

SUSTAINABLE LIVING TASMANIA

Greywater Treatment Systems

All municipal water that is supplied to households is of drinking water quality, yet only about 1% is actually used for drinking. The rest is used for washing (becoming greywater), flushing toilets (becoming blackwater) or used on the garden.

Currently, in Tasmania, council regulations state that greywater must be treated (cleaned) before it can be re-used – on garden beds or for toilet flushing etc. This is because greywater (used water from laundries and bathrooms) contains traces of faecal matter and disease-causing pathogens.

Untreated greywater should not be stored, as pathogens can breed quickly. If greywater is collected, for example by washing-up in plastic tubs, or bucketing out of a bath, it should only be emptied directly onto soil, not onto plants. It should also be put on different parts of the garden in rotation, to avoid a build-up of salts which damage the soil.

Traditionally, greywater in non-sewered areas has been treated through absorption trenches filled with gravel – which act as a filter – before the water is absorbed into the surrounding soil. Absorption trenches are used in conjunction with septic tanks or composting toilets. But some soils and sites are not suited to absorption trenches and here a miniature sewerage treatment plant or Aerated Waste Water Treatment System (AWTS) will be needed.

Aerated Waste Water Treatment Systems

Approved Aerated Waste Water Treatment systems in Tasmania (see contacts list overleaf) come in various types. Some include blackwater from toilets, while others treat only greywater. They use biological filters (gravel, sand and microorganisms), aeration, and disinfection (with chlorine tablets or ultra violet light) before pumping treated water onto garden beds.

Some systems use rotating arms to aerate water while others use pumps to blow air



MERATED WAGTEWATED TREATMENT SYSTEM

into the tank. They all require a continuous power supply and regular maintenance by a contractor.

Initial purchase and plumbing installation costs about \$10,000 depending on the unit; maintenance and power will cost about \$500 per year.

Principles of Greywater Filtration Systems and Reed Beds

The first stage in filtering greywater is to remove large particles, hair, lint etc through a cloth bag or old stocking to prevent clogging of the next filter. (Kitchen water should pass through a grease trap first.)

Water is then fed into the top of a large drum or tank filled with layers of sand, fine gravel, then coarse gravel, before trickling out the bottom of the tank to a constructed reed bed or miniature wetland. Plants help to absorb nutrients (nitrogen, phosphorus) and aid evapotranspiration of water.

Tasmanian Environment Centre Inc. trading as Sustainable Living Tasmania 1st Floor, 71 Murray Street, Hobart, Tas 7000, Phone (03) 6234 5566, Fax (03) 6234 5543 Email info@sustainablelivingtasmania.org.au www.sustainablelivingtasmania.org.au

Tasmanian Native Plants for Irrigation Beds

Melaleuca ericifolia (swamp paperbark) 4–6 metres, frost-hardy Melaleuca squamea (swamp paperbark) 2–3 metres, frost-hardy Leptospermum lanigerum (woolly tea tree) 1–2 metres Callistemon viridiflorus (green bottlebrush) 2 metres Callistemon pallidus (yellow bottlebrush) 2 metres Gahnia grandis (cutting grass) 2 metres Bauera rubioides dense shrub to 1 metre Grevillea australis spreading shrub 1



metre high x 2 metres wide

Plants for Reed Beds

Sedges – Carex appressa, Carex tasmanica

Cordrushes – *Baloskion tetraphyllus* (tassel rush), *Baloskion australe*

Rushes – many species, e.g. Juncus krausii (small, salt-tolerant), Juncus astrepus (large)

Water-tolerant Tasmanian natives are available from:

Plants of Tasmania 65 Hall Street, Ridgeway, 7054 phone 6239 1583

Suppliers of Aerated Waste Water Treatment Systems

Envirocycle Professional Plumbing 7 Hornby Road Goodwood, 7010 Ph (03) 6273 0755

Biocycle Manion Plumbing 18 Invermay Road, Launceston 7248 Ph (03) 6334 0617

Ozzi Kleen MG Roberts Plumbing Unit 1/12 Maxwell's Rd, Cambridge 7170 Ph (03) 6248 5270

> Biolytix Water Solahart (CGA) Tas 159 Main Rd, Moonah 7009 Ph (03) 6272 8188

TankTec 2767 Channel Highway, Kettering 7155 Ph 03 6267 9554 www.biolytix.com 1300 881 472 Ph 07 5499 8000

Waste Water Treatment System Tas 490 Arthur Highway Sorell, 7172 Ph (03) 6265 1564

For More Information:

National Rainwater and Greywater Initiative <u>http://www.environment.gov.au/water/progra</u>ms/nrgi/index.html \$500 Rebate Guidelines.

Environmental Guidelines for the Use of Recycled Water in Tasmania. Department of Primary Industries Water and Environment, 2002

Workplace Standards Tasmania, Plumbing, on the Department of Infrastructure, Energy and Resources (DIER) website: <u>www.dier.tas.gov.au</u>

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