Retain this portion of the bill for your records 5% Late Charge will be added 30 days after the billing date.

Service Address: 983 HUDSON RD

 Customer Number:
 628292

 Account Number:
 0098903

 Billing Date:
 01/27/2025

 Due Date:
 02/11/2025

DEEDRA PERRON 983 HUDSON RD

SAINT PAUL MN 55106-6105

## **BILLING INFORMATION**

Previous Balance	\$44.88
Payments	\$44.88CR
BALANCE FORWARDED	\$0.00
CURRENT CHARGES	
R-O-W Recovery Fee	\$4.50
Safe Drinking Water Fee	\$2.43
Water Service Base Fee	\$23.82
Sanitary Sewer Base Charge	\$9.90
Sanitary Sewer Minimum Charge	\$7.20
TOTAL CURRENT CHARGES	\$47.85

## **METER READINGS**

(Your Meter Size: )

Previous Date	Previous Reading	Current Date	Current Reading	Usage	Days
10/14/24	321	1/15/25	321	0	93
Total			_	0	93
Last Year		1/12/24		0	31

Saint Paul Regional Water Services (SPRWS) found elevated levels of lead in drinking water in some homes. Lead can cause serious health problems. For more information, please call SPRWS at 651-266-6820, email <a href="mailto:lead@stpaul.gov">lead@stpaul.gov</a>, or visit <a href="www.stpaul.gov/water/lead">www.stpaul.gov/water/lead</a>. For additional information, please visit <a href="www.epa.gov/lead">www.epa.gov/lead</a>.

SPRWS' water quality report is now available. To read the full water quality report, go to <a href="www.stpaul.gov/waterquality">www.stpaul.gov/waterquality</a>. In an effort to 'go green,' paper copies are only available upon request at 651-266-6350.

Moving? Please call Customer Service at **651-266-6350**E-mail us at <u>waterinquiries@stpaul.gov</u> To pay your bill online go to <a href="https://tinyurl.com/SPRWSBillPay">https://tinyurl.com/SPRWSBillPay</a>

**TOTAL AMOUNT DUE** 

Detach here and mail bottom portion with your payment.

Customer Number: 628292
Account Number: 0098903
Route Number: 300-510

Service Address 983 HUDSON RD ST. PAUL

DEEDRA PERRON 983 HUDSON RD SAINT PAUL MN 55106-6105

Due Date

February 11, 2025

Make Checks Payable to 'SPRWS'

\$47.85

Please Pay This Amount

\$47.85

**Enter Amount Enclose** 

t Enclosed	