MUSES Utility Survey Utility Contact Information Utility Contact Information

1.) Please fill in the fields below with contact information for your utility office. For the first name and last name fields, please insert the name of a relevant office holder.

| First Name: |
|-----------------------|
| Last Name: |
| Title: |
| Utility Company Name: |
| Street Address: |
| Apt/Suite/Office: |
| City: |
| State |
| Postal Code: |
| Email Address: |
| Phone Number: |
| Fax Number: |
| Mobile Phone: |
| URL: |

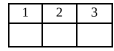
How Many Years of Data

Hello,

We appreciate you taking the time to complete the Muses Utility Survey. Our goal is to create a price demand curve for the Great Lakes region by compiling the information that you and other water purveyors provide for the following questions.

To create the most representative price-demand curve, it is important that we learn specific details about your customers' consumption during the most recent period when your billing rates and rate structure remained unchanged. If possible, we hope that you will provide us with additional information for other periods (up to three) when your billing rates or rate structures remained unchanged.

2.) Before proceeding with the survey, please indicate how many periods you are willing to provide information for.



3.) Please indicate which of the following types of customers your utility served. We understand that some utilities might have different definitions for the customer class names provided. However it is that you define them, you will have the opportunity to define rate information later on.

| Residential | |
|------------------|--|
| Commercial | |
| Industrial | |
| Public Authority | |
| Other –1 | |
| Other –2 | |

4.) Please specify the period of time for which the information you will provide is valid. If the exact dates are not known, provide the closest approximation.

Note: All questions that follow, enquire about this specified period.

| | Year | Month | Day |
|------------|------|-------|-----|
| Start Date | | | |
| End Date | | | |

5.) How many years does the above specified period span? Round to the nearest whole year.



6.) During this period, was your utility experiencing a surplus or shortage of water that was not anticipated in your management plans?

| no | |
|---------------|--|
| yes- surplus | |
| yes- shortage | |

7.) Please specify the county/counties where your utility provided water service.

8.) Indicate the units your utility typically used for reporting.

NOTE: FROM NOW ON IT IS IMPLIED THAT ANY VOLUME OF WATER OR WASTEWATER THAT YOU REPORT ARE IN THESE UNITS.

9.) If your utility served customers that fell into the Other-1 and Other-2 category above, please name Other-1 and Other-2 at this time.

Other-1: _____

Other-2: _____

Modeling and Analyzing the Use, Efficiency, Value, and Governance of Water as a Material

Details for First Period

Please answer the following question for each applicable customer class. The years shown in the first column correspond to the period of time you specified earlier, which may encompass multiple years. If you specified a period with multiple years, answer these chronologically, with "Year 1" being the very first year of the period and so on.

Note: Be sure to choose "Yes" or "No" when answering whether a particular year is part of the period of time you specified earlier.

| | | | Is this year period specif | part of the ïed by you? | Number of accounts served | Percentage of Accounts | Estimated total volume of water consumed by this customer class (in |
|------|--------------------------|--------|-------------------------------|----------------------------|------------------------------|---------------------------|--|
| | | | Yes | No | | Metered | units specified by you earlier) |
| | | Year 1 | | | | | |
| | | Year 2 | | | | | |
| 10.) | Residential Customers | Year 3 | | | | | |
| | | Year 4 | | | | | |
| | | Year 5 | | | | | |
| | | Year 1 | | | | | |
| | | Year 2 | | | | | |
| 11.) | Commercial Customers | Year 3 | | | | | |
| | Customers | Year 4 | | | | | |
| | | Year 5 | | | | | |
| | | Year 1 | | | | | |
| | | Year 2 | | | | | |
| 12.) | Industrial | Year 3 | | | | | |
| , | Customers | Year 4 | | | | | |
| | | Year 5 | | | | | |
| | | Year 1 | | | | | |
| | | Year 2 | | | | | |
| 13.) | Public Authority | Year 3 | | | | | |
| 13.) | Customers | Year 4 | | | | | |
| | | Year 5 | | | | | |
| | | Year 1 | | | | | |
| | | Year 2 | | | | | |
| | Other 1 | Year 3 | | | | | |
| 14.) | Customers | | | | | | |
| | | Year 4 | | | | | |
| | | Year 5 | | | | | |
| | | Year 1 | | | | | |
| | | Year 2 | | | | | |
| 15.) | Other 2 Customers | Year 3 | | | | | |
| | | Year 4 | | | | | |
| | | Year 5 | | | | | |

Please indicate the sources that were used by your utility to provide water for the following customer classes.

| | | Ground Water | Surface Water | Mixed Source (Surface and Ground Water) | Ground Water (Purchased) | Surface Water (Purchased) | Mixed Source (Purchased) | Unknown |
|------|----------------------------|--------------|---------------|--|-----------------------------|------------------------------|-----------------------------|---------|
| 16.) | Residential Customers | | | | | | | |
| 17.) | Commercial Customers | | | | | | | |
| 18.) | Industrial Customers | | | | | | | |
| 19.) | Public Authority Customers | | | | | | | |
| 20.) | Other 1 Customers | | | | | | | |
| 21.) | Other 2 Customers | | | | | | | |

22.) Please specify the (exact) name of the source(s) that were used by your utility to provide water for all the customer classes you served. Also, please provide estimates of the total quantity (in units specified by you earlier) withdrawn from the source(s) for this period of time.

| | | | Se | ource type | | | | Quantity |
|--------------|-----------------|------------------|----------------------------------|--------------------------------|---------------------------------|----------------------|-------------|--------------------------------------|
| | Ground Water | Surface Water | Mixed (Ground and Surface) | Ground Water (Purchased) | Surface Water (Purchased) | Mixed (Purchased) | Source Name | Quantity Extracted from Source |
| Source 1 | | | | | | | | |
| Source 2 | | | | | | | | |
| Source 3 | | | | | | | | |
| Source 4 | | | | | | | | |
| Source 5 | | | | | | | | |
| Source 6 | | | | | | | | |
| Source 7 | | | | | | | | |
| Source 8 | | | | | | | | |
| Source 9 | | | | | | | | |
| Source 10 | | | | | | | | |

Please indicate how frequently each customer class was billed.

| | | Did y | ou bill | this customer class? | Frequency (ex: Every: <u>20 days</u>) | | | | |
|------|----------------------------|----------------------|---------|----------------------|--|----------------|--|--|--|
| | | Yes No Don't Know Ev | | | Every: (Number) | (Unit of Time) | | | |
| 23.) | Residential Customers | | | | | | | | |
| 24.) | Commercial Customers | | | | | | | | |
| 25.) | Industrial Customers | | | | | | | | |
| 26.) | Public Authority Customers | | | | | | | | |
| 27.) | Other 1 Customers | | | | | | | | |
| 28.) | Other 2 Customers | | | | | | | | |

Please indicate whether each customer class was billed using a block rate, a flat volumetric rate, or a fixed flat rate structure for water service provision.

Block Rate: A block rate structure typically defines blocks of water consumption where the unit price of water changes (increases or decreases) with each of several preset consumption blocks for each billing period (see this for more information). For example, a utility may define two blocks, 0-10,000 gallons for block-1 and 10,001-20,000 gallons for block-2. Further, the utility may decide to set an increasing block price. Ex. \$P1 equals the price for each unit of water consumed within block-1, and \$P2 equals the price for each unit in block-2, where P1 < P2. Also, note that this rate structure may exist in addition to some fixed flat rate (see below).

Flat Volumetric Rate: A flat volumetric rate structure essentially charges consumers a fixed rate for each unit of water consumed. For example, a utility may define a unit of consumption, say 1,000 gallons, and a price, \$P, for each 1,000 gallons consumed. Thus, this utility's flat volumetric rate is \$P/1000 gallons.

Fixed Flat Rate: A fixed flat rate structure charges consumers a fixed amount, with no reference to the quantity of water consumed by that customer or a charge that is independent of actual consumption. Often, this depends on the class or type of the consumer (residential, commercial, industrial, public authority or other) and/or the size of the meter affixed to their property. Additionally, this fixed rate may be charged in tandem with a Flat Volumetric Rate or a Block Rate.

| | | Block Rate | Flat Volumetric Rate (Metered Rates) | Fixed Flat Rate | Other |
|------|--------------------------------------|------------|---|-----------------|-------|
| 29.) | RESIDENTIAL Billing Structure | | | | |
| 30.) | COMMERCIAL Billing Structure | | | | |
| 31.) | INDUSTRIAL Billing Structure | | | | |
| 32.) | PUBLIC AUTHORITY Billing Structure | | | | |
| 33.) | OTHER 1 Billing Structure | | | | |
| 34.) | OTHER 2 Billing Structure | | | | |

Some utilities change their billing frequency, structure and/or prices depending on predictable fluctuations in water demand and availability or the "season". Thus, a utility may define seasons (e.g. some utilities define two seasons in a year, say winter and summer, with a sense for how demand for water fluctuates) within a year and change the properties of its billing. In the following questions if there were no seasons defined for the customer class please select "1." If seasons were defined for the customer class please select the number of seasons that were included in your billing structure.

Did the billing structure for the following customer classes have defined "seasons"? If "yes" how many? (If any class does not apply, please leave row blank)

| | | 1 | 2 | 3 | 4 | 5 | No | Don't Know |
|------|----------------------------|---|---|---|---|---|----|---------------|
| 35.) | Residential Customers | | | | | | | |
| 36.) | Commercial Customers | | | | | | | |
| 37.) | Industrial Customers | | | | | | | |
| 38.) | Public Authority Customers | | | | | | | |
| 39.) | Other 1 Customers | | | | | | | |
| 40.) | Other 2 Customers | | | | | | | |

Modeling and Analyzing the Use, Efficiency, Value, and Governance of Water as a Material

Questions about COMMERCIAL Water Rate Structure and Rates

NOTE: Please fill out the questions pertaining to your rate structure as specified before. When filling out the online survey, this section will appear slightly different.

If this customer class is charged a **FIXED FLAT RATE** for water provision, what was the basic flat rate charged per billing period (if there was none, leave blank)?

Please indicate and provide details for any of the following that added additional charges to the customer's water bill. For example, a certain dollar sum might be added to the bill based on the size of the customer's property in square feet. Be sure to indicate "No" if this customer class was not charged for the specified item.

| | | | | | | | | | Unit | s use | d | | | | |
|--|-----|----|---------------|-----------------|----------------|-----------------|-----------------|-----|--------|--------|---------|------|-------------------------|---------------------|--|
| | Yes | No | Don't Know | Km ² | m ² | cm ² | mi ² | yd² | ft^2 | in^2 | Hectare | Acre | Number of faucets | Presence of pool | Amount added to bill per unit of this item |
| Did the size of the land parcel affect the water bill? | | | | | | | | | | | | | | | |
| Did the size of the covered area of the land parcel affect the water bill? | | | | | | | | | | | | | | | |
| Did the presence of a pool on the land parcel affect the water bill? | | | | | | | | | | | | | | | |
| Did the number of faucets affect the water bill? | | | | | | | | | | | | | | | |

If some other item was used to determine an amount that was added or subtracted from the fixed flat rate for this customer class, please explain here.

For the following questions that inquire about the **BLOCK RATE STRUCTURE** by season: in the first column please provide the Block Size (start) or the minimum volume of water consumed that placed a consumer in the respective block; in the second column please answer "Yes" or "No" regarding the existence of an upper limit; in the third column please enter the upper limit of the block, if there was one; in the fourth column please provide the price charged per a unit volume consumption within the block, and in the fifth column please provide the unit volume associated with the charge in column four.

Example: suppose your utility defined no seasons, has two blocks (0 - 10,000 gallons and 10,001 to 20,000 gallons), and a unit consumption rate of \$2/1,000 gallons in the first block and \$5/1,000 gallons in the second block. For this scenario, you would fill in the following:

| | | Season 1 Block Size (start) | Does block spec upper | have a | Season 1 Block Upper Limit: If ''Yes'', please specify this limit | Charge applied per unit volume within this block | Per unit volume of water | |
|--------|--------------|--------------------------------|--------------------------------|--------|--|--|-----------------------------|--|
| | | | Yes | No | specify this mint | | | |
| | First Block | 0 | X | | 10000 | <i>Z</i> .00 | 1000 | |
| Sé | Second Block | 10001 | X | | 20000 | 5.00 | 1000 | |
| Season | Third Block | | | | | | | |
| ı 1 | Fourth Block | | | | | | | |
| | Fifth Block | | | | | | | |

| | | Season 1 Block Size (start) | | block have a upper limit? | Season 1 Block Upper Limit: If ''Yes'', please | Charge applied per unit volume within this block | Per unit volume of water |
|----------|--------------|--------------------------------|-----|------------------------------|--|--|-----------------------------|
| | | | Yes | No | specify this limit | | |
| | First Block | | | | | | |
| S | Second Block | | | | | | |
| Season 1 | Third Block | | | | | | |
| 1 | Fourth Block | | | | | | |
| | Fifth Block | | | | | | |
| | First Block | | | | | | |
| S | Second Block | | | | | | |
| Season 2 | Third Block | | | | | | |
| 2 | Fourth Block | | | | | | |
| | Fifth Block | | | | | | |
| | First Block | | | | | | |
| S | Second Block | | | | | | |
| Season 3 | Third Block | | | | | | |
| 3 | Fourth Block | | | | | | |
| | Fifth Block | | | | | | |
| | First Block | | | | | | |
| S | Second Block | | | | | | |
| Season 4 | Third Block | | | | | | |
| 4 | Fourth Block | | | | | | |
| | Fifth Block | | | | | | |
| | First Block | | | | | | |
| s | Second Block | | | | | | |
| Season 5 | Third Block | | | | | | |
| 5 | Fourth Block | | | | | | |
| | Fifth Block | | | | | | |

If this customer class was charged a **BLOCK RATE** or a **FLAT VOLUMETRIC RATE** for water provision, please answer the following question as best as you can.

Enter the fixed meter charges for each meter size that were applied to this customer class (i.e. the amount charged during the billing cycle). Please indicate "Yes" for those that applied to this customer class and "No" for those that did not.

| | | es this ize apj | meter oly? | Charge for this meter | Number of metered | Volume of water consumed by this customer class and meter size during this period | | | | |
|--------|-----|--------------------|---------------|-------------------------|-------------------|--|--|--|--|--|
| | Yes | No | Don't Know | size per billing period | connections | (if known) | | | | |
| 5/8" | | | | | | | | | | |
| 3/4" | | | | | | | | | | |
| 1" | | | | | | | | | | |
| 1 1/4" | | | | | | | | | | |
| 1 1/2" | | | | | | | | | | |
| 2" | | | | | | | | | | |
| 2 1/2" | | | | | | | | | | |
| 3" | | | | | | | | | | |
| 4" | | | | | | | | | | |
| б" | | | | | | | | | | |
| 8" | | | | | | | | | | |
| 10" | | | | | | | | | | |
| 12" | | | | | | | | | | |

If this customer class was charged a **FLAT VOLUMETRIC RATE** for water provision, please answer the following question regarding this rate structure as best as you can.

Please specify the flat rate charged and the associated unit volume of water for each season. Please specify the associated volume in the units that you chose earlier in the survey and include two decimal places when you enter the amount charged for each unit volume. For example, if your utility charges \$2 and 65.5 cents for every thousand gallons, please write "1000" for the Unit Volume and "2.70" for the Charge per Unit Volume.

| | Unit Volume | Charge per Unit Volume |
|----------|-------------|------------------------|
| Season 1 | | |
| Season 2 | | |
| Season 3 | | |
| Season 4 | | |
| Season 5 | | |

If this customer class does not fit the categories provided in this survey, please describe as best you can the rate structure for this customer class.

Modeling and Analyzing the Use, Efficiency, Value, and Governance of Water as a Material

Questions about OTHER 1 Water Rate Structure and Rates

NOTE: Please fill out the questions pertaining to your rate structure as specified before. When filling out the online survey, this section will appear slightly different.

If this customer class is charged a **FIXED FLAT RATE** for water provision, what was the basic flat rate charged per billing period (if there was none, leave blank)?

Please indicate and provide details for any of the following that added additional charges to the customer's water bill. For example, a certain dollar sum might be added to the bill based on the size of the customer's property in square feet. Be sure to indicate "No" if this customer class was not charged for the specified item.

| | | | | | | | | | Unit | s use | d | | | | |
|--|-----|----|---------------|-----------------|-------|-----------------|-----------------|-----|--------|--------|---------|------|-------------------------|---------------------|--|
| | Yes | No | Don't Know | Km^2 | m^2 | cm ² | mi ² | yd² | ft^2 | in^2 | Hectare | Acre | Number of faucets | Presence of pool | Amount added to bill per unit of this item |
| Did the size of the land parcel affect the water bill? | | | | | | | | | | | | | | | |
| Did the size of the covered area of the land parcel affect the water bill? | | | | | | | | | | | | | | | |
| Did the presence of a pool on the land parcel affect the water bill? | | | | | | | | | | | | | | | |
| Did the number of faucets affect the water bill? | | | | | | | | | | | | | | | |

If some other item was used to determine an amount that was added or subtracted from the fixed flat rate for this customer class, please explain here.

For the following questions that inquire about the **BLOCK RATE STRUCTURE** by season: in the first column please provide the Block Size (start) or the minimum volume of water consumed that placed a consumer in the respective block; in the second column please answer "Yes" or "No" regarding the existence of an upper limit; in the third column please enter the upper limit of the block, if there was one; in the fourth column please provide the price charged per a unit volume consumption within the block, and in the fifth column please provide the unit volume associated with the charge in column four.

Example: suppose your utility defined no seasons, has two blocks (0 - 10,000 gallons and 10,001 to 20,000 gallons), and a unit consumption rate of \$2/1,000 gallons in the first block and \$5/1,000 gallons in the second block. For this scenario, you would fill in the following:

| | | Season 1 Block Size (start) | block spec | | Season 1 Block Upper Limit: If ''Yes'', please specify this limit | Charge applied per unit volume within this block | Per unit volume of water | |
|--------|--------------|--------------------------------|---------------|----|--|--|-----------------------------|--|
| | | | Yes | No | specify this milit | | | |
| | First Block | 0 | X | | 10000 | <i>Z</i> .00 | 1000 | |
| Se | Second Block | 10001 | X | | 20000 | 5.00 | 1000 | |
| Season | Third Block | | | | | | | |
| ı 1 | Fourth Block | | | | | | | |
| | Fifth Block | | | | | | | |

| | | Season 1 Block Size (start) | | block have a upper limit? | Season 1 Block Upper Limit: If ''Yes'', please | Charge applied per unit volume within this block | Per unit volume of water |
|----------|--------------|--------------------------------|-----|------------------------------|--|--|-----------------------------|
| | | | Yes | No | specify this limit | within this block | |
| | First Block | | | | | | |
| S | Second Block | | | | | | |
| Season 1 | Third Block | | | | | | |
| 1 | Fourth Block | | | | | | |
| | Fifth Block | | | | | | |
| | First Block | | | | | | |
| S | Second Block | | | | | | |
| Season 2 | Third Block | | | | | | |
| 12 | Fourth Block | | | | | | |
| | Fifth Block | | | | | | |
| | First Block | | | | | | |
| 5 | Second Block | | | | | | |
| Season 3 | Third Block | | | | | | |
| 3 | Fourth Block | | | | | | |
| | Fifth Block | | | | | | |
| | First Block | | | | | | |
| S | Second Block | | | | | | |
| Season 4 | Third Block | | | | | | |
| 4 | Fourth Block | | | | | | |
| | Fifth Block | | | | | | |
| | First Block | | | | | | |
| s | Second Block | | | | | | |
| Season 5 | Third Block | | | | | | |
| 5 | Fourth Block | | | | | | |
| | Fifth Block | | | | | | |

If this customer class was charged a **BLOCK RATE** or a **FLAT VOLUMETRIC RATE** for water provision, please answer the following question as best as you can.

Enter the fixed meter charges for each meter size that were applied to this customer class (i.e. the amount charged during the billing cycle). Please indicate "Yes" for those that applied to this customer class and "No" for those that did not.

| | | es this ize apj | meter oly? | Charge for this meter | Number of metered | Volume of water consumed by this customer class and meter size during this period |
|--------|-----|--------------------|---------------|-------------------------|-------------------|--|
| | Yes | No | Don't Know | size per billing period | connections | (if known) |
| 5/8" | | | | | | |
| 3/4" | | | | | | |
| 1" | | | | | | |
| 1 1/4" | | | | | | |
| 1 1/2" | | | | | | |
| 2" | | | | | | |
| 2 1/2" | | | | | | |
| 3" | | | | | | |
| 4" | | | | | | |
| 6" | | | | | | |
| 8" | | | | | | |
| 10" | | | | | | |
| 12" | | | | | | |

If this customer class was charged a **FLAT VOLUMETRIC RATE** for water provision, please answer the following question regarding this rate structure as best as you can.

Please specify the flat rate charged and the associated unit volume of water for each season. Please specify the associated volume in the units that you chose earlier in the survey and include two decimal places when you enter the amount charged for each unit volume. For example, if your utility charges \$2 and 65.5 cents for every thousand gallons, please write "1000" for the Unit Volume and "2.70" for the Charge per Unit Volume.

| | Unit Volume | Charge per Unit Volume |
|----------|-------------|------------------------|
| Season 1 | | |
| Season 2 | | |
| Season 3 | | |
| Season 4 | | |
| Season 5 | | |

If this customer class does not fit the categories provided in this survey, please describe as best you can the rate structure for this customer class.

Modeling and Analyzing the Use, Efficiency, Value, and Governance of Water as a Material

Questions about OTHER 2 Water Rate Structure and Rates

NOTE: Please fill out the questions pertaining to your rate structure as specified before. When filling out the online survey, this section will appear slightly different.

If this customer class is charged a **FIXED FLAT RATE** for water provision, what was the basic flat rate charged per billing period (if there was none, leave blank)?

Please indicate and provide details for any of the following that added additional charges to the customer's water bill. For example, a certain dollar sum might be added to the bill based on the size of the customer's property in square feet. Be sure to indicate "No" if this customer class was not charged for the specified item.

| | | | | | | | | | Unit | s use | d | | | | |
|--|-----|----|---------------|-----------------|-------|-----------------|-----------------|-----|--------|--------|---------|------|-------------------------|---------------------|--|
| | Yes | No | Don't Know | Km^2 | m^2 | cm ² | mi ² | yd² | ft^2 | in^2 | Hectare | Acre | Number of faucets | Presence of pool | Amount added to bill per unit of this item |
| Did the size of the land parcel affect the water bill? | | | | | | | | | | | | | | | |
| Did the size of the covered area of the land parcel affect the water bill? | | | | | | | | | | | | | | | |
| Did the presence of a pool on the land parcel affect the water bill? | | | | | | | | | | | | | | | |
| Did the number of faucets affect the water bill? | | | | | | | | | | | | | | | |

If some other item was used to determine an amount that was added or subtracted from the fixed flat rate for this customer class, please explain here.

For the following questions that inquire about the **BLOCK RATE STRUCTURE** by season: in the first column please provide the Block Size (start) or the minimum volume of water consumed that placed a consumer in the respective block; in the second column please answer "Yes" or "No" regarding the existence of an upper limit; in the third column please enter the upper limit of the block, if there was one; in the fourth column please provide the price charged per a unit volume consumption within the block, and in the fifth column please provide the unit volume associated with the charge in column four.

Example: suppose your utility defined no seasons, has two blocks (0 - 10,000 gallons and 10,001 to 20,000 gallons), and a unit consumption rate of \$2/1,000 gallons in the first block and \$5/1,000 gallons in the second block. For this scenario, you would fill in the following:

| | | Season 1 Block Size (start) | block spec | | Season 1 Block Upper Limit: If ''Yes'', please specify this limit | Charge applied per unit volume within this block | Per unit volume of water | |
|--------|--------------|--------------------------------|------------|----|--|--|-----------------------------|--|
| | | | Yes | No | specify this milit | | | |
| | First Block | 0 | X | | 10000 | <i>2</i> .00 | 1000 | |
| Sé | Second Block | 10001 | X | | 20000 | 5.00 | 1000 | |
| Season | Third Block | | | | | | | |
| n 1 | Fourth Block | | | | | | | |
| | Fifth Block | | | | | | | |

| | | Season 1 Block Size (start) | | block have a upper limit? | Season 1 Block Upper Limit: If ''Yes'', please | Charge applied per unit volume within this block | Per unit volume of water |
|----------|--------------|--------------------------------|-----|------------------------------|--|--|-----------------------------|
| | | | Yes | No | specify this limit | within this block | |
| | First Block | | | | | | |
| S | Second Block | | | | | | |
| Season 1 | Third Block | | | | | | |
| 1 | Fourth Block | | | | | | |
| | Fifth Block | | | | | | |
| | First Block | | | | | | |
| S | Second Block | | | | | | |
| Season 2 | Third Block | | | | | | |
| 12 | Fourth Block | | | | | | |
| | Fifth Block | | | | | | |
| | First Block | | | | | | |
| 5 | Second Block | | | | | | |
| Season 3 | Third Block | | | | | | |
| 3 | Fourth Block | | | | | | |
| | Fifth Block | | | | | | |
| | First Block | | | | | | |
| S | Second Block | | | | | | |
| Season 4 | Third Block | | | | | | |
| 4 | Fourth Block | | | | | | |
| | Fifth Block | | | | | | |
| | First Block | | | | | | |
| s | Second Block | | | | | | |
| Season 5 | Third Block | | | | | | |
| 5 | Fourth Block | | | | | | |
| | Fifth Block | | | | | | |

If this customer class was charged a **BLOCK RATE** or a **FLAT VOLUMETRIC RATE** for water provision, please answer the following question as best as you can.

Enter the fixed meter charges for each meter size that were applied to this customer class (i.e. the amount charged during the billing cycle). Please indicate "Yes" for those that applied to this customer class and "No" for those that did not.

| | | es this ize apj | meter oly? | Charge for this meter | Number of metered | Volume of water consumed by this customer class and meter size during this period |
|--------|-----|--------------------|---------------|-------------------------|-------------------|--|
| | Yes | No | Don't Know | size per billing period | connections | (if known) |
| 5/8" | | | | | | |
| 3/4" | | | | | | |
| 1" | | | | | | |
| 1 1/4" | | | | | | |
| 1 1/2" | | | | | | |
| 2" | | | | | | |
| 2 1/2" | | | | | | |
| 3" | | | | | | |
| 4" | | | | | | |
| 6" | | | | | | |
| 8" | | | | | | |
| 10" | | | | | | |
| 12" | | | | | | |

If this customer class was charged a **FLAT VOLUMETRIC RATE** for water provision, please answer the following question regarding this rate structure as best as you can.

Please specify the flat rate charged and the associated unit volume of water for each season. Please specify the associated volume in the units that you chose earlier in the survey and include two decimal places when you enter the amount charged for each unit volume. For example, if your utility charges \$2 and 65.5 cents for every thousand gallons, please write "1000" for the Unit Volume and "2.70" for the Charge per Unit Volume.

| | Unit Volume | Charge per Unit Volume |
|----------|-------------|------------------------|
| Season 1 | | |
| Season 2 | | |
| Season 3 | | |
| Season 4 | | |
| Season 5 | | |

If this customer class does not fit the categories provided in this survey, please describe as best you can the rate structure for this customer class.

Modeling and Analyzing the Use, Efficiency, Value, and Governance of Water as a Material

Wastewater and Water Demand Management

The next few sections will help us better understand the way your utility deals with wastewater and water conservation (or recommendations to customers for better use management). Please answer these as best as you are able. Please report all volumetric amounts of water in the same units that you specified earlier in the rate information section.

Wastewater Rate Information

This section looks to collect information regarding wastewater service rates. This section is optional; however, please consider answering the next five questions to help us form a more complete picture of the relationship between rate structure water use. If your utility does not provide wastewater service to any of its customer classes and never has, please indicate so in the second question and skip to the next section. If your utility does or did at one time provide wastewater service, but you do not have time to answer the questions in this section scroll to the bottom of the page and hit "next" to go to the next section.

409.) Please specify the period of time for which the information you will provide is valid. We would like information from the most recent period of time when your wastewater rate structure remained unchanged. If the exact dates are not known, provide closest approximation.

Note: All questions that follow, enquire about this specified period.

| | Year | Month | Day |
|------------|------|-------|-----|
| Start Date | | | |
| End Date | | | |

| | | Residential | Commercial | Industrial | Public Authority | Other 1 | Other 2 |
|---|--|-------------|------------|------------|---------------------|---------|---------|
| 410.) Please specify which customer | Yes | | | | | | |
| classes your utility provided | No | | | | | | |
| wastewater service to during this period. | Don't Know | | | | | | |
| | Yes | | | | | | |
| | No | | | | | | |
| 412.) Were customers charged a vol- | Don't Know | | | | | | |
| umetric wastewater rate that was | Charge | | | | | | |
| assessed upon their water consumption for the previous winter | Unit volume of water consumed by the customer class to apply this charge. | | | | | | |
| | Yes | | | | | | |
| 411.) Were customers charged for | No | | | | | | |
| wastewater per their volumetric wa- ter consumption? If you charged a | Don't Know | | | | | | |
| rate that was both dependent on wa- | Charge | | | | | | |
| ter consumption and metered wastewater, metered wastewater questions will follow shortly. | Unit volume of water consumed by the customer class to apply this charge. | | | | | | |
| | Yes | | | | | | |
| 413.) Were customers charged a flat | No | | | | | | |
| rate for wastewater service based on | Don't Know | | | | | | |
| their customer class (that does not vary within the customer class)? | What was the fixed charge for this customer class? | | | | | | |

Meter Dependent Waste Water Service

Do any or all of your customer classes have meter dependent waste water billing? This section is optional.

| Yes | |
|--------------|--|
| No | |
| I don't know | |

| Γ | | | | | Ind | lust | tria | | | | | | | | | | c | Com | me | ercia | al | | | | | | | | | F | Res | ide | ntia | al | | | | | | |
|-----|-----|----|----|----|-----|------|------|------|------|----|------|------|-----|-----|----|----|---|-----|------|-------|------|------|----|------|------|-----|-----|---|----|----|-----|------|------|------|------|----|------|------|-------------------|---|
| 12" | 10" | 8" | 6" | 4" | 3" | 2 ½" | 2" | 1 ½" | 1 ¼" | 1" | 3/4" | 5/8" | 12" | 10' | 8" | 6" | | 3" | 2 ½" | 2" | 1 ½" | 1 ¼" | 1" | 3/4" | 5/8" | 12" | 10" | 8 | 6" | 4" | ω | 2 ½" | 2" | 1 ½" | 1 ¼" | 1" | 3/4" | 5/8" | | |
| | | | | | | - | | - | - | | | | | | | | | | - | | | | | | | | | | | | | - | | | | | | | Yes No Don't Know | Was a customer's wastewater rate based on the size of the wa- ter meter? |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | If yes, specify how much was charged for each partic- ular meter size (fixed charge per billing period)? |
| _ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | Yes No | Was custo metered a unit of w charge (u |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | Don't Know | Was customer wastewater metered and charged per unit of waste water dis- charge (units as specified |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | If yes, please specify per unit rate. |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | Yes | Was of v tion (vo |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | No I | ther vater char lume |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | Yes No Don't Know | Was there a per unit of water consump- tion charge applied (volumetric rate)? |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | If yes, please specify this volumetric rate (per unit volume in units speci- fied earlier)? |

| | | | | | 0 | the | r 2 | | | | | | | | | | | 0 | the | r 1 | | | | | | | | | Pul | olic | Au | tho | ritv | / | | | | Τ | |
|-----|-----|----|----|----|---|------|-----|------|----------|----|------|------|-----|-----|----|----|----|---|-----|-----|------|------|----|------|------|-----|-----|----|---------|------|-----|-----|------|------|---|------|------|-------------------|---|
| 12" | 10" | 8" | 6" | 4" | ω | 2 ½" | 1 | 1 ½" | 1 ¼" | 1" | 3/4" | 5/8" | 12" | 10" | 8" | 6" | 4" | ω | N | 2" | 1 ½" | 1 ¼" | 1" | 3/4" | 5/8" | 12" | 10" | ∞ੂ | 4" | | • • | 2" | 1 ½" | 1 ¼" | 1 | 3/4" | 5/8" | | |
| | = | | | | | | | | * | | | | = | = | | | | | | | | *= | | | | = | = | | | | | | 2 | *= | | | | Yes No Don't Know | Was a customer's wastewater rate based on the size of the wa- ter meter? |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | If yes, specify how much was charged for each partic- ular meter size (fixed charge per billing period)? |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | Yes | Was mete unit char |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | No | custon red an cof wa ge (un |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | Don't Know | Was customer wastewater metered and charged per unit of waste water dis- charge (units as specified |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | If yes, please specify per unit rate. |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | Yes 1 | Was of w tion (vol |
| | _ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | No D | there ater char umet |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | No Don't Know | Was there a per unit of water consump- tion charge applied (volumetric rate)? |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | If yes, please specify this volumetric rate (per unit volume in units speci- fied earlier)? |

Wastewater Service

421.) If the above questions were not satisfactory in letting you provide information on your utility's wastewater service, please specify the nature of wastewater charges below as best you can.



Water Demand Management

This section will look to gain some insight into your utility's water demand management efforts (if any). The questions pertain to the most recent period you defined earlier and the catchment your utility is in. This section is optional.

422.) During what months does your area experience increased amounts of precipitation and/or runoff that may raise groundwater levels and increase surface water flows? Check all that apply. Jan Feb Mar Apr May June July Aug Sep Oct Nov Dec

423.) During what months does your area experience decreased or no precipitation and/or runoff that may lower groundwater levels and decrease surface water flows? Check all that apply.

Jan 424.) For approximately Feb what planning horizon is your utility expected to Mar have adequate drinking Apr water supplies, given May current sources? June July Aug Sep Oct Nov

y Less than 10 Years 10 years 20 Years 30 Years 40 Years 50 Years More than 50 Years We don't plan for this Don't Know

425.) Please indicate which, if any, public information campaigns your utility was involved with during any of the time periods earlier specified.

Dec

| | Water shortage or drought (climatic condi- tions, expense of poten- tial new supplies) | Indoor conservation meth- ods (graywater, appliance efficiency, retrofitting) | Outdoor conserva- tion methods (irrigation equip- ment, xeriscaping) |
|---|---|---|---|
| Television advertising | | | |
| Conservation-related World Wide Web site | | | |
| Utility bill inserts or postcard/brochure announcements | | | |
| Utility bill compares monthly use to that of previous year, month or city average | | | |
| Billing envelope is printed with message urging water conservation | | | |
| Radio spots | | | |
| Local billboards | | | |
| Newspaper advertising or press releases | | | |
| Bumper stickers | | | |
| Speaking engagements by local water conservation officials | | | |
| Public school presentations, or materials made available to teachers | | | |
| Utility conservation telephone hotline | | | |
| Other | | | |

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|--|---|
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426.) Please indicate as many of the following plumbing and appliance retrofitting measures that your utility has engaged in over the last year and how much has been spent on those activities.

| | | Activi derta | • | Amount spent |
|--|-----|-----------------|---------------|------------------------------|
| | Yes | No | Don't Know | on activity in last year? |
| Low-flow toilet rebate programs or connection fee discounts | | | | |
| Low-flow toilet (free) distribution programs | | | | |
| Water-efficient appliance (dishwasher, clotheswasher, etc.) rebate programs or con- nection fee discounts | | | | |
| Plumbing retrofit kit distribution programs (low-flow showerheads, faucet aerators, toilet tank displacement devices, dye tablets for leak detection) | | | | |
| Outdoor conservation kit distribution pro- grams (moisture sensors, hose shutoff noz- zles) | | | | |
| Other | | | | |

429.) Please check if any of the following activities have been undertaken for any part of the period you defined earlier.

| Free or subsidized household water-audits | |
|--|--|
| Free or subsidized leak detection and repair | |
| Public school conservation education | |
| programs | |
| Rebates or connection fee discounts for | |
| xeriscaping | |
| None | |
| Don't Know | |

430.) Please use this space to describe any other conservation measures that your utility may have been involved with that our questions have not covered.

427.) Please indicate which, if any, of the following ordinances have been in force for any part of the period you defined earlier.

| Outdoor watering restricted to specific days of the week | Т |
|--|---|
| Outdoor watering restricted to specific times of the day | |
| Outdoor watering restricted to specific types of equipment | |
| Prohibitions or restrictions on sidewalk-washing, car-washing, pool-filling | |
| Building codes requiring installation of low-flow toilets, showerheads | |
| Landscape ordinances requiring drought-tolerant planting, mulching, automatic irrigation | |
| Ordinances forbidding use of water resulting in excessive runoff | |
| Ordinances forbidding use of water for decorative fountains, ponds, lakes | |
| Ordinances requiring leak repair | |
| Ordinances requiring pools to be covered when not in use | |
| None | |
| Don't Know | |

428.) Please indicate which, if any, of the following methods were utilized for enforcement of water related ordinances for any part of the period you defined earlier.

| No monitoring or enforcement | | |
|---|--|--|
| "Water police" or utility staff monitoring | | |
| Households monitor and report their neighbors (voluntary) | | |
| Install flow restrictors on meters of households in violation | | |
| Publish names of violators in newspapers | | |
| None | | |
| Don't Know | | |

Thank you!

Thank you for taking out the time to fill this survey: your effort is greatly appreciated. For updates and more information on the "MUSES: Great Lakes" project see www.yale-mtu-greatlakes.net

431.) What was the approximate total budget devoted to water conservation by your utility in the last fiscal year? This figure should include all expenses related to the non-price utility conservation programs listed above, as well as program staff salaries and fringe benefits.

432.) Please describe the staff time the utility devoted to water conservation programs in the last fiscal year? If one or both employee types were not working on conservation measures, please fill in a zero in both columns.

| | Number working on conservation efforts | Typical number of hours dedicat- ed to conserva- tion efforts |
|------------------------|---|--|
| Full-time employees | | |
| Part-time employees | | |