

2017 UTILITY SUBSCRIPTION PROGRAM

Please fill out all applicable sections to determine your total annual research commitment to the Water Research Foundation's Subscription Program. The Drinking Water & Resource Recovery rate formulas are composed of two components: Flow and Population Served.

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.

_____ Total Water Produced Per Year in Million Gallons × \$1.17= \$ _____

OR

_____ Total Water Produced Per Year in Acre Feet × \$0.381= \$ _____

OR

_____ Total Water Produced Per Year in Million Liters × \$0.309= \$ _____

Population Served: Total number of permanent (more than 60 days per year) individuals served

_____ (Population Served – 10,000) × \$0.05 + \$400 \$ _____

If population is ≤10,000 only a base charge of \$400 will be applied

Drinking Water Research Commitment \$ _____

Maximum Payment: \$561,073 per year

Minimum Payment: \$1,090 per year

Resource Recovery (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.

_____ Average Daily Flow in Million Gallons × \$83.00= \$ _____

OR

_____ Average Daily Flow in Million Liters × \$21.93= \$ _____

Population Served: Total number of permanent (more than 60 days per year) individuals served

_____ Population Served × \$0.013= \$ _____

Resource Recovery Research Commitment \$ _____

Maximum Payment: \$135,000 per year

Minimum Payment: \$1,500 per year

Total Annual Research Commitment \$ _____

for both Water and Resource Recovery

(Subscription in USD preferred)

