

2016 Utility Subscription Program

Total water produced per year (includes wholesale & retail)

Total water produced per year is defined as the total volume of water produced by the utility, whether or not it is revenue-generating, as well as any water that the utility sells (wholesale) or purchases (retail), during the most recent twelve month period for which the utility has complete data.

_____ million gallons x \$2.46 = \$ _____

OR

_____ acre feet x \$0.84 = \$ _____

Credits:

To be eligible for this credit, your wholesaler must be a Water Research Foundation subscriber. For a complete list of subscribers, visit our Web site at www.waterrf.org/the-foundation/our-subscribers/Pages/subscriber-list.aspx

A. If you purchase water from a subscribing wholesaler, enter the amount purchased the previous year and attach a list of those wholesalers.

_____ million gallons x \$1.48 = \$ _____

OR

_____ acre feet x \$0.48 = \$ _____

B. If you sell water to other utilities and **would like to sponsor** their subscription, enter the amount sold and attach a list of your retail customers. Also include a primary contact and the annual volume sold to each retail customer.

If you sell water to other utilities and **do NOT want to sponsor** their subscription, enter the amount sold below.
(No list is needed)

_____ million gallons x \$0.98 = \$ _____

OR

_____ acre feet x \$0.36 = \$ _____

Total credits (A + B) \$ _____

Total annual research commitment \$ _____
(total water produced minus total credits)

MAXIMUM Payment: \$ 561,073 per year
MINIMUM Payment: \$ 1,090 per year

continued on back

