Reading your meter





2 Use a screwdriver to pop the blue lid to view your iPerl water meter

The meter reading is the number displayed on the dial

The digits to the left of the comma represent cubic meters (m³, where 1 m³=1000 litres)

5 The digits to the right of the comma represent the litres used

6 In the example above the meter reading is 001319,811 = 1319811 litres

7 NPI read

3

NPDC only record the cubic meters in meter readings. The figure to the left of the dial (1319 m³), is the figure we capture

8 Write down your meter reading in the evening (ensuring no water will be used overnight) and then the next morning before any water is used again.

9 Any increase in the reading overnight indicates water has passed through the meter and that there could be a leak on your side of the meter.

For helpful water saving tips visit our website npdc.govt.nz/water-conservation







Reading your meter Sensus 640MC

- In your property berm you will find a box with a blue lid labelled WATER
- 2 Use a screwdriver to pop the blue lid to view your 640MC water meter
 - The meter reading is the number displayed on the dial
- The digits to the left of the comma represent cubic meters (m³, where 1 m³=1000 litres)
- 5 The digits to the right of the comma represent the litres used
- 6 In the example above, the meter reading is 000027,989 m³ = 27989 litres
- 7

3

- NPDC only record the cubic meters in meter readings. The figure to the left of the dial (27m³), is the figure we capture
- 8 Write down your meter reading in the evening (ensuring no water will be used overnight) and then the next morning before any water is used again.
- 9 Any increase in the reading overnight indicates water has passed through the meter and that there could be a leak on your side of the meter.

For helpful water saving tips visit our website npdc.govt.nz/water-conservation



