In progress
218	WHITEFISH CITY OF	М	6,357	\$	38,224	\$42.08	1.3%	Water: \$24.85 base and \$3.92/1,000 gallons of usage; Sewer: \$20.96 base and \$3.52/1,000 gallons of usage (these are minimums on smaller line size)	2015 (I&I mitigation)
219	WHITEHALL TOWN OF	М	1,100	\$	32,545	\$54.30	2.0%	Water: \$17.95 base for 3,000 gallons, \$1.27/1,000 gallons over that; Sewer: \$18.10/2,000 gallons, \$9.05/1,000 gallons over that	2013 (just built new lagoon)
220	WIBAUX TOWN OF	М	550	\$	37,813	\$46.93	1.5%	Base Rate: 3/4"-\$46.93; 1"- \$84.00;1/14"-\$130.47; 1 1/2"\$187.72; 2"-\$335.07; 3"-\$750.85	November of 2011
221	WILDERNESS PLATEAU WATER AND SEWER DIST	D	200	\$	28,576	N/A		\$36 for first 9,000 gallons and \$1/1,000 gallons over that. Vacant lots are charged \$15 month.	N/A
222	WILSALL WATER DISTRICT	D	250	\$	23,542				

	Table	tu. was	sic water sy	SICIII	uata III aii		Jiiiiiuiiiiii	s organized by City name	
	System Name	System Type	Population		МНІ	Monthly bill based on 6,000 gallons used	Ratio of annual rate/MHI	Residential monthly rate explanation	Most recent improvement project completion
223	WINIFRED TOWN OF	М	160	\$	25,208	\$30	1.4%	N/A	2011 (have a PER out for repairs on the lagoon but were denied funding last round planning to reapply for grant in the next round)
224	WINNETT TOWN OF	М	187	\$	29,500	\$44	1.8%	sewer: \$26.62 and \$3.63/1,000 (sewer is averaged in winter and that rate is paid throughout summer to allow for irrigation)	1994
225	WOLF POINT CITY OF	М	3,915	\$	42,218	\$25.78	0.7%	Water: \$16.78 for first 3,000 gallons \$2/1,000 gallons of usage	2007
226	WOODS BAY SHEAVER CREEK Water DISTRICT	D	680	\$	38,661	N/A		Water: Base is \$48.75/5,000 gallons and an additional \$2.50/1,000 up to 12,500 gallons and \$3.50/1,000 up to 45000 gallons	N/A
227	WOODSIDE PARK WATER AND SEWER DISTRICT	D	50	\$	25,481				
228	WORDEN BALLANTINE YELLOWSTONE	D	800	\$	24,234	\$20.50	1.0%	Water: \$29.00 for the first 2,000 gallons, \$2.50/1,000 gallons over that plus a \$2.50 curb stop fee. Sewer: If you are sewer only it is a \$21.00 flat rate, if you have water and sewer it is \$14.50 plus \$1.50/1,000 gallons over 2,000	None since original build (only minor fixes and replacements)
229	YELLOWSTONE Holiday WATER AND SEWER DIST	D	90	\$	39,141		1 100/	Ф22 05	

Average for all Montana communities: 1.10% or \$33.05

## Appendix A: Survey Questions

How many water connections does your utility serve? How many are residential? Commercial?

## Survey Questions for Montana Utility Rate Study:

1.

	Wastewater? Residential/commercial?
2.	Is your major community water source ground water or surface water?
3.	Do you have a metered water system or is it flat rate?
	Sewer?
4.	What is the base rate (if applicable)? Incremental charge over the base rate?
5.	What is the average water bill for a typical single family dwelling, assuming three bedrooms and two baths?
	Wastewater?
6.	When was your last rate increase for your water system?
	Wastewater?
7.	What is your annual revenue for water?
	Wastewater?
8.	On a scale of 1 to 5, with 5 being good, what do you perceive public perception of the (water and wastewater) rates to be?
9.	When was your last major improvement project completed (water)?
	Wastewater?
10.	What is the age of your system (water)?
	Wastewater?
11.	What type of sewer system do you have? i.e. lagoon (facultative, aerated, non-discharge, etc.) or mechanical (ox ditch, MBR, SBR, etc.)?
12.	Do you currently have a compliance order in place/ are you in compliance with State of Montana's Department of Environmental Quality (DEQ)?
13.	Do you have any questions or comments?

## Appendix B: Water Data Sheets

Size Classit	fication Syste	stem Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Ground water	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
>7,500	BILLIN OF	INGS CITY	М	108,869	In (as of 1/2/14)	\$ 48,908	YELLOWSTON E		x	30,128	3,197	Metered	Water: 0-14ccf: \$2.21/unitccf;15- 43ccf: \$2.65/unit; 44-100ccf: \$3.45; >100ccf: \$5.18/unitSewer: \$2.75/CCF	\$28.73	0.7%	\$27	7/1/2015	\$21,107,365	Built in 1916	2007	2
>7,500	) BOZEN OF	EMAN CITY	М	32000	In (as of 2/21/14)	\$ 44,412	GALLATIN		x	8698(includin g low income connections)	3222 (includes commercial, municipal, industrial and multi- unit complexes)	Metered (99% there are a few cases of flat rate)	Water: 5/8 line is \$15.02 (base goes up based on line size), \$2.44/1 HCF of usage for 0-8 HCF, 8-15 is \$2.62/HCF and 15+ is \$3.10/HCF. Sewer: \$17.05 base and \$2.82 per HCF	\$48.94	1.3%	\$32.10	9/1/2012	\$7,115,240	Lines date back to 1925	2013	3
>7,500		TE ERBOW ER DEPT	М	33000	In (as of 1/21/14)	\$ 40,485	SILVERBOW		x	12,550	n/a (do not separate residential from commercial)	56% of the city is metered and 44% is flat rate	\$26.84 for first 4,000 gallons of usage; flat rate is based on number of rooms in the house and number of bathroomsthe average is about \$46. Over the 4,000 gallons, residents are charged for CCF's by the hundred (and there is an incremental charge for each degree of usage)	\$49.24	1.5%	\$50.79 overall, \$46.00 for those with flat rate	Oct. 2013 (they have them annuallystarting in 2010)needs to be approved by the council of commission ersbut typically a 10% increase per year	\$8.65 million	Early 1900's (mining community )	Ongoing (every season a new section of the system is selected for upgrade based on merit/need ). They also have grant funds from EPA NRD (Natural Resource Damages) to improve the water treatment plant)	3
>7,500		VATER DIST BILLINGS BHTS	D	12000	In (as of 1/2/14)	\$ 44,375	YELLOWSTON E		x	5400	n/a (do not separate residential from commercial)	Metered	Based on the size of the meter	Base + \$21.64	N/A	\$47	7/1/15(rate increases depending on rate increase from the City of Billings)	Gross: \$3,779,593; Net: \$517,979 (this is the profit b/c they have to buy their water and then sell it)	NA	N/A	5
>7,500	GREAT CITY C	AT FALLS OF	М	59,351	In (as of 1/2/14)	\$ 42,832	CASCADE		x	18,413	2,478	Metered	\$1.21 for first 300cf and \$2.03 after base	\$21.24	0.6%	\$39	5/1/2015	\$9,940,322	1967 (46 years old)	N/A	4

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	мні	County	Ground water	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
>7,500	HAVRE CITY OF	М	9800	In (as of 1/2/14)	\$ 46,132	HILL		х	3,670	n/a (do not separate residential from commercial)	Metered	N/A	N/A	N/A	\$41.90	April, 2013	\$2,346,953	1951	2003	3
>7,500	HELENA WATER SYSTEM	М	31005	In (as of 1/2/14)	\$ 35,310	LEWIS AND CLARK		×	9489	1845	Metered	\$32.90 Base with \$2.25/1000 winter; \$32.90 Base \$2.10/1000 summer	\$48.65winter; \$47.60 summer	N/A	\$33.87	11/1/2015	\$6.2 million	100+ years old	2013	4
>7,500	KALISPELL PUBLIC WORKS	М	21800 (2015)	In (as of 2/12/14)	\$ 46,581	FLATHEAD	х		6125	1,550	Metered	Water: \$7.50 base plus \$2.43/1,000 gallons of usage. 3/4" lines also have a monthly meter replacement charge of \$0.80. Sewer: \$7.50 base and \$4.78/1,000 gallons of usage	\$32.60	1.0%	\$30.94	7/1/2013	\$3,307,472	100+ years old	Summer 2015	3
>7,500	MILES CITY CITY OF	М	8800	In (as of 1/2/14)	\$ 39,787	CUSTER		x	3278	279	Metered	Water: 5/8" meter-\$20.75 - s/g meter \$3.25/1,000 gal over base 3,000	\$47.31	1.4%	\$63.69	2012	\$1,844,132	Early 1900's	2013	2
>7,500	MOUNTAIN WATER COMPANY (Missoula)	Р	56335	In (as of 1/21/14)	\$ 42,321	MISSOULA	х		18,170	3,639 (and 549 fire lines)	84% metered and 16% flat rate	5/8" line: \$17.30 and \$2.003 per ccf of usage (typical line size for residential). Flat rate is \$51.54	\$44.08	1.2%	\$43.34 (about 13 ccf/month)	21-Nov-13	\$18,313,000	1910	Ongoing (ongoing main replaceme nt, new water tank built in 2013)	4.5
>7,500	WEST YELLOWSTONE TOWN OF	М	8535	In (as of 3/21/14)	\$ 39,141	GALLATIN	х		499	n/a (do not separate residential from commercial)	Water is metered; sewer is flat rate	\$10.15/VRU as a base and \$.40/1,000 gallons of usage	\$14.15	0.4%	\$16.50	2010	\$207,070	1980's	2013 (water meters installed)	5
>7,500	WHITEFISH CITY OF	М	6357	Water In and wastewater Out (as of 3/10/14)	\$ 38,224	FLATHEAD		x	3,370	362	Metered	Water: \$24.85 base and \$3.92/1,000 gallons of usage; Sewer: \$20.96 base and \$3.52/1,000 gallons of usage (these are minimums on smaller line size)	\$64.05	2.0%	\$106.13 (water and sewer combo)	Oct-15	\$2,716,142. 15	1907	2015 (Hwy 93 Utilities)	1

Size Classificatio	n System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	мні	County	Ground water		Total Residential onnections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	ABSAROKEE WATER DIST	D	1100	In (as of 1/2/14)	\$ 39,985	STILLWATER	x	471	1	N/A (do not separate residential vs. commercial)	Metered	As of 2/16, \$22.00/ 4000, \$2.50 /1000, \$12.00 capitalization fee	\$37.00	1.1%	\$34.00	Addition of tank fee June 2012 (last rate increase on base/increm ental usage charge many years ago)	\$134	1950's	August 2013 new water tank was completed	3 (water)
500 - 7,500	ANACONDA WATER DEPARTMENT	М	6500	In	\$ 34,095	DEER LODGE	x	250	00	200	800 Metered and 1900 flat rate (in the process of installing meters over 5 years)	Metered (winter): For 3/4 and 5/8 inch lines (majority of residential lines): Base rate is \$14.08 which includes 5,000 gallons of water and \$2.00/1,000 gallons over that. In the summer, rates are based on square footage of lots (to capture watering usage).	\$25.08	0.9%	\$30.00	2008 (not including meter installation and new rate structure)	N/A	1903 or earlier (but most of the system has been replaced since then)	Ongoing (have four more years of five year meter installation project and 4 more years of 14 year main replacement project) 20 million in new mains since 2003 through 2016	3 (for years people had extremely cheap water so whenever it goes up people complain but they have great water quality and they are cheaper than most places around the country)
500 - 7,500	BAKER CITY OF	М	1948	In (as of 1/2/14)	\$ 48,208	FALLON	x	785	5	202	Metered	Base rates vary depending on meter size. Average usage is 6,724 gallons/month (water) and 5,809 gallons (sewer)	\$36.60		\$15.94 (based on an average monthly residential use of 5,371 gallons)	4/10/2013	\$442,360	1917	2013	5
500 - 7,500	BELGRADE CITY OF	М	7,798	In (as of 1/2/14)	\$ 38,343	GALLATIN	х	2,25	258	226	Metered (5,000 gallon base)	Water: \$18.19 for 5,000 gallons and \$1.37/1,000; Sewer: \$24.93 base for 5,000 gallons and \$1.97/1,000	\$25.04	0.8%	\$24.33/mo	11/1/2013	\$1,020,965. 00	Majority of system brand new in 2013	2013	5
500 - 7,500	BELT TOWN OF	М	700	In (as of 4/22/14)	\$ 45,375	CASCADE	х		7 - in town; out of town	24	flat	42/mo for in-town users and \$65/mo for out of town users	\$42/in town; \$65/out of town		\$49.84	Sep-15	\$179,436	1950's	2014	

Size Cla	e assification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Ground water	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
500	0 - 7,500	BIG SANDY TOWN OF	М	700	In (as of 8/15)	\$ 66,701	CHOUTEAU	x		285	45	Metered water; sewer is flat rate for residential and metered for commercial	Water: \$26.00 for 4,000 gallons and \$2.25/1,000 over that; Sewer (commercial): \$59.90 for 5,000 gallons and \$3.70/1,000 over that	\$39.50	0.7%	\$30	Nov-12	\$144,000 (FY14 budgeted)	1950's	Early 2000's (10+ years ago)	3 (residents not happy but accept that this rates had to be increased) educating them on the why is most important
5000	) - 7,500	BIG SKY COUNTY WATER AND SEWER DIST 363	D	4213	IN	\$ 47,762	MADISON	x		1931	n/a (do not separate residential from commercial)	Metered	Base Charge: \$15.93/Month- \$47.79/Otr Variable Charge \$2.57/1000for 0- 60,000 Gals/Otr \$3.85/1000 for 60,001- 90,000 Gals/Otr 5.14/1000for 90,001-120 Gals/Otr \$643/1000for >120,001 Gals/Otr	\$41.63	1.0%	\$66.89 (winter), \$85.03 (summer)	7/1/2015	\$1,150,000	1979	2008	5
500	) - 7,500	BIG TIMBER CITY OF	М	1650	In (as of 1/2/14)	\$ 33,241	SWEET GRASS	х		800	138	Metered	Water: Base is \$22, \$1/1,000 gallons of usage, up to 30,000gal; then \$1.50 from 30,001 on up; Sewer: Base is \$10.90, \$1.90/1,000 gallons of usage	\$22	0.8%	\$19	10+ years	\$308,000	1935	2013	3
500	0 - 7,500	BIGFORK COUNTY WATER AND SEWER	D	2900	In (as of 1/2/14)	\$ 51,250	FLATHEAD	х		1058	202	Metered	N/A	N/A		\$46.69	August, 2014	Water Service Revenue: \$734,195; total operating revenue: \$607,638	Original system still in place: 50+ years old	2014	4

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	мні	County	Ground water	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	BLACK EAGLE CASCADE COUNTY WATER SEWER	D	1000	In (as of 1/2/14)	\$ 25,802	CASCADE		x	441	60	Commercial is metered, residential is flat rate	\$29.05 (total can go up to \$37.50 with very large homes)	\$29.05	1.4%	\$26.25	1-Nov-15	\$178,200	1920's (did major upgrades when Anaconda Company closed in the 80's and did 1.6 million in the 2000's on improveme nts	2014 (sewer)	4
500 - 7,500	BOULDER CITY OF	М	1194	In (as of 1/2/14)	\$ 43,406	JEFFERSON	x		553	N/A (do not separate residential vs. commercial)	Flat rate	\$14.38-water, O+M: \$19.78	\$34.16	0.9%	\$34.16	Oct-08	\$300,700	1950's	2002	3 (water), 2 (sewer)
500 - 7,500	BRIDGER TOWN OF	М	750	Out (as of 1/27/14)	\$ 42,917	CARBON	х		341	28	flat	\$33.23			\$33.23	2/1/2015	\$159,946.22	1968		
500 - 7,500	BROWNING TOWN OF	М	4529	N/A	\$ 27,266	GLACIER														
500 - 7,500	CASCADE TOWN OF	М	885	In (as of 1/2/14) Testing and In as of Aug 2015	\$ 42,518	CASCADE	x		311	43	Metered	Water: \$30.00 for first 2,000 gallons, \$2.60/1,000 over that; Sewer: \$31.78 for first 2,000, \$3.81/1,000 after that. Figure sewer usage on a 3 month average and add to the base rate. This amount is the total for the entire year.	\$55.80	1.6%	\$53.08	(10/25/2009) 2/17/2015	(232387.89) FY 2015= \$249,383.41	1911	2011	1
500 - 7,500	CHESTER TOWN OF	М	870	In (as of 8/2015)	\$ 39,083	LIBERTY		x	495	N/A (do not separate residential vs. commercial)	Metered water; Residential sewer is flat rate and commercial is metered	Water: \$31.15 base with no water and \$1.60/1,000 gallons of usage	\$47.15	1.4%	\$42.79	Jul-15	\$255,000 (FY16 budgeted)	Lines went in from sources in 1950's and plant was built in early 1970's	2008 (got stimulus money to line water ponds)	2.5

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Ground water	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	CHINOOK CITY OF	М	1300	In (as of 1/2/14)	\$ 39,444	BLAINE		x	680	149	Metered	Water: \$39.90 (3/4 inch meter); \$2.84/1,000 of usage (on an equivalent dwelling unit system determines charges for each size meter)	\$74.62	2.3%	\$56.90	11/14 and 05/15	FY14/15 \$485,450	Water plant went online in 1972	Major rehab in progress. Completio n April 2016	3
500 - 7,500	CHOTEAU CITY OF	М	1781	In (as of 1/2/14)	\$ 30,417	TETON	x		686	N/A (do not separate residential vs. commercial)	Water is metered, sewer is flat rate	N/A	N/A		\$35.00	6/1/2012	\$378,000	Mains were built as early as 1913 (each subdivision has a different age)	2006	4 now but after the series of increases on the sewer rates, customer satisfaction will go down (customers are very happy with water rates overall)
500 - 7,500	CIRCLE TOWN OF	М	615	In (as of 2/14/14)	\$ 30,417	MCCONE	x		342	23	Metered	Water: \$35 for the first 2,500 gallons and \$5/1,000 over that; Sewer: \$17 for the first 2,500 gallons and then \$2/1,000 over that	\$70.00	2.8%	\$102(water/ sewer combo)	August, 2013	\$317,520	N/A	N/A	4
500 - 7,500	COLSTRIP CITY OF	М	2214	In (as of 1/2/14)	\$ 74,905	ROSEBUD		х	1037	107	metered	3/4"- \$35.66; 1"- \$63.83; 1 1/2" - \$142.64; 2"- \$254.61; 3"-\$570; 4"-\$1,018.81; 6"- \$2,292.59	N/A		\$48.00	12/1/2015	\$900,000.00			3

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	мні	County	Ground water	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	COLUMBIA FALLS CITY OF	М	4450	In (as of 1/22/14)	\$ 37,196	FLATHEAD	x		1,008 active	180	Metered	Water: \$8.50 base and \$1.17/1,000 gallons of usage for single family homes, \$1.00/1,000 for multi-family and industrial and \$1.05/1,000 for government buildings up to 6,000 gallons. Usage over that costs more. Sewer: \$7.35 base rate and \$5.00/1,000 gallons of usage	\$20.20	0.7%	\$45 (water/sewe r combo)	2008	606666.73 (FY13)	Wooden main system in 1950's (though most people still had wells), current system built in the 1970's	Over ten years (have a number of projects on the horizon). In the past ten years only small maintenan ce projects like line extensions and pump replaceme nts	5
500 - 7,500	COLUMBU S TOWN OF	М	1900	In (as of 1/2/14)	\$ 52,443	STILLWATER	х		776	182	Metered	\$17.97 for 5,000 gallons (water); \$20.20 for 5,000 gallons (sewer)	N/A		\$17.97	February, 2012	\$429,728	1930's/194 0's	2012	4
500 - 7,500	CONRAD WATER DEPT	М	2501	In (as of 1/28/14)	\$ 29,167	PONDERA		x	1066	195	Metered	Water: \$38.04 base and \$1.30/1,000 gallons of usage during the summer season (May 20-Oct. 20) and \$3.15/1,000 gallons of usage in winter months (Oct. 21- May 19). Plus \$5 pump station fee. Sewer: \$27.00 for first 1,000 gallons and \$2.75/1,000 over that. Sewer is only metered NovMarch, averaged and that average is the bill paid by customer in the summer months.	\$61.83	2.5%	\$43	Jan-12	\$865,000 (FY 14 budgeted)	1950's, another section built in 1970's, treatment plant built in 2001 and pumping plant built in 2006. Replaced water mains in the city in 14 & 15	2006	4
500 - 7,500	CORAM COUNTY WATER AND SEWER DISTRICT	D	600	In (as of 1/2/14)	\$ 41,583	FLATHEAD	х		121	10	Metered	\$32.43	N/A		\$33	2015-raised base rate for sprinkling systems (Rates reviewed annually by very active board)	\$70,231.23	95% of the system was brand new in 1999/2000	Two major extensions built since original, last one in 2006	3

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Ground water	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	CULBERTS ON TOWN OF	М	716	In (as of 3/21/14)	\$ 48,125	ROOSEVELT		х	326	50	Metered	Water: \$21.67 for 3,000 gallons and \$2.14/1,000 gallons usage	\$31.55	0.8%	\$20.85	7/15/2009	\$307,074.30 FY 13/14	1887 but most current water lines were put in in the 1950's and 1960's.	1983 (Spring of 2014 a water main replaceme nt project is beginning)	Water: 4.5, Sewer: 1
500 - 7,500	CUT BANK CITY OF	М	3105	In (as of 1/2/14)	\$ 43,125	GLACIER		x	1500	Only a few commercial	Metered	N/A	N/A	N/A	\$65 (water/sewe r combo)	2010	\$1 mil	1940's/50' s	2010	2
500 - 7,500	DARBY TOWN OF	М	700	In (as of 3/21/14)	\$ 34,489	RAVALLI	x		370	104 commercial combo hook up)	Water is metered, sewer is flat rate	Water: Base is \$27.07 (\$12.21 water fee and 14.86 debt fee) for 3,000 gallons plus \$1.50 for every 1,000 gallons over that. Sewer is \$19.34 plus \$3.47 debt fee	\$37.57	1.3%	?	rate increase over time ended in 2009	Just usage, not debt: \$104,326.95	1960	2012	3
500 - 7,500	DEER LODGE CITY OF	М	3421	In (as of 4/22/14)	\$ 41,351	POWELL						Water \$15.97								
500 - 7,500	DILLON CITY OF	М	4500	In (as of 1/2/14)	\$ 52,147	BEAVERHEAD	x		1,750	n/a (do not separate residential from commercial)	Metered	\$29.91- Bond cost charges per EDU; 3.42 Water R&Dper EDU; #.42 Sewer R&D per EDU; 1200/600 gallons @ \$2.00/gal; 16.5/6000 gallons @\$2.75per gallon	N/A	N/A	\$65.25 per EDU	2011	\$1.8 million for both water and sewer	1905	2008	3
500 - 7,500	EAST GLACIER CO WATER AND SEWER DIST	D	900	N/A	\$ 30,345	GLACIER														
500 - 7,500	EAST HELENA CITY OF	М	2114	In (as of 1/2/14)	\$ 48,631	LEWIS AND CLARK	х		794	49	Metered	\$30 plus \$1.10 per 100 used	N/A		\$35.50	1999	\$454,450	1928	1999	1
500 - 7,500	EASTGATE VILLAGE SEWER AND WATER	D	2000	In (as of 3/13/14)	\$ 48,631	LEWIS AND CLARK	x		615	1	Flat	N/A	\$35.00	0.9%	\$32.50	Jan-14	\$239,850	1978	2006 (extension of water lines)	4

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Ground water	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	ENNIS TOWN OF	М	840	In (as of 1/2/14)	\$ 38,558	MADISON	x		370	93	Metered	Water: \$15.45 (3/4 inch meter) and \$1.92/1,000 gallons. Sewer: \$26.02 (3/4 inch meter) and \$2.72/1,000 gallons. The base price goes up with meter size.	\$34.65	1.1%	\$19.29/pers on (overall depends on household size)	7/14/2014	\$221,175	1950's	2005	2.5
500 - 7,500	EUREKA TOWN OF	М	1675	In (as of 3/12/14)	\$ 28,036	LINCOLN	x		471	75	Metered	Water (3/4" meter): \$25.90 base and \$2.64/1,000 gallons of usage; Sewer: \$42.48 for the first 5,000 gallons and \$0.72/1,000 gallons of usage over that	\$52.30	2.2%	\$39	1-Jul-15	\$277,000	1968	2013	4
500 - 7,500	FAIRFIELD TOWN OF	М	708	In (as of 1/2/14)	\$ 37,143	TETON	х		350	N/A (do not separate residential vs. commercial)	Flat rate				\$45	Aug-14	\$270,000 (water and sewer combined)	1940's	Just finishing a large water project	4
500 - 7,500	FAIRVIEW TOWN OF	М	703	In (as of 4/22/14)	\$ 18,571	RICHLAND						\$28.08 combined water and wastewater								
500 - 7,500	FLATHEAD COUNTY WATER AND SEWER (Evergreen)	D	5700	In (as of 1/2/14)	\$ 44,998	FLATHEAD	х		3,134	n/a (do not separate residential from commercial)	Metered	Water: \$4.41 Base \$1.15/1,000; sewer: \$10.94 Base \$5.34/1,000	\$15.91	N/A	\$12.46	2/1/2015	\$118,618 (cash flow bottom line with depreciation figured in)	1967	2010-2011	3.8
500 - 7,500	FORSYTH CITY OF	М	1944	In (as of 1/24/13)	\$ 37,695	ROSEBUD		x	920 active	N/A (do not separate residential vs. commercial)	Metered	Water: \$24.50 for the first 2,000 gallons and \$2.35/1,000 over that; sewer: \$31.50 for the first 2,000 gallons and \$2.48/1,000 over that.	\$43.30	1.4%	\$70 (water and sewer combo)	2007	\$455,424 as of 6/30/2015	1930's (1950's wood mains were replaced)	1994	4 (most people complain when the rate is raised at first and then accept it and do not complain until it happens again)
500 - 7,500	FORT BENTON CITY OF	М	1500	In (as of 1/2/14)	\$ 48,409	CHOUTEAU	x		732	N/A (do not separate residential vs. commercial)	Water is metered, sewer is flat rate	\$1.86 per 1,000 gallons	\$18.60	0.5%	\$34.93	11/1/2013	\$311,540.28	1986	2009 (main replaceme nt project)	2

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Ground water	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	FORT PECK RURAL COUNTY WATER DISTRICT	D	663	In (as of 3/21/14)	\$ 64,167	VALLEY		х	319	23	Metered	Base: \$32.47 for the first 1,000 gallons, \$5.14/1,000 up to 10,000 gallons, \$5.89/1,000 over 10,000	\$71.49	1.3%	Lots of seasonal residents so it is very hard to tell	Sep-15	\$217,074	2000	11/1/2015 installing VFD pumps at our District Pump Station	5
500 - 7,500	GARDINER PARK CO WATER DIST	D	700	In (as of 1/2/14)	\$ 31,942	PARK	x		335	76	Metered	Water: Base for 5/8 inch line is \$29.13 (includes first 6,000 gallons) and \$3.58/1,000 over that. Sewer: Base is \$13.07 (first 3,000 gallons) and \$1.25/1,000 over that.	\$43.45	1.6%	\$42.20 water/sewer combo (throughout the fall, winter spring but in summer, with watering, some people's bills go up to around \$100).	April 2010 (after they acquired the sewer system)	\$337, 000 (just water sales)	1960's (some mains have been replaced and more will be soon because of a large scale construction project).	Not for many years	5
500 - 7,500	GLASGOW CITY OF	М	3253	In (as of 1/2/14)	\$ 46,433	VALLEY		x	1281	213	Metered	\$25.00 + \$1.78/1,000 gal	N/A	N/A	\$42	Base rate goes up by \$5 Dec 1, 2013 and by \$5 more February 1, 2014	\$684,993	1968 (made switch from groundwat er to surface water in 1983)	2003 (have an RFP in for engineer to design for a water treatment facility and systems everything is still to code, but equipment is on it's last leg trying to be proactive)	3
500 - 7,500	GLENDIVE CITY OF	М	4935	In (as of 1/2/14)	\$ 47,292	DAWSON		x	1688	328	Metered (currently switching to radio read)	Base rate-\$39.52 and \$1.49/100CF of usage	\$59.44	1.5%	\$53.49	42095	\$1,495,428	1917	2001	4
500 - 7,500	GORE HILL COUNTY WATER DIST	D	500	In (as of 3/21/14)	\$ 42,540	CASCADE	х		226	N/A (do not separate residential vs. commercial)	Metered	\$26 base, \$18.56 bond repayment and \$3.03/1,000 gallons of usage	\$74.59	2.1%	\$64.49	2010 (beginning of bond repayment)	\$174,900	38 years old	Filtration units in 2011	3

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Ground water	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	HAMILTON CITY OF	М	4556 (2013)	In (as of 1/2/14)	\$ 24,278	RAVALLI	x		1793	377	Metered	N/A	N/A		\$24.14	1-Aug-15	\$1,286,000. 00	1930's	2004 (new water tank, 3 new wells installed, new water mains downtown and in outlying areas) 2015/2016	3
500 - 7,500	HARDIN CITY OF	М	3500	In (as of 1/2/14)	\$ 30,769	BIG HORN		х	1131	178	Metered Water and flat sewer	Water: Base is \$18.87 for 3,000 gallons and \$2.50/1,000 over that	\$36.37	1.4%	\$21.44	Feb-12	\$751,949	1920	2013	3
500 - 7,500	HARLEM CITY OF	М	820	In (as of 3/21/14)	\$ 32,898	BLAINE		х	~400	N/A (do not separate residential vs. commercial)	Metered	Water: \$45.90 for first 1,000 gallons and \$2.00/1,000 gallons over that	\$65.90	2.4%	\$90 (water/sewe r combo)	Feb-10	\$308,000 (FY13 actual)	1960's	2011 (built a multi million dollar water plant)	2
500 - 7,500	HARLOWT ON CITY OF	М	1050	In (as of 1/2/14)	\$ 24,226	WHEATLAND	х		554	21	Metered	Water: \$28.00 base and \$1.00/1,000 gallons of use.	\$38.00	1.9%	\$40.59	1-Mar-13	\$246,500.00	80+ years old	Summer 2013	2.5
500 - 7,500	HILL COUNTY WATER DISTRICTS	D	1720	In (as of 1/2/14)	\$ 43,606	HILL	x		684	N/A (do not separate residential vs. commercial)	Metered	\$45 base	N/A		\$60	2012	\$460,000	1965	2013	3.4
500 - 7,500	HOMESTE AD ACRES COUNTY WATER AND SEWER	D	500	In (as of 3/21/14)	\$ 42,540	CASCADE	x		205 active	0	Metered	\$48.50/12,000 gallons of water. \$1.25/748 gallons over the base	\$48.50	1.4%	\$48.50	2011	\$120,000	1979-1981 (3 phase project)	2011	5
500 - 7,500	HOT SPRINGS	М	544	In (as of 3/18/14)	\$ 23,788	SANDERS	x		356	57	Metered	Water: 3/4" line- \$23.15 and \$2/1,000 gallons; Sewer: \$16.65 base and \$2/1,000 gallons of usage	\$43.15	2.2%	\$43-45 (water/sewe r combo)	2012	\$165,000 (metered water sales for FY14)	1920's (originally used surface water)	2005 (project underway to triple storage capacity- Sept 2015)	2 (despite low rates, most people think they are way too high)

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Ground water	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	HUNGRY HORSE CO WATER AND SEWER DISTRICT	D	950	In (as of 1/2/14)	\$ 55,000	FLATHEAD	x		320	30	Metered	\$26.14 base and \$1.62/1,000 gallons	\$42.34	0.9%	\$32.62 (4,000 gallons)	2012. Rates reviewed annually (very active board).	\$167,886	Majority of system is 40 years old but some parts were built more recently (26 and 11 years old)	2006	3
500 - 7,500	JOLIET TOWN OF	М	600	In (as of 1/2/14)	\$ 24,489	CARBON	x		280	N/A (do not separate residential vs. commercial)	Metered	\$30.25/ 6000 gallons, .005 gallons over that	\$53.10	2.6%	\$30.25	1/1/2015	\$119,000	N/A	N/A	1
500 - 7,500	LAKESIDE County Water and Sewer System	D	800	In (as of 3/18/14)	\$ 54,746	FLATHEAD	x		528	13	Metered	Water: 4 smaller systems all have different base rates-Lakeside-\$21.79, Mission view-\$20.75, Troutbeck-\$13.22, Cherryhill-\$20 and all usage is \$1.79/1,000 gallons. Sewer: \$26 base and \$2/1,000 gallons of usage.	\$36.84	0.8%	\$32.24	Lakeside: March 2014, Troutbeck: February 2014. The other two systems are new so this is their first set of rates	\$205,078.20	1966	2013	4
500 - 7,500	LAUREL MUNICIPAL WATER SYSTEM	М	6718	In (as of 1/22/14)	\$ 45,457	YELLOWSTON E		x	2494	228 (not including irrigation meters)	Metered (sewer is only metered in the winter and then the average of the winter months is billed in the summer)	3/4" line (almost all residences): Water-\$21.75 and \$2.86/1,000 gallons of usage; Sewer-\$19.24 and \$5.27/1,000 gallons of usage	\$59.35	1.0%	\$48	1/2012 (decreased base from \$30 to \$21.75) and replaced it with a \$6/edu surcharge that goes toward capital improvemen ts. Surcharge goes up by \$1/month every year until 2015	\$3,622,500	1940's (70-80 years old)	2011 (about to start a new one)	3
500 - 7,500	LEWISTOWN CITY OF	М	5923	In (as of 1/2/14)	\$ 34,643	FERGUS	х		2,364	411	Metered	Base Rate 2015 + 1.07/1,000 gals	N/A	N/A	\$28.71	2003	\$1,147,000	Built 1910- 1940	1996	3
500 - 7,500	LIBBY CITY OF	М	4477	Out (as of 4/15/14)	\$ 27,396	LINCOLN		X	1700	1507	М	\$26.63	Flat		\$26.63	2014		1958	2012	1

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Ground water	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	LIVINGSTON CITY OF	М	7044	In (as of 1/22/14)	\$ 39,015	PARK	x		3175 As of 9/1/15	369 As of 9/1/15	Metered	Water: \$11.56 base and \$2.58/1,000 gallons (minimum charge of \$12.88).	\$37.36	90.0%	\$31.52 (for FY 2015)	1-Jul-15	\$1,390,900 (FY 2016 Budgeted)	1914	2015	3
500 - 7,500	LOCKWOOD WATER AND SEWER DISTRICT	D	5900	In (as of 1/2/14)	\$ 29,115	YELLOWSTON E		x	1,670	232	Metered	\$15	\$37	N/A	\$35-40	2011	1.487	Early 1950's (switched from well to surface water in 1985)	2012- Installed a clear well (\$1 mil project)	Water:4, Sewer:2
500 - 7,500	LODGE GRASS TOWN OF	М	932	In (as of 1/2/14)	\$ 28,500	BIG HORN	x		225	5	Flat	\$41.25	\$41.25	1.7%	\$41.25	May 1 2010	\$74,250	Early 1950's	1997	3
500 - 7,500	LOLO WATER AND SEWER DIST	D	2500	In (as of 1/2/14)	\$ 60,112	MISSOULA	x		1007	30	Unmetered	N/A	N/A		Paid directly through taxes (varies from home to homenot based on usage per say). Around \$300/year (w/s combo)	Annual assessment s determine rate (and rates increase temporarily if a project is upcoming)	\$600,000 combined water and sewer	1971	2013 (telemetry project)	5
500 - 7,500	MALTA CITY OF	М	2340	In (as of 1/2/14)	\$ 38,178	PHILLIPS	x		987	67	Bill flat rate (have meters installed and plan to read and bill based on usage starting in early 2016)	N/A	\$21.50	0.7%	\$21.50	Has not gone up for over ten years but will in 2016	\$300,521	60-75 years old	Have not done a large improveme nt project in 10+ years but there is one in the works (dependen t on RD funding)	3
500 - 7,500	MANHATTAN TOWN OF	М	1500	In (as of 1/2/14)	\$ 51,827	GALLATIN	x		650	67	Metered	3/4" line (rate increase as size increases): Water base is \$21.85 plus \$1.25/1,000 gallons of usage; sewer base is \$63.38 plus \$2.54/1,000 gallons of usage.	\$34.35	0.8%	\$26.85 (4,000 gallons)	Mar-12	\$368,695	Rebuilt in 1970's	1990's	1

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Ground water	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	MEADOW LAKE CO WATER AND SEWER DISTRICT	D	500	Out (as of 3/12/14)	\$ 37,196	FLATHEAD	x		250 (though there are 330 living units)	14	Metered	Water: \$15 base and \$1.46/1,000 gallons of usage (all usage is billed); Sewer: \$15 base and \$6.25/1,000 gallons of usage-the average usage is taken from Dec, Jan and February and the actual usage is measured May-October and the system charges the cheaper of those two numbers to the customer May-October).	\$29.60	1.0%	\$65 (water/sewe r combo)	2011	\$326,000 (water/sewe r combo). FY13	1985	2012 (\$1 mil reservoir expansion project)	3 (directors have open rate review process on an annual basis and bring in numbers from comparative systems and the price is very competitive but the community is mostly retired, conservative second home owners so they think the rates are too high)
500 - 7,500	PABLO LAKE COUNTY WATER AND SEWER DIST	D	2350	In (as of 1/2/14)	\$ 20,807	LAKE	х		550	15	Metered	\$25.85 (5,000 gallons)-water; \$17.49 (5,000 gallons)-sewer	N/A		\$30	Jan-15	N/A	1974	Currently completing one should be done and in use by early 2014)	2.5
500 - 7,500	Park City Sewer District	D	983	N/A	\$ 58,625	Stillwater	N/A	N/A	N/A	N/A	Sewer is flat rate	N/A	N/A		N/A	N/A	N/A	N/A	N/A	3
500 - 7,500	PHILIPSBURG TOWN OF	М	925	In (as of 1/27/14)	\$ 55,543	GRANITE		x	500 active	N/A unsure of breakdown	Water is metered; sewer is flat rate	W: \$44.50 base with no water and \$1.00/1,000 over that (if you use any part of the thousand, you get charged for it)	\$54.50	1.2%	\$50.50	Jan-13				2
500 - 7,500	PINESDALE TOWN OF	М	800	In (as of 4/22/14)	\$ 38,542	RAVALLI	х	х	136	0	Metered	\$50.68	\$35.80	1.1%	\$75	Jun-11	\$130,000	Late 1960's	2009	4

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Ground water	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	PLAINS TOWN OF	М	1340	In (as of 1/8/14)	\$ 28,125	SANDERS	x		527	50	Metered	W: 3/4" \$17.04/5,000 gallons and \$0.20/100 gallons over that; S: 3/4" \$21.66/5,000 gallons and \$2.00/1,000 gallons over that; usage is measured over the winter months, averaged and then charged during the summer. Lines larger than 3/4" have larger base rates and more free gallons	\$27.04	1.2%	\$17.04	February, 2013	N/A	1965/1966	2013 (new service lines and meter system installed)	3
500 - 7,500	PLENTYWOOD WATER DEPARTMENT	М	1700	In (as of 1/2/14)	\$ 41,434	SHERIDAN	x		749	183	Water metered, sewer flat rate	Base: \$20 (2100 gallons); \$3/1,000 gallons over (charge the same for all meter sizes)	\$44	1.3%	\$25-30 (most people stay at base or just above)	September 15th, 2010	\$410,000	Some water mains in town are original clay tile (from 1920's and 1930's). The water plant was built in 1997.	Replaced most water mains in 2010	3
500 - 7,500	POLSON CITY OF	М	4,488	In (as of 1/22/14)	\$ 33,556	LAKE	x		1,984	461	Metered	3/4" line (charges increase with size of line, most residential connections have 3/4"): Water- \$17.09 Base rate	\$28.05	1.0%	\$17.09	11/15/2014	\$1,085,800	1909	6/30/2015	3.5
500 - 7,500	POPLAR CITY OF	М	2926	N/A	\$ 40,996	ROOSEVELT		Х	600	300	Metered	Water: \$23.65 and \$1.16/1,000 gallons of usage; Sewer: \$18 base and \$1.16/1,000	\$35.25	1.0%	\$23.65	January, 2013	\$413,646.44	1970's with ongoing upgrades over time	About to complete a large water project	1

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	мні	County	Ground water	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	RAE WATER AND SEWER DIST 313	D	888	In (as of 3/12/14)	\$ 44,412	GALLATIN	x		550	6	Metered	Water: \$30.00 base and \$1.44/1,000 gallons of usage. Sewer: \$14.50 and \$2.16/1,000 gallons of usage. Also a \$30.17/month debt service fee for customers. For sewer, winter average is used as the charge during summer watering months.	\$44.40	1.2%	\$38.22	2011	\$188,000	1977	2010	3
500 - 7,500	RED LODGE WATER DEPT	М	2000	In (as of 1/2/14)	\$ 37,500	CARBON	x		1392	152	Metered	\$22.95 for first 3,000 gallons. 3,001-8,000 gallons of usage is \$4.12/1,000 gallons, 8,001- 20,000 gallons of usage is \$5.41/1,000 gallons and more than 20,000 gallons of usage is \$6.83/1,000 gallons (water). Sewer is \$23.83 for the first 3,000 gallons and \$1.61/1,000 gallons over that	\$60.82	1.9%	\$37.31	2011	\$832,243.29 (FY12-13)	Mid 1980's the new surface water treatment plant was built	September , 2013	2
500 - 7,500	RIVER ROCK COUNTY WATER AND SEWER DIST	D	3500	In (as of 4/16/14)	\$ 52,833	GALLATIN	x		1145	7	Metered	Base Rate \$17/mo; variable charge \$1.60 for >6000 gal: Non- District Base Charge-\$18/mo; non-Distreict Variable charge \$1.60	District users: \$23.40/Mo: Non-District Users: \$26.53/mo	0.7%	\$17 (during non irrigation months)	Mar-09	\$550,000	2001	None	3
500 - 7,500	ROCKER WATER AND SEWER DISTRICT	D	2250	In (as of 1/28/14)	\$ 40,485	SILVERBOW		x	87	12	Water is metered. Sewer is flat rate (except for commercial).	Water: \$20.00 for 3,750 gallons plus \$2.41/1,000 over that	\$23.87	0.7%	\$12 in the winter and up to \$6 in the summer	Not for a long time, looking into one soon because they are starting to be in the red budget wise	N/A	1973	2003	5 (if rates increase, it will go down to a 1)

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Ground water	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	RONAN CITY OF	М	2350	In (as of 1/2/14)	\$ 31,708	LAKE		x	722	208	Majority are metered (a few connections are flat rate because it is near impossible to get to them to read the meter)	\$26.84 for first 3,000 gallons, \$1.86/1,000 over that (water); \$27.44 for first 3,050 gallons, \$3.65/1,000 gallons over that (sewer)	\$39.86	1.5%	\$30.56	2010/2011	\$400,000	1960's (most water lines were replaced in 1991 and the water treatment plant was rebuilt in 2012)	2013	3
500 - 7,500	ROUNDUP WATER DEPARTMENT	М	1931	In (as of 3/10/14)	\$ 36,389	MUSSELSHEL L	x		698	128	Metered	Water: \$21.92 for the first 3,000 gallons, \$2.87/1,000 gallons up to 5,000 and over 5,000 is \$1.12/1,000; Sewer: \$22.14 (up to 3,000 gallons) and \$1.88/1,000 over that	\$29.76	1.0%	\$29.40	Jun-12	\$333,262	1934	2012	Water-2, Wastewate r-4
500 - 7,500	SCOBEY CITY OF	М	1017	In (as of 3/21/14)	\$ 45,553	DANIELS	x		510	106	Metered	Residential rates: Water: \$18 base and \$2.75/1,000 gallons; Sewer: \$23.73 base and \$1.32/1,000 gallons of usage	\$37.25	1.0%	\$71 (water/sewe r combo)	2011	\$266,600 (FY13 actual)	1918	2012 (water main replaceme nt)	4
500 - 7,500	SEELEY LAKE WATER DISTRICT	D	1575	In (as of 1/2/14)	\$ 40,446	MISSOULA		x	569 active (707 totalaccounts of which 135 are undeveloped	60	Metered	\$50 base with no usage; \$2.20 /\$1,000 gallons for usage	\$72	2.1%	\$64.00	2009	\$245,000	1968	2011	2.5
500 - 7,500	SHELBY CITY OF	М	3304	In (as of 1/2/14)	\$ 49,850	TOOLE	x		986	214	Metered	N/A	N/A	N/A	\$62	Nov-14	\$395,832	Wells date back to 1930's/194 0'sbrand new pumps in 2007	2013-2014	5
500 - 7,500	SHERIDAN TOWN OF	М	650	Out (as of 3/21/14)	\$ 37,520	MADISON	x		400	N/A (do not separate residential vs. commercial)	Metered	Water; \$30.00 base \$1.00/1000 gallons		0.0%	\$30	Aug-13	\$212,000		2010	4

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	мні	County	Ground water	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	SIDNEY CITY OF	М	5191	In (as of 1/2/14)	\$ 54,609	RICHLAND	x		2179	252	Metered	\$18 for first 3,000 gallons, \$0.18/100 gallons after that	\$30.60	0.7%	\$31.12	October, 2012	\$1,159,473	Built in 1915/2015	2012 (replaced filters) 2015 Completed 10" main in N.E. to get water across RR Tracks	4
500 - 7,500	SOMERS CO WATER AND SEWER DIST	D	765	In (as of 1/15/15)	\$ 31,731	FLATHEAD	x		290	10	Metered	Winter months (three summer months measured differently-extremely complex so not mentioned here): Water: 3/4" line-\$12 base and \$1.50/1,000 gallons of usage; Sewer: 3/4" line-\$30 base and \$2.90/1,000 gallons of usage. Some lines are bigger and more expensive but vast majority is 3/4"	\$27	1.0%	\$52.43 (water/sewe r combo)	2000 (and rates are doing what they need to so no foreseeable increases for a while)	\$87,463	1990	None (starting to look at upgrades that will be needed in the next few years)	Water-5, sewer-3
500 - 7,500	ST IGNATIUS TOWN OF	М	700	In (as of 1/2/14)	\$ 46,843	LAKE	x		280	9	Metered water, flat rate sewer	Water: 3/4" base is \$20/month which includes 7,000 gallons. (Meters are ready every 6 months so in 60 months, people get 42,000 gallons of usage). If they go over that amount, they are charged an additional \$2,00/1,000 gallons for the excess.	\$26	0.7%	\$20 (October- April), May- September, 1/3 of connections go over the 42,000	January 1st, 2010	\$98,133 (FY12-13 actual)	Late 1950's	3rd well on line spring 2015	N/A
500 - 7,500	STANFORD TOWN OF	М	540	In (as of 3/21/14)	\$ 52,366	JUDITH BASIN	х		260	N/A (do not separate residential vs. commercial)	Water is metered; sewer is flat rate	Water: \$33.00 for the first 3,000 gallons of water and \$1.00/1,000 gallons over that	\$40	0.9%	\$33	January of 2013 (rate stayed the same but they decreased gallons included from 5,000 to 3,000)	\$109,200	1950's	2002 (and smaller 100,000 well project in 2013)	3 (some think it is outrageou s and others think it is cheap)

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Ground water	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	STEVENSVILLE TOWN OF	М	1920	In (as of 1/2/14)	\$ 40,525	RAVALLI		х	703	63	Metered	\$13.50	N/A		N/A	2015	\$327,239	1952		3.5
500 - 7,500	SUPERIOR TOWN OF	М	1060	In (as of 1/2/14)	\$ 38,403	MINERAL	x		334	71 (plus 14 public authority accounts)	Metered	Water: Base is \$27.63 (doesn't include any water) and it is \$2.27/1,000 gallons of usage. Sewer: \$16.14 base and it is \$1.89/1,000 gallons of usage)	\$50.33	1.6%	\$42.62	2006-2008 increased base rate over 3 year period, in August 2007 increased usage rate	\$267,628	Bought from Mountain Water in 200 who bought it from MT Power co who bought it from an individual owner who built it in the	2009	3.5
500 - 7,500	THOMPSON FALLS CITY OF	М	1950	In (as of 2/19/14)	\$ 55,726	SANDERS	x		640	60	Metered	3/4" line (includes most residential connections): Water-\$38.85 for the first 8,000 gallons and \$1.50/1,000 over that and sewer-\$38.00 for the first 4,000 gallons and \$4.00/1,000 over that. Sewer is metered in the winter, the average is taken and this is what is charged during the summer.	\$41.85	0.9%	\$50	12/12/2011	\$365,866	1910's/192 0's	2009 (new well and pump)	5-Water, 3-Sewer
500 - 7,500	THREE FORKS CITY OF	М	1869	In (as of 1/2/14)	\$ 74,095	GALLATIN	х		716 (plus 4 irrigation only)	80	Metered	\$29.50 first 100 c.f. \$1.55 each additional 100 c.f.	N/A	11.0%	\$40.59	Oct-13	\$391,851	1935 (original 4.5 miles), 1988, 1993	2014	2.5

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Groun dwater	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	TIBER COUNTY WATER DISTRICT	D	750	Out (as of 2/14/14)	\$ 39,167	PONDERA		x	300	None (though they have 4 consecutive system connections; 3 are to colonies and 1 is to a rural system)	Metered	Water: \$50 base and \$2.20/1,000 gallons of usage	\$72	2.2%	\$64.70 (7,000 gallons)	November, 2012	\$370,000	1975 (military surplus)	2010 (went to radio read for meters)	5 (there is no ground water in the area for wells and if residents want water hauled in from town it cost them \$5.75/1,00 0 gallons so this is a better option)
500 - 7,500	TOWNSEND CITY OF	М	2000	Out (as of 1/23/14)	\$ 36,580	BROADWATER	x		~1,000 connections (808 bills go out but some bills are for multiple connections)	N/A	Flat rate (a few business are metered)	Flat rate depends on number of cold water taps in the home (1 bt/5 taps is \$11.40/mo, 2 bt/8 taps is \$14.20 and on up incrementally)	\$14.20	0.5%	\$14.20	Jul-05	\$149,400	Mid 1950's	About to put in a new control panela Skata systemin the first phase	3
500 - 7,500	TROY CITY OF	М	938	In (as of 1/2/14)	\$ 55,536	LINCOLN	х		465	51	Water is metered	Water: \$34.50 for 6,000 gallons; \$0.93/1,000 gallons over that	\$34.50	0.7%	\$34.50	2009	\$274,340	Town was founded in 1915 and water system already existed prior to that	2009	2
500 - 7,500	VIRGINIA CITY WATER DEPT	М	1500	In (as of 1/2/14)	\$ 45,536	MADISON	x		166	39	Metered	Water: \$32.24 (1,000 gallon base), \$1/1,000 for additional usage-water (same for commercial and residential); Sewer: \$49.84 (1,000 gallon base),\$0.50/1,00 0 gallons for additional res usage and \$1/1,000 gallons for commercial usage	\$41.24	1.1%	\$85 (water/sewe r combo)	4/1/2013 (HAD NOT HAD AN INCREASE SINCE 1994 AND NEEDED TO PAY LOANS OFF FROM IMPROVEM ENT PROJECT)	\$70,888	1969	2011	3

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Groun dwater	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	WHITE SULPHUR SPRINGS CITY OF	М	1000	Out (as of 12/30/13)	\$ 30,221	MEAGHER		x	524	15	Metered	Water: \$16 base rate and \$1.73/1,000 gallons of usage (plus a monthly water tank fee of \$21.87 and a \$5 water line replacement fee); Sewer: \$12.00 and \$1.92/1,000 gallons of usage plus a \$2 sewer reserve fee. Sewer is only metered during the winter, averaged and that amount is charged to customers during the summer.	\$60.17	2.4%	\$55.85 (including aforementio ned fees)	1-Jan-12	\$409,046 (water sales and associated fees to pay off debt)	N/A	Oct-12	5
500 - 7,500	WHITEHALL TOWN OF	М	1100	In (as of 1/2/14)	\$ 32,545	JEFFERSON	x		525	N/A (do not separate residential vs. commercial)	Metered	Water: \$17.95 base for 3,000 gallons, \$1.27/1,000 gallons over that; Sewer: \$18.10/2,000 gallons, \$9.05/1,000 qallons over that	\$26.84	1.0%	\$50 (water/sewe r combo)	End of 2012	N/A	N/A	1996	4
500 - 7,500	WIBAUX TOWN OF	М	550	In (as of 1/2/14)	\$ 37,813	WIBAUX	х		244	27	Metered	Base rates: 3/4"- \$20.00;1"-\$35.80; 1 1/4-55.60;1 1/2"-\$83.60;2"- \$149.23; 3"- \$334.30	\$31	1.0%	25	Nov-15	\$40,907 (just billing)	1940	2003	3
500 - 7,500	WOLF POINT CITY OF	М	3915	In (as of 1/2/14)	\$ 42,218	ROOSEVELT	х		1327	n/a (do not separate residential from commercial)	Metered	Water: \$32.00 for first 3,000 gallons and \$.99/1,000 over that; Sewer: \$13.78 base and \$2/1,000 gallons of usage	\$35.93	1.0%	\$32.96	15-Aug-05	N/A	1950's	2009	N/A
500 - 7,500	WOODS BAY SHEAVER CREEK Water DISTRICT	D	680	In (as of 1/2/14)	\$ 38,661	LAKE	x		256	4	Metered	Water: Base is \$48.75/5,000 gallons and an additional \$2.50/1,000 up to 12,500 gallons and \$3.50/1,000 up to 45000 gallons	\$61.25	1.9%	\$48.75	Jul-11	\$151,000	5 years old	Jun-11	2

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Groun dwater	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	WORDEN BALLANTINE YELLOWSTONE	D	800	In (as of 1/2/14)	\$ 24,234	YELLOWSTONE	x		294	8	Metered (some sewer is flat rate)	Water: \$29.00 for the first 2,000 gallons, \$2.50/1,000 gallons over that plus a \$2.50 curb stop fee. Sewer: If you are sewer only it is a \$21.00 flat rate, if you have water and sewer it is \$14.50 plus \$1.50/1,000 gallons over 2,000	\$45.50	2.3%	\$45.50	Spring 2013	~\$264,000 gross, \$85- 90,000 net (water/sewe r combo)	1954	2005- replaced many water lines	4.5
<500	ALBERTON TOWN OF	М	400	In (as of 1/2/14)	\$ 41,250	MINERAL	x		170	32	Metered	Water: \$8.37 base. Usage: +\$3.47 if less than 3,000 gallons, \$13.47 for between 3 and 10,000, \$18.47 for 10- 30,000, \$28.47 for 30-50,000 and for anything over 55,000 it is \$2 for every 1,000 gallons used	\$21.84	0.6%	\$21.84	September 2002 (in 2011 they added the new cost for using over 55,000 gallons)	\$52,800	1968	1990's (will be needing one in the next few years)	3
<500	ANTELOPE COUNTY WATER AND SEWER	D	59	In (as of 3/21/14)	\$ 40,819	SHERIDAN		x	42	3	Water is metered; sewer is flat rate	\$45 base and \$3/1,000 gallons of usage (if any portion of a 1,000 gallon unit is used, customer is charged for whole unit)	\$75	2.2%	\$54	Jul-12	\$31,000	1986	Nov-12	4
<500	ASHLAND WATER AND SEWER DIST	D	400	In (as of 3/21/14)	\$ 52,083	ROSEBUD	х		103 total	N/A (unable to provide breakdown)	Metered	Water: \$5.00 base and \$4/1,000 gallons of usage (residential commercial is \$3/1,000). Sewer: \$15 base (residential, commercial is \$20.50) and usage fee is \$1.35/1,000 gallons)	\$45	1.0%	\$50 (water/sewe r combo)	Never been increased	\$144,000 (water/sewe r combo)	1976	Not for a very long time	4 (very view complaints and customers voted for current set updo not like to pay but recognize the need for it)
<500	BAINVILLE TOWN OF	М	156	In (as of 1/13/14)	\$ 49,712	ROOSEVELT		х	154	4	Metered	Water: \$41.27 and \$3.78/1,000 gallons of water usage; Sewer: \$29.35 and \$4.36/1,000 gallons of usage	\$79.07	1.9%	\$58	Jan-13	\$139,111	unknown old!	1999	2

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Groun dwater	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
<500	BASIN COUNTY WATER AND SEWER DIST	D	300	Out (as of 4/22/14)	\$ 36,979	JEFFERSON														
<500	BEARCREEK MUNICIPAL WATER SYS	М	200	In (as of 1/9/14)	\$ 34,028	CARBON	x		63	2	Water is metered; sewer is flat rate	\$41.99 base for first 5,000 gallons. Residential charge is \$1.50/additional 1,000 gallons. \$3.00/1,000 gallons for commercial.	\$49.49	1.7%	\$41.99	2008	\$38,501.48	1968	2012 (new water tank)	3
<500	BEAVERHEAD JACKSON WATER AND SEWER DIST	D	30	Out (as of 4/16/14)	\$ 41,226	BEAVERHEAD														
<500	BELFRY CARBON CO WATER AND SEWER DIST	D	202	In (as of 1/9/14)	\$ 20,000	CARBON	х		92	11	Flat	\$20	N/A		\$20	2015	\$24,720.00	1975	May-15	3
<500	BRADY COUNTY WATER AND SEWER DISTRICT	D	225	In (as of 2/3/14)	\$ 21,833	PONDERA		x (currently but working on a project to connect to Tiber county water which is also surface water)	~100	N/A (do not separate them in that way and fee structure is unrelated)	Water is metered, sewer is flat rate	\$60 base for up to 7,500 gallons of water. \$1/1,000 gallons over that	\$62.50	3.4%	\$60 (in winter 99% of customers stay under the 7,500 gallon base and in summer only about 50% go over)	2012	\$100,000 (water and sewer combined)	1948-1952	In progress. Should be completed by September 2014	3
<500	BROADUS TOWN OF	М	450	In (as of 1/2/14)	\$ 37,721	POWDER RIVER	х		263	83	Metered	Water: \$23.86 base and \$2.13/1,000 for the first 50,000 gallons (no one goes over that); Sewer: \$12.97 for the first 3,000 gallons and \$.97/1,000 after that	\$45.16	1.4%	\$34.76	Jul-13	\$173,856	1963	No projects since at least 1999	4

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Groun dwater	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
<500	BROADVIEW TOWN OF	М	200	In (as of 1/9/14)	\$ 39,167	YELLOWSTONE														
<500	BROCKTON TOWN OF	М	245	In (as of 1/2/14)	\$ 35,000	ROOSEVELT	х		112	4	Water is metered; sewer is flat rate	Water: \$10.50 is base	N/A		\$31.00	2009	\$59,400	1999 (system redone)	1999/2000	5
<500	CARTER CHOUTEAU CO WATER DIST	D	200	In (as of 1/9/14)	\$ 26,667	CHOUTEAU		x	75	4 ag connections	Water is metered; sewer is flat rate	"Country" connections (who only get water and not sewer) pay \$161 for 15,000 gallons of water and "city" connections in town who get water and sewer pay \$134 for the first 15,000 gallons for water. Both types pay \$3/1,000 gallons overage.	\$147.50	6.6%	\$134 (in town) and \$161 (outside of town)	11/1/2012	\$187,104.93 (water and sewer combined)	1974	Oct-13	3 overall (people in town-1/2 and people in the country 4/5)
<500	CLYDE PARK WATER DEPT	М	300	In (as of 1/2/14)	\$ 43,194	PARK	x		167	24	Metered	\$52.68 for first 4,000 gallons and \$1.92/1,000 of usage over base	\$64.20	1.8%	\$60	2009	\$120,000	Early 1900's	2009 (built reservoir and replaced some mains) Also, New Mains /Water System was expanded	3
<500	CONSOLIDATED CHARLO LAKE CO W&S DIST	D	450	Out (as of 3/17/14)	\$ 21,719	LAKE	х		169	4	Commercial water is metered, residential water and sewer is flat rate	Water: \$20 for the first 8,000 gallons and then .008/gallon over that	\$20	1.1%	\$20.00	Before the system consolidatio n in 2009	\$43,634	1940's (major upgrades in the 70's and again in 2005)	New well built in 2005	3+
<500	COOKE CITY WATER DISTRICT	D	300	Out (as of 2/21/14)	\$ 26,458	PARK	х		69	26	Flat rate (meters are installed but not yet in use)	N/A	\$32.17	1.5%	\$32.17	2009	\$84,000	2009 (new system replaced old one)	2013	3
<500	CUSTER CO WATER AND SEWER DIST	D	480	In (as of 4/22/14)	\$ 38,913	CUSTER		х	198	51	flat rate	\$29.99	\$29.99	0.9%	\$29.61		\$165,000	1979		
<500	CUT BANK NORTH WATER DISTRICT	D	478	In (as of 1/8/14)	\$ 43,125	GLACIER		x	171	22	Metered water; flat rate sewer	Water: Base rate is \$19.85	N/A		\$39.70	1998	\$95,000	1980 (34 years old)	1995	1

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Groun dwater	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
<500	DENTON TOWN OF	М	301	Out (as of 1/29/14)	\$ 32,188	FERGUS	х		251	10	Flat rate	Water - \$42 + \$2/1,000 gallons used	\$42	1.6%	\$42	Jun-12	\$84,915 (FY13 actual)	1919	2002 (about to start a new project in 2014)	4
<500	DODSON TOWN OF	М	120	Out (as of 1/14/14)	\$ 17,266	PHILLIPS	×		49	N/A (do not separate residential from commercial)	Flat Rate	N/A	N/A		\$53 (water/sewe r combo)	2008	\$28,260 (water and sewer combined)	1950's	2008	3
<500	DUTTON TOWN OF	М	385	In (as of 1/8/14)	\$ 42,679	TETON	х		176	15	Water is metered; sewer is flat rate	Water: \$31 base/2,000 gallons plus \$1.80/1,000 gallons over that	\$45.40	1.3%	\$34.60	October, 2012	\$92,250	1964 (50 years old)	2015	4
<500	EAGLE RIDGE ESTATES CO W AND S DIST	D	60	In (as of 1/28/14)	\$ 53,021	FLATHEAD	x		33 active (49 total)	0	Metered	\$30 base includes 8,000 gallons. Charges for usage are tiered. \$1.25/1,000 when between 8,001 and 30,000 gallons are used, \$2.50/1,000 gallons are used, \$5/1,000 gallons are used, \$5/1,000 gallons are used, \$5/1,000 gallons when between 50,001 and 50,000 are used, \$10/1,000 when between 60,001 and 70,000 gallons are used and it is \$25/1,000 when over 70,000 gallons are used and it is \$25/1,000 when over 70,000 gallons are used	\$57.50	1.3%	\$71.58 including system developmen t fee; \$46.58 (just water)	2006 (when new rate structure was put in place)	\$31,377 (including system developmen t fees); \$16,677 for water only)	2004/2005	None since original constructio n	3
<500	EKALAKA TOWN OF	М	332	In (as of 1/15/14)	\$ 20,259	CARTER	x		214	56 ("other" connections, not necessarily commercial)	Metered	Water: \$39.91 base \$1.90/1,000 gallons of usage. Sewer: \$25.41 (includes 3,000 gallons) and \$1.70/1,000 gallons of usage over that	\$58.91	3.5%	\$46.45	2009	\$150,960	1936 (lines installation has been ongoing from then until present)	2008	1

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Groun dwater	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
<500	ETHRIDGE COUNTY WATER DISTRICT	D	70	In (as of 1/16/14)	\$ 44,688	TOOLE	x		30	N/A (do not separate res from comm)	Metered	\$5.73 for first 2,700 gallons and it is \$0.91/1,000 gallons of usage over that. Monthly O+M fee of \$40	\$52.37	1.4%	\$55 (for most of yearin summer, some connections get up to around \$100)	Sept. 2009 (O+M went up)	\$59,990 (includes water sales and money collected for debt repayment). Put \$7- 9,000 a year into savings after covering costs and paying City of Shelby for water	2003	None	5
<500	FALLON COUNTY WATER DISTRICT	D	85	In (as of 2/19/14)	\$ 31,136	FALLON	x		32 (two are not in use)	6	Metered	\$10 base with ascending charges for usage as per the city of Baker. \$95 monthly maintenance fee to district	\$110.94	4.3%	\$110	2/18/2013	\$6,029.39 (FY 2013)	1956 (hooked into Baker water supply)	1993	4
<500	FLATHEAD CO WATER DISTRICT NO 8	D	375	In (as of 1/10/14)	\$ 45,588	FLATHEAD	х		194	0	Metered	Base is \$26.00 for first 1,000 gallons and \$1.79/1,000 gallons over that or portion thereof	\$42.11	1.1%	\$34	1-Jul-12	\$139,655	1960's	2012 (water meter installation )	5
<500	FLAXVILLE TOWN OF	М	82	Out (as of 3/21/14)	\$ 23,563	DANIELS	x		60	0	Water is metered; sewer is flat rate	\$54 for the first 4,000 gallons and \$.20/100 gallons over that	\$66	3.4%	\$54	5/1/2013	\$37,000	1974 (40+ years)	Jan 2014 (Replaced standpipe of water tower and all 7 fire hydrants and installed radio read meters on all connection s)	4.5
<500	FORT PECK TOWN OF	М	240	In (as of 1/9/14)	\$ 37,268	VALLEY		×	118	11	Flat rate (switching to meters later in 2015)	Water: \$27/month, Irrigation is \$.01/sq. ft. of lot	\$27	0.9%	\$42.50	2004	\$143,000	2001	None	5 (with flat rates, when metered rates go into effect, people will be much less satisfied)

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Groun dwater	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
<500	FORT SMITH W&S DIST	D	350	In (as of 3/21/14)	\$ 19,026	BIG HORN	x		176	19	Metered (as of 1/1/14)	Water and Sewer combined: \$44.47/4,000 gallons and \$4.09/1,000 over that	\$58.47	3.7%	\$44.47 (water/sewe r combo)	Jan-14	\$139,000 (budgeted target with new rates in place for water and sewer combo)	1960's (was privately owned until 2005)	2013 (put in meters and replaced majority of water system)	3.5
<500	FROID TOWN OF	М	195	In (as of 4/15/14)	\$ 36,667	ROOSEVELT		х	150	4	Water is metered; sewer is flat rate	Water: \$31.70 base and \$4.01/1,000 gallons of usage	\$71.80	2.3%	\$43.83	Jul-12	\$87,987	1955	2004	5
<500	FROMBERG TOWN OF	М	492	In (as of 4/22/14)	\$ 47,500	CARBON			220	0	Flat rate	\$31.00	\$31.00		\$31.00	1991	\$72,164	1960		
<500	GALATA COUNTY WATER DISTRICT	D	200	In (as of 1/9/14)	\$ 44,688	TOOLE			75		Flat rate	\$1,200/per year			\$100.00	2008	\$90,000	1974	2001	NA
<500	GERALDINE TOWN OF	М	300	In (as of 1/8/14)	\$ 20,703	CHOUTEAU	x		145	38	Water is metered, sewer is flat rate	W: \$28.21/5,000 gallons and \$1.13/1,000 gallons over that	\$33.86	2.0%	\$28.21	2003	\$88,000	1955 (mains), 1984 (Spring water system), 2003 (water meters/loo p system)	2003	3
<500	GEYSER JUDITH BASIN CTY WATER SEWER DIST	D	95	In (as of 1/14/14)	\$ 25,833	JUDITH BASIN	x		58	0	Water is metered, sewer is flat rate	\$32.00 for the first 7,000 gallons and \$1.75/1,000 gallons of usage over that	\$37.25	1.7%	\$32 (a few families go over the base in the summer)	None since system was built	~\$20,000	2010	None	4.5
<500	GOODAN KEIL CO WATER DIST	D	200	In (as of 1/9/14)	\$ 42,321	MISSOULA	x		80	0	Metered	\$17 base (which includes bond debt) for first 5,000 gallons. Between 5,001 and 7,500 gallons it is \$1.25/1,000 and 7,501 and over is \$3.00/1,000 gallons used. An additional assessment is \$37/mo per lot for bond debt, a maintenance assessment was added for replacement and repairs of \$6/m	\$52	1.5%	\$60	2008	\$75,000	30+ years old (used to be part of the homeowne rs associatio n and then became a district in 2004)	2009 (mostly done in 2008) \$1.5 million project	Few complaints -4 maybe?

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Groun dwater	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
<500	GRASS RANGE TOWN OF	М	102	Out (as of 1/2/14)	\$ 28,250	FERGUS	х		79	5	Flat rate	N/A	\$28	1.2%	\$28	2008	\$20,000	1973	1973	5
<500	GREEN TREE MEADOWS COUNTY W AND/OR S DIS	D	237	In (as of 1/9/14)	\$ 39,205	FLATHEAD	x		95	0	Flat rate	N/A	\$33	1.0%	\$33	Jan-09	39573.42 (FY12/13)	1982	2011	4
<500	GREENACRES COUNTY WATER & SEWER DIST	D	450	In (as of 3/13/14)	\$ 53,021	FLATHEAD	х		163	0	Metered	Water: \$37.00 for the first 3,000 gallons and then \$2.75/1,000 over that	\$56.25	1.3%	\$41.67	Jan-13	\$83,800	Mid 1970's- 1984 (3 phase project)	2011	3
<500	HAPPY VALLEY WATER DIST B KSPL	D	207	In (as of 1/9/14)	\$ 39,205	FLATHEAD	х		82	0	Flat rate	N/A	\$35	1.1%	\$35	2008ish	~\$34,000	1984	Summer 2012 (back up well)	5
<500	HEBGEN LAKE ESTATES CO W&S DIST	D	163	In (as of 1/13/14); Out for sewer	\$ 47,778	GALLATIN	х		83	0	Flat rate	N/A	\$15	0.4%	\$15	2009	\$25,215	1976/1977	Upcoming (have not done one to date)	2 (public feel rates are quite high)
<500	HIDDEN LAKE YELLOWSTONE COUNTY Water District	D	350	In (as of 1/8/14)	\$ 47,869	YELLOWSTONE	x		113	0	Flat rate	N/A	\$56	1.4%	\$56	Apr-10	\$89,471.95	1985	September , 2013	5
<500	HIGHWOOD COUNTY WATER AND SEWER DISTRICT	D	280	Out (as of 12/31/13)	\$ 51,250	CHOUTEAU														
<500	HINSDALE WATER DEPARTMENT	D	250	In (as of 1/2/14)	\$ 43,542	VALLEY	х		145	5	Flat rate	N/A	N/A		\$75 (water/sewe r combo)	2012	N/A	N/A	2013	2
<500	HOBSON TOWN OF	М	244	In (as of 1/2/14)	\$ 34,583	JUDITH BASIN	х		1	N/A (no distribution systemonly one connection to the well)	Flat rate	N/A	N/A		N/A	None since system was built	Minimal	2004	N/A	4
<500	HUNTLEY YELLOWSTONE CO WATER AND SEWER	D	230	Out (as of 1/9/14)	\$ 35,841	YELLOWSTONE	х		154	7	Metered	Water: \$25 base and \$1/1,000 gallons of use up to 7,000 and over 7,000 is \$2/1,000	\$38	1.3%	N/A	1998	N/A	Late 1960s/earl y 1970s	1998	4

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Groun dwater	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
<500	HYSHAM TOWN OF	М	262	In (as of 1/9/14)	\$ 46,389	TREASURE		x	187	10	Water is metered; sewer is flat rate	Standard residential base- \$89.70 Standard Commercial base \$126.09 Standard school base- \$122.04 Standard multi-uit base \$769.74	\$89.70	2.3%	\$70	2007	~165,000	1916 (with major upgrades in 1956- 58, 1973, 1991 and 2009)	2009	3
<500	JETTE MEADOWS LAKE CO W&S DIST	D	340	In (as of 4/22/14)	\$ 49,886	LAKE	Well		137	N/A	Metered	Base is \$47.25 5001-15,000 @ at \$3.00/1,000; 15001-30,000 @ \$5.00/1000 gallons; 30,001- 50,000 @ \$6.00/100 gallons; 50,001 and up @ \$8.00/1000 gallons	62.25	0.17%	89	Oct-08	\$147,000	2006	2010	
<500	JORDAN TOWN OF	М	364	Out (as of 2/28/14)	\$ 36,500	GARFIELD	х		213	32	Water is metered; sewer is flat rate	Water: Base is \$18.95 for the first 2,000 gallons and \$2.03/1,000 of additional usage	\$35.19	1.2%	\$23.01	Jun-04	\$81,567	1950	2006	4
<500	JUDITH GAP TOWN OF	М	164	In (as of 1/15/14)	\$ 50,352	WHEATLAND	х		71	4	Water is metered; sewer is flat rate	\$30 for first 5,000 gallons and \$.50/1,000 gallons of usage over 5,000 effective 1 Dec 2014. Automatic 4% increase in base rate effective 1 July 2016 = \$31.20 per mo for 1st 5,000 gal, .50/1,000 gal over 5,000.	\$30	0.7%	\$25	1-Dec-14	\$25,750 (just metered water sales)	1988 (water plant built)	2012	5
<500	KEVIN TOWN OF	М	230	In (as of 3/21/14)	\$ 33,125	TOOLE	х		91	11	Flat rate (they have meters installed but don't use them for charges)	\$40.50	\$40	1.4%	\$41	Oct. 1, 2013	\$50,000	1930s	Aug-15	5
<500	LA CASA GRANDE WATER DISTRICT	D	400	In (as of 1/2/14)	\$ 47,750	LEWIS AND CLARK	х		155	0	Flat Rate	N/A	\$36	0.9%	\$36	2003	\$66,960	1977/1978	2003	4

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	мні	County	Groun dwater	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
<500	LAMBERT SEWER AND WATER ASSN	Р	150	In (as of 1/14/14)	\$ 57,413	RICHLAND	х		105	N/A (do not separate residential from commercial)	Flat rate (almost done installing new meters, so will be switching to metered in the near future)	N/A	\$43.25	0.9%	\$43.25	2006	\$54,495	Late 1960's, early 1970's. New water plant went online in 2006.	2008 (replaced all of the saddle on the mains around town)	4
<500	LIMA TOWN OF	М	279	In (as of 1/2/14)	\$ 30,000	BEAVERHEAD	х		195	N/A (do not separate residential vs. commercial)	Metered	Water: \$32.00 (40,000 gallons) and \$0.50/1,000 over that	\$32.00	1.3%	\$33.00	2004	\$79,000	2001 (current system). Original system was built in 1887!	2002	4
<500	LOMA COUNTY WATER DISTRICT	D	200	In (as of 1/9/14)	\$ 48,571	CHOUTEAU		x	120 (69 rural and 51 in town)	3	Flat rate (have meters installed and are currently doing a study on usage data to determine an average and to see whether or not it is cost effective to start billing using meter data)	N/A	\$98.94	2.4%	\$49.50 for in town and \$135.30 for rural	April 1 2014	\$131,000 (FY13)	1981	2011	3
<500	MARTIN CITY WATER AND SEWER DIST	D	305	In (as of 1/2/14)	\$ 37,301	FLATHEAD	х		102	3	Metered	3/4" line is \$11.69 (almost all connections have this). The base is more if the line is bigger. \$2.24 /1,000 gallons of usage (on all sizes)	\$34.09	1.1%	\$20	2013 (rates were revamped entirely)	Water sales: \$30,000; Levee from property tax: \$25,000	1986 (replaced entire original system)	2011 (installed new tank level control system)	5
<500	MARTINSDALE WATER AND SEWER DISTRICT	D	75	In (as of 4/22/14)	\$ 37,059	MEAGHER														
<500	MEADOW HILLS WATER AND SEWER DISTRICT	D	130	In (as of 1/14/14)	\$ 39,205	FLATHEAD	х		64	0	Flat Rate	N/A	\$30	0.9%	\$30	2008 (one pending for summer 2014)	\$23.04	1968	Nov-13	4.5
<500	MEDICINE LAKE TOWN OF	М	236	In (as of 1/9/14)	\$ 41,447	SHERIDAN			184	22	Metered	\$26.76/\$3.15 per thousand gal	\$58.26	1.7%	\$45.78	Jul-12	\$106,202			

Size Classifi	cation Syste	stem Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Groun dwater	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
<500	MELST TOWN	STONE /N OF	М	170	Out (as of 1/13/14)	\$ 44,375	MUSSELSHELL	х		80	9	Water is metered; sewer is flat rate	\$48.00 for first 1,000 gallons and \$3/1,000 over that	\$75	2.0%	\$63.50	2012	\$55,000		2013	4
<500	MIDVA WATEF SEWEI DISTRI	ER AND ER	D	320	In (as of 3/12/14)	\$ 51,707	LINCOLN	х		100	8	Metered	Water (3/4" meter): \$60.20 for the first 3,000 gallons and \$2.25/1,000 gallons of usage over that	\$75.60	1.8%	\$60.20	Mar-13	~\$90,000	2004 (original system was completely disbanded)	2011	3.5
<500		TOWN MMUNITY	D	40	In (as of 3/13/14)	\$ 37,955	MISSOULA	х		42	0	Flat Rate	N/A	\$30	0.9%	\$30	None since properties purchased 2+ years ago	\$15,000	1950's	2013 (installed frequency drive)	5
<500		INTAIN E CO W AND	٥	156	In (as of 1/13/14)	\$ 31,708	LAKE	x		39	1	Metered	\$34.90 base and \$3.37/1,000 gallons of usage (billed quarterly used for both water and sewer water usage)	\$55.51	2.1%	\$67 nine months out of the year (water and sewer combo) and \$267 during the summer quarter months (water and sewer combo)	1-Jul-13	Base without usage: \$18,000 (they are unsure of total with usage since this is the first fiscal year they will have this new system in place)	1990's	1-Jul-13	3
<500	MOOR OF	DRE TOWN	М	186	In (as of 1/10/14)	\$ 44,792	FERGUS	х		95	18	Water is metered; sewer is flat rate	Water: \$32.08 base and \$2.811,000 gallons of usage and \$5 repair and replacement monthly fee  1Sep2015 email from Kinberly Bradley, CT: Sewer rates went up in accordance with financing requirement as follows:Base Rate = \$26.35/month, Repair & Replacement charge = \$5.00/month. Water rates increased 1Jul2015.	\$60.50	1.6%	~\$50	Town decided rates would go up 4% annually Water rates increased 1Jul2015	\$67,342.56 (FY 2013)	N/A	2008	3

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	мні	County	Groun dwater	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
<500	NASHUA TOWN OF	М	290	In (as of 1/2/14)	\$ 41,250	VALLEY		х	185	17	Water is metered, sewer is flat rate	Water: \$40.50 for first 1,000 gallons, \$2.25/1,000 gallons of usage over that	\$56.50	1.6%	\$42.50	2012	\$123,000	Had wells until the 1930's when current system was built	2009 (meters installed and upgrades made)	3
<500	NEIHART TOWN OF	М	229	In (as of 1/9/14)	\$ 52,054	CASCADE	N/A	Yes	103	4	Metered	Yes	\$60.00	?	\$41.50	2003	\$53,600	1892	2010	5
<500	NORTH BAKER WATER AND SEWER DIST	D	112	In (as of 1/14/14)	\$ 48,208	FALLON	x		9	31	Metered	Water: Residential-\$25 for the first 1,000 gallons. Between 1,000 and 5,000 it is \$3/1,000 and over 5,000 gallons is \$6/1,000. Commercial-1" line is \$60 for first 1,000, 2" is \$140 and 3" is \$230 with the same usage charges. Sewer: Residential-\$35 for the first 1,000 with the same usage charges as water.	\$79	2.0%	\$60	7-Sep-10	\$83,362.92 (FY13)- water and sewer combo	2011	None	3
<500	NORTH GERALDINE WATER SYSTEM	D	50	In (as of 1/16/14)	\$ 33,125	CHOUTEAU	x		14	0	Metered	\$43 base for 5,000 and \$1.13/1,000 for usage over that	\$48.65	1.8%	\$40	2005	\$8,000	1985	None	5
<500	NORTH HAVEN HEIGHTS WATER ASSOC INC	P	95	In (as of 1/14/14)	\$ 39,205	FLATHEAD	х		30	0	Metered	\$12/month plus \$1.10/1,000 gallons of usage (billed every other month)	\$23	0.7%	\$15 (winter) and \$50 (summer)	2011	\$9,000	Late 1970's	2010 (put in a new well)	5
<500	NORTH HAVRE COUNTY WATER DIST	D	90	In (as of 1/15/14)	\$ 25,556	HILL		х	28	10 (ag/pasture lands)	Metered	\$140 plus \$6/1,000 gallons of usage	\$200	9.4%	\$200	Jan-13	\$85,000	1981	1994 (went to bid for major rehab for summer 2014)	1

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Groun dwater	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
<500	NORTH VALLEY COUNTY WATER AND SEWER DIST	D	350	In (as of 1/2/14)	\$ 37,321	VALLEY		х	365	10	Metered	Water: \$43.70 base and \$4.00/1,000 gallons of usage. Sewer: \$12.00 \$2.00/1,000 gallons of usage. \$6.30 Capital Improvement fee in addition	\$90.00	2.6%	\$66.00	1-Jul-14	\$191,000	1950's	Nov-10	5
<500	NOXON WATER DISTRICT	D	328	In (as of 1/14/14)	\$ 25,167	SANDERS	х		78	16	Flat rate	N/A	\$20	1.0%	\$20 residential, \$25 commercial, \$295 for school	2009	\$26,760	1950's (in 1990 they replaced wood mains with PVC)	2012	5
<500	OILMONT COUNTY WATER DISTRICT	D	300	In (as of 1/29/14)	\$ 44,086	TOOLE	x		75	0	Flat rate depending on number of units	\$330/6 months per unit (billed in January and July). Mostly farm houses which are 1 unit, residences in Oilmont 1/2 unit, some connections 2-3 units	\$41.25	1.1%	\$55 (1 unit) and \$27.50 (1/2 unit)	Not for at least 30 years	\$52,140	1977	In progress: Mapping entire water system using GPS/GIS	5
<500	OPHEIM TOWN OF	М	111	In (as of 1/14/14)	\$ 34,167	VALLEY	x		55	7	Flat rate	N/A	\$60	2.1%	\$66	1-Feb-14	\$50,500	N/A	2000	5
<500	OUTLOOK COUNTY SEWER AND WATER DISTRICT	D	96	Out (as of 1/14/14)	\$ 36,250	SHERIDAN	x		47	1	Flat rate (have meters installed but not all of them work properly)	N/A	\$20	0.7%	\$20	\$15	\$11,520	1985	In progress (waiting on Engineer's go ahead)	5
<500	PANORAMIC MOUNTAIN RIVER HEIGHTS W DIST	D	77	In (as of 1/16/14)	\$ 39,205	FLATHEAD	х		22	1	Flat rate (have meters installed but charge flat fee)	N/A	\$80	2.4%	\$40 (plus \$40 for loan repayment)	Since 2010, there have been 3 rate decreases (went from \$48.87 to \$40 even)	\$11,040	Late 1960's, early 1970's	2008 (replaced all main lines and drilled a new well)	2.5
<500	PARADISE WATER DISTRICT	D	183	Out (as of 3/30/14)	\$ 19,375	SANDERS	x		88	4	metered	15	6.55		\$20	15-Feb	\$19,774	1987		5
<500	PHANTOM HILLS WATER SYSTEM	Р	400	In (as of 4/22/14)	\$ 42,321	MISSOULA			116	4										

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Groun dwater	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
<500	PHILLIPS COUNTY ZORTMAN WATER	D	169	In (as of 1/13/14)	\$ 28,999	PHILLIPS	x		30	9	Metered	3/4" meter (majority): \$30 base (no water included), 1": \$50 (only 3 customers) and 1.5" is \$82 (four customers). It is \$1.35 for every 1,000 gallons of usage.	\$43.50	1.8%	\$35 for 3/4" lines which is majority of community	3/1/2002	\$27,081 (water sales only)	First well was 1981, second well was 1983 and all lines were finally completed in 2002	1/1/2002	5
<500	PLEASANT VIEW HOMESITES W AND S DISTRICT	D	65	In (as of 1/21/14)	\$ 39,205	FLATHEAD	x		33	0	Have meters in place but mostly charged flat rate (those with extraordinary usage are charged a higher flat rate)	26 homes charged \$40 flat rate, 2 are charged \$50 and 5 are charged between \$41 and \$67. Some families pay monthly, some pay quarterly and some pay annually	\$45	1.4%	\$45	Dec-13	~\$17,000	Late 1980's/Ear ly 90's(at least 20 years old)	2013	5
<500	PLEVNA TOWN OF	М	130	In (as of 1/14/14)	\$ 60,625	FALLON	x		84	10	Metered	Water: \$25 base and \$4.50/1,000 gallons thereafter; Sewer: \$20 base and \$2.50/1,000 thereafter (wastewater is only measure October-March and the average is the charge paid April-September so that residents do not pay for irrigation)	\$55	1.1%	\$39	2009	\$40,000	1954 ish	Complete new water system, mains, storage tank, and connection s, Ph 1 2014 - completed Ph 2 2015	3
<500	PONDERILLA HILLS LAKE COUNTY WATER	D	33	In (as of 2/4/14)	\$ 33,800	LAKE	x		18	0	Metered	\$27.08 base and \$1.50/1,000 gallons of usage	\$42.08	1.5%	\$45-50 (charged on an annual basisbase of \$325 is charged in January and usage for the year is charged in September)	Sep-13	~\$11,000	1975	Nov-12	4

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Groun dwater	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
<500	POWER TETON COUNTY WATER AND SEWER DIST	D	167	In (as of 1/13/14)	\$ 46,250	TETON		×	95	1	Water is metered; sewer is flat rate	\$26 for first 20,000 gallons, between 20,000 and 40,000 it is \$.30/100 gallons, between 40,000 and 60,000 it is \$.50/100 and over 60,000 gallons it is \$.70/100.	\$26	0.7%	\$26 (plus \$61 loan debt payment)	September of 2012 (base went up \$6.00)	\$29,952	\$1,969	2008	4
<500	RAMSAY WATER AND SEWER DISTRICT	D	88	In (as of 3/21/14)	\$ 40,030	SILVERBOW	х		37	1	Flat rate	N/A	\$62	1.9%	\$62	2009	\$24,379	1940's	2009 (redid water system)	4
<500	RANCH CO WATER AND SEWER DIST THE	D	90	In (as of 1/15/14)	\$ 39,205	FLATHEAD	x		51	0	Metered	\$34.35 and \$2.13/1,000 gallons of usage	\$55.65	1.7%	\$42.84	Jul-10	\$\$66,310 includes \$35,465 assessment fee. (Residents also pay a certain amount through their property taxes to pay off the RD loan)	2005	None	4
<500	RAPELJE WATER DISTRICT	Р	70	In (as of 3/14/14)	\$ 56,652	STILLWATER	x		40	3	Metered	Water: \$30 base for the first 2,000 gallons and \$1.50/1,000 gallons over that. Also a \$25 monthly fee for the RO nitrate filtration units	\$67	1.4%	N/A	N/A	N/A	N/A	N/A	3 (would be a 5 if not for RO nitrate filtration units
<500	REXFORD TOWN OF	М	149	In (as of 1/13/14)	\$ 18,750	LINCOLN	x		69	7 (with 47 hookups)	Metered	Water: \$31.00 base and \$1/1,000 gallons of usage; Sewer: \$11.10 and \$1/1,000 gallons of usage	\$31	2.0%	\$31	5/12/2014	\$27,900.00	1973	Jul-05	4
<500	RICHEY TOWN OF	М	180	In (as of 3/21/14)	\$ 67,750	DAWSON	х		148	N/A (do not separate residential from commercial)	Water is metered; sewer is flat rate	\$28.89 for first 1,000 gallons and \$3.98/1,000 over that	\$48.14	0.9%	\$30	2013 (will be going up again soon)	\$60,000	Early 1980's	2013	4
<500	RIVERSIDE WATER AND SEWER DIST	D	325	In (as of 4/22/14)	\$ 37,955	GALLATIN			120	3	Flat	\$36	\$36	1.1%	\$36	2013	\$50,000	1975	2008	3

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Groun dwater	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfactio n on a 1-5 scale, 1 being poor and 5 being very good
<500	ROBERTS WUA CARBON CO WATER AND SEWER	D	300	In (as of 4/22/14)	\$ 37,790	CARBON														
<500	ROY WATER AND SEWER DISTRICT	D	110	In (as of 1/14/14)	\$ 46,667	FERGUS	х		55	8	Flat rate	N/A	\$25	0.6%	\$25	Mid 1980's	\$19,140	1979-1981	2000 (second emergency well drilled)	4
<500	RUGER WATER DISTRICT	D	78	In (as of 4/22/14)	\$ 47,750	LEWIS AND CLARK														
<500	RYEGATE TOWN OF	М	270	In (as of 4/22/14)	\$ 75,000	GOLDEN VALLEY	х		118		metered	\$38.23			\$38.23	2012			2012	3
<500	SACO TOWN OF	М	180	In (as of 3/21/14)	\$ 40,446	PHILLIPS	х		134	31	Water is metered; sewer is flat rate	\$41 for up to 2,000 gallons and \$2.00/1,000 over that	\$49	1.5%	\$37.00	2010	\$93,000	Early 1970's	2012	5
<500	SAGE CREEK CO WATER DISTRICT	D	225	Out (as of 1/9/14)	\$ 39,083	LIBERTY														
<500	SAND COULEE WATER USERS DISTRICT	D	161	Out (as of 1/2/14)	\$ 28,150	CASCADE	х		74	0	\$32.00	N/A	\$32	1.4%	\$32	2011	\$20,416	1959	1959 (first upgrade in Spring 2014)	4
<500	SOUTH CHESTER WATER DIST	D	55	In (as of 3/21/14)	\$ 39,083	LIBERTY		х	29	0	Metered	\$56.00 base and \$2.35/1,000 gallons of usage	\$79.50	2.4%	\$95	1-Jan-14	\$31976 (FY14 actual)	1976	2012	3.5
<500	SOUTH CHOUTEAU COUNTY WATER DIST	D	91	Out (as of 3/31/14)	\$ 51,250	CHOUTEAU	x		27	0	Flat Rate	\$100/month 3.5 gallons/hour (restrictor shuts water off after that)	\$100	2.3%	\$100	Early 1990's (they are having a hard time keeping this rate and covering expenses so likely to increase soon)	\$32,400	1980	2001/2002 (put a main line in from the pump out of Highwood)	4

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Ground water	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
<500	SPRING MEADOWS COUNTY WATER DISTRICT	D	240	In (as of 1/9/14)	\$ 42,321	MISSOULA	x		65	2	Metered	\$31.00 base for up to 10,000 gallons. Over 10,000, it is \$0.50/1,000 up to 30,000. From 30,001 gallons to 50,000 it is \$0.75/1,000 and on as such. There is also a \$31 debt service charge.	\$31	0.9%	In winter months, \$62. In the summer, most people pay about \$77.	2005 (when applying for SRF funding for water project)	\$31,000 for water alone; \$62,000 including debt service	1980 (started as a single pump house, 2 wells and a handful of storage tanks)	2007 (put in a 150,000 gallon storage tank, a new well and 3 new hydrants)	3
<500	STILLWATER ESTATES WATER DISTRICT	D	85	In (as of 4/22/14)	\$ 53,021	FLATHEAD					Metered	\$25.51 Base, .65/1000 after + \$2.50 meter replacement fee			\$25.51					
<500	STOCKETT WATER AND SEWER DIST	D	210	In (as of 3/21/14)	\$ 33,937	CASCADE	x (though they have both)		87	N/A (do not separate them in that way and fee structure is unrelated)	Flat rate	Though rates are flat, they have a lot of variation. Regular water/sewer combo is \$45. Vacation homes are \$25. A few connections are sewer only so they pay \$25, water only, they pay \$20. # connections have water but don't ever use it so they pay \$10. @ ranches are on the system and pay \$20 during the season that they water the cattle and \$10 in the off season.	\$20	0.7%	\$20	April, 2012	~\$40,000 (water and sewer combo)	1989	None (trying to get funding for a major project now)	4
<500	SUN PRAIRIE WATER DISTRICT	D	350	In (as of 1/31/14)	\$ 59,167	CASCADE	х		103	0	Flat rate	N/A	\$42	0.9%	\$42	2013	\$52.08	1972	2014	3
<500	SUNBURST TOWN OF	М	459	In (as of 1/2/14)	\$ 58,750	TOOLE	х		184	10	Flat rate	N/A	\$52.31	1.1%	\$52.31	11/1/2015	\$109,016	N/A	1989	3

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Ground water	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
<500	SUNNY MEADOWS WATER & SEWER DIST	D	122	In (as of 1/14/14)	\$ 42,321	MISSOULA			54	0	metered	\$60/mo Base rate—usage above 20,000 gallons \$0.10 per 100 gallons for the next 10,000 gallons—\$0.20 per 100 gallons for the next 10,000 gallons, \$0.30 per 100 gallons for all remaining	\$60	1.7%				1980	2009	
<500	TRACY WATER USERS CORP	Р	200	In (as of 1/9/14)	\$ 48,125	CASCADE	x		80	N/A (do not separate residential from commercial)	Flat	N/A	\$20	0.5%	\$20	2012	~\$22,400	1960	2004	4
<500	TRI COUNTY WATER DISTRICT	D	470	In (as of 3/21/14)	\$ 40,811	TETON	х		~160	~20	Flat	N/A	\$75	2.2%	\$75	January, 2012	\$163,560	1981	2008	5
<500	TWIN BRIDGES TOWN OF	М	424	In (as of 1/2/14)	\$ 40,000	MADISON	х		286	N/A (do not separate residential vs. commercial)	Metered	Water: \$28.50 (\$0.50/1,000 gallons above base)	\$33.50	1.0%	\$29.50	March, 2013	\$108,790 (2012)	Early 1960's (major overhaul in 1999/2000	2012	4
<500	TWO DOT WATER USERS COMPANY	Р	50	In (as of 1/16/14)	\$ 32,331	WHEATLAND			43		Flat	\$100/year			\$8.33				2015	5
<500	VALIER TOWN OF	М	452	In (as of 1/2/14)	\$ 40,357	PONDERA	x		321	N/A (do not separate residential vs. commercial)	Water is metered; sewer is flat rate	Water: \$27.95 base and \$1.99/1,000 gallons of usage	\$47.85	1.4%	\$32.95	2010/2011	\$163,000 (FY 14 conservative estimate)	Early 1900's	2011	2
<500	VAUGHN CASCADE COUNTY WATER AND SEWER DI	D	450	In (as of 3/21/14)	\$ 65,250	CASCADE	х		287	9	Flat rate	N/A	\$34.52	0.6%	\$34.52	February 2013 (2% annual increase on both systems)	\$122,615.04	1974	2012 (both wells were re-built)	3
<500	WAPITI ACRES COUNTY WATER AND SEWER DIST	D	35	Out (as of 4/22/14)	\$ 39,205	FLATHEAD														
<500	WESTBY TOWN OF	М	172	In (as of 3/21/14)	\$ 20,833	SHERIDAN	x		120	5	Flat	N/A	\$23	1.3%	\$21 (1 person in home), \$22 (2 people) and \$23 (3 or more)	1/1/14 (water and sewer both went up by \$3 each)	\$27,290	1957	2009 (new well)	5

Size Classification	System Name	Municipality vs. District	Population 2010 Census	In/Out Compliance (water only unless otherwise noted)	МНІ	County	Ground water	Surface Water	Total Residential connections	Total Non- Residential	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 10,000 gallons of water use (res)	Annual Percentage of Water costs compared to MHI	Average Monthly Rate	Date of last rate increase	Annual Revenue	Age of System/ye ar built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
<500	WETTINGTON WATER DISTRICT INC	Р	72	In (as of 1/16/14)	\$ 39,205	FLATHEAD	х		51	0	Flat rate	N/A	\$35	1.1%	\$35	10/31/2012 (took two years to get approved)	\$21,400	Mid-late 1990's	2012 (replaced well pump)	5
<500	WILDERNESS PLATEAU WATER AND SEWER DIST	D	200	In (as of 3/19/14)	\$ 28,576	LINCOLN	х		44	1	Metered	\$36 for first 9,000 gallons and \$1/1,000 gallons over that. Vacant lots are charged \$15 month.	\$37	1.6%	\$36 (in July and August usually about 10 customers exceed base usage)	2,010	\$28,600	N/A	2010	5
<500	WILSALL WATER DISTRICT	D	250	Out (as of 4/9/14)	\$ 23,542	PARK			130		Metered	\$35.00			\$37.00	Aug-15	55,629	1962	1992	
<500	WINIFRED TOWN OF	М	160	In (as of 1/15/14)	\$ 25,208	FERGUS	×		119	1 school pays \$137 for water	Flat rate	N/A	\$31	1.5%	\$31	1-Aug-15	\$37,248	1964 (lines put in). Wells were drilled in 1988 and 1998	PER completed not a completed funding package awarded. To reapply next round CIP completed also	3.5
<500	WINNETT TOWN OF	М	187	In (as of 1/14/14)	\$ 29,500	PETROLEUM	×		102	8	Metered	W: \$14.76 base and \$3.02/1,000 gallons used; sewer: \$24.20 and \$3.30/1,000 (sewer is averaged in winter and that rate is paid throughout summer to allow for irrigation)	\$44.96	1.8%	\$55-65 water/sewer combo	Jul-13	\$30,000	N/A	1980's	4
<500	WOODSIDE PARK WATER AND SEWER DISTRICT	D	50	Out (as of 4/22/14)	\$ 25,481	SANDERS			28		flat rate	\$20/mo and \$10 per month on each lot (51)	\$20							
<500	YELLOWSTON E Holiday WATER AND SEWER DIST	D	90	In (as of 4/22/14)	\$ 39,141	GALLATIN														

Appendix C: Wastewater Data Sheets

Size Classification	System Name	Municipality vs. District	Population 2010 Census	мні	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
>7,500	BILLINGS CITY OF	М	108,869	\$ 48,908	YELLOWSTONE	Metered	\$3.10/unit	\$24.80	0.6%		Aerated	30,453	3,432	\$25.05		\$16,191,290	1950	2011	2
>7,500	BOZEMAN CITY OF	М	32000	\$ 44,412	GALLATIN	Metered (99%there are a few cases of flat rate)	\$18.09 + \$2.99/HCF	\$42.07	1.1%		BNR	8698	3222	\$39.02	9/15/2015	\$7,547,500	1902	2013	3
>7,500	BUTTE SILVERBOW WATER DEPT	М	33000	\$ 40,485	SILVERBOW	Flat rate		N/A	N/A	N/A	Yes	N/A	N/A	\$25.00	2014	5.7 million	N/A	2015	3
>7,500	CO WATER DIST OF BILLINGS HEIGHTS	D	12000	\$ 44,375	YELLOWSTONE	Metered	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5
>7,500	GREAT FALLS CITY OF	М	59,351	\$ 42,170	CASCADE	Metered	\$1.75 per 100 cf for 1st 300 cf, then 2.9 cfper 100 cf over 300 cf	\$42.42	1.2%		Complete mix activated sludge with anaerobic digesters	18,196	2,352	\$39.33	5/1/2015	\$9,735,017	1962 (51 years old)	2015(\$1 8 m in treatmen t plant upgrades	4
>7,500	HAVRE CITY OF	М	9800	\$ 46,132	HILL	Metered	\$17.00 Base Rate, \$3.35/1,000 gallons	N/A	N/A		Aerobic	3,595	n/a (do not separate residential from commercial)	\$40.45	N/A	\$2.053,667	1951	1999	3
>7,500	HELENA WATER SYSTEM	М	31005	\$ 35,310	LEWIS AND CLARK	Metered	Residential (Single Family) Water Base - \$2.52 per month, Water Charge per Unit used - \$2.85; Wastewater Base - \$4.96 per month, Wastewater Charge per Unit used - \$2.20	\$22.60	0.8%		Modified BNR	9362	1230	\$24.69	N/A	\$4.1 million	50+ years old	2001	4
>7,500	KALISPELL PUBLIC WORKS	М	21800 (2015)	\$ 46,581	FLATHEAD	Metered	Wastewater: \$8.44 base \$4.78/1,000 gallons of usage.	\$37.12	1.0%		Aerated	6746	1505	\$43.15	7/1/2014	\$4,860,217	50+ years old	Summer 2015	3
>7,500	MILES CITY CITY OF	М	8800	\$ 39,787	CUSTER	Metered	Water: 5/8" meter-\$12.95 \$3.25/1000 over base 3,000 gal	N/A	N/A		Oxidation Ditch	3,501	321	\$21.59	N/A	\$1,042,172	Early 1900's	2013	2
>7,500	MOUNTAIN WATER COMPANY (Missoula)	Р	56335	\$ 42,321	MISSOULA	84% metered and 16% flat rate	5/8" line: \$17.30 and \$2.003 per ccf of usage (typical line size for residential). Flat rate is \$51.54	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4.5

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
>7,500	WEST YELLOWSTONE TOWN OF	М	8535	\$ 39,141	GALLATIN	Water is metered; sewer is flat rate	\$10.15/VRU as a base and \$.40/1,000 gallons of usage	\$13.50	0.4%	Specific type not listed		499	n/a (do not separate residential from commercial)	\$13.50	2010	\$368,280	Storm sewer: 1980's and regular sewer earlier	2012 (new lift station put in)	5
>7,500	WHITEFISH CITY OF	М	6357	\$ 38,224	FLATHEAD	Metered	Water: \$24.85 base and \$3.92/1,000 gallons of usage; Sewer: \$20.96 base and \$3.52/1,000 gallons of usage (these are minimums on smaller line size)	\$42.08	1.3%	Aerated (with mechanical phosphorus removal)		3,225	354	\$106.13 (water/se wer combo)	Oct-13	\$2,264,452. 85	1962	2015 (I&I mitigatio n)	1
500 - 7,500	ABSAROKEE WATER DIST	D	1100	\$ 39,985	STILLWATER	Metered	\$17.00 for first 4,000 gallons and \$1.61/1,000 gallons over that. Temporary tank fee in place since 2012 and for the next year or so to pay for tank construction (\$17)	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3 (water)
500 - 7,500	ANACONDA WATER DEPARTMENT	М	6500	\$ 34,095	DEER LODGE	Metered and flat rate (in the process of installing meters over 5 years)	Metered (winter): For 3/4 and 5/8 inch lines (majority of residential lines): Base rate is \$14.08 which includes 5,000 gallons of water and \$2.00/1,000 gallons over that. In the summer, rates are based on square footage of lots (to capture watering usage).	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3 (for years people had extremely cheap water so whenever it goes up people complain but they have great water quality and they are cheaper than most places around the country)
500 - 7,500	BAKER CITY OF	М	1948	\$ 48,208	FALLON	Metered	Base rates vary depending on meter size. Average usage is 6724 gallons/month (water) and 5,809 gallons (sewer)	N/A		Lagoon		785	202	\$21.28 (based on an average monthly residenti al use of 4,618 gallons)	2015	\$243,935	1920	2013	5
500 - 7,500	BELGRADE CITY OF	М	7,798	\$ 38,343	GALLATIN	Metered (5,000 gallon base)	Sewer: \$24.93 base for 5,000 gallons and \$1.97/1,000	\$26.90	0.8%	Lagoon		2,360	223	\$28.98	11/1/2013	\$1,187,258. 00	N/A	2004	5

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	BELT TOWN OF	М	700	\$ 45,375	CASCADE	flat	\$51.55	\$43.00	1.1%	x		245 in town; 19 out of town	21	\$51.55	Sep-15	\$176,316	1964	1979	
500 - 7,500	BIG SANDY TOWN OF	М	700	\$ 66,701	CHOUTEAU	Metered water; sewer is flat rate for residential and metered for commercial	Water: \$26.00 for 4,000 gallons and \$2.25/1,000 over that; Sewer (commercial): \$59.90 for 5,000 gallons and \$3.70/1,000 over that	\$63.60	1.1%	Lagoon (currently setting up a UV and irrigation system)		282	45	\$59.90	January 2014 (phase 2 phase 1 was the same as water increase in November of 2012)	\$168,000 (FY14 budgeted factoring in some of the rate increase)	1950's	In the final phase of an \$8 million project which they had to do in order to stay in complian ce. The project was shut down for the winter due to weather constrain ts but should be finished in Spring 2014	3 (residents not happy but accept that this rates had to be increased) educating them on the why is most important
500 - 7,500	BIG SKY COUNTY WATER AND SEWER DIST 363	D	4213	MADISON - \$47,762 GALLATIN - 52,833	MADISON and GALLATIN	Metered	\$24.63/Month- \$73.89/Qtr Variable Charge: \$6/1000 from 0 Gals	\$60.63	1.1%		Mechanical SBR with .6 MGD design capacity	1875	106	\$30.63	7/1/2015	\$1,330,000	1983	2004 (\$15 million wastewat er treatmen t plant built)	5
500 - 7,500	BIG TIMBER CITY OF	М	1650	\$ 33,241	SWEET GRASS	Metered	Sewer: Base is \$10.90, \$1.90/1,000 gallons of usage	\$22.30	0.8%	Lagoon Aerated		779	132	\$28.00	10+ years	\$250,006	Collection system built in 1959, treatment system built in 2001	2006	3
500 - 7,500	BIGFORK COUNTY WATER AND SEWER	D	2900	\$ 51,250	FLATHEAD	Metered	N/A	N/A			Mechanical MBR	1092	140	\$50.71	August, 2014	Wastewater service: \$849,794; Total operating: \$687,293	1962-1963	2012	4

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	BLACK EAGLE CASCADE COUNTY WATER SEWER	D	1000	\$ 25,802	CASCADE	Commercial is metered, residential is flat rate	\$29.05 (total can go up to \$37.50 with very large homes)	\$29.70	1.4%	N/A	N/A	441	60	\$29.05 (billed yearly through property tax)	1-May-15	\$165,121	1920's	Have RLG and grants so will be doing improve ments Spring 2014	4
500 - 7,500	BOULDER CITY OF	М	1194	\$ 43,406	JEFFERSON	Flat rate	\$22.07-water, O+M: \$25.77	N/A		Lagoon (as of 12/5/13)	Currently building new mechanical treatment system	553	n/a (do not separate residential and commercial)	\$47.84	Jan-14	\$400,120	1950's	Currently building new mechani cal wastewat er treatmen t system	3 (water), 2 (sewer)
500 - 7,500	BRIDGER TOWN OF	М	750	\$ 42,917	CARBON	flat	\$24.76/month			х		341	28	\$24.76		\$114,180	1952		
500 - 7,500	BROWNING TOWN OF	М	4529	\$ 27,266	GLACIER														
500 - 7,500	CASCADE TOWN OF	М	885	\$ 42,518	CASCADE	Metered	Water: \$30.00 for first 2,000 gallons, \$2.60/1,000 over that; Sewer: \$31.78 for first 2,000, \$3.81/1,000 after that. Figure sewer usage on a 3 month average and add to the base rate. This amount is the total for the entire year.	\$47.02	1.3%	Lagoon		314	43	\$42.28	1/14/2012	(205517.06) FY 2015 = 200,390.65	N/A	1998	1
500 - 7,500	CHESTER TOWN OF	М	870	\$ 39,083	LIBERTY	Metered water; Residential sewer is flat rate and commercial is metered	Water: \$31.15 base with no water and \$1.60/1,000 gallons of usage	\$31.16	1.0%	Lagoon		321 total	97	\$25.50	Jul-15	\$134,700 (Fy16 budgeted)	1920's (major upgrade to plant in early 1980's)	In search of TCEP funding right now trying to begin a project soon	2.5
500 - 7,500	CHINOOK CITY OF	М	1300	\$ 39,444	BLAINE	Metered	\$48.74/2000 gallons; .06per 100 gallons over	N/A			Mechanical	754	n/a (do not separate residential and commercial)	\$51.19	11/14 and 5/14	FY14-15- \$478,167	Plant went online in 1984	2006	3

Size Classification	System Name	Municipality vs. District	Population 2010 Census	мні	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	CHOTEAU CITY OF	М	1781	\$ 30,417	TETON	Water is metered, sewer is flat rate	N/A	\$25.89	1.0%	Lagoon facultative		1,160	n/a (do not separate residential and commercial)	\$42.77	July 1, 2012, Dec 1, 2013 and another raise in 2014 (rates are doubling from where they were before the rate increase in 2012)	\$595,358	Building new treatment plant	Oct-15	4 now but after the series of increases on the sewer rates, customer satisfaction will go down (customers are very happy with water rates overall)
500 - 7,500	CIRCLE TOWN OF	М	615	\$ 30,417	MCCONE	Metered	Water: \$32 for the first 2,500 gallons and \$5/1,000 over that; Sewer: \$17 for the first 2,500 gallons and then \$2/1,000 over that	\$32	1.3%	Lagoon		278	100	\$74 water/se wer combo	Aug-13	\$145,152	N/A	N/A	4
500 - 7,500	COLSTRIP CITY OF	М	2214	\$ 74,095	ROSEBUD	metered	3/4"- \$28.17; 1"- \$50.42;1 1/2"- \$112.67; 2"- \$201.11; 3"- \$450.67; 4"- \$804.73; 6"- \$1,810.86	N/A			Mechanical Ox Ditch	871	99	\$43.00	2015	\$490,000.00	1978		3
500 - 7,500	COLUMBIA FALLS CITY OF	М	4450	\$ 37,196	FLATHEAD	Metered	Water: \$8.50 base and \$1.17/1,000 gallons of usage for single family homes, \$1.00/1,000 for multi-family and industrial and \$1.05/1,000 for government buildings up to 6,000 gallons. Usage over that costs more. Sewer: \$7.35 base rate and \$5.00/1,000 gallons of usage	\$37.35	1.2%		Mechanical BNR	1037	180	\$45 (water/se wer combo)	2008	\$946,188 (FY13)	Late 1960's, early 1970's	1978	5

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	COLUMBUS TOWN OF	М	1900	\$ 52,443	STILLWATER	Metered	\$30.00 for 5,000 gallons (sewer)	N/A		Lagoon Aerated		771	153	\$30.00	2015	\$254,053	1930's-1940's	2009 (Major project for sewer being engineer ed to plan construct ion/repair 2016/201	4
500 - 7,500	CONRAD WATER DEPT	М	2501	\$ 29,167	PONDERA	Metered	Sewer: \$27.00 for first 1,000 gallons and \$2.75/1,000 over that. Sewer is only metered NovMarch, averaged and that average is the bill paid by customer in the summer months.	\$40.75	1.7%	Mechanical		983	173	\$34.00	Oct-13	\$570,000 (FY14 budgeted)	1903 with ongoing additions until 2003. Treatment plant completed in 2010.	2010	4
500 - 7,500	CORAM COUNTY WATER AND SEWER DISTRICT	D	600	\$ 41,583	FLATHEAD	Metered	\$27.97	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
500 - 7,500	CULBERTSON TOWN OF	М	716	\$ 48,125	ROOSEVELT	Metered	Sewer: \$58.00 and \$3.46/1,000 gallons of usage. (\$50.46 Inactive Sewer Connection Charge)	\$61.66	1.5%	Lagoon		316	50	\$58.20	8/2013 (phase 1) and phase 2 will be Spring 2014	\$334,997.28 (FY13/14 actual)	1970 (since then lagoons have been added and enlarged)	Nov-13	Water: 4.5, Sewer: 1
500 - 7,500	CUT BANK CITY OF	М	3105	\$ 43,125	GLACIER	Metered	N/A	N/A	N/A	Lagoon (replacing it with mechanical in 2015)		1400	Only a few commercial	\$65 (water/se wer combo)	Late 2013	\$400,000	1940's/50's	Upcomin gwill be complete d in Spring 2014	2
500 - 7,500	DARBY TOWN OF	М	700	\$ 34,489	RAVALLI	Water is metered, sewer is flat rate	Sewer is \$19.34 plus \$3.47 debt fee	\$22.81	0.8%	Lagoon		370	104 commercial combo hook up)	?	May-12	\$105,006	1960	None since original but a large overhaul is needed in the next couple of years	3

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	DEER LODGE CITY OF	М	3421	\$ 41,351	POWELL		Sewer \$34.13												
500 - 7,500	DILLON CITY OF	М	4500	\$ 52,147	BEAVERHEAD	Metered	N/A	N/A	N/A	Lagoon		1750	n/a (do not separate residential from commercial)	\$75 (water/se wer combo)	N/A	\$1,076,098. 41	1930's	Ongoing right now (suppose d to be complete d in Spring 2014)	3
500 - 7,500	EAST GLACIER CO WATER AND SEWER DIST	D	900	\$ 30,345	GLACIER														
500 - 7,500	EAST HELENA CITY OF	М	2114	\$ 48,631	LEWIS AND CLARK	Metered	N/A	N/A		Lagoon Aerated (activated sludge)		972 (includes 85 users on contract)	96	\$66.40	2013	\$595,791	1930's (modern lagoon constructed in 1982)	Currently working on large project, to be complete d in 2014	1
500 - 7,500	EASTGATE VILLAGE SEWER AND WATER	О	2000	\$ 48,631	LEWIS AND CLARK	Flat	N/A	\$34.00	0.8%	Lagoon		615	2	\$30.50	Jan-14	\$225,090	1978	2006 (extensio n of sewer lines)	4
500 - 7,500	ENNIS TOWN OF	М	840	\$ 38,558	MADISON	Metered	Sewer: \$27.07 (3/4 inch meter) and \$2.72/1,000 gallons. The base price goes up with meter size.	\$42.34	1.3%	Lagoon (aerated)		469	n/a (do not separate residential and commercial)	\$31.46/p erson (overall depends on househol d size)	7/1/2014	\$289,358	1962-1964	2007	2.5
500 - 7,500	EUREKA TOWN OF	М	1675	\$ 28,036	LINCOLN	Metered	Sewer: \$47.52 for the first 5,000 gallons and \$3.82/1,000 gallons of usage over that	\$51.31	2.2%	Aerated lagoon (3 cell system with river discharge)		422	75	\$47.52	Jul-15	\$286,000	1973	2015	4
500 - 7,500	FAIRFIELD TOWN OF	М	708	\$ 37,143	TETON	Flat rate				Lagoon		350	n/a (do not separate residential and commercial)	\$28 (starting a logoon project. PER submitte d. Anticipat ed end rate \$64	2010/2011	\$270,000 (water/sewe r combo)	1940's	2012	4
500 - 7,500	FAIRVIEW TOWN OF	М	703	\$ 18,571	RICHLAND		28.08 water and wastewater combined												

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	FLATHEAD COUNTY WATER AND SEWER (Evergreen)	D	5700	\$ 44,998	FLATHEAD	Metered (Some Flat Rate)	Water: \$4.41 Base \$1.15/1,000; sewer: \$10.94 Base \$5.34/1,000	N/A	N/A	N/A	N/A	1,900	n/a (do not separate residential from commercial)	\$48	2/1/2015	\$16,959 (cash flow bottom line with depreciation figured in)	1993	No improve ment projects for at least the last 15 years	3.8
500 - 7,500	FORSYTH CITY OF	М	1944	\$ 37,695	ROSEBUD	Metered	sewer: \$31.50 for the first 2,000 gallons and \$2.48/1,000 over that.	\$41.42	1.3%		Mechanical (ox ditch)	920 (all who have water also have sewer)	n/a (do not separate residential and commercial)	\$70 (water/se wer combo)	June 2013 (base went up by \$10)	\$459,260 as of 6/30/2015	1930's	Aug-14	4 (most people complain when the rate is raised at first and then accept it and do not complain until it happens again)
500 - 7,500	FORT BENTON CITY OF	М	1500	\$ 48,409	CHOUTEAU	Water is metered, sewer is flat rate	\$1.86 per 1,000 gallons	\$28.80	0.7%	Lagoon (aerated)		726	n/a (do not separate residential and commercial)	\$28.80	11/1/2013	\$288,536.77	1991	1991	2
500 - 7,500	FORT PECK RURAL COUNTY WATER DISTRICT	D	663	\$ 64,167	VALLEY	Metered	Base: \$29.46 for the first 1,000 gallons, \$4.67/1,000 up to 10,000 gallons, \$5.35/1,000 over 10,000	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5
500 - 7,500	GARDINER PARK CO WATER DIST	D	700	\$ 31,942	PARK	Metered	Sewer: Base is \$13.07 (first 3,000 gallons) and \$1.25/1,000 over that.	\$16.82	0.6%	Lagoon		335	76	\$13.07	Apr-10	\$260,000	Took over sewer from the county because of a public vote in 2010	2010 (had to make major improve ments when they took over the sewer system)	5
500 - 7,500	GLASGOW CITY OF	М	3253	\$ 46,433	VALLEY	Metered	\$39.86	N/A	N/A		Mechanical hybrid (settling cells, aeration, mixing, post nitrification and UV system before discharge)	1280	200	\$33	2011	\$850,954	1956 (treatment facility overhaul in 2012)	Novemb er, 2012	3
500 - 7,500	GLENDIVE CITY OF	М	4935	\$ 47,292	DAWSON	Metered (currently switching to radio read)	Base Rate \$43.07, \$.814/100CF winter water usage	\$49.60	1.3%		Treatment Plant to go online 12/18/15	1672	281	\$46.50	2015	\$1,002,695	1909	2015	4

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	GORE HILL COUNTY WATER DIST	D	500	\$ 42,540	CASCADE	Metered	\$20 base, \$18.56 bond repayment and \$2.75/1,000 gallons of usage	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
500 - 7,500	HAMILTON CITY OF	М	4556 (2013)	\$ 24,278	RAVALLI	Metered	N/A	N/A			Mechanical Ox Ditch	1489	343	\$23.99	8/1/2015	\$1,107,000. 00	Downtown: 1930's; rest of city: 1970's	2015/201 6	3
500 - 7,500	HARDIN CITY OF	М	3500	\$ 30,769	BIG HORN	Metered Water and flat sewer	Water: Base is \$18.87 for 3,000 gallons and \$2.50/1,000 over that	\$32.94	1.3%		Mechanical Ox Ditch	1127	178	\$32.94	Feb-12	\$631,473	1917	2011	3
500 - 7,500	HARLEM CITY OF	М	820	\$ 32,898	BLAINE	Metered	Sewer: \$28.01 for the first 3,000 gallons and \$3.07/1,000 gallons over that. The first 3 months of the year are measured and averaged and that is what customer pays for sewer the remaining 9 months.	\$37.22	1.4%	Lagoon		~400	n/a (do not separate residential and commercial)	\$90 (water/se wer combo)	Feb-10	\$157,000 (FY13 actual)	1960's	30 years ago (trying to start a new project in this fiscal year)	2
500 - 7,500	HARLOWTON CITY OF	М	1050	\$ 24,226	WHEATLAND	Metered	Water: \$33.09/mo and \$1.00/1,000 gallons of use.	\$39.09	1.9%	Lagoon		552	19	\$38.89	1-Mar-13	\$267,300.00	80+ years old	2014	2.5
500 - 7,500	HILL COUNTY WATER DISTRICTS	D	1720	\$ 43,606	HILL	Metered	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3.4
500 - 7,500	HOMESTEAD ACRES COUNTY WATER AND SEWER	D	500	\$ 42,540	CASCADE	Metered	\$48.50/12,000 gallons of water. \$1.25/748 gallons over the base	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5
500 - 7,500	HOT SPRINGS	М	544	\$ 23,788	SANDERS	Metered	Sewer: \$16.65 base and \$2/1,000 gallons of usage	\$36.65	1.8%	Lagoon (aerated aerobic)		387	57	\$43-45 (water/se wer combo)	2006	\$120,000 (FY budgeted)	N/A	1990's (Have a PER in the works for a new project likely to begin in FY14/15)	2 (despite low rates, most people think they are way too high)
500 - 7,500	HUNGRY HORSE CO WATER AND SEWER DISTRICT	D	950	\$ 55,000	FLATHEAD	Metered	\$26.14 base and \$1.62/1,000 gallons	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3

Size Classification	System Name	Municipality vs. District	Population 2010 Census	мні	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	JOLIET TOWN OF	М	600	\$ 24,489	CARBON	Metered	\$44.35/3000 gallons, .00125 over that	\$44	2.2%	Lagoon		278	n/a (do not separate residential and commercial)	\$44.35	1/1/2015	\$143,000	N/A	Currently applying for funding for major rehab on the sewer system	1
500 - 7,500	LAKESIDE County Water and Sewer System	D	800	\$ 54,746	FLATHEAD	Metered	Sewer: \$26 base and \$2/1,000 gallons of usage.	\$46	1.0%	Lagoon Aerated		822	13	\$37.67	Jun-05	\$424,451.60	1988	2014	4
500 - 7,500	LAUREL MUNICIPAL WATER SYSTEM	М	6718	\$ 45,457	YELLOWSTONE	Metered (sewer is only metered in the winter and then the average of the winter months is billed in the summer)	Sewer-\$19.24 and \$5.27/1,000 gallons of usage	\$61.36	1.6%		Mechanical	2455	207	\$61	1/2012 decreased base and replaced it with a \$8/edu surcharge that goes toward capital improveme nts. Surcharge goes up by \$1/month every year until 2015	\$1,660,000	1908 (new sewer building built in 1986)	2013 it begun and they are still working on it	3
500 - 7,500	LEWISTOWN CITY OF	М	5923	\$ 34,643	FERGUS	Metered	Sewer: \$5.08/1,000 gallons of usage	\$30.48	1.1%		Mechanical Oxidation Ditch	2,184	374	\$43.29	N/A	\$1,260,000	Built 1920- 1960	2005	3
500 - 7,500	LIBBY CITY OF	М	4477	\$ 27,396	LINCOLN	Metered	\$45.25, \$2.96/1,000gal	17.76 based on a 3 mo average			x	1,700	307	\$76.00	2014		75/1946	2013	1
500 - 7,500	LIVINGSTON CITY OF	М	7044	\$ 39,015	PARK	Metered	Sewer: \$17.76 base and \$7.22/1,000 gallons (minimum charge of \$21.69).	\$61.08	0.15%		х	3014 As of 9/1/15	351 As of 9/1/15	\$51.84 for FY 2015	2015	2182300 (FY 2016 Budgeted)	1914	2015	3
500 - 7,500	LOCKWOOD WATER AND SEWER DISTRICT	D	5900	\$ 29,115	YELLOWSTONE	Metered	\$46.30	6.6	N/A	N/A	N/A	39	61	\$50	2013	\$168,000	2011	2011 (all on septic prior to installatio n). \$21 mil project	Water:4, Sewer:2

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	LODGE GRASS TOWN OF	М	932	\$ 28,500	BIG HORN	Flat	\$23		0.0%	Lagoon Aerated		225	5	\$23.00	Jul-15	\$42,144	Early 1950's	In stage one of only major project ever breaking ground in 2015	3
500 - 7,500	LOLO WATER AND SEWER DIST	D	2500	\$ 60,112	MISSOULA	Unmetered	N/A	N/A			Mechanical (aerated with chlorifier and UV treatment before discharge into local river)	~1015	30	Paid directly through taxes (varies from home to home-not based on usage per say). Around \$300/yea r (w/s combo)	Annual assessme nts determine rate (and rates increase temporarily if a project is upcoming)	\$600,000 combined water and sewer	1971	2011 (installed a pressure reducing vault in preparati on for eventual expansion of water main)	5
500 - 7,500	MALTA CITY OF	М	2340	\$ 38,178	PHILLIPS	Bill flat rate (have meters installed and plan to read and bill based on usage starting in early 2014)	N/A	\$33	1.0%	Lagoon		987	67	\$33	2008	\$450,421	60-75 years old	2008	3
500 - 7,500	MANHATTAN TOWN OF	М	1500	\$ 51,827	GALLATIN	Metered	sewer base is \$63.38 plus \$2.54/1,000 gallons of usage.	\$78.62	1.8%		Mechanical	588	64	\$73.54 (4,000 gallons)	Jun-11	\$747,853	New treatment plat built in 2008, most lines rebuilt between 1990 and present	2005- 2008	1

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	MEADOW LAKE CO WATER AND SEWER DISTRICT	D	500	\$ 37,196	FLATHEAD	Metered	Water: \$15 base and \$1.46/1,000 gallons of usage (all usage is billed); Sewer: \$15 base and \$6.25/1,000 gallons of usage-the average usage is taken from Dec, Jan and February and the actual usage is measured May-October and the system charges the cheaper of those two numbers to the customer May-October).	\$77.50	2.5%	N/A sewage is sent to Columbia Falls for treatment		243	14	\$65 (water/se wer combo)	2011. Sewer base will go up \$5/month in the spring and will stay there until expenses on an upcoming project are recouped)	\$326,000 (water/sewe r combo)	1985 (part of a golf community master plan and the original lagoon belonging to a previous housing project was removed per DEQ's requestwhy they contract treatment out to Columbia Falls)	2011 (though a \$55,000 lift station project is starting in spring 2014)	3 (directors have open rate review process on an annual basis and bring in numbers from comparative systems and the price is very competitive but the community is mostly retired, conservative second home owners so they think the rates are too high)
500 - 7,500	PABLO LAKE COUNTY WATER AND SEWER DIST	D	2350	\$ 20,807	LAKE	Metered	\$21.47 (5,000 gallons)-water; \$17.49 (5,000 gallons)-sewer	N/A		Lagoon Facultative		540	n/a (do not separate residential and commercial)	\$21	January, 2012	N/A	1974	2007	2.5
500 - 7,500	Park City Sewer District	D	983	\$ 58,625	Stillwater	Sewer is flat rate	N/A	\$20	0.4%	Aerated Lagoon		350	5	\$20	2010	\$100,000	1968	2003	3
500 - 7,500	PHILIPSBURG TOWN OF	М	925	\$ 55,543	GRANITE	Water is metered; sewer is flat rate	W: \$44.50 base with no water and \$1.00/1,000 over that (if you use any part of the thousand, you get charged for it)	\$27.50	0.6%	Lagoon		500 active (some with water do not have sewer and some with sewer do not have water)	N/A unsure of breakdown	\$27.50	In January 2013, there was a billing adjustment and the flat sewer rates went down by \$10/month	\$165,000			2
500 - 7,500	PINESDALE TOWN OF	М	800	\$ 38,542	RAVALLI														

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	PLAINS TOWN OF	М	1340	\$ 28,125	SANDERS	Metered	W: 3/4" \$17.04/5,000 gallons and \$0.20/100 gallons over that; S: 3/4" \$21.66/5,000 gallons and \$2.00/1,000 gallons over that; usage is measured over the winter months, averaged and then charged during the summer. Lines larger than 3/4" have larger base rates and more free gallons	\$23.66	1.0%	Aerated Lagoon (4 ponds, discharges into river)		527	50	\$21.66	January, 2010	N/A	1982/83	2010- new forced main	3
500 - 7,500	PLENTYWOOD WATER DEPARTMENT	М	1700	\$ 41,434	SHERIDAN	Water metered, sewer flat rate	Base: \$20 (2100 gallons); \$3/1,000 gallons over (charge the same for all meter sizes)	\$37	1.1%	Lagoon (discharge)		920+	n/a (do not separate residential and commercial)	\$37.00	May 15, 2012	\$425,000	Lagoons are original (built in the 1930's/40's)	Currently removing sludge from lagoon shells (half done). Will be complete in Spring 2014	3
500 - 7,500	POLSON CITY OF	М	4488	\$ 33,556	LAKE	Metered	Based on amount of metered water for those that have water servie- otherwise a flat rate. Residential based on actual water usae for Nov-April and average water usage May-Oct. Commercial based on actual water usage each month.	\$45.86	1.6%	Will decommisio n lagoon and go to mechanical by 2017	In design	1,927	417	\$42.39	11/15/201	\$1,134,000	1909	2005 (about to start construct ion on a new mechani cal treatmen t plant which is due to be complete d in 2017)	3.5
500 - 7,500	POPLAR CITY OF	М	2926	\$ 40,996	ROOSEVELT	Metered	Water: \$23.65 and \$1.16/1,000 gallons of usage; Sewer: \$18 base and \$1.16/1,000	\$24.96	0.7%		Mechanical Ox Ditch	600	300	\$21.23	January, 2013	\$260,938.16	1978 (major overhaul in 2004)	2004	1

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	RAE WATER AND SEWER DIST 313	D	888	\$ 44,412	GALLATIN	Metered	Water: \$14.50 base and \$1.44/1,000 gallons of usage. Sewer: \$30.00 and \$2.16/1,000 gallons of usage. Also a \$30.17/month debt service fee for customers. For sewer, winter average is used as the charge during summer watering months.	\$42.99	1.2%		Mechanical SBR	550	6	\$42.55	2011	\$230,000	1977	2002	3
500 - 7,500	RED LODGE WATER DEPT	М	2000	\$ 37,500	CARBON	Metered	\$22.95 for first 3,000 gallons. 3,001-8,000 gallons of usage is \$4.12/1,000 gallons, 8,001- 20,000 gallons of usage is \$5.41/1,000 gallons and more than 20,000 gallons of usage is \$6.83/1,000 gallons (water). Sewer is \$23.83 for the first 3,000 gallons and \$1.61/1,000 gallons over that	\$39.48	1.3%	Lagoon aerated		1449	152	\$27.05	2015	\$553,255.81 (FY12-13)	2001 (aerated lagoon treatment facility built)	2001	2
500 - 7,500	RIVER ROCK COUNTY WATER AND SEWER DIST	D	3500	\$ 41,806	GALLATIN	Metered	Base Charge: \$33.17/mo: Variable Charge \$1.00/100	\$39.17	1.1%		Mechanical MBR with 0.2 MGD design capacity	1145	7	\$36	Sep-12	\$485,000	sewer collection 2001; MBRPlant 2013	Sep-13	3
500 - 7,500	ROCKER WATER AND SEWER DISTRICT	D	2250	\$ 40,485	SILVERBOW	Water is metered. Sewer is flat rate (except for commercial).	Sewer: residential flat rate of \$25.00 a month commercial \$3.91/1,000 a month	\$16	0.5%	Lagoon (buried aerated cells)		87	12	\$16	Not for a long time, looking into one soon because they are starting to be in the red budget wise	N/A	1978	1997	5 (if rates increase, it will go down to a 1)

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	RONAN CITY OF	М	2350	\$ 31,708	LAKE	Majority are metered (a few connections are flat rate because it is near impossible to get to them to read the meter)	\$26.84 for first 3,000 gallons, \$1.86/1,000 over that (water); \$27.44 for first 3,050 gallons, \$3.65/1,000 gallons over that (sewer)	\$38.21	1.4%	Lagoon		640	208	\$31.09	2009	\$370,000	1950's (many lines were changed out in 2012, the lagoons were put in in the 1980's and in 2008 UV disinfection was added to the system)	2013	3
500 - 7,500	ROUNDUP WATER DEPARTMENT	М	1931	\$ 36,389	MUSSELSHELL	Metered	Water: \$21.92 for the first 3,000 gallons, \$2.87/1,000 gallons up to 5,000 and over 5,000 is \$1.12/1,000; Sewer: \$22.14 (up to 3,000 gallons) and \$1.88/1,000 over that	\$27.78	0.9%	Lagoon Aerated		686	118	\$22.14	Jun-12	\$267,153	1934	2012	Water-2, Wastewater-4
500 - 7,500	SCOBEY CITY OF	М	1017	\$ 45,553	DANIELS	Metered	Residential rates: Water: \$18 base and \$2.75/1,000 gallons; Sewer: \$23.73 base and \$1.32/1,000 gallons of usage	\$31.98	0.8%	Lagoon		488	94	\$30.76 (sewer)	2005	\$213,300 (FY13 actual)	Early 1920's	2005 (new cell) and 2004 they put in a new lagoon	4
500 - 7,500	SEELEY LAKE WATER DISTRICT	D	1575	\$ 40,446	MISSOULA	Metered	\$50 base with no usage; \$2.20 /\$1,000 gallons for usage	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2.5
500 - 7,500	SHELBY CITY OF	М	3304	\$ 49,850	TOOLE	Metered	N/A	N/A	N/A	Facultative Lagoon		944	185	\$33.56	Nov-14	\$454,672	1984	2013-14	5
500 - 7,500	SHERIDAN TOWN OF	М	650	\$ 37,520	MADISON	Put in meters in 2012 but do not use them for billing yet	\$43 base +\$2.00/winter time average	\$47	1.5%	aerated Lagoon 2014 & land application irrigation		400	N/A	\$48 - \$50	2014	\$289,000	2014	2013- 2014	3 to 4
500 - 7,500	SIDNEY CITY OF	М	5191	\$ 54,609	RICHLAND	Metered	\$36.50 for first 3,000 gallons, \$0.27/100 gallons after that	\$44.60	N/A	Lagoon (Facultative and I.P.)		2021	353	\$48.38	June, 2014	\$1,889,076	Built in 1915/2015	Finished Phase 1 of 3 phase project to build new aerated lagoons	3

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	SOMERS CO WATER AND SEWER DIST	D	765	\$ 31,731	FLATHEAD	Metered	Winter months (three summer months measured differently-extremely complex so not mentioned here): Water: 3/4" line-\$12 base and \$1.50/1,000 gallons of usage; Sewer: 3/4" line-\$30 base and \$2.90/1,000 gallons of usage. Some lines are bigger and more expensive but vast majority is 3/4"	\$47.40	1.8%	N/A	N/A	300	10	\$52.43 water/se wer combo	2000 (not planning another for a while)	\$155,065	1994	None	Water-5, sewer-3
500 - 7,500	ST IGNATIUS TOWN OF	М	700	\$ 46,843	LAKE	Metered water, flat rate sewer	Water: 3/4" base is \$24/month which includes 7,000 gallons. (Meters are ready every 6 months so in 60 months, people get 42,000 gallons of usage). If they go over that amount, they are charged an additional \$3.00/1,000 gallons for the excess.	\$44	1.1%		Mechanical (with UV system in place and a sprinkling system to disperse treated water in the summer). There is also a holding pond.	240	9	\$44.00	1/1/2015	\$144,535 (FY12-13 actual)	Late 1950's	2011 (went from lagoon to mechani cal treatmen t and installed \$5 mil sprinkler system)	N/A
500 - 7,500	STANFORD TOWN OF	М	540	\$ 52,366	JUDITH BASIN	Water is metered; sewer is flat rate	Water: \$33.00 for the first 3,000 gallons of water and \$1.00/1,000 gallons over that	\$27	0.6%	Lagoon (3 cell)		255	n/a (do not separate residential and commercial)	\$27.00	January 2013 (went from \$25 to \$27/month	\$82,620	1950's	2000	3 (some think it is outrageous and others think it is cheap)
500 - 7,500	STEVENSVILLE TOWN OF	М	1920	\$ 40,525	RAVALLI	Metered	28.08	N/A		N/A	Mechanical (with UV system in place)	739	63	\$28.08	2015	\$309,147	1952	In the middle of a project (currently finishing phase 2)	3.5

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	SUPERIOR TOWN OF	М	1060	\$ 38,403	MINERAL	Metered	Water: Base is \$27.63 (doesn't include any water) and it is \$2.2771,000 gallons of usage. Sewer: \$16.14 base and it is \$1.89/1,000 gallons of usage)	\$27.48	0.9%	Lagoon Aerated		326	65 (11 Public Authority accounts)	\$21.76	Jun-05	\$146,283	1960	2005	3.5
500 - 7,500	THOMPSON FALLS CITY OF	М	1950	\$ 55,726	SANDERS	Metered	3/4" line (includes most residential connections): Water-\$38.85 for the first 8,000 gallons and \$1.50/1,000 over that and sewer-\$38.00 for the first 4,000 gallons and \$4.00/1,000 over that. Sewer is metered in the winter, the average is taken and this is what is charged during the summer.	\$46	1.0%	Lagoon		80	50	\$38.00	Nov-13	\$77,085	1968 (put in incorrectly and had major issues so had to put in a new one in 1986)	1999	5-Water, 3-Sewer
500 - 7,500	THREE FORKS CITY OF	М	1869	\$ 74,095	GALLATIN	Metered	\$54.25/400 c.f. \$2.71/100 c.f. additional	N/A	11.0%	Lagoon Facultative (new project in 2015 will result in Aerated Lagoon)		730	78	\$77.57	Jul-15	\$609,008	1920. Slip line in 2007, lift station in 1988	ongoing	2.5
500 - 7,500	TIBER COUNTY WATER DISTRICT	D	750	\$ 39,167	PONDERA	Metered	Water: \$50 base and \$2.20/1,000 gallons of usage	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5 (there is no ground water in the area for wells and if residents want water hauled in from town it cost them \$5.75/1,000 gallons so this is a better option)
500 - 7,500	TOWNSEND CITY OF	М	2000	\$ 36,580	BROADWATER	Flat rate (a few business are metered)	Flat rate depends on number of cold water taps in the home (1 br/5 taps is \$11.40/mo, 2 br/8 taps is \$14.20 and on up incrementally)	\$39.20	1.3%	Lagoon aerated		~1,000 connections (808 bills go out but some bills are for multiple connections) . Everyone with sewer also has water	N/A	\$39.20	2013	\$402,400 (including bond payments)	Mid 1950's. A new lagoon was put in in 1995	2009	3

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	TROY CITY OF	М	938	\$ 55,536	LINCOLN	Flat	N/A	\$36.27	0.8%	Lagoon aerated		451	49	\$36.27	November 2012 (went up by \$2)	\$250,242	2001 (prior to that all parcels were on private septic)	2001	2
500 - 7,500	VIRGINIA CITY WATER DEPT	М	1500	\$ 45,536	MADISON	Metered	Water: \$32.24 (1,000 gallon base), \$1/1,000 for additional usage-water (same for commercial and residential); Sewer: \$49.84 (1,000 gallon base),\$0.50/1,00 0 gallons for additional res usage and \$1/1,000 gallons for commercial usage	\$54.34	1.4%	Lagoon (aerated, non- discharge)		149	53	\$85 (water/se wer combo)	Apr-13	\$134,251	1970	2004	3
500 - 7,500	WHITE SULPHUR SPRINGS CITY OF	М	1000	\$ 30,221	MEAGHER	Metered	Sewer: \$12.00 and \$1.92/1,000 gallons of usage plus a \$2 sewer reserve fee. Sewer is only metered during the winter, averaged and that amount is charged to customers during the summer.	\$25.52	1.0%	Lagoon		520	15	\$24.56	Feb-14	\$100,800	N/A	In progress	5
500 - 7,500	WHITEHALL TOWN OF	М	1100	\$ 32,545	JEFFERSON	Metered	Water: \$17.95 base for 3,000 gallons, \$1.27/1,000 gallons over that; Sewer: \$18.10/2,000 gallons, \$9.05/1,000 gallons over that	\$54.30	2.0%	Lagoon Facultative		525	n/a (do not separate residential and commercial)	\$50 (water/se wer combo)	End of 2012	N/A	N/A	2013 (just built new lagoon)	4
500 - 7,500	WIBAUX TOWN OF	М	550	\$ 37,813	WIBAUX	Metered	Base Rate: 3/4"- \$46.93; 1"- \$84.00;1/14"- \$130.47; 1 1/2"\$187.72; 2"- \$335.07; 3"- \$750.85	\$46.93	1.5%	Lagoon (built to be non- discharge but is not creating some big problems)		239	27	\$476.93	2011	N/A	1940 (new lagoon built in 2011)	Novemb er of 2011	3
500 - 7,500	WOLF POINT CITY OF	М	3915	\$ 42,218	ROOSEVELT	Metered	Water: \$16.78 for first 3,000 gallons \$2/1,000 gallons of usage	\$25.78	0.7%	Aerated Lagoon		N/A	N/A	\$19.78	15-Aug-05	N/A	1950's	2007	N/A

Size Classification	System Name	Municipality vs. District	Population 2010 Census	мні	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
500 - 7,500	WOODS BAY SHEAVER CREEK Water DISTRICT	D	680	\$ 38,661	LAKE	Metered	Water: Base is \$48.75/5,000 gallons and an additional \$2.50/1,000 up to 12,500 gallons and \$3.50/1,000 up to 45000 gallons	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
500 - 7,500	WORDEN BALLANTINE YELLOWSTONE	D	800	\$ 24,234	YELLOWSTONE	Metered (some sewer is flat rate)	Water: \$29.00 for the first 2,000 gallons, \$2.50/1,000 gallons over that plus a \$2.50 curb stop fee. Sewer: If you are sewer only it is a \$21.00 flat rate, if you have water and sewer it is \$14.50 plus \$1.50/1,000 gallons over 2,000	\$20.50	1.0%	Lagoon Aerated Non- discharge		312	8	\$21 and \$1.25 thousand after	Spring 2013	~\$264,000 gross, \$85- 90,000 net (water/sewe r combo)	1954	None since original build (only minor fixes and replacem ents)	4.5
<500	ALBERTON TOWN OF	М	400	\$ 41,250	MINERAL	Metered	Base rate \$47.41	N/A		Lagoon		164	27	\$33.16	Increase of \$14.25 Aug 2014	\$87,600	1968	Wastewa ter Project complete	3
<500	ANTELOPE COUNTY WATER AND SEWER	D	59	\$ 40,819	SHERIDAN	Water is metered; sewer is flat rate	\$45 base and \$3/1,000 gallons of usage (if any portion of a 1,000 gallon unit is used, customer is charged for whole unit)	\$10	0.3%	Discharge, evaporation, non discharge lagoon (2 cells with lift station but only one cell active due to low volume)		42	3	\$10	None	\$4,900	1986	None	4
<500	ASHLAND WATER AND SEWER DIST	D	400	\$ 52,083	ROSEBUD	Metered	Water: \$5.00 base and \$4/1,000 gallons of usage (residential commercial is \$3/1,000). Sewer: \$15 base (residential, commercial is \$20.50) and usage fee is \$1.35/1,000 gallons)	\$23.10	0.5%	Partially aerated lagoon		99	n/a (did not share res vs. commercial breakdown)	\$50 water/se wer combo	2007	\$144,000 (water/sewe r combo)	1976	2009 (complet ed new lagoon)	4 (very view complaints and customers voted for current set up-do not like to pay but recognize the need for it)

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
<500	BAINVILLE TOWN OF	М	156	\$ 49,712	ROOSEVELT	Metered	Water: \$41.27 and \$3.78/1,000 gallons of water usage; Sewer: \$29.35 and \$4.36/1,000 gallons of usage	\$55.51	1.3%	Facultative lagoon with pivot sprinkler		154	4	\$56	Jan-13	\$135,000	Unknown-old!	Novemb er 2013 new lagoon was finished and use started in January of 2014	2
<500	BASIN COUNTY WATER AND SEWER DIST	D	300	\$ 36,979	JEFFERSON														
<500	BEARCREEK MUNICIPAL WATER SYS	М	200	\$ 34,028	CARBON	Water is metered; sewer is flat rate	\$41.99 base for first 5,000 gallons. Residential charge is \$1.50/additional 1,000 gallons. \$3.00/1,000 gallons for commercial.	\$34.85	1.2%	Lagoon		58	n/a do not separate residential vs. commercial	\$34.85	2008	\$23,231.32	1978	2013	3
<500	BEAVERHEAD JACKSON WATER AND SEWER DIST	D	30	\$ 41,226	BEAVERHEAD														
<500	BELFRY CARBON CO WATER AND SEWER DIST	D	202	\$ 20,000	CARBON	Flat	\$10	N/A		x		94	15	\$10	2007	13080	May-05	Jul-15	3
<500	BRADY COUNTY WATER AND SEWER DISTRICT	D	225	\$ 21,833	PONDERA	Water is metered, sewer is flat rate	\$60 base for up to 7,500 gallons of water. \$1/1,000 gallons over that	\$38	2.1%	Lagoon with automatic irrigation system that goes to company owned acreage		~100	N/A (do not separate them in that way and fee structure is unrelated)	\$38	2011/2012	\$100,000 (water and sewer combo)	1948-1952, rebuilt in 2011-2012	2011/201	3
<500	BROADUS TOWN OF	М	450	\$ 37,721	POWDER RIVER	Metered	Water: \$23.86 base and \$2.13/1,000 for the first 50,000 gallons (no one goes over that); Sewer: \$12.30 for the first 3,000 gallons and \$.99/1,000 after that	\$15.88	0.5%	Lagoon		258	82	\$13.55	Jul-13	\$51,716	1963	Not since before 1999 (currently having an assessm ent done to see what needs to be fixed to get the system up to code)	4
<500	BROADVIEW TOWN OF	М	200	\$ 39,167	YELLOWSTONE														

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
<500	BROCKTON TOWN OF	М	245	\$ 35,000	ROOSEVELT	Water is metered; sewer is flat rate	Water: \$10.50 is base	\$20	0.7%	Non discharge Lagoon		112	4	\$20	2009	\$13,860	2009 (redone)	2009	5
<500	CARTER CHOUTEAU CO WATER DIST	D	200	\$ 26,667	CHOUTEAU	Water is metered; sewer is flat rate	"Country" connections (who only get water and not sewer) pay \$161 for 15,000 gallons of water and "city" connections in town who get water and sewer pay \$134 for the first 15,000 gallons for water. Both types pay \$3/1,000 gallons overage.	\$12	0.5%	Lagoon		N/A (unsure of exact breakdown of who has sewer and who doesn't)	N/A (do not separate them in that way and fee structure is unrelated)	\$12	None	\$187,104.93 (water/sewe r combo)	1970's	None	3 overall (people in town-1/2 and people in the country 4/5)
<500	CLYDE PARK WATER DEPT	М	350	\$ 43,194	PARK	Metered	\$52.68 for first 4,000 gallons and \$1.92/1,000 of usage over base	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
<500	CONSOLIDATED CHARLO LAKE CO W&S DIST	D	450	\$ 21,719	LAKE	Commercial water is metered, residential water and sewer is flat rate	Water: \$20 for the first 8,000 gallons and then .008/gallon over that	\$32.52	1.8%	Aerated Lagoon with wetlands and UV discharge treatment		181	4	\$17.50 plus an annual property assessm ent with a base of \$116.90 plus \$63.28 for each 7,000 square feet of property	None on monthly rate. The property assessme nt fee was added in 2013.	\$39,187	1940's	New lagoon in 2006 and new collection system in 2012	3+
<500	COOKE CITY WATER DISTRICT	D	300	\$ 26,458	PARK	Flat rate (meters are installed but not yet in use)	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
<500	CUSTER CO WATER AND SEWER DIST	D	480	\$ 38,913	CUSTER	flat rate	\$29.99					236	16	\$30.26		\$175,000	1979	2014	
<500	CUT BANK NORTH WATER DISTRICT	D	478	\$ 43,125	GLACIER	Metered water; flat rate sewer	Water: Base rate is \$19.85	\$23	0.6%	Lagoon		47	3	\$23	2013	\$10,000	1992 (22 years old)	1998	1
<500	DENTON TOWN OF	М	301	\$ 32,188	FERGUS	Water is metered, sewer is flat rate	Water: \$35.00 for the 10,000 gallons and \$2.00/1,000 gallons of usage over that	\$27	1.0%	Lagoon		251	10	\$27.00	Jun-12	\$41,000 (FY13 actual)	N/A	2002	4

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
<500	DODSON TOWN OF	М	120	\$ 17,266	PHILLIPS	Flat Rate	N/A	N/A		Lagoon		45	N/A (do not separate residential from commercial)	\$53 water/se wer combo	2008 (had to increase the rate to create a reserve and to pay off loan for sewer upgrade)	\$28,260 water and sewer combo	1950's	2008	3
<500	DUTTON TOWN OF	М	385	\$ 42,679	TETON	Water is metered; sewer is flat rate	Water: \$31 base/2,000 gallons plus \$1.80/1,000 gallons over that	\$36	1.0%	Lagoon with irrigation system		144	12	\$36.00 (\$10 for O and M, \$26 debt service)	February, 2010	\$23,100 O and M, \$54,000 debt service	1953 (61 years old) new lagoon is 2 years old	2010	4
<500	EAGLE RIDGE ESTATES CO W AND S DIST	D	60	\$ 53,021	FLATHEAD	Metered	\$30 base includes 8,000 gallons. Charges for usage are tiered. \$1.25/1,000 when between 8,001 and 30,000 gallons are used, \$2.50/1,000 gallons are used, \$5/1,000 gallons are used, \$5/1,000 gallons are used, \$5/1,000 gallons are used, \$5/10/1,000 when between 60,001 and 70,000 gallons are used and it is \$25/1,000 when over 70,000 gallons are used and it is \$25/1,000 when over 70,000 gallons are used and it is \$25/1,000 when over 70,000 gallons are used	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
<500	EKALAKA TOWN OF	М	332	\$ 20,259	CARTER	Based on water usage, but is not metered	Water: \$39.91 base \$1.90/1,000 gallons of usage. Sewer: \$25.41 (includes 3,000 gallons) and \$1.70/1,000 gallons of usage over that	\$27.11	1.6%	Aerated Lagoon		195	44 ("other" connections, not necessarily commercial)	\$30.60	2009	\$67,857	1930's	2008	1
<500	ETHRIDGE COUNTY WATER DISTRICT	D	70	\$ 44,688	TOOLE	Metered	\$5.73 for first 2,700 gallons and it is \$0.91/1,000 gallons of usage over that. Monthly O+M fee of \$40	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
<500	FALLON COUNTY WATER DISTRICT	D	85	\$ 31,136	FALLON	Metered	\$10 base with ascending charges for usage as per the city of Baker. \$95 monthly maintenance fee to district	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
<500	FLATHEAD CO WATER DISTRICT NO 8	D	375	\$ 45,588	FLATHEAD	Metered	Base is \$26.00 for first 1,000 gallons and \$1.79/1,000 gallons over that or portion thereof	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5
<500	FLAXVILLE TOWN OF	М	82	\$ 23,563	DANIELS	Water is metered; sewer is flat rate	\$54 for the first 4,000 gallons and \$.20/100 gallons over that	\$12.50	0.6%	Lagoon (3 cell)		60	0	\$12.50	(1/1/2006) 5/1/2013	\$8,100	1974 (40+ years old)	1974	4.5
<500	FORT PECK TOWN OF	М	240	\$ 37,268	VALLEY	Flat rate (switching to meters later in 2015)	Water: \$27/month, Irrigation is \$.01/sq. ft. of lot	\$24.50	0.8%	Facultative lagoon that is seasonally discharged		118	15	\$24.50	2008	\$50,000	1995	None	5 (with flat rates, when metered rates go into effect, people will be much less satisfied)
<500	FORT SMITH W&S DIST FORT SMITH	D	350	\$ 19,026	BIG HORN	Metered (as of 1/1/14)	Water and Sewer combined: \$44.47/4,000 gallons and \$4.09/1,000 over that	\$35.08	2.2%	Facultative Lagoon (also have a leech field)		176	19	\$44.47 (water/se wer combo)	January 1st, 2014	\$139,000 (budgeted target with new rates in place for water and sewer combo)	1960's	Never done upgrades , only repairs (much needed and is next on the to do list)	3.5
<500	FROID TOWN OF	М	195	\$ 36,667	ROOSEVELT	Water is metered; sewer is flat rate	Water: \$31.70 base and \$4.01/1,000 gallons of usage	\$20.66	0.7%	Discharge Lagoon	N/A	148	4	\$20.66	Jul-12	\$29,120	1963	1995	5
<500	FROMBERG TOWN OF	М	438	\$ 51,625	CARBON	Flat rate	\$36.00, plus \$2.35 per 1000 gallons used	\$46.00	1.1%	Lagoon		220	0	\$31.00		\$72,164	1960	1991	
<500	GALATA COUNTY WATER DISTRICT	D	200	\$ 44,688	TOOLE														
<500	GERALDINE TOWN OF	М	300	\$ 20,703	CHOUTEAU	Water is metered, sewer is flat rate	W: \$28.21/5,000 gallons and \$1.13/1,000 gallons over that	\$16	0.9%	Lagoon		145	N/A	\$16.00	2003	\$30,000	2001	2001	3
<500	GEYSER JUDITH BASIN CTY WATER SEWER DIST	D	95	\$ 25,833	JUDITH BASIN	Water is metered, sewer is flat rate	\$32.00 for the first 7,000 gallons and \$1.75/1,000 gallons of usage over that	\$20	0.9%	Lagoon		58 (although not all are active)	0	\$20	None since system was built	~\$12,000	2010	None	4.5

Size Classification	System Name	Municipality vs. District	Population 2010 Census	мні	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
<500	GOODAN KEIL CO WATER DIST	D	200	\$ 42,321	MISSOULA	Metered	\$37 base (which includes bond debt) for first 5,000 gallons. Between 5,001 and 7,500 gallons it is \$1.25/1,000 and 7,501 and over is \$3.00/1,000 gallons used	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Few complaints-4 maybe?
<500	GRASS RANGE TOWN OF	М	102	\$ 28,250	FERGUS	Flat rate	N/A	\$12	0.5%	Non- discharge lagoon		79	N/A (do not separate residential from commercial)	\$12		\$10,000	40 years (1973)	1973	5
<500	GREEN TREE MEADOWS COUNTY W AND/OR S DIS	D	237	\$ 39,205	FLATHEAD	Flat rate	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
<500	GREENACRES COUNTY WATER & SEWER DIST	D	450	\$ 53,021	FLATHEAD	Metered	Water: \$37.00 for the first 3,000 gallons and then \$2.75/1,000 over that	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
<500	HAPPY VALLEY WATER DIST B KSPL	D	207	\$ 39,205	FLATHEAD	Flat rate	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5
<500	HEBGEN LAKE ESTATES CO W&S DIST	D	163	\$ 47,778	GALLATIN	Flat rate	N/A	\$70	1.8%		Mechanical (trickle filter)	86	0	\$70	2013	\$103,560	1976/1977	Ongoing (new treatmen t system)	2 (public feel rates are quite high)
<500	HIDDEN LAKE YELLOWSTONE COUNTY WATER DISTRICT	D	350	\$ 47,869	YELLOWSTONE	Flat rate	N/A	N/A		N/A	N/A	N/A	N/A	\$62.00	N/A	N/A	N/A	2015	5
<500	HIGHWOOD COUNTY WATER AND SEWER DISTRICT	D	280	\$ 51,250	CHOUTEAU														
<500	HINSDALE WATER DEPARTMENT	D	250	\$ 43,542	VALLEY	Flat rate	N/A	N/A			Mechanical	140	3	\$75 (water/se wer combo)	2012	N/A	N/A	N/A	2

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
<500	HOBSON TOWN OF	М	244	\$ 34,583	JUDITH BASIN	Flat rate	N/A	\$15	0.5%	Lagoon		120	N/A	\$25 (paid yearly \$180)	None	\$36,000	1960 and 1999	1999	4
<500	HUNTLEY YELLOWSTONE CO WATER AND SEWER	D	230	\$ 35,841	YELLOWSTONE														
<500	HYSHAM TOWN OF	М	262	\$ 46,389	TREASURE	Water is metered; sewer is flat rate	\$65.99 base rate includes 1,000 gallons and \$1.70/1,000 gallons over that	\$16.18	0.4%	Facultative Lagoon		180	8	\$16.18	2010	~\$36,000	Early 1960's (50+ years old)	1997	3
<500	JETTE MEADOWS LAKE CO W&S DIST	D	340	\$ 49,886	LAKE	Metered	47.25	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
<500	JORDAN TOWN OF	М	364	\$ 36,500	GARFIELD	Water is metered; sewer is flat rate	Water: Base is \$18.95 for the first 2,000 gallons and \$2.03/1,000 of additional usage	\$23.43	0.8%	Lagoon		241	32	\$23.43	Jun-07	\$86,724	1950	2009	4
<500	JUDITH GAP TOWN OF	М	164	\$ 50,352	WHEATLAND	Water is metered; sewer is flat rate	\$35 flat rate as of 1 Dec 2014	\$30	0.7%	Lagoon		74	N/A (do not separate residential from commercial)	\$30	1-Dec-14	\$27,800	2002 (lagoon built)	2012 (main and manhole project)	5
<500	KEVIN TOWN OF	М	230	\$ 33,125	TOOLE	Flat rate (they have meters installed but don't use them for charges)	Residential- \$21.50; Commercial \$24	\$21	0.8%	Lagoon		75	11	Residenti al: \$21, Commer cial: \$23.50	Nov. 2011	\$24,000	1960's (had septic for many years prior)	Apr-05	5
<500	LA CASA GRANDE WATER DISTRICT	D	400	\$ 47,750	LEWIS AND CLARK	Flat Rate	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
<500	LAMBERT SEWER AND WATER ASSN	P	150	\$ 57,413	RICHLAND	Flat rate (almost done installing new meters, so will be switching to metered in the near future)	N/A	\$9.75	0.2%	Total retention lagoon		97	N/A (do not separate residential from commercial)	\$9.75	Not for a long time	\$11,349	Late 1960's, early 1970's	Not for many years	4
<500	LIMA TOWN OF	М	279	\$ 30,000	BEAVERHEAD	Metered	Water: \$32.00 (40,000 gallons) and \$0.50/1,000 over that	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4

Size Classification	System Name	Municipality vs. District	Population 2010 Census	MHI	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
<500	LOMA COUNTY WATER DISTRICT	D	200	\$ 48,571	CHOUTEAU	Flat rate (have meters installed and are currently doing a study on usage data to determine an average and to see whether or not it is cost effective to start billing using meter data)	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
<500	MARTIN CITY WATER AND SEWER DIST	D	305	\$ 37,301	FLATHEAD	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5
<500	MARTINSDALE WATER AND SEWER DISTRICT	D	75	\$ 37,059	MEAGHER														
<500	MEADOW HILLS WATER AND SEWER DISTRICT	D	130	\$ 39,205	FLATHEAD	Flat Rate	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4.5
<500	MEDICINE LAKE TOWN OF	М	236	\$ 41,447	SHERIDAN	Flat rate	\$24.75					157	19	\$24.75	Jul-12	\$56,058			
<500	MELSTONE TOWN OF	М	170	\$ 44,375	MUSSELSHELL	Water is metered; sewer is flat rate	\$48.00 for first 1,000 gallons and \$3/1,000 over that	\$16.50	0.4%	Lagoon		N/A	N/A	\$16.50	2012	\$12,000	N/A	N/A	4
<500	MIDVALE WATER AND SEWER DISTRICT	D	320	\$ 51,707	LINCOLN	Metered	Water (3/4" meter): \$60.20 for the first 3,000 gallons and \$2.20/1,000 gallons of usage over that	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3.5
<500	MILLTOWN COMMUNITY PWS	D	40	\$ 37,955	MISSOULA	Flat Rate	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
<500	MISSION MOUNTAIN LAKE CO W AND S DIST	D	156	\$ 31,708	LAKE	Metered	\$34.90 base and \$3.37/1,000 gallons of usage (billed quarterly used for both water and sewer water usage)	\$33.31	1.3%	Lagoon (stream fields)		39	1	\$67 nine months out of the year (water and sewer combo) and \$267 during the summer quarter months (water and sewer combo)	1-Jul-13	Base without usage: \$18,000 (they are unsure of total with usage since this is the first fiscal year they will have this new system in place)	1990's	None since system was built	3
<500	MOORE TOWN OF	М	186	\$ 44,792	FERGUS	Water is metered; sewer is flat rate	Water: \$32.08 base and \$2.811/,000 gallons of usage and \$5 repair and replacement monthly fee 1Sep2015 - Sewer rates went up in accordance with financing requirements as follows: Base Rate = \$26.35/month. Repair & Replacement charge =	\$15	0.4%	N/A		94	17	\$15 (\$10 flat fee and \$5 R fee); will go up by \$2/month every month until monthly flat rate gets to \$26 or \$28	Jan-14	\$17,730.79 (FY 2013)	N/A	In progress (\$1.9 million project to be complete d in fall of 2015)	3
<500	NASHUA TOWN OF	М	290	\$ 41,250	VALLEY	Water is metered, sewer is flat rate	Water: \$40.50 for first 1,000 gallons, \$2.25/1,000 gallons of usage over that	\$23.50	0.7%	Lagoon		185	17	\$23.50	2012	\$49,000	Lagoon built in 1936	2009	3
<500	NEIHART TOWN OF	М	229	\$ 52,054	CASCADE														
<500	NORTH BAKER WATER AND SEWER DIST	D	112	\$ 48,208	FALLON	Metered	Sewer: Residential-\$35 for the first 1,000 with the same usage charges as water.	\$89	2.2%	N/A	N/A	36	N/A (do not separate residential from commercial)	\$60	7-Sep-10	\$83,362.92 (FY13)- water and sewer combo	2011	None	3
<500	NORTH GERALDINE WATER SYSTEM	D	50	\$ 33,125	CHOUTEAU	Metered	\$43 base for 5,000 and \$1.13/1,000 for usage over that	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
<500	NORTH HAVEN HEIGHTS WATER ASSOC INC	Р	95	\$ 39,205	FLATHEAD	Metered	\$12/month plus \$1.10/1,000 gallons of usage (billed every other month)	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5
<500	NORTH HAVRE COUNTY WATER DIST	D	90	\$ 25,556	HILL	Metered	\$140 plus \$6/1,000 gallons of usage	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
<500	NORTH VALLEY COUNTY WATER AND SEWER DIST	D	350	\$ 37,321	VALLEY	Metered	Sewer: \$12.00 \$2.00/1,000 gallons of usage. \$6.30 Capital Improvement fee in addition	\$30.30	1.0%	Facultative, non- discharge lagoon		365	10	\$22.30	1-Jul-14	\$56,000	1950's	1997	5
<500	NOXON WATER DISTRICT	D	328	\$ 25,167	SANDERS	Flat rate	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5
<500	OILMONT COUNTY WATER DISTRICT	D	300	\$ 44,086	TOOLE	Flat rate depending on number of units	\$330/6 months per unit (billed in January and July). Mostly farm houses which are 1 unit, residences in Oilmont 1/2 unit, some connections 2-3 units	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5
<500	OPHEIM TOWN OF	М	111	\$ 34,167	VALLEY	Flat rate	N/A	\$15	0.5%	Lagoon		61	N/A (do not separate residential from commercial)	\$15	Not for a long time	\$10,470	N/A	Not for many years	5
<500	OUTLOOK COUNTY SEWER AND WATER DISTRICT	D	96	\$ 36,250	SHERIDAN	Flat rate (have meters installed but not all of them work properly)	N/A	\$15	0.5%	Lagoon (2 cell)		46	N/A (do not separate residential from commercial)	\$15	2013	\$8,280	1985	None	5
<500	PANORAMIC MOUNTAIN RIVER HEIGHTS W DIST	D	77	\$ 39,205	FLATHEAD	Flat rate (have meters installed but charge flat fee)	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2.5
<500	PARADISE WATER DISTRICT	D	183	\$ 19,375	SANDERS				0.0%										
<500	PHANTOM HILLS WATER SYSTEM	Р	400	\$ 42,321	MISSOULA							116	4						

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
<500	PHILLIPS COUNTY ZORTMAN WATER	D	169	\$ 28,999	PHILLIPS	Metered	3/4" meter (majority): \$30 base (no water included), 1": \$50 (only 3 customers) and 1.5" is \$82 (four customers). It is \$1.35 for every 1,000 gallons of usage.	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5
<500	PLEASANT VIEW HOMESITES W AND S DISTRICT	D	65	\$ 39,205	FLATHEAD	Have meters in place but mostly charged flat rate (those with extraordinary usage are charged a higher flat rate)	26 homes charged \$40 flat rate, 2 are charged \$50 and 5 are charged between \$41 and \$67. Some families pay monthly, some pay quarterly and some pay annually	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5
<500	PLEVNA TOWN OF	М	130	\$ 60,625	FALLON	Metered	Water: \$25 base and \$4.50/1,000 gallons thereafter; Sewer: \$20 base and \$2.50/1,000 thereafter (wastewater is only measure October-March and the average is the charge paid April-September so that residents do not pay for irrigation)	\$22	0.4%	Non discharge lagoon		84	10	\$22	2009	\$17,000	1957 ish	N/A	3
<500	PONDERILLA HILLS LAKE COUNTY WATER	D	33	\$ 33,800	LAKE	Metered	\$27.08 base and \$1.50/1,000 gallons of usage	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
<500	POWER TETON COUNTY WATER DIST	D	167	\$ 46,250	TETON	Water is metered; sewer is flat rate	\$26 for first 20,000 gallons, between 20,000 and 40,000 it is \$.30/100 gallons, between 40,000 and 60,000 it is \$.50/100 and over 60,000 gallons it is \$.70/100.	\$13	0.3%	Non discharge lagoon		92	1	\$13.00	No increase last time rates changed, they went down	\$29,952		None (brand new system built in 1985)	4
<500	RAMSAY WATER AND SEWER DISTRICT	D	88	\$ 40,030	SILVERBOW	Flat rate	N/A	\$13	0.4%	Lagoon		39	2	\$13	None in memory	\$8,911	1940's	None	4

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
<500	RANCH CO WATER AND SEWER DIST THE	D	90	\$ 39,205	FLATHEAD	Metered	\$34.35 and \$2.13/1,000 gallons of usage	N/A		N/A	N/A	N/A	N/A	N/A	N/A	\$66,310	N/A	N/A	4
<500	RAPELJE WATER DISTRICT	Р	70	\$ 56,652	STILLWATER	Metered	Water: \$30 base for the first 2,000 gallons and \$1.50/1,000 gallons over that. Also a \$25 monthly fee for the RO nitrate filtration units	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3 (would be a 5 if not for RO nitrate filtration units
<500	REXFORD TOWN OF	М	149	\$ 18,750	LINCOLN	Metered	Water: \$26.00 base and \$1/1,000 gallons of usage; Sewer: \$31.00 and \$1/1,000 gallons of usage	\$17.10	1.1%	Aerated Lagoon		69	7 (47 hook ups)	\$14.10	7/10/2006	\$26,100	1973	In progress (doing engineer selection now)	4
<500	RICHEY TOWN OF	М	180	\$ 67,750	DAWSON	Water is metered; sewer is flat rate	\$28.89 for first 1,000 gallons and \$3.98/1,000 over that	\$11.58	0.2%	Lagoon		148	N/A (do not separate residential from commercial)	\$14.51		\$22,000	N/A	None	4
<500	RIVERSIDE WATER AND SEWER DIST	D	325	\$ 37,955	GALLATIN	Flat	\$36			Lagoon		120	3	\$36	2013	\$50,000	1975	2008	3
<500	ROBERTS WUA CARBON CO WATER AND SEWER	D	300	\$ 37,790	CARBON														
<500	ROY WATER AND SEWER DISTRICT	D	110	\$ 46,667	FERGUS	Flat rate	N/A	\$20	0.5%	Lagoon (naturally aerated and discharges through center pivot)		53	N/A (do not separate residential from commercial)	\$20	Mid 1980's	\$12,720	1979-1981	None	4
<500	RUGER WATER DISTRICT	D	78	\$ 47,750	LEWIS AND CLARK					,									
<500	RYEGATE TOWN OF	М	270	\$ 75,000	GOLDEN VALLEY	Flat	\$15/month			х		146		\$15	2012		1967		3
<500	SACO TOWN OF	М	180	\$ 40,446	PHILLIPS	Water is metered; sewer is flat rate	\$22.50 flat rate	\$14.26	0.4%	Lagoon		128	31	\$14.26	2011	\$30,000	Early 1970's	None. Will need to happen in next few years	5
<500	SAGE CREEK CO WATER DISTRICT	D	225	\$ 39,083	LIBERTY														
<500	SAND COULEE WATER USERS DISTRICT	D	161	\$ 28,150	CASCADE	Flat ratewill be upgrading to metered in the Spring	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
<500	SOUTH CHESTER WATER DIST	D	55	\$ 39,083	LIBERTY	Metered	\$53.33 base and \$2.25/1,000 gallons of usage	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3.5
<500	SOUTH CHOUTEAU COUNTY WATER DIST	D	91	\$ 51,250	CHOUTEAU	Flat Rate	\$100/month 3.5 gallons/hour (restrictor shuts water off after that)	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
<500	SPRING MEADOWS COUNTY WATER DISTRICT	D	240	\$ 42,321	MISSOULA	Metered	\$31.00 base for up to 10,000 gallons. Over 10,000, it is \$0.50/1,000 up to 30,000. From 30,001 gallons to 50,000 it is \$0.75/1,000 and on as such. There is also a \$31 debt service charge.	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
<500	STILLWATER ESTATES WATER DISTRICT	D	85	\$ 53,021	FLATHEAD		na	N/A											
<500	STOCKETT WATER AND SEWER DIST	D	210	\$ 33,937	CASCADE	Flat rate	Though rates are flat, they have a lot of variation. Regular water/sewer combo is \$45. Vacation homes are \$25. A few connections are sewer only so they pay \$20. # connections have water but don't ever use it so they pay \$10. @ ranches are on the system and pay \$20 during the season that they water the cattle and \$10 in the off season.	\$25	0.9%	Lagoon		85	N/A (do not separate them in that way and fee structure is unrelated)	\$25	April, 2012	~\$40,000 water and sewer combo	1994	None since system was built but they are currently looking for funding to make some major improve ments	4

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
<500	SUN PRAIRIE WATER DISTRICT	D	350	\$ 59,167	CASCADE	Flat rate	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
<500	SUNBURST TOWN OF	М	459	\$ 58,750	TOOLE	Flat rate	N/A	\$36.69	0.7%	Lagoon		174	0	\$36.69	1/1/2014	\$82,200	N/A	2015	3
<500	SUNNY MEADOWS WATER & SEWER DIST	D	122	\$ 42,321	MISSOULA	flat rate	\$14.67/month					12							
<500	TRACY WATER USERS CORP	Р	200	\$ 48,125	CASCADE	Flat	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
<500	TRI COUNTY WATER DISTRICT	D	470	\$ 40,811	TETON	Flat	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5
<500	TWIN BRIDGES TOWN OF	М	424	\$ 40,000	MADISON	Metered	Water: \$28.50 (\$0.50/1,000 gallons above base)	N/A		Lagoon (with 3 holding cells and pumping discharge to a pivot system)		272	n/a (do not separate residential and commercial)	\$36.59	N/A	\$131,121.30 (2012)	1961 (major overhaul in 2012)	2012	4
<500	TWO DOT WATER USERS COMPANY	Р	50	\$ 32,331	WHEATLAND														
<500	VALIER TOWN OF	М	452	\$ 40,357	PONDERA	Water is metered; sewer is flat rate	Water: \$27.95 base and \$1.99/1,000 gallons of usage	\$56	1.7%	Lagoon		320	n/a (do not separate residential and commercial)	\$56.00	2012 (went from \$37 to \$56)	\$133,000 (FY 14 budget conservative estimate)	Early 1900's	2015	2
<500	VAUGHN CASCADE COUNTY WATER AND SEWER DI	D	450	\$ 65,250	CASCADE	Flat rate	N/A	\$32	0.6%	Aerated lagoon (2014 construction of mechanical system)		287	9	\$32.00	February 2013 (2% annual increase on both systems)	\$113,644	1968	Upcomin g project to begin Spring 2014	3
<500	WAPITI ACRES COUNTY WATER AND SEWER DIST	D	35	\$ 39,205	FLATHEAD														

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
<500	WESTBY TOWN OF	М	172	\$ 20,833	SHERIDAN	Flat	N/A	\$14	0.8%	Facultative, non- discharge lagoon		125	5	\$19	1/1/2014	\$15,007	1972	None but system is leaking so they have to fix it soonan engineer is working with them now on the upcomin g project	5
<500	WETTINGTON WATER DISTRICT INC	Р	72	\$ 39,205	FLATHEAD	Flat rate	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5
<500	WILDERNESS PLATEAU WATER AND SEWER DIST	D	200	\$ 28,576	LINCOLN	Metered	\$36 for first 9,000 gallons and \$1/1,000 gallons over that. Vacant lots are charged \$15 month.	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5
<500	WILSALL WATER DISTRICT	D	250	\$ 23,542	PARK														
<500	WINIFRED TOWN OF	М	160	\$ 25,208	FERGUS	Flat rate	N/A	\$30	1.4%	Lagoon (single cell)		106	(1 school pays \$60/mth )N/A (do not separate residential from commercial)	\$30	1-Jul-13	\$37,662	1964 (lines and lagoon are original)	2011 (have a PER out for repairs on the lagoon but were denied funding last round-planning to reapply for grant in the next round)	3.5
<500	WINNETT TOWN OF	М	187	\$ 29,500	PETROLEUM	Metered	sewer: \$26.62 and \$3.63/1,000 (sewer is averaged in winter and that rate is paid throughout summer to allow for irrigation)	\$44	1.8%	Aerated Lagoon		92	8	\$55-65 water/se wer combo	Jul-13	\$35,000	N/A	1994	4

Size Classification	System Name	Municipality vs. District	Population 2010 Census	МНІ	County	Metered system or flat rate?	Base rate and incremental charge (if applicable)	Amount based on 6,000 gallons of water use for wastewater (res)	Annual Percentage of Waste water costs compared to MHI	Lagoon	Mechanical	Total Residential connections	Total Non- Residential Connections	Average Monthly Rate	Last rate increase	Annual Revenue	Age of System/Year Built	Date of Last Major Rehab	Customer Satisfaction on a 1-5 scale, 1 being poor and 5 being very good
<500	WOODSIDE PARK WATER AND SEWER DISTRICT	D	50	\$ 25,481	SANDERS														
<500	YELLOWSTONE Holiday WATER AND SEWER DIST	D	90	\$ 39,141	GALLATIN														_