

CITY OF NORTHVILLE
Department of Public Works

DUAL METER COST/SAVINGS WORKSHEET

SAVINGS CALCULATION

Actual Annual Use

You may obtain use information from previous water bill stubs or contact the DPW for a History Report.

A. _____ units

Average WINTER bi-monthly use

Review previous bills when you know you weren't using outside water. Be sure to enter the amount for 2 months' use.

B. _____ units

Projected annual use without outside watering
(multiply B x 6)

C. _____ units

Outside water use
(subtract C from A)

D. _____ units

Projected annual saving
(multiply D x \$2.12)

\$2.12 represents the savings on sewer charges per unit on the second meter's use.

E. \$ _____

Number of years you expect to stay at your address

F. _____ years

TOTAL PROJECTED SAVINGS (multiply E x F)

\$ _____

DUAL METER INSTALLATION COST

Paid to the City: new meter

\$400 *

Plumbing permit

\$120 *

Cost of plumber (estimated)

~\$250

TOTAL COST

~\$770 (including cost of estimated plumber)

HELPFUL INFORMATION

1 unit = 1,000 gallons

Current water rate = * \$9.27/unit (at either meter)

Current sewer rate = * \$6.25/unit for first meter (inside use)

* \$4.13/unit for second meter (outside use)

\$6.25 - \$4.13 = \$2.12 savings per sewer unit

*All rates are subject to change.

City of Northville Department of Public Works
215 W Main Street, Northville MI 48167
Phone: 248.449.9930

Email: Ms. Leon Butts @ lbutts@ci.northville.mi.us