

WATER RESTRICTIONS

Exemption Request and Water Conservation Plan Application

For filling a swimming pool or spa

Under the requirements of water restrictions, a customer wanting to fill a new or existing pool or spa with a capacity of 2000 litres or more is required to submit a Water Conservation Plan to Gippsland Water for approval. The Water Conservation Plan should set out proposed water savings that will be achieved on an annual basis to off-set the volume of water required to initially fill the pool.

Customer number:

Customer details

Name:

Address:

Postcode:

Address (where pool is located if different from above):

Postcode:

Contact numbers (Home):

(Business):

(Mobile):

Existing

New Pool

Name of pool builder (if new):

Phone:

Notes

- As a demonstration of the compliance with your Water Conservation Plan, please provide either:
 - A copy of receipts of products purchased or
 - Plumbing Industry Commission (PIC) Certificate of Compliance.
- If you have previously fitted the water saving devices listed, your application may still be approved. Please indicate in each section those initiatives that you have completed previously.
- The savings shown in the following tables are indicative only and provide an approximate savings per year.
- Gippsland Water reserves the right to undertake random audits of compliance with your Water Conservation Plan.

Bathroom savings

Install or replace existing shower roses with a AAA or a 3 star rated shower rose or flow control valve rated at 9 litres.

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

Estimated shower savings per year

litres

Toilet

Install or replace toilet with a 6/3 litre dual flush toilet.

People in household replacing	Typical annual litre savings by replacing an 11/5 litre dual flush (litres per year)	Typical annual litre savings by replacing an 11 litre single flush (litres per year)
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 toilet savings per year

litres



GIPPSLAND
WATER

Our Water Our Future

A Victorian Government initiative



WATER RESTRICTIONS

Exemption Request and Water Conservation Plan Application

For filling a swimming pool or spa

Rainwater tank

Install a rainwater tank for garden irrigation.

Size of Tank	Estimated annual savings
600 litre	3,600
1,000 litre	6,000
1,700 litre	10,000
2,250 litre	14,000
3,600 litre	22,000

Estimated rainwater tank savings per year litres

Greywater reuse systems

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

Estimated greywater reuse savings per year litres

Laundry

Install or replace an existing washing machine with a AAAA rated or better washing machine

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

Estimated laundry savings per year litres

Garden irrigation

Install rain/soil moisture sensors on a garden irrigation system

Size of property	Estimated annual savings
400 sq metres (typical Unit Devt)	15,000
600 sq metres (Small house allotment)	20,000
900 sq metres (Equiv. 1/4 acre allotment)	30,000

Estimated rain/soil moisture savings per year litres

Other

Please indicate (x) if you have put in place any other water conservation practices at the 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
- Reduced water use inside the home (please explain)

- Reduced water use outside the home (please explain)

Total estimated savings (excluding "other" above)

Estimated total litres saved in a year

Estimated litre volume of water for pool (refer to your pool company)

Water Conservation Plan certified (customer signature)

Please note: In the event that a higher stage of restrictions is imposed this exemption will no longer apply.

Water Conservation Plan approved (signed by authorised officer)

**Please fax this application to (03) 5174 0103
or mail to: Gippsland Water
PO Box 348
Traralgon VIC 3844**

