



Experience the benefits of a natural system using exciting technology:

- ◆ Processes entire household organic wastes (excluding plastics, metal, glass).
- ◆ Our 1800lt system caters for all wastes from up to a 6 bedroom house.
- ◆ **Yes!** They consume everything – garbage, sewerage, papers and any biodegradable substance – even weeds!
- ◆ Natural process – no smells.
- ◆ Minimal maintenance.
- ◆ Removes sewage, grey water and garbage.
- ◆ High Tech disposal system provides recycled worm water for your soil.
- ◆ Forget smelly septics or expensive chemical treatments with our successful combination of worm systems and new technology.

No worries! Let us do the work for you! We take care of all your necessary permits.

From single houses to whole town solutions.

NSW Health Department and EPA Victoria Approved



Easy to Use!



No worries!

*Let us do the work for you!
We take care of all your necessary permits.*



Worm Farm Waste Systems Pty Ltd

Unit 5/2135 Frankston/Flinders Rd,
Hastings 3915
Phone: 03 59 79 1887
Fax: 03 59 79 1854
www.wormfarm.com.au
Email: wormfarm@pacific.net.au
ABN: 16 084 822 622

NSW Phone: 02 96 53 3034
Qld Phone: 07 55 22 9686
P.O Box 1026, Mudgeeraba, Qld 4213



IN OUR 8th YEAR

WORM FARM WASTE SYSTEMS



Process sewerage, garbage and waste waters into an aerated, odour free liquid that waters your garden from below, just like on the forest floor

– naturally!



A&A Worm Farm Waste Systems

are a natural way to process garbage, sewerage, waste water, paper, cardboard, and vegetation (even weeds) into a clear, aerated, odour-free liquid by using worm activity to consume the waste. The worm farm acts as a filter. Eventually the castings find their way into your soil with the naturally occurring organisms opening up and improving the soil. It is a process that occurs on the rainforest floor naturally, regardless of whether it is one house or an entire town!



Whole towns and housing estates can benefit from Worm Farm Waste Systems.

- ◆ Retrofit an existing town sewerage system into a worm farm waste system and take care of the garbage as well!
- ◆ New town/estate systems provide each house with an 1800L system. Depending on the size of the block all liquids are contained on site for evaporation and transpiration, or removed to a designated area such as gardens, parks and even forests.
- ◆ Unique environments can be managed.
- ◆ Alpine environments that cannot use septic or chemical-based systems can use worm farm waste systems where the operating temperature remains constant at approximately 26 deg Celcius.
- ◆ Hot environments do not effect a Worm Farm Waste System because it is buried underground.
- ◆ High water table areas are especially suited to Worm Farm Waste Systems because of the above ground dispersement option and/or off-site pumping to an approved site.
- ◆ Cost effective solution for councils and developers. Sewerage is one of the major costs to housing estate developers. Ring us for examples of how we can save you millions of dollars! PLUS there are down line savings in digging long sewers, often through sensitive areas, and the environmental cost on local waterways and eventually our oceans!
- ◆ Worm Farm Waste Systems make the individual household responsible for their sewerage and garbage going into the waste system.
- ◆ Low on-going maintenance benefits the consumer.
- ◆ Low energy consumption benefits everyone!

“At our Westwyck Project in Brunswick we have 12 dwellings off the sewerage system. Our Worm Farm Waste System will handle all the garbage, sewerage and grey water from the dwellings. Developers can no longer create new estates and take no responsibility for the environmental impact their residents make at the site or at an ocean outfall site! Responsible development needs responsible residents with environmentally responsible waste systems. Now with Worm Farm Waste Systems a new era of environmental responsibility is possible.”

Mike Hill,
Developer Westwyck Project.

We have experience with off-sewerage housing estates and can design a system to meet your specific needs, whether it be a factory, a farm, a town or a block of units! Each site is unique so we design our waste system to meet your needs. Just look at some of our range of recently completed projects:.

- ◆ **Tarwin Lower Primary School**
- ◆ **Riverlea Estate Restaurant and Winery**
- ◆ **Yanakie House**
- ◆ **Wesley College, Chum Creek**
- ◆ **Offset Café, Loch**
- ◆ **Sovereign Hill, Ballarat**
- ◆ **Mirboo North Golf Club Motel**
- ◆ **Back Packers Hostel, Laver’s Hill**
- ◆ **Shops and Dwelling, Flinders**