

WATER USAGE RECORD

Your water meter is a great way to monitor your household water consumption and detect leaks.

- 1. Note the date, time and initial meter reading.
- 2. Note the reading on the same day and time the following week.
- 3. Deduct the first reading from the second reading to calculate the weekly usage in kilolitres.
- 4. Divide the weekly usage by the number of days to calculate your daily average water usage in kilolitres. 1000 Litres = 1 Kilolitre.

EXAMPLE

Date/Time	Time	Meter Reading	Usage (kL)	Days	Daily Avg (kL)
Mon 01/01/2022	9am	5594			
Mon 08/01/2022	9am	5600	6	7	0.86
Mon 15/01/2022	9am	5632	32	7	4.57 (leak?)

Date/Time	Time	Meter Reading	Usage (kL)	Days	Daily Avg (kL)