

Date	
Fiscal Year End	

2022 UTILITY SUBSCRIPTION PROGRAM

This worksheet is used to calculate your WRF subscription invoice amount. Complete all <i>applicable</i> water service types to determine your annual research commitment to The Water Research Foundation's Subscription Program. An electronic form is available at waterrf.org/subscribe .			
Drinking	Water Services		
tributed thr	rough your distribution system, rav	he finished water from your treatmov water transfers to treatment facil stribution system over the past twe	ities, and any whole-
OR	_ in Million Gallons	× \$1.256 =	\$
OR	_ in Acre Feet	× \$0.409 =	\$
	_ in Million Liters	× \$0.3312 =	\$
Population	Served: Total number of permane	ent individuals served	
	_ Individuals	$(-10,000) \times \$0.054 + \$428 =$ If population is $\le 10,000$ only a base ch	
		Drinking Water Commitment Minimum Payment: \$1,169 • Ma	
Wastewa	ter Services		
	-	daily influent flow to your treatment ty service area over the past twelve	
OR	_ in Million Gallons	× \$523.24 =	\$
	_ in Million Liters	× \$138.06 =	\$
		Wastewater Commitment Minimum Payment: \$3,137 • Ma	\$ aximum Payment: \$156,859

Reuse Services

Average Daily Flow: Defined as the average daily influent flow to reuse treatment facilities over the past twelve months.

in Million Gallons	Rate	
<= 10	\$2,074.00	
11-50	\$10,373.00	
51-100	\$20,744.00	
101-150	\$43,218.00	Reuse Commitment \$
>150	\$86,436.00	Minimum Payment: \$2,074 • Maximum Payment: \$86,436
		, aje

Stormwater Services

Population Served: Defined as the total number of permanent individuals within your stormwater service area.

Individuals	Rate	
<= 10,000	\$656.00	
10,001-30,000	\$1,967.00	
>30,000	use calculation:	Individuals × \$0.0656 = \$
		Stormwater Commitment \$
		Minimum Payment: \$656 • Maximum Payment: \$131,307

		Total Annual Commitment \$	
Preferred P □ Annual	ayment Schedule □ Quarterly	□ Semi-annual	☐ Requesting Revised Invoice
Organizatio	n Information		
First Name, La	st Name (person complet	ing worksheet) Title	
Utility Name			
Address			
City		State	Zip Code
 Email		Phone	

Submit Online: waterrf.org/subscribe

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

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





