

Duplicate Water and Sewer Bill

GROSVENOR STAT DEV II LLC 5230 TUCKERMAN LN Account Number 3289550000

Bill Date 10/08/21

Bill Period 09/17/21-10/07/21 20 Days



What Do I Owe And When Do I Pay?

THIS IS AN ESTIMATED BILL. PLEASE CALL CUSTOMER SERVICE AT (301) 206-4001.

PRIOR BALANCE \$10,632.88 Due Immediately

+

CURRENT CHARGES \$4,344.74

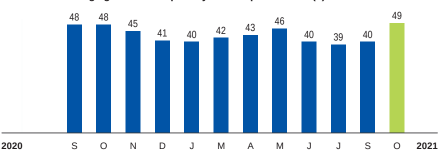
Due 11/08/21

TOTAL DUE \$14,977.62



How Much Water Do I Use?

Average gallons used per day based upon 301 unit(s)



299,231

Total gallons used this period

49

Average gallons used per day this period per unit 55

Average gallons used per day by a typical person

299,231 Gallons ÷ 20 Days ÷ 301 Units = 49 Average Daily Gallons



Need Assistance

To learn about our financial assistance programs, got to wsscwater.com/assistance. For payment, account maintenance, or billing questions, call Customer Service, 7:30a.m. to 7p.m., Monday - Friday at 301-206-4001. For emergency service 24/7, call 301-206-4002.



My Water Quality

Your latest Water Quality Report is now available! Please view it at www.wsscwater.com/wqr to learn about the source and quality of your drinking water. As always, WSSC Water has met or done better than all drinking water quality standards. To receive a paper copy, please call 301-206-8100.

Return this portion with your payment.

Please make check payable to Washington Suburban Sanitary Commission and write your account number on the check.

Account Number

3289550000

Service Address 5230 TUCKERMAN LN

Pennies Make a Difference

Contribute to the Water Fund by checking the Round Up box or writing in your donation of \$1 or more, visit wsscwater.com/waterfund to learn more.

GROSVENOR STAT DEV II LLC PARADIGM MNGMNT LP

MERIDIAN_GROSVENOR@PARADIGMCOS.COM

Total Due

\$14,977.62

After 11/08/21 Pay \$15,194.86

Round Up Amount **\$14,978.00**

Water Fund Amount

\$

Total Payment

;

\$10,632.88

\$10,632.88



WSSC Water 14501 Sweitzer Lane Laurel, Maryland 20707-5902

Phone 301-206-4001 301-206-8345 TTY **Emergency** 301-206-4002 Online wsscwater.com

Emergency Service and the Interactive Voice Response System are available 24 hours a day.



Water and Sewer Rates Effective July 1, 2021 More information available at wsscwater.com/paymybill.

Tier	Gallons Per Day	Water	Sewer
1	0 - 80.9999	\$ 5.76	\$ 7.58
2	81 - 165.9999	\$ 6.51	\$ 8.42
3	166 - 275.9999	\$ 7.50	\$ 10.57
4	276 & Greater	\$ 8.79	\$ 13.96

Financial Assistance Programs

Visit wsscwater.com/assistance to find out if you are eligible. To enroll in a payment plan, call 301-206-4001.

ACT NOW! Water Turnoffs Resume

Non-Residential: August 1, 2021 Residential: September 13, 2021

This is an Estimated Bill

An actual reading was not obtained. Please call

Customer Service at (301) 206-4001.

Payment Notification

Your account includes a prior balance. Please pay immediately to avoid disconnection of service.



PRIOR BALANCE

Last Statement Balance

Payment(s) Received by 10/08/21	\$0.00
WATER CHARGES - July 2021 Rates 299,230.7 gallons x \$5.76 per 1,000 gallons	\$1,723.57 \$1,723.57
SEWER CHARGES - July 2021 Rates 299,230.7 gallons x \$7.58 per 1,000 gallons	\$2,268.17 \$2,268.17
FEES AND OTHER CHARGES	\$353.00
State of Maryland Bay Restoration Fee	\$197.16
Cross Connection Fee	\$13.15
Account Maintenance Fee	\$14.47
Infrastructure Investment Fee	\$128.22

TOTAL DUE	\$14,977.62
Total Due after 11/08/21 (including late fee)	\$15,194.86



My Meter Reading Details

Water and Sewer Usage: 299,231 gallons

*This is an estimated bill, please call (301) 206-4001.

METER #: S 70300286

87,393,231 Est. 10/07/21 * Current: Previous: 87,094,000 Act. 09/17/21 Usage: 299,231 gallons



Pay your bill using one of the options below. Visit wsscwater.com/paymybill for more information. To let us know how we are doing and if you need further assistance, email customerservice@wsscwater.com or call 301-206-4001.



wsscwater.com/paymybill



PHONE 301-206-4001



IN PERSON

WSSC Water 14501 Sweitzer Lane Laurel, MD 20707



MAIL

WSSC Water. Revenue 14501 Sweitzer Lane Laurel, MD 20707

