



## How to read your Siemens MAG8000 meter

Metering is an important part of water management.

It allows:

- water users to manage their water efficiently
- water to be managed efficiently and flexibly
- water to be shared equitably
- an accurate record of water usage
- improved compliance with licence volumes.

Southern Rural Water reads all meters at least twice per year (between 1 July and 30 June). We encourage you to read your meter regularly to monitor and record your water use.

### **Waterline - [www.srw.com.au/worder/](http://www.srw.com.au/worder/)**

You can now check your usage and enter your own meter reads online using Waterline. Things to note when reading your meter and entering usage online:

- always enter the meter read in megalitres (ML)
- always enter the meter read to one decimal place only - do not round meter reads up or down.

For more information on Waterline contact us on **1300 139 510** or visit **[www.srw.com.au](http://www.srw.com.au)**

### **Example**

A meter reading 123.456 should be entered as 123.4ML; do not enter it as 123.456ML, 123ML or 124.0ML.

### **Maintaining access to meters**

You are responsible for keeping your meter site free from obstruction so that our field officers can easily and safely access the meter for reading or repairs.

Your meter may be hard to access because of a locked gate, or the area may be overgrown with grass and weeds near the meter site. If we can't get to your meter safely, we will ask you to clean the area and make it accessible.



### Screen 1

Total forward volume.  
Standard units are megalitres (ML) or kilolitres (kL).



### Screen 2

Total reverse volume.



### Screen 3

Flowrate. Standard units are ML/day or L/s.



### Screen 4


Error status. Please call SRW on 1300 139 510.



### Screen 5

Customer totalizer indicates the totalized volume since it was last reset. When pressing the key while the “r” is flashing, the totalizer value will reset to 0. The display info will now alternate between customer volume and the reset date.

The meter is designed with a single interface key which allows the ability to scroll through various screens.

Briefly pressing the  key for less than 2 seconds will advance the screen to the next index or menu

If the meter is displaying a screen other than the 5 shown on the left, leave meter untouched for 10 minutes and the screen will default back to screen 1.