	Day's Billed	Beginning Meter End Read Date Ending Meter Read Usage	Meter Service Start Read Date	Meter Information Meter Number Meter Size	Bill Date	Account Name Account Service Address Customer Class	Account Information
	30 Days 3	11/03/16 2 10 CCF	\$7.02 10/04/16	E/8"	11/14/16	JOE SMITH XXX-XXXX.XXX 100 CHERRY LANE CITY RESIDENTIAL	1
Total Amount Due by 12/06/16	Total Water & Sewer Charges	Sewerage Disposal Sewerage Service Charge Drainage Charge Sewer Subtotal	Current Sewer Charges	Water Usage Water Service Charge Water Subtotal	Current Water Charges	Previous Balance Payments Received – <i>Thank you!</i> Balance Forward	November Bill Details
2/06/16		10 CCF @ \$5.273 \$6.04 @ 1 month \$20.63 @ 1 month		10 CCF @ \$2.376 \$7.02 @ 1 month			
\$110.18	\$110.18	\$52.73 \$6.04 \$20.63 \$79.40		\$23.76 \$7.02 \$30.78		\$47.90 -\$47.90 \$0.00	

If you pay after the due date, a 5% penalty will be added to your next bill. Payments after 10/31/16 are not included.

- 1) WATER CHARGES: The cost for bringing water to your home, and treating and cleaning the water when it is taken from the river to your home.
- water before it goes back into the river. SEWAGE CHARGES: The cost for taking away used water from your home, and treating and cleaning the
- and this water must be cleaned before it goes A large system of storm drains must be kept up to do this. This water combines **DRAINAGE CHARGE:** The cost for taking away all the rain water that falls on your roof, yard, and driveway back into the river. with household

FIXED CHARGES

Water Service Charge + Sewerage Service Charge **Drainage Charge FIXED CHARGES**

1 month @ \$7.02 1 month @ 6.04 1 month @ 20.63 \$33.69 Fixed Charge

USAGE CHARGES

Water Usage Costs + Sewerage Disposal

\$2.376 per CCF

\$5.273 per CCF

\$7.65 per CCF Usage Charge

(1 CCF is about 748 Gallons)

CALCULATE YOUR BILL:

\$33.69 Fixed Charge

\$7.65 for every CCF you use

Ш Your Bill

Sample from above bill: \$33.69 fixed + \$7.65 each for 10 CCFs

\$33.69 + \$76.50

(1 penny difference from total above is due to rounding)