

NAIROBI CITY WATER AND SEWERAGE COMPANY

READING YOUR WATER METER



METER READING ON JUNE 15TH 2011



On 15 th June, Your meter reads 0240.2184 in other words (240 M³)

METER READING ON JULY 14TH 2011



- On 14th July, Your meter reads 0261.2184 (261M³)
- You calculate the difference between the two reading as follows;

minus-
$$\begin{array}{c} 0261 \text{ M}^3\\ 0240 \text{ M}^3\\ \text{total} & 0021 \text{ M}^3 \end{array}$$

From your table, the cost of (21 M³) will be calculated as follows;

 $(10 \times 18.71) + (11 \times 28.07) + 50 = 545.87 \text{ ksh.}$

so you should pay this amount....545.87 Ksh...

You can keep track of the amount of water you use by reading your meter regularly.

Reading your water meter regularly and keeping a simple record of your water use can help you change your water usage habits - to save our precious water and your money!!!!

Your water meter is generally located at the front of your property just inside the boundary (the border between your property and your neighbours).

Where billing is concerned you only need to read the black numbers (on a white background) which measure the cubic meters. We only bill for cubic meters used. (1,000 litres=1M³)

The red numbers represent litres and are useful as they allow you to see how much water your average shower or laundry cycle uses for example. Just make sure to turn off all other water using appliances to give you an accurate reading.