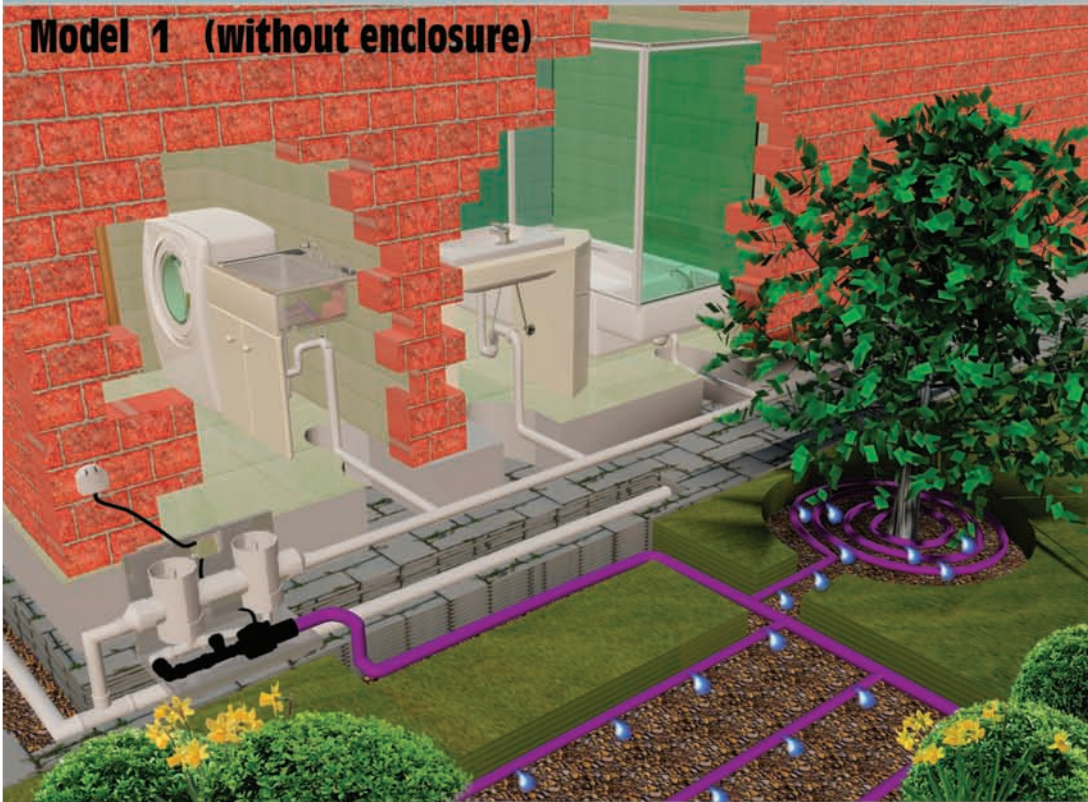


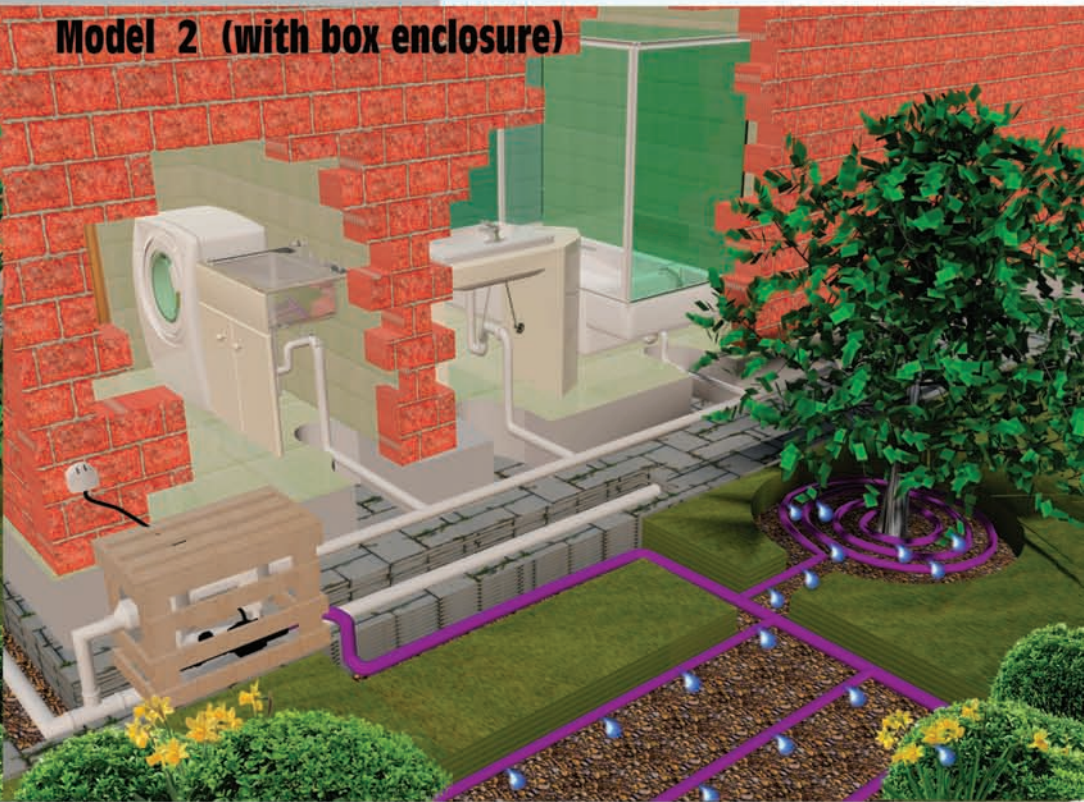


Unique Above Ground Grey Water Diversion System with no Holding Tank

Model 1 (without enclosure)



Model 2 (with box enclosure)



No Holding tank means:

- Cleaner and healthier environment
- Lower maintenance (no tank to wash every 6 months)
- No Septic water held within the property
- No foul odors
- No mosquito breeding environment
- Instant diversion to sewer via:
 - 1.Electric switch (could be located in laundry)
 - 2.Rain Switch
 - 3.Soil Moisture sensor

Reuse the Water you
have already paid for



**DON'T WASTE IT.
RE-USE IT**

Favored by councils all over Australia
Approved in all states



WaterMark

ATS 5200.460
CERT WMKT 21239
SAI GLOBAL

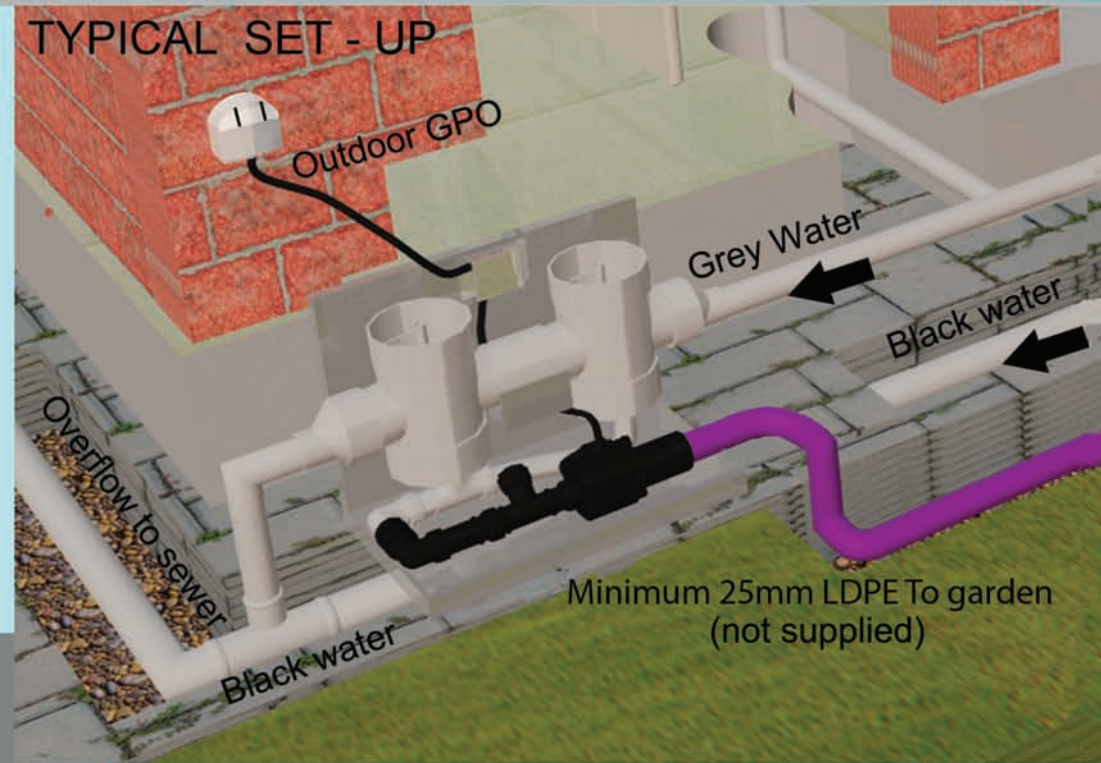
Water your gardens whilst showering and washing

POTENTIAL WATER SAVINGS

Up to 200,000 litres a year with an average of 120,000 for a 3 person household (100 l / P / Day)

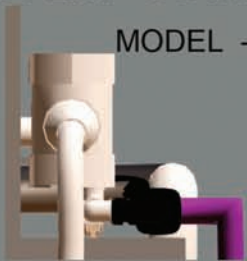


1 GREY FLOW saves the equivalent of 24 X 5000 Litres RAINWATER TANKS



SYSTEM COMPONENTS

MODEL - 1



Fully assembled PVC Interceptor & Pre - wired Pump, controller , sensor Mounted on a metal stand ↑

MODEL - 2



Fully assembled PVC Interceptor & Pre - wired Pump, controller , sensor Enclosed in a PE - wood Box ↑



100m of large flow purple dripline with takeoffs and punch tool to suit



Grey Water Warning Sign



2 spare filters with screw in rubber plugs

Minimum requirements

1. Minimum garden area as per table 1
2. Minimum mulch or soil cover over dripline 100 mm
3. Check for other local Municipal and councils regulations

Number of Bedrooms	Quantity of Grey Water reused in L/day&(L/annum)	Minimum area of garden (sqm)	Recommended Maximum area of garden(sqm)
2	279 (101,835)	30	85
3	372 (135,780)	40	110
4	465 (169,725)	50	140
5	558 (213,670)	60	170

AWWS Ph : 0405 459 533

Website : www.awws.com.au

Available from your local plumbing&irrigation supplier

