



ENVIRONMENTAL SERVICES

How to Use the Online Rate Calculator

Things You Will Need

1. Copy of your water/sewer bill.
2. Internet Connection

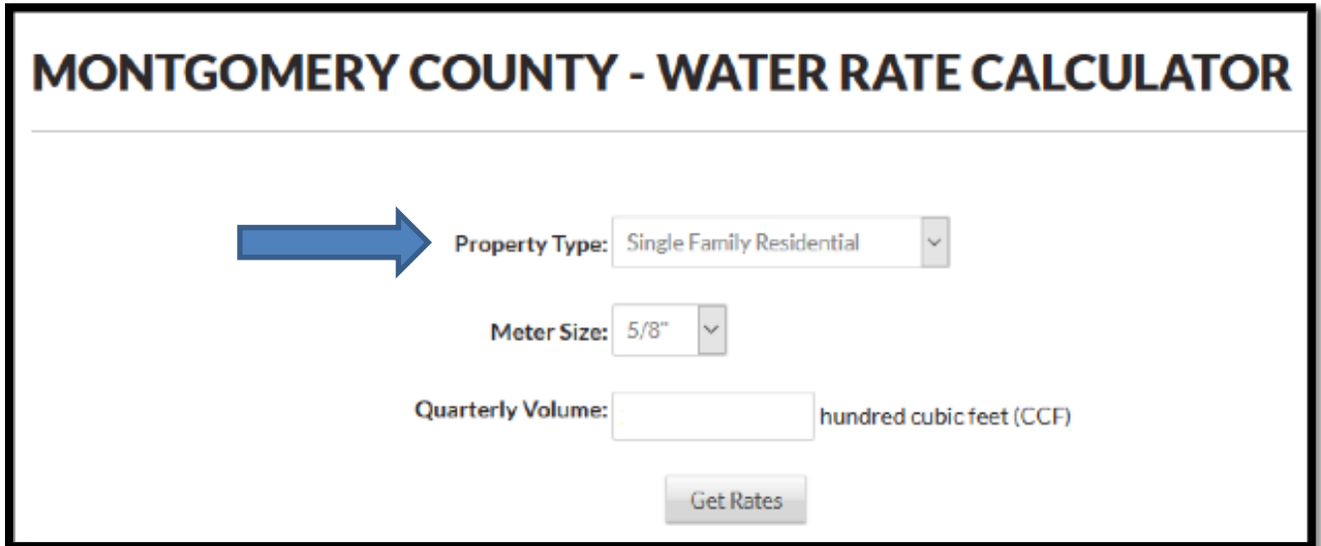
Step-by-Step Instructions

1. Open your web browser (e.g., Internet Explorer, Chrome, Firefox).
2. Type in this web address: www.mcoho.org/water_services/rate_calculator.cfm.
3. The Rate Calculator will look like this:

A screenshot of the Montgomery County Water Rate Calculator web form. The form is titled "MONTGOMERY COUNTY - WATER RATE CALCULATOR" in bold, black, uppercase letters. Below the title, there are three input fields: "Property Type" with a dropdown menu showing "Single Family Residential", "Meter Size" with a dropdown menu showing "5/8\"", and "Quarterly Volume" with a text input field followed by the text "hundred cubic feet (CCF)". Below these fields is a "Get Rates" button.

How to Use the Online Rate Calculator

4. **Select your property type.** If you live in a single-family home, select “Single Family Residential.” Select NON-Single Family Residential, if you own a business (not operated out of a single-family home), a commercial property, housing complex, etc.



MONTGOMERY COUNTY - WATER RATE CALCULATOR

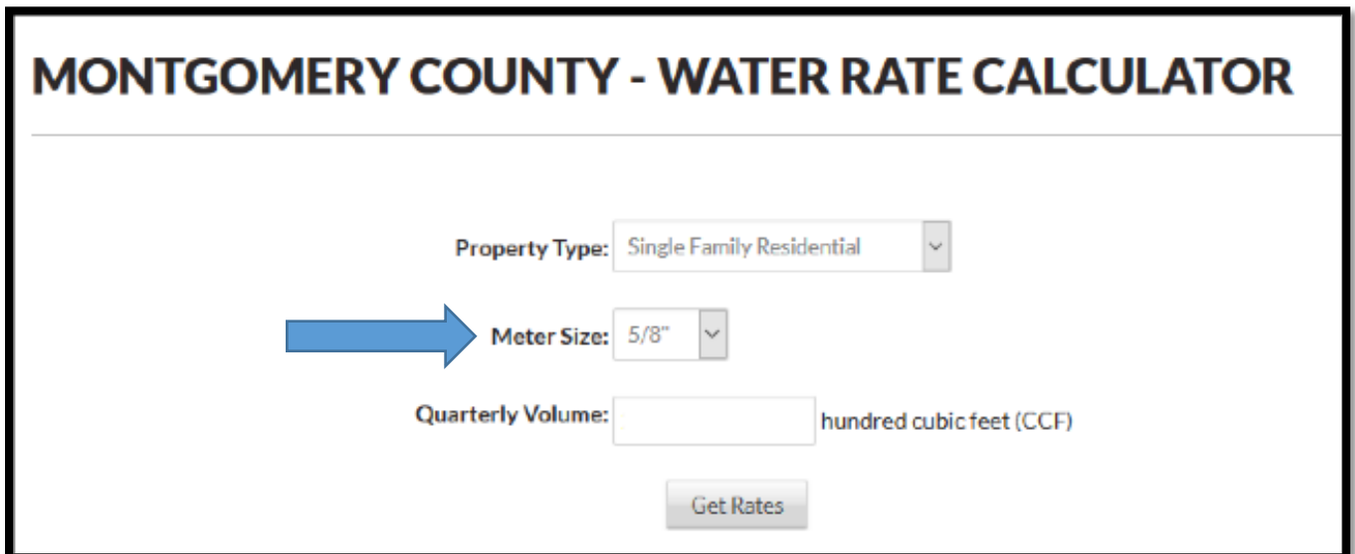
Property Type: Single Family Residential

Meter Size: 5/8"

Quarterly Volume: hundred cubic feet (CCF)

Get Rates

5. **Input your meter size.** Almost all residential meters are 5/8” size meters, but businesses and larger homes may have something different. To find your meter size, please call Customer Service at 1-937-781-2688.



MONTGOMERY COUNTY - WATER RATE CALCULATOR

Property Type: Single Family Residential

Meter Size: 5/8"

Quarterly Volume: hundred cubic feet (CCF)

Get Rates



ENVIRONMENTAL SERVICES

How to Use the Online Rate Calculator

6. **Input your Quarterly Volume.** Your quarterly volume (water usage) can be found on your water bill. See the image below to locate this information on your bill.

MONTGOMERY COUNTY - WATER RATE CALCULATOR

Property Type:

Meter Size:

Quarterly Volume: hundred cubic feet (CCF)

NOTE: Do not add all the usage numbers together. The number listed, in this example, 25, is the total usage, even though it is listed three separate times.

Montgomery County Environmental Services
1850 Spaulding Road
Kettering, OH 45432
www.mcohio.org/water
Customer Service: 937-781-2688

ACCOUNT INFORMATION					
ACCOUNT:	1850 SPULDING ROAD KETTERING, OH 45432 03/14/17				
CUSTOMER NAME:	[REDACTED]				
SERVICE ADDRESS:	[REDACTED]				
CYCLE-ROUTE:	[REDACTED]				
BILLING DATE:	03/14/17				
DUE DATE:	04/04/17				

Last Bill	Payments (Credits)	Late Fees Adjustments	Previous Balance	Current Charges	Account Balance
\$192.63	-\$192.63	\$0.00	\$0.00	\$219.18	\$219.18

METER INFORMATION				
Service Period	Service	Current Read	Previous Read	Usage
11/28/16-02/27/17	WA	649	624	25

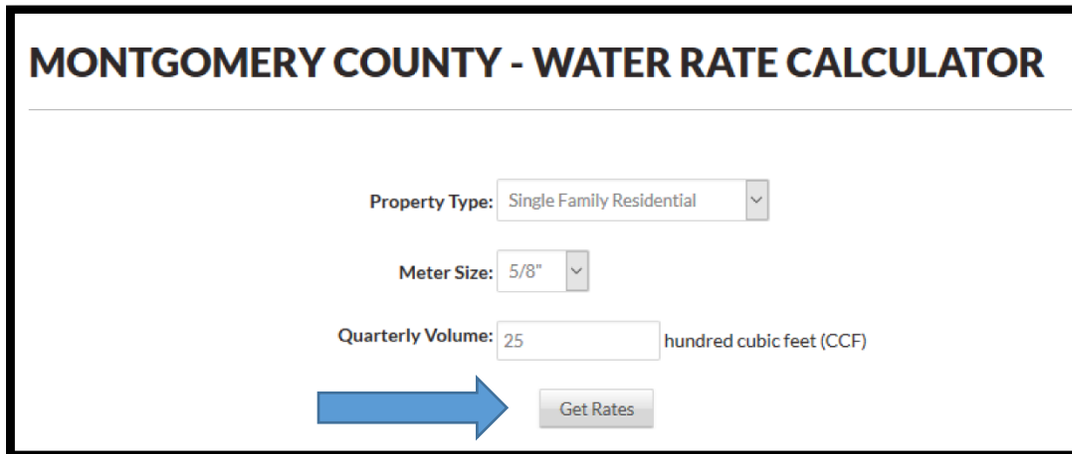
QUARTERLY CONSUMPTION IN 100 CUBIC FEET (CCF)
1 CCF (100 Cubic Feet) = 748 gallons

ACCOUNT ACTIVITY			
LAST BILL			\$192.63
TOTAL PAID SINCE LAST BILL			-\$192.63
LATE FEES/ADJUSTMENTS			\$0.00
PREVIOUS BALANCE			\$0.00
CURRENT CHARGES			
SEWER	25		\$121.11
WATER	25		\$95.57
SOURCE WATER PROTECTION	25		\$2.50
CURRENT CHARGES			\$219.18
ACCOUNT BALANCE			\$219.18

ACCOUNT ACTIVITY			
LAST BILL			\$192.63
TOTAL PAID SINCE LAST BILL			-\$192.63
LATE FEES/ADJUSTMENTS			\$0.00
PREVIOUS BALANCE			\$0.00
CURRENT CHARGES			
SEWER	25		\$121.11
WATER	25		\$95.57
SOURCE WATER PROTECTION	25		\$2.50
CURRENT CHARGES			\$219.18
ACCOUNT BALANCE			\$219.18

How to Use the Online Rate Calculator

7. Click “Get Rates.”



MONTGOMERY COUNTY - WATER RATE CALCULATOR

Property Type: Single Family Residential

Meter Size: 5/8"

Quarterly Volume: 25 hundred cubic feet (CCF)

Get Rates

This will bring up a screen that looks like this...

On the left is your bill at our current rates. On the right is what your bill will look like under the new rates.

(See below for an explanation of terms used for billing and charges.)



How to Use the Online Rate Calculator

ENVIRONMENTAL SERVICES

MONTGOMERY COUNTY - WATER RATE CALCULATOR

Rates for Single Family Residential, 5/8" Meter, 25 CCF

CURRENT QUARTERLY FEE (2017):		NEW QUARTERLY FEE (2018):	
Water:	\$98.08	Water:	\$112.43
Daily Fixed Meter, 91 Days ¹	\$14.80	Daily Fixed Meter, 91 Days	\$13.36
Consumption (First 100,000) ²	\$80.78	Daily Capital Charge, 91 Days	\$5.32
Consumption (Above 100,000) ³	\$0.00	All Consumption (Water) ⁶	\$91.10
Well Field Protection ⁴	\$2.50	Well Field Protection ⁷	\$2.65
Sewer:	\$121.10	Sewer:	\$139.17
Daily Fixed Meter, 91 Days	\$29.40	Daily Fixed Meter, 91 Days	\$24.66
All Consumption (Sewer) ⁵	\$91.70	Daily Capital Charge, 91 days ⁸	\$5.01
		All Consumption (Sewer) ⁹	\$109.50
Total:	\$219.18	Total:	\$251.60

1. The **Daily Fixed Meter** fee covers costs for administration and overhead, such as reading water meters and billing.
2. **Consumption (First 100,000)** is the volume-based charge for water consumption at your home or business for any water usage below 100,000 CCF. Water usage above 100,000 CCF is charged at a higher rate.
3. **Consumption (Above 100,000)** is the volume-based charge for water consumption at your home or business for any water usage above 100,000 CCF.
4. The **Well Field Protection** fee helps to fund a regional source water protection program. This program protects our local water source, The Great Miami Buried Valley Aquifer, keeping it safe and secure for generations to come. Source water protection programs include land use control zoning, chemical inventory restrictions, business and industrial inspections, as well as education and outreach.
5. **All consumption (Sewer)** is the volume-based charge for sewer usage at your home or business, which is based on your water consumption/usage. Your sewer usage may be different from your water usage if you have a deduct and/or irrigation-type meter at your home or business.
6. **All consumption (Water)** is the volume-based charge for water consumption at your home or business for any water usage.
7. The **Well Field Protection** fee helps to fund a regional source water protection program. This program protects our local water source, The Great Miami Buried Valley Aquifer, keeping it safe and secure for generations to come. Source water protection programs include land use control zoning, chemical inventory restrictions, business and industrial inspections, as well as education and outreach.
8. The **Daily Capital Charge** is an investment in the maintenance and improvement of our water and sewer system through infrastructure repairs, replacement, and rehabilitation. Investing in infrastructure helps to ensure that our water and sewer services remain safe, reliable and secure now and for future generations.
9. **All consumption (Sewer)** is the volume-based charge for sewer usage at your home or business, which is based on your water consumption/usage. Your sewer usage may be different from your water usage if you have a deduct and/or irrigation-type meter at your home or business.