

2 Boys Home Rd Newhaven, Vic 3925 P | 1300 720 711 F | 03 5956 4101 westport@westernportwater.com.au ABN | 63 759 106 755

For filling a swimming pool or spa

Under the requirements of our Permanent Water Savings Plan / By-Law 103, a customer wanting to fill a pool or spa with a capacity of 2000 litres or more will need to submit a Water Conservation Plan to us 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 or spa.

Custom	er Details		Toilet Savings	- + - ! - + · · · ! + - · · / /	
Name:			install or replace	e toilet with a 6/3 litre du	ai fiush tollet.
Address	s (where pool is	s to be filled):	People in household	Typical litre savings per year by replacing a 11/5 litre dual flush	Typical litre savings per year replacing an 11 litre single flush
			1	8,000	14,000
Name of pool builder:			2	14,000	26,000
	·		3	19,000	35,000
Contact Number: -		Home:	4	23,000	42,000
		Business:	5	27,000	50,000
		Mobile:	Estimated Savin	gs	litres per year
Notes:					
		on of the compliance with your on Plan, please provide either:	Rainwater Tanks Installation of a	s rainwater tank as follow	S:
•	Plumbing Ind	ceipts of products purchased, or lustry Commission (PIC) Certificate of	Size of Tank		Estimated Savings
2. We	Compliance esternport Water	er reserves the right to undertake	600 Litre		3,600
random audits of complia Conservation Plan.		compliance with your Water	1000 Litre		6,000
		i. By fitted the water saving devices	1700 Litre		10.000
list∈	ed previously, y	our plan may still be approved.	2250 Litre		14,000
Please indicate in each section initiatives, which have been completed previously.			3600 Litre		22,000
	o m Savings r replace existir	ng shower roses with an AAA or 3 star	Estimated Savin	gs	litres per year
rated shower rose or flow control valve rated at 9 litres/minute			Grey water Reuse Systems Please provide details of system		
	ple in ehold	Typical litre savings per year	(size of tank, inte	ended use of water, etc):
	1	10,950			
2	2	21,900			
;	3	32,850			
4	4	43,800			
į	5	54,750			
Estimate	ed Savings	litres per year	Estimated Savin	gs	litres per year

For filling a swimming pool or spa

Laundry Purchase or replace an existing v AAAA rated or better washing m		Water Required to Top Up Pool / Spa Please estimate volume of water required to top up pool / spa	
Average number of washes per week	Estimated annual savings	Litres per annum	
2	8,000		
4	16,000	Source of Top Up Water Please indicate where you will be sourcing the water required to top up your pool / spa	
7	28,000		
Estimated Savings	litres per year		
Garden Irrigation Install rain / soil moisture sensors c system	on a garden irrigation	Total Estimated Savings (excluding "Other") Bathroom Savings	
Cian of Droporty	Estimated	Toilet Savings	
Size of Property	Savings	Rainwater Savings	
400 sq.metres (Typical Unit Devt)	15,000	Grey water Savings	
600 sq.metres (Small house allotm	nent) 20,000	Laundry Savings	
900 sq. metres (Equiv ¼ acre allot	tment) 30,000	Garden Savings	
Estimated Savings	litres per year	TOTAL SAVINGS	
Other Please indicate (X) if you have puwater conservation practices at tactivities will be considered in ass	the property. These	Estimated volume of water for pool (refer to your pool company)	
Swimming Pool / Spa Cov	/er	Water Conservation Plan certified (Customer signature)	
Garden Mulching			
Water Tap Restrictor Devi	ces		
Tap Aerator or Tap Mixer			
Reduced water use inside	e the home		
Please explain:		Please note: In the event that a higher stage of water restriction is imposed this exemption will no longer apply.	
		Water Conservation Plan approved (Signed by Westernport Water's representative):	
Reduced water use outside	de the home		
Please explain:			
		1	