

Community Utility Rate Comparison

We have taken some time and compiled water and sewer rates from neighboring communities. Below you will find some communities buy their water instead of produce it themselves and some utilize sewage lagoons instead of traditional treatment plants. Each entity is broken down into their billing cycle, base rate, and rate per 1000 gallons used. At the bottom you will find a table with everyone's rates as if all were billed quarterly.

Deerfield- Traditional water and sewer plant with a Reverse Osmosis system at the water plant.

- Charged quarterly at a rate of \$165.23 and \$13.34/1000gal used

Blissfield- Traditional water and sewer plant

- Charged monthly at a rate of \$106.46 and \$13.28/1000gal used

Petersburg- Purchase water from Monroe (*no treatment plant*) and has traditional sewer plant

- Charged quarterly at a rate of \$116.61 an \$12.10/1000gal used

Whiteford- Membrane filtration water plant fed from wells (*no sewer fees figured, no water tower*)

- Charged monthly at a rate of \$47.50 and \$9/1000gal used

Morenci- Water from wells (*no treatment plant*) and sewage lagoons (*no treatment plant*)

- Charged monthly at a rate of \$40.12 and \$8.09/1000 gal used

	Base Quarterly Rate	Per 1000gal used	Quarterly Bill w/1000gal used
<u>Blissfield</u> Same as Deerfield	\$319.38	\$13.28	\$332.66
<u>Deerfield</u>	\$165.23	\$13.34	\$178.57
<u>Whiteford</u> No water tower No sewer system	\$142.50	\$9.00	\$151.50
<u>Petersburg</u> No water plant Only sewer Plant	\$116.61	\$12.10	\$128.71
<u>Morenci</u> No water or sewer plant	\$120.36	\$8.09	\$128.45