



Water Use Plan Application

Introduction

Property Number: _____

Under Lower Murray Water's By-Law No 2, Water Restrictions for Drought Response, a customer will need to submit a Water Conservation Plan to Lower Murray Water for approval prior to:

Please refer to our website for the water requirements under each level of water restriction.

Customer Details

Name: _____

Address: _____

Name of installer: _____

Contact Number - Home: _____

Bus: _____

Mobile: _____

Bathroom Savings

Fit a AAA shower head or flow control valve rated at 9 litres/minute

People in household	Typical Litre savings per year
1	10,950
2	21,900
3	32,850
4	43,800
5	54,750

Estimated Savings _____ litres per year

Notes:

- As a demonstration of the compliance with your Water Use Plan, please provide either:
 - A copy of receipts of products purchased, or
 - A Plumbing Industry Commission (PIC) certificate of Compliance
- Lower Murray Water reserves the right to undertake random audits of compliance with your Water Use Plan.
- If you have already fitted the water saving devices listed previously, your plan may still be approved. Please indicate in each section initiatives, which have been completed previously.

Toilet Savings

Install a 6/3 litre dual flush toilet

People in household	Typical Litre savings per year replacing a 11/5 Litre dual flush	Typical Litre savings per year replacing an 11 Litre single flush
1	8,000	14,000
2	14,000	26,000
3	19,000	35,000
4	23,000	42,000
5	27,000	50,000

Estimated Savings _____ litres per year

Other Savings –

Rainwater Tanks

Installation of a rainwater tank as follows:

Size of Tank	Estimated Savings
600 Litre	3,600
1000 Litre	6,000
1700 Litre	10,000
2250 Litre	14,000
3600 Litre	22,000

Estimated Savings _____ litres per year

Greywater Reuse Systems

Please provide details of system (size of tank, intended use of water, etc):

Estimated Savings _____ litres per year

Laundry

Purchase of AAAA rated Washing Machine

Average number of washes per week	Estimated Savings
2	8,000
4	16,000
7	28,000

Estimated Savings _____ litres per year

Rain Sensor on a Garden Irrigation System

Size of Property	Estimated Savings
400 sq.metres (Typical Unit Devt)	15,000
600 sq.metres (Small house allotment)	20,000
900 sq. metres (equiv ¼ acre allotment)	30,000

Estimated Savings _____ litres per year

Total Estimated Savings

Bathroom savings _____

Toilet savings _____

Rainwater savings _____

Greywater reuse savings _____

Laundry savings _____

Rain Sensor/Irrigation savings _____

TOTAL _____

Estimated Volume of water for pool (refer to your pool company) _____

Please indicate if you have put in place any other water conservation practices at your property. These activities will be considered in assessing your application.

- Garden Mulching
- Water tap restrictor devices
- Swimming pool/spa cover.
- Tap aerator or tap mixer
- Cartridge filter in preference to standard sand filter.
- Zeolite medium in lieu of 60/30 sand

Water Use Plan Approved by Lower Murray Water representative:

Name: _____

Date: _____

Signature: _____
