

## County of Greenville

Greenville County Department of Public Works 301 University Ridge, Suite 3800 Greenville, S. C. 29601 Phone (864) 467-7012, Fax (864) 467-7161

## APPLICATION FOR COUNCIL GRANT ASSISTANCE WITH LIFE SAFETY WATER LINE INSTALLATION

Applications will be based on health and life safety issues that include contaminated/non-potable wells, dry wells and fire protection. Greenville County Public Works Department, Engineering Division, will take applications for Council Grant Assistance with Life Safety Water Line Installation. Applications will be reviewed and scored by the Facilities Project Manager, Assistant County Administrator for Public Works, and the Engineering Division for completeness and criteria and will be submitted to Public Works, Planning and Development Committee for consideration on a first come, first serve basis.

This is a 50/50 grant program; therefore, the County of Greenville, upon approval by County Council, will provide 50% and the applicant will provide the other 50% for the installation of the water main and/or fire hydrant down the public road. The applicant has 60 days to secure their portion of the funding and remit to the County of Greenville. The respective property owners are responsible for the tap/meter fee and connection to the dwelling.  Applicant's Name From S. Rosemond Phone Number 80.  Street Address 10 Yrung drive, Pidmann Sc. 29673  Mailing Address (if different) Samue as alone	<b>eell</b> - -
Specific detailed information concerning this request:	
• What type of assistance is needed water extention.	_
Why the assistance is needed well is Contaminated	_
• Letter, certifying need, is attached from Greenville totater Systems	_ 
Name of Water System: Premulle Weter System	_
Name of Fire District:	_
Additional statement of information: Lokuev 3 Fastmond	
I (We) understand that we are responsible for the tap/meter fee and connection to the dwelling.	
Applicant's Signature Date application submitted	
Office use only	
Estimated total cost of the project \$County's portion \$	
Estimate provided by	
Date Received Date reviewed by PSPD/Council	



P.O. Box 687 • Greenville, SC 29602 • 407 West Broad Street • 864.241.6155 tel • 864.241.6077 fax • greenvillewater.com

Voted "BEST OF THE BEST" Tasting Water in North America in 2011

August 14, 2013

Erion Rosemond 10 Young Drive Piedmont, SC 29673

RE: Water Availability:

Bessie Road, Piedmont, SC 29673

Tax Map No. 0602010103202

(Joined 0602010103202 and 0602010103205)

Dear Ms. Rosemond:

This refers to your request for an estimate for a water main extension to serve the above-referenced property.

According to our measurements, a water main could be extended 60 feet along Bessie Road to serve your property. Our extension policy requires that the requesting party finance a portion of the project cost at \$30.00 per foot under our standard Reimbursement Agreement. Accordingly, your portion of the project cost would be 60 feet at \$30.00 per foot for a total of \$1,800.00.

In addition to the cost of the main extension, the requesting party must pay standard connection fees to Greenville Water (see attached "Schedule of Fees and Charges" and "Notice to Our Customers") and all applicable plumbers' fees.

Please contact us at your earliest convenience if you would like to proceed with this project. If we can be of further assistance, please let us know.

Sincerely,

**GREENVILLE WATER** 

Dusan Overstry

Susan Overstreet

Senior Engineer

**Enclosures** 

October 30, 2013

Erion S. Rosemond 10 young Drive Piedmont, South Carolina 29673 erionrosemond@att.net

Dear Mrs. Gucker:

I am writing to you asking for your assistance in helping me get some financial assistance with connecting to the Greenville County water system.

For several years I have had problems with my well system. Over the last two years, the water in the well has been at a low level. I am limited to washing only one load of clothes per day. Should I wash two loads it will run the pressure down and this cause the flow of water to stop running into my home. In addition to that problem, I can only take a very quick shower, if I have washed on that particular day to prevent losing pressure from the pump. When it rain, the water becomes muddy, and the hot water smelled very awful. When we had all that rain a few months ago, the well water was so muddy that I could only use it for flushing the toilets. Even now several months later, the water is still tinted. I washed some white clothes and they became so dingy that they looked tan. I had to throw them away. I am buying water for cooking and for drinking. Buying water and having to go to the laundry mat to wash clothes is becoming very costly. Sometimes after I have showered, my body is very itchy. I have poured Clorox into the well, even before I had the water tested, and the problem remains the same. I am truly afraid to use this water for cooking or for drinking.

I have checked into having another well bored, and two quotes were \$7,000.00 and one at \$7,500,00. I do not have this kind of money and I do believe that it would be beneficial to me to tap onto the water System.

I have had my water tested, attached you will find a copy of the report. Mrs. Gucker, please take my request into consideration, and I truly will appreciate it.

5- Jasemand



### Private Individual Residential Well Bacteriological Analysis Request

Charge Code: WSR

Please Note: Not for use on public water systems. Please contact your local DHEC-EQC office for public water concerns. The report represents the bacteriological quality of the water sample submitted to the DHEC Laboratory. This report DOES NOT represent approval of water system construction or approval for real estate loans.

Please complete all applicable white areas of form and use one for	n per sample. Areas <b>in gr</b>	ay are for DHEC/Labora	atory use only.
Mailing Name: Mrs. Erion S. Rosemon Address: Address: La Young Drive City: Predmont State: SC Zip: 290 Well ID SCW:	•	ld contain white crystals	of sodium
Date Collected: 0ct, 29, 2013 1	le Type: (If Known)  Ist Time Sample  or  Coli I	ults <u>will not</u> be faxed: lest is for Total Coliform I tected, the sample will I Bacteria. E. Coli Bacteri are no Total Coliform B	Bacteria. If this bacteria be further tested for E. a can not be present if
Sample Location	Laboratory Number	Total Coliform	E. Coll
		Present Absent	Present Absent
Well Location (If different than mailing address)  Name: Address:  City: State: Zip:  County:	103013 8003 AD 103113/162	31861.	
Cheens Resement		injent/Regishal Laby	
Released by: Health Department/Regional Lab	Received by: Central Lab		
Date: Name: Examined by (Signature) Date: 103/013 Time: 1612 Date: 1	Date: Signature) A State B1 13 Fime: //02	Name: Released by (Sign	Ting: 1881

## NOTICE TO OUR POTENTIAL CUSTOMERS

The Greenville Water System Commission has approved an increase to the CAPACITY FEE for new connections as of



### THE INCREASED CAPACITY FEE WILL APPLY TO ALL APPLICATIONS FOR NEW CONNECTIONS ON OR AFTER FEBRUARY 1, 2010.

The purpose of the Capacity Fee is to keep existing customers from bearing the entire builden of the ongoing capital projects needed for our growing community

Greenville Water System



### CAPACITY FEE SCHEDULE

METER SIZE	CAPACHYTES.
Son inch	44, 1 (1,000)
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Someti	Margareth (1916)

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# **GREENVILLE WATER SCHEDULE OF RETAIL WATER RATES AND FEES**

# Monthly billing adopted effective January 2012

Schedule 3 Schedule 2 Outside the City of Greenville

## MONTHLY CONSUMPTION CHARGES

DNITHLY CONSU	ONTHLY CONSUMPTION CHARGES	
eter Size Inches	Schedule 1	Schedule 2
**	\$4.13	\$6.20
7	\$6.20	\$9.30
	1	

# PRIVATE FIRE PROTECTION SERVICE CHARGES

\$1.77 \$2.03 gallons

Gallons Used

Schedule 1

3 Inch meter

\$1,600 \$2,800 \$4,000

\$350 \$525 \$450

1-1/2 inch meter inch meter (including box)

4 inch meter

Note: Greenville Water reserves the right to detern

line the size and type of all meters installed

5/8 Inch meter (including box)

applicable outside city limits only):

METER INSTALLATION CHARGES estimated actual cost as determined by Greenville Water.

vote: For taps of 4-inches or larger on lines of 48" or larger, the tap fee will be based on the

Estimated Cost Estimated Cost Estimated Cost

\$2,300

\$474.95

\$330.40

\$495.60 \$309.75 \$154.88 \$99.12 \$49.56

\$206.50 \$103.25 \$33.04

\$20.65

\$66.08

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Greenville Water Engineering Department for approval. It is recommended that the Engineering Department be contacted concerning specific requirements prior to the preparation of plans. The Application for private fire protection systems require that three sets of plans be submitted to the

# MONTHLY FIRE PROTECTION CHARGES

12" (each)	10" (each)	8" (each)	6" and under (each)	Size of Service Pipe
\$41.67	\$25.00	\$15.00	\$8.33	Schedule 1
\$83.33	\$50.00	\$30.00	\$16.67	Schedule 2
	\$41.67	\$25.00 \$41.67	\$15.00 ) \$25.00 ) \$41.67	nder (each) \$8.33 \$15.00 )) \$25.00 )) \$41.67

upplying tap will not be made until plans are approved and specific pit construction and vaiving equirements are met. Bills for private fire services are rendered in advance.

### Meter Testing Charge Special Turn-On Charge Plus Costs) Locked Meter Charge Returned Check Charge Jnauthorized Water-Use Charge Von-Pay Service Charge

Delinquent Charge

\$ 540

\$40 \$60

SERVICES CHARGES

additional trip is subject to the following inspection Fee, payable in advance:

CAPACITY FEES are applicable on all new metered service connections, and for existing services where an increased by Greenville Water. Check with Greenville Water Engineering Department to verify the amount of any applicable fee. supply is needed. Check with Greenville Water Engineering Department to verify the amount of any applicable Capac

CONTRIBUTION IN AID OF CONSTRUCTION FEES are applicable in certain areas outside the City where water mains ar

Inspection Fee - \$40 and/or meter installation but does not meet Greenville Water's specifications, thereby requiring extra trips. Each such SERVICE INSPECTION FEES are applicable where Greenville Water is notified by the plumber that the job is ready for  $oldsymbol{ au}$ 

Effective February 1, 2010 (Adopted by CPW October 12, 2009

NG FEES		
tion Size	On 48" and Above Pipe	All Other Pipe
_	\$100	\$100
	\$110	\$110
9	\$300	\$300
	\$450	\$450
	Estimated Cost	\$1,300
	1.	÷ 100

1 1/2 inc

4 inch 2 Inch 1 inch 3/4 inch



### Committee on Public Works & Infrastructure

www.greenvillecounty.org

## Score Sheet For Council Grant Assistance with Water Line Installation

Applicants Name Date Application Received Total Cost of the Project: Scope of the Project: # Miles/Feet 60 feet	Erion Rosemon November 4, 2 \$1,800 60 feet along I # Houses	013		Drive
Criteria		YES	NO	Comments
Health of the citizen/Contaminat	ed Well	X		
Dry Well		ļ	X	
Fire Station Directly Served			X	
Secure funds  Density #houses/lots per mile av	2*0.00	X	x	
Cost Ratio per lot	crage	x	X	
Cost Ratio per lot		A		
Additional Note/Comments: Contaminated well with cost esti	mate to replace v	vell \$7,000	to \$7,500	
Scored By Paula Gucker			Date 11	/13/2013
Date presented to Committee Date presented to Council			ved Yes ved Yes	