

2013 Residential Utility Rate Increases and System Upgrades



How to read my Utility Bill

Meter reading
 usage
 address
 Solid Waste
 Water
 Sewer
 Account number
 Account number
 Service dates
 Amount owed
 Account number
 After due date, this amount due + late fee

CITY OF YANKTON
 P.O. BOX 176
 YANKTON, SD 57078

SERVICE AT: [REDACTED] DATE 10/17/2013

CHARGES	PREVIOUS METER READING	PRESENT METER READING	USAGE	AMOUNT
Prev Bal				47.34
Payments				47.34
S. Waste				15.68
Water	38	39	1	13.62
Sewer				12.42
Tax				.94

AFTER 11/12/2013 PAY \$ 52.66 AMOUNT DUE NOW \$ 42.66 ACCOUNT NUMBER [REDACTED]

DIRECT PAYMENT BY YOUR BANK
 STOP IN OR CALL US FOR DETAILS

READING DATES
 PREVIOUS 9/05/2013
 PRESENT 10/07/2013

ACCOUNT NUMBER [REDACTED]

AFTER 11/12/2013 PAY \$ 52.66

Breakdown of Residential Water Customers

- Approximately 1,256 customers use 2,000 gallons of water per month
- Approximately 1,351 additional customers use 5,000 gallons of water per month
- Approximately 1,131 additional customers use 10,000 gallons of water per month

2,000 Gallon User

Water Rate \$13.62

Sewer Rate \$17.10

Solid Waste Rate \$16.62

Total \$47.34

2,000 Gallon User

Water Rate \$24.86

Sewer Rate \$17.61

Solid Waste Rate \$17.12

Total \$59.59

New Rate

Utility Bill Increase from October to November

\$11.24 = Water

\$.51 = Sewer

\$.50 = Solid Waste

\$12.25 increase for 2,000 gallon user

5,000 Gallon User

Water Rate \$24.18

Sewer Rate \$31.14

Solid Waste Rate \$16.62

Total \$71.94

5,000 Gallon User

Water Rate \$39.65

Sewer Rate \$32.07

Solid Waste Rate \$17.12

Total \$88.84

New Rate

Utility Bill Increase from October to November

\$15.47 = Water

\$.93 = Sewer

\$.50 = Solid Waste

\$16.90 increase for 5,000 gallon user

10,000 Gallon User

Water Rate \$41.78

Sewer Rate \$54.54

Solid Waste Rate \$16.62

Total \$112.94

10,000 Gallon User

Water Rate \$64.30

Sewer Rate \$56.17

Solid Waste Rate \$17.12

Total \$137.59

New Rate

Utility Bill Increase from October to November

\$22.52 = Water

\$ 1.63 = Sewer

\$.50 = Solid Waste

\$24.65 increase for 10,000 gallon user

Timeline

- Well and plant upgrades underway
- Design and construction conservatively a 4-5 year project
- Visible well construction late next year 2014
- The first phase of design and engineering
- Design itself 2 year process
- The well designed first



Timeline

- Well bid out in the fall/winter 2014
- Construction of well winter or spring of 2015
- While well is being constructed design of transmission system and plant will be underway
- Construction of plant will be bid out fall/winter 2015
- Construction of plant to begin in 2016.



Questions ??

Questions about your bill?

Call Utilities /Customer Service 668-5241

Questions about the water project?

Kyle Goodmanson 668-5270

General questions?

Amy Nelson 668-5221