

# Account Statement

## ACCOUNT INFORMATION

ACCOUNT: 00000-00  
 SERVICE ADDRESS:  
 SERVICE PERIOD: 9/1/2019 to 9/30/2019  
 BILLING DATE: 10/24/2019  
 DUE DATE: 11/15/2019

## METER READING

Serial No	Previous Reading		Current Reading		Cons
	Date	Reading	Date	Reading	
0000000	8/28/2019	169300	9/27/2019	169700	400

Consumption billed in "100 cubic foot" increments. Your water and sewer charges are calculated using this figure

Previous Meter Reading

Current Meter Reading

## SPECIAL MESSAGE

IF BILL IS NOT PAID BY DUE DATE, A 5% FINANCE CHARGE WILL BE ADDED TO THE OUTSTANDING PAST DUE BALANCE.  
 THANK YOU FOR ALLOWING US TO SERVE YOU. SHOULD YOU NEED ANY ASSISTANCE WITH YOUR UTILITY BILL PLEASE CALL 651-385-3659. OFFICE HOURS ARE 7:00 AM - 4:00 PM.

## CURRENT CHARGES

Water	14.32
Sewer	18.28
WA & SE Availability	28.71
Garbage	12.61
Recycling	5.70
Tax	1.23
Misc	6.36
City Enviro Svce Chg	3.40
Front End Fuel Clean	3.27
Stormwater Utility	11.50

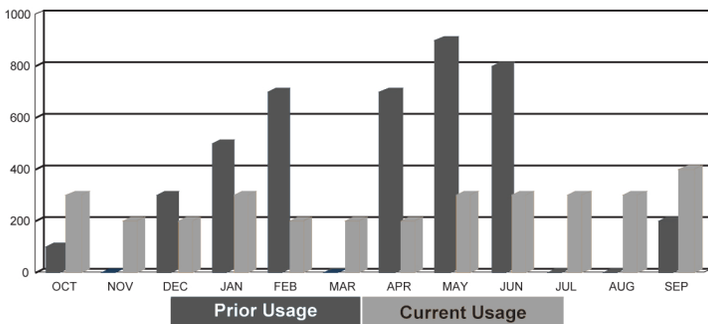
MN Department of Health Fee  
 One time per year

Extra Volume or new account fees

**TOTAL CURRENT CHARGES**

**105.38**

## USAGE HISTORY



## BILL SUMMARY

Previous Balance	90.87
Payments Received	-90.87
Additional Billing	0.00
Current Charges	105.38
<b>TOTAL AMOUNT DUE</b>	<b>105.38</b>

WA & SE Availability, Garbage, Recycling, CESC, FEFC and Stormwater Utility Fees are fixed charges

## Payment Coupon

### ACCOUNT INFORMATION

PLEASE RETURN THIS PORTION ALONG WITH YOUR PAYMENT

PLEASE MAKE CHECK PAYABLE TO:

**CITY OF RED WING**

ACCOUNT: 000000-000  
 SERVICE ADDRESS:  
 SERVICE PERIOD: 9/1/2019 to 9/30/2019  
 BILLING DATE: 10/24/2019  
 DUE DATE: 11/15/2019

CUSTOMER NAME  
 MAILING STREET ADDRESS  
 RED WING, MN 55066-2522

## AMOUNT DUE

**TOTAL AMOUNT DUE BY 11/15/2019 105.38**

## AMOUNT ENCLOSED

REMIT PAYMENT TO:

If you are on Autopay, an "AUTOPAY" notation will appear in this box

CITY OF RED WING  
 229 TYLER ROAD NORTH  
 RED WING, MN 55066

Water and Sewer Availability - these funds are used to maintain the infrastructure necessary to get the water from the Water Treatment Plant to your home or business for your use, and to take the waste water (sewage) from your home or business to the Sewage Treatment Plant