



Date \_\_\_\_\_

Fiscal Year End \_\_\_\_\_

# 2019 UTILITY SUBSCRIPTION PROGRAM

Please fill out all applicable sections to determine your total annual research commitment to The Water Research Foundation's Subscription Program. A utility subscription program includes drinking water, wastewater, reuse, and stormwater. Electronic form available at [waterrf.org/subscribe](http://waterrf.org/subscribe).

## Drinking Water Subscription

**Total Water Produced Per Year:** Total water produced per year is defined as the treated finished water from treatment facilities as the water enters the distribution system, raw water transfers, and any wholesale water purchased over the past twelve months.

\_\_\_\_\_ in Million Gallons × \$1.182 = \$ \_\_\_\_\_

OR

\_\_\_\_\_ in Acre Feet × \$0.384 = \$ \_\_\_\_\_

OR

\_\_\_\_\_ in Million Liters × \$0.313 = \$ \_\_\_\_\_

**Population Served:** Total number of permanent\* individuals served

\*more than 60 days per year

\_\_\_\_\_ Individuals (- 10,000) × \$0.0505 + \$404 = \$ \_\_\_\_\_  
If population is ≤10,000 only a base charge of \$404 will be applied

**Drinking Water Commitment** \$ \_\_\_\_\_

Minimum Payment: \$1,101 • Maximum Payment: \$566,684

## Wastewater Subscription

**Average Daily Flow:** Average daily flow generated by your service area is defined as the average daily influent flow to treatment facilities and conveyed to others for treatment outside the utility service area over the past twelve months.

\_\_\_\_\_ in Million Gallons × \$238.69 = \$ \_\_\_\_\_

OR

\_\_\_\_\_ in Million Liters × \$63.06 = \$ \_\_\_\_\_

**Population Served:** Total number of permanent\* individuals served

\*more than 60 days per year

\_\_\_\_\_ Individuals × \$0.023 = \$ \_\_\_\_\_

**Wastewater Commitment** \$ \_\_\_\_\_

Minimum Payment: \$2,898 • Maximum Payment: \$144,900

Reuse Subscription

Average Daily Flow: Average daily flow generated by your service area is defined as the average daily influent flow to reuse treatment facilities over the past twelve months.

Table with columns: in Million Gallons, Rate. Rows include checkboxes for flow ranges: < 10, 10-50, 50-100, 100-150, >150 with corresponding rates.

Reuse Commitment \$ Minimum Payment: \$1916 • Maximum Payment: \$79,846

Stormwater Subscription

Population Served: Total number of permanent\* individuals within service area \*more than 60 days per year

Table with columns: Individuals, Rate. Rows include checkboxes for individual counts: < 10,000, 10,000-30,000, >30,000 use calculation below.

Individuals x \$0.06178 = \$

Stormwater Commitment \$ Minimum Payment: \$618 • Maximum Payment: \$123,650

Total Annual Commitment \$ drinking water, wastewater, reuse, and stormwater

Preferred Payment Schedule

Annual Quarterly Semi-annual Requesting Revised Invoice

Organization Information

First Name, Last Name (person completing worksheet) Title

Utility Name

Address

City State Zip Code

Email Phone

## Additional Staff Liasons

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First Name, Last Name	Title
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Email	Phone
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First Name, Last Name	Title
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Email	Phone
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First Name, Last Name	Title
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First Name, Last Name	Title
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Email	Phone
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First Name, Last Name	Title
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Email	Phone
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**Submit Online:** Click the Send button to email your completed form.

**Mail:** The Water Research Foundation

ATTN: Subscriber Services

6666 West Quincy Avenue, Denver, CO 80235-3098

**Fax:** 303.734.0196

**Contact:** Patricia Schrader, 303.347.6128, [pschrader@waterrf.org](mailto:pschrader@waterrf.org)

**WRF Regional Liaisons (RLs)** serve as primary contacts for subscribers, providing personalized service to ensure subscribers get the answers they need, have access to WRF research and innovation resources, and gain input into research planning. To find your RL, visit [www.waterrf.org/RLmap](http://www.waterrf.org/RLmap).

Annual research commitment includes a one-year subscription to *Advances in Water Research*, a \$100.00 value.

