

BILLING DATE 11/8/2017 CUSTOMER ID

9286497298

**ACCOUNTNUMBER** 

**DUE DATE** No payment due CREDIT BALANCE

-\$35.43

**Account Summary** 

Previous Balance		-27.04
Payment Received - 10/10/17	Thank You	-50.10
Current Charges		41.71

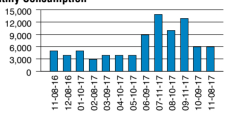
**Credit Balance** 

-\$35.43

Payments must be received and posted to the account by 12/5/17 to avoid a delinquency charge. A 5% delinquency charge (maximum \$250.00) will apply to any unpaid balance on the next billing cycle after the charge is incurred.

# denverwater.org

## **Monthly Consumption**



	Nov 2016	Nov 2017
Total gallons used	5,000	6,000
Days in billing period	29	30
Average daily use (gallons)	172	200

This graph shows your consumption water use for each month. Use only what you need and save water and money.

### **3968 VRAIN ST**

# **Water Charges**

RATE: Residential Water (Inside City)

AVERAGE WINTER CONSUMPTION (calculated using Jan-Mar bills): 5,000 Gallons

BILLING PERIOD: 10/10/2017 - 11/8/2017 **DAYS: 30** 

METER NO.	CURRENT READ -	PREVIOUS READ	x MULTIPLIER =	CONSUMPTION
451999	514	508	1000	6,000 Gal

Consumption Charge (6,000 Gallons)

	Tier 1	Tier 2	Tier 3	
1,000 Gals	0-5	6-20	Over 20	
1,000 Gals used	5	1		
Price per 1,000	x \$2.55	x \$4.59	\$6.12	
Charge	\$12.75	+ \$4.59	=	17.34

Fixed Monthly Charge, 3/4" meter 11.86

**Water Charges** 

# **Questions About Your Bill?** ¿Preguntas Sobre Su Cuenta?

WATER	303-893-2444
Monday - Friday	7:30 a.m 5:30 p.m.
SEWER	303-446-3500
Monday - Friday	7:30 a.m 4:00 p.m.



\$29.20

# Visit Us Online WATER

www.denverwater.org

Email: customercare@denverwater.org

## **SEWER**

www.denvergov.org/wastewatermanagement Email: wmdcustomerservice@denvergov.org



Denver Water, Correspondence 1600 W. 12th Ave. Denver, CO 80204-3412

Wastewater Management Division 2000 W. 3rd Ave. Denver, CO 80223-1027

# **Sewer Charges - Wastewater Management Division**

	Sewer Charges	\$12.51
Consumption Charges (\$4.17/1,000 Gal)		12.51
Winter consumption = 3.00 thousand gallons		
RATE: Sewer Residential	WINTER CONSUMPTION	<b>IN:</b> 3,000 Gallons