Operation and Maintenance Manual

Composting System

creating a living environment





DOES YOUR HOME HAVE AN ONSITE SEWAGE MANAGEMENT SYSTEM?

If your home is not connected to the sewer and you have any kind of onsite waste disposal system, this manual is for you. It shows how to manage your sewage within the confines of your property so that your family and the community are protected from disease and pollution.

Failing sewage management systems can:

- cause a serious health threat to family and neighbours;
- degrade the environment, especially waterways;
- reduce the value of your property; and
- be very expensive to repair.

Continued maintenance of your system will ensure efficient operation and will help minimise failure.

You might like to keep this manual somewhere handy. It contains lots of useful information on trouble-shooting, repairing and looking after onsite sewage management systems effectively.

In the back are log sheets for you to keep track of your system maintenance jobs and inspections.



CONTENTS

PART 1: SEPTIC SAFE A program to keep onsite sewage management systems working well.	Page 4
PART 2: WHAT YOU NEED TO KNOW Assessing the pollution risk How the Council assessment process works Council's inspection program	5 6 7
PART 3: HEALTHY COMPOSTING SYSTEMS Is your composting system healthy? How a composting system works?	9
PART 4: UNHEALTHY COMPOSTING SYSTEMS Is your system sick? Common causes of composting system problems Trouble shooting for composting systems	10 10 11
PART 5: HOW TO MAINTAIN A HEALTHY SYSTEM Easy Tips In the House In the Laundry In the Kitchen In the Bathroom Around the tank	13
Greywater & Greasetraps Ideas for Landscaping and Irrigation How to protect groundwater	14 15
APPENDICES 1. The "do-it-yourself once-a-year"!	16
 → The 30 minute septic check-up 2. How to diagnose the health of your septic tank 3. What to plant in irrigation areas 4. Maintenance record 5. Low Phosphorus detergents 	17 18 20 21
FURTHER INFORMATION Organisations Books Internet sites	24





PART 1: SEPTIC SAFE

We are all starting to feel the impact of poorly managed onsite sewage management systems in our growing society. In 1997 several cases of hepatitis and a major crisis in the local oyster industry were attributed to leaking septic systems around Wallis Lake in NSW. Effluent leaking from sewage management systems can also have more insidious effects, seeping into and contaminating groundwater supplies, and mixing with the water in our favourite swimming holes without us even being aware of it. There is a growing crisis facing areas where old sewage systems predominate.

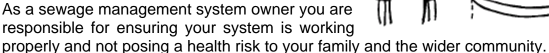
This manual is designed to help onsite sewage management system owners prevent pollution and health problems caused by poorly functioning systems.

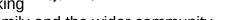


Badly maintained onsite sewage management systems can cause environmental problems up to 50km downstream.

PART 2: WHAT YOU NEED TO KNOW

NSW state government laws now require that every onsite sewage management system is registered. You may be wondering why this is necessary.





This manual shows you how to keep your system safe and well maintained.

Assessing the pollution risk

Council is required to manage sewage pollution in a systematic way. This means looking at the potential impact of onsite systems. Hornsby Shire Council is classifying systems for supervision purposes on the basis of performance and geographic location. Areas that are densely populated, located near watercourses or have properties characterised by site limitations, including steep slopes and poor soil types, will be considered to be high risk. The risk classification given to each individual system, will be based on operation and performance. A system with no problems will be low risk, and a system with various problems high risk, even though both may be located in an area classified as high risk.

High Risk

If your property is located in a HIGH risk area, Council will arrange inspections in the short term to ensure that your system is working properly.

Medium Risk

If you are in a MEDIUM risk area, Council aims to inspect your system within the next three to five years.

Low Risk

If your area is LOW risk, Council is intending to inspect your system in the near future.

HIGH RISK AREA	MEDIUM RISK AREA	LOW RISK AREA
Brooklyn	Wisemans Ferry	Dural
Dangar Island	Galston Rural	Arcadia
Galston Village	Glenorie Rural	Canoelands
Glenorie Village		Berrilee
Cowan		Forest Glen
Berowra Creek		Glenhaven
Mt Kuring-gai		Maroota
Milsons Passage		

HOW THE COUNCIL ASSESSMENT PROCESS WORKS

Resident lodges
Approval to Operate
application form and
may continue
operating system.

Council issues a
Notice which outlines
conditions of approval
to operate.

Council inspects all
systems, starting with
those in High risk
areas.

Owners are Responsible for:

- Ensuring the tank does not leak.
- Getting the system fixed promptly if it is not functioning efficiently.
- Ensuring the system is fully maintained.
- Ensuring it is inspected regularly.
- Getting the tank desludged when it becomes too full to process the flow going into it.
- Obtaining council approval for onsite sewage management system installation and operation.
- Lodging an application for an Approval to Operate every three years and carrying out Council's requests for inspections or maintenance.

Council is Responsible for:

- Regulating the installation and operation of sewage management systems under the Local Government Act 1993.
- Maintaining a register of all systems under the Local Government (General) Regulation 2005.
- Determining whether each system is in a high, medium or low risk area.
- Determining whether your system is a high, medium or low risk to environmental and public health through inspections.
- Implementing Council's Onsite Sewage Management Strategy 2004-2006.
- Monitoring and managing the potential cumulative impact of sewage pollution.
- Providing advice to system owners who need assistance in fixing or maintaining their system.



Council's Inspection Program

Council has endorsed a compliance approach to the assessment of the performance of all sewage management systems throughout the Shire. All system owners will be given two (2) weeks notice of the intended inspection date, with residents given the option to arrange an alternative appointment time should the stated inspection date be unsuitable.

Action Relating to Systems Identified as Low Risk after an Inspection

If a system is inspected and found to be operating efficiently, the system will be classified as low risk. The system owner will receive written notification that at the time of inspection, the system complied with all relevant environmental and public health performance standards. It is the responsibility of the owner to ensure that the system continues to be operated and maintained at the standard identified at the time of the inspection.

Action Relating to Systems Identified as Medium Risk after an Inspection

If, during an inspection, minor changes are necessary to ensure that the system meets current public health and environmental performance standards, the system will be classified as medium risk. The system owner will receive written notification of the works required to improve the efficient operation of the system. Once the work is satisfactorily completed, the system will be classified as low risk. All system owners will have a period of forty (40) days after the date of inspection to rectify any identified problems.

Should the operation and maintenance of a medium risk system pose a risk to the environment or to public health upon re-inspection, the system will be classified as high risk. Failure to undertake required works within the given time period may result in the issuing of notices under the *Protection of the Environment Operations Act* 1997 (POEO) in cases where pollution is likely to occur, or an Order under the *Local Government Act* 1993 where public health is threatened.

Action Relating to Systems Identified as High Risk after an Inspection

If a system is deemed to be high risk, Council will use its powers under the *Protection of the Environment Operations Act 1997(POEO Act)* and the *Local Government Act 1993 (LG Act)* to ensure that failing sewage systems are upgraded so that they no longer pose a risk to public health or the environment.

The POEO Act carries strong investigatory powers and provides for effective use of notices. Council has the authority to issue Prevention and Clean-up Notices under this Act, and is able to charge an administrative fee, as specified in the Acts regulations (\$320.00). Clean-up Notices will be used in circumstances where a quick response to a pollution incident is required. Prevention Notices will be issued where a system of sewage management is being operated in an environmentally unsatisfactory manner.

Orders under the *Local Government Act 1993* will be issued where risks to public health arise from the inefficient operation of a sewage management system. These Orders will specify a time period during which rectification of problems must be achieved.

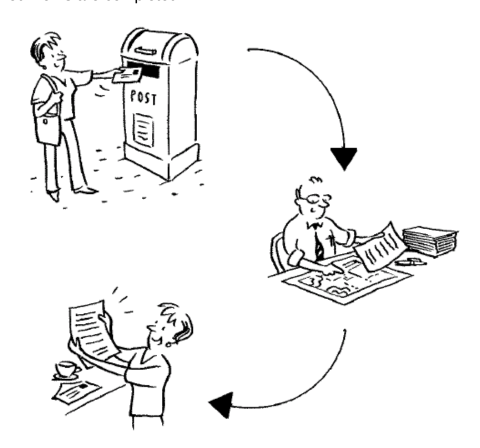
If an owner fails to comply with Council directions under these Acts, Council may take the following actions:

Protection of the Environment Operations Act 1997

- Instigate further legal proceedings through the Courts. The maximum penalty upon conviction is \$120,000 for individuals and \$250,000 for corporations, with an additional possibility of a jail term of up to 7 years.
- Issue a penalty infringement notice for failure to comply with a Clean-up or Prevention notice. The associated fee is \$750 for individuals and \$1500 for corporations.
- Bring civil proceedings in the Land and Environment Court to require clean-up action.
- Undertake clean-up action and issue a Compliance Cost Notice to recoup expenses.

Local Government Act 1993

- Serve an Intent to Issue an Order, stipulating works to be completed by a specified date. This notice allows a period of fourteen (14) days for the system owner to negotiate terms with Council.
- If required works are not completed in this time, Council will issue an Order with a specific date for work completion.
- Failure to complete work by the given date will result in the case being referred to solicitors, and Council will take the system owner to court to ensure all required works are completed.



PART 3: HEALTHY COMPOSTING SYSTEMS

IS YOUR COMPOSTING SYSTEM HEALTHY?



CLUES

- ✓ No odours outside the house.
- ✓ Toilet flushes easily and quickly.
- ✓ Water goes quickly down drains.
- ✓ Tank has been pumped out in the past five years.
- ✓ Tank has been checked in the past two years.
- ✓ System is not too small for wastewater load from house.
- ✓ No rampant weed growth downhill of the disposal area.

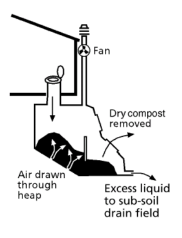
HOW A COMPOSTING SYSTEM WORKS

The composting toilet systems available today are in two forms –wet and dry. Both systems, particularly in the case of dry composting toilets, which can reduce water usage by up to 35%.

Dry Composting Toilet

The dry composting toilet chamber is usually located near the toilet, it does not flush. All blackwater passes directly into the chamber, where it begins to decompose. Extra organic matter such as wood shavings, paper or vegetable organisms decompose the material, with around three quarters of it being converted to carbon dioxide and water vapour. Air is drawn through an exhaust pipe to remove these gases and assist in creating the perfect living environment for the micro organisms.

All greywater from the kitchen, laundry, shower and hand basins flows into a greywater tank, and from there is pumped to an absorption trench.



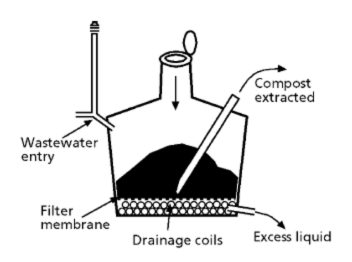
Wet Composting Toilet

Unlike dry composting toilets, wet composting systems can be used in conjunction with a flushing toilet, and all liquid is utilized within the composting system. Extra organic material such as waste food residues, paper or vegetable scraps can be added to improve the decomposition process.

All greywater and blackwater generated in the dwelling is directed to the composting chamber in a wet composting toilet system. Worms and bacteria work to break down the solids. Effluent then flows into a filtering system, usually a sand filter, and is pumped to absorption trenches or evapotranspiration beds for disposal.

Compost is usually removed from the composting chamber after approximately two years, depending on manufacturer's instructions. It is essential that compost is buried at a depth of 300mm away from gardens containing consumable vegetation. Under no circumstances is the compost to be utilised as fertiliser above the ground surface.

A continuous fan ensures that all odours from the composting chamber are released into the atmosphere through an air vent opening at roof level.



PART 4: UNHEALTHY COMPOSTING SYSTEMS

IS YOUR COMPOSTING SICK?

CLUES

- ✓ The air around it smells usually like rotten egg gas.
- ✓ The ground is damp or soggy down hill of the absorption field.
- ✓ There's lots of dark green grass growing around the absorption area.
- ✓ The toilets are slow to clear, or keep backing up and overflowing.
- ✓ There are lots of weeds growing down slope of the absorption field.

COMMON CAUSES OF COMPOSTING SYSTEM PROBLEMS

Overuse of water

Sewage management systems do not respond well to shock loads. In the case of a composting toilet system, for example, three or four loads of washing completed in quick succession will flood the greywater tanks and ultimately flood the absorption area. This may result in smelly, untreated effluent being discharged to irrigation areas. Additionally, with all systems, shock loads result in the transfer of solids through to the absorption area. This will potentially fill trenches and/or block sprinkler outlets.



Detergents and chemicals going into the system

The bacteria within the system can't break down detergents and chemicals, and may in fact be killed by them. This stops the bank being able to digest effluent and may result in odour. Hospitals and nursing homes reliant on onsite sewage management systems often inadvertently introduce substances such as antibiotics and other drugs into the system..



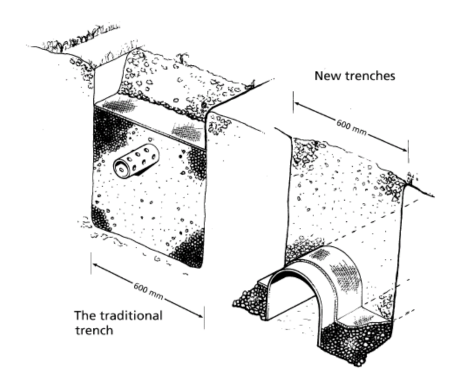
Compaction

The movement of vehicles, pedestrians or animals over irrigation areas before, during or after construction will have an impact on the operation of the absorption field. Adequate disposal of effluent can only be achieved in uncompacted, well draining soils.

TROUBLE SHOOTING - COMPOSTING SYSTEMS

Trench Warfare

The absorption trench is where the greywater flows after it leaves the tank. A perforated pipe is laid in a gravel trench, surrounded by plastic "Reln" drain and covered with soil. Effluent seeps through the holes in the pipe and is absorbed by the soil or evaporates from it. Bacteria within the soil treats the pollutants and pathogens in the effluent.



The failure of the trench is a common cause of problems with onsite sewage management systems. Trenches usually fail if the holes in the pipes that run through the trenches get blocked up or if the effluent is unable to evaporate or drain away. You can tell if the trench has failed because the area will be soggy, smelly and covered with profuse grass growth.

Disposal trenches should last for 15-25 years, however if they are not built and maintained properly the trench life can be reduced to as little as two years.

TIPS TO AVOID TROUBLE

Composting Toilets

Greywater is generally collected in a separate tank, and can possibly pass through a sand filter, before discharging to absorption trenches.

Problems associated with composting toilets are generally odour related. It is essential that the exhaust fan is continuously operational, and that the attached air vent is extended past the roofline of all nearby houses.

Do:

- Bury composted material 300mm below ground surface.
- Follow manufacturer's specifications.

Don't:

Use composted material to fertilise consumable vegetation.

Absorption Trenches

What can you do to fix a failed trench? Often, if effluent is surfacing, trench reconstruction is called for. It's best to contact Council Officers to seek advice. In the meantime, here are some do's and don'ts to keep your trench working well.

Do:

- Ensure that the proper soil tests are done to determine how long your trench should be.
- Plant small trees down-slope of your trench to absorb effluent, provided they are water-loving and shallow rooted.
- Consider installing an alternative disposal area. This allows the soil to rest.
- Install stormwater diversion devices upslope of the trench to divert runoff water around the actual disposal area. This will help to reduce the load on your trench in wet weather.
- Install trenches in a sunny, well exposed area.
- Fence off the trench area.
- Mow grass over surface of absorption area regularly, and remove grass from area once cut. This will allow the nutrients to be taken up more readily.
- Contact Council for advice prior to extending trench areas, or reconstructing trenches.

Don't:

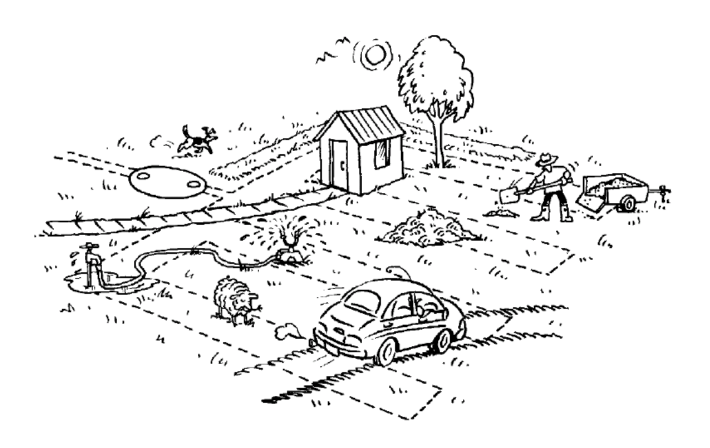
- Don't level diversion contour mounds
- Don't build structures or plant trees that will shade the disposal area it should be in full sun to help aid breakdown and evaporation. Small trees should be planted at least 5 m away, large trees should be 20m away, otherwise the roots will get into the trench and pipe work.
- Don't flood the disposal area with sprinklers or hoses.
- Don't drive cars over disposal area or graze animals there. Any movement of vehicles over the trench may break the pipe work or the dome cover and compress the soil. A small fence will let visitors know which areas to avoid.
- Don't cover trenches with concrete, pavers etc.
- Don't store loads of soil or other materials on your disposal area.
- Don't place extra topsoil on top of your trench to "soak up" overflowing effluent if the trench is failing. If there is water pooling over the trench, it's best to call a licensed plumber and have it checked.

Magic enzymes... do additives work?

There are many septic system additives such as enzymes and cleansers available on the market. The truth is, these are not necessary and may harm the system. A well maintained system which has the correct amount of wastewater entering the system for its capacity should not need these additives. No amount of additives will help a tank if what it really needs is to be pumped out.

I've Done Everything I Can and I Still Have Problems.....

If you have attempted all suggested trouble shooting tips and you are still having problems with your system, it may be time to replace it. Contact Council Officers for information on available system types, and for advice on what system will suit your needs.



PART 5: HOW TO MAINTAIN A HEALTHY COMPOSTING SYSTEM

EASY TIPS

If you don't mind planning ahead a little, you can save thousands of dollars in maintenance costs to your composting toilet system ... here's how. Many of these tips help reduce the volume of water going into the system and avoid putting in any chemicals which could interfere with how well the system does its job.

In the House

Repair leaking taps as soon as possible to reduce water load on system.

In the Laundry

- Do laundry in small doses this will avoid flooding the system with large amounts of water at one time.
- Use low-phosphorous detergents. Phosphorous is a major pollutant of waterways and causes algal blooms.
- Avoid blockages in the system by installing a lint filter on the washing machine.
- If you've got a blocked drain use boiling water or an electric eel to clear the line, rather than pouring down caustic soda.
- Use front loading washing machines, as they use less water.
- Wash only full loads. Hand washing of small items saves water.
- Use liquid detergents, or highly biodegradable powder detergents if liquid is not available.

In the Kitchen

- Use a sink drainer this prevents particles of food getting into the system and slowing down the process.
- Don't pour oils and fats down the sink they solidify and may block the system. Instead, put them into a container such as a milk carton and throw out with the rubbish.
- Wash only full-loads in the dishwasher.
- Install low-flow taps.
- Don't use a garbage disposal unit no food products should be disposed of in the sewage management system.
- Use a minimal amount of drain cleaners.

In the Bathroom

- Install a low-flow shower head to save water
- Consider installing a dual flush toilet.
- Minimise the use of commercial cleaners these can interfere with the bacterial breakdown in the tank. Instead, try using baking soda, or a very mild detergent solution
- Don't flush anything down the toilet that could clog up the system, eg grease, tampons, condoms, paper towels, plastics, or cat litter. These items will quickly fill up the tank, decreasing its efficiency and making it necessary to pump out more often.
- Verify that the toilet isn't leaking by placing a small amount of food dye in the cistern. If it appears in the toilet bowl within 30 minutes, your cistern is

Around the Tank and Disposal Area

- Avoid planting trees within 4 metres of your composting and greywater tanks.
 Roots could, in the future, create cracks in the tank sides.
- Keep water from roof down pipes away from the trenches and absorption field. If the field is flooded, the soil won't be able to cleanse the wastewater coming through from the system.
- Don't connect 'clean water' outlets, such as stormwater drains, to tanks.
- Add filters to the tank outlet to extend life of trenches.
- Only plant grass around the absorption field roots from larger plants such as trees and shrubs may clog and damage the absorption field.
- Don't drive or park over any part of the system. This can compact soil and crush the system.
- Grow nutrient-tolerant plants near drain fields and irrigation areas.
- Check baffles and t-junctions within tanks. Replace as necessary (material can be purchased from nearby hardware stores).
- Keep tanks clear of vegetation.
- Ensure the tank is sealed and that all air vents are covered with gauze, to prevent mosquito and insect access to the tank.
- Don't build any structure, including house additions and pools, within 6 metres of your absorption trench.

GREYWATER AND GREASTRAPS

Composting toilet systems may also have a separate tank for greywater, the wastewater which comes from the kitchen, laundry and bathroom. There may also be a greasetrap, for collecting oil and grease from the kitchen. Studies have shown that greywater can contain pollutants which are harmful to health and the environment. Subsequently, all greywater must be directed to a greywater tank or trench, or alternatively disinfected before being utilised for irrigation or reuse. To keep all systems operating as efficiently as possible:

- Clean the greasetrap every six weeks. Carefully remove all solids, ensuring that preventative measures are taken (i.e., wearing gloves). These solids can be buried or disposed of in the general garbage stream.
- Clean the holding/collection well and pumps at least twice a year. Engage a licensed plumber to assist.
- Spread your washing over a few days, to reduce the volume of wastewater flowing through the tanks and to the disposal field.
- Use strainers in the sink to prevent food going into the system.
- Wipe grease out of pans before washing.
- Use hot water to wash dishes to prevent build up of grease in the sink.

IDEAS FOR LANDSCAPING AND IRRIGATION

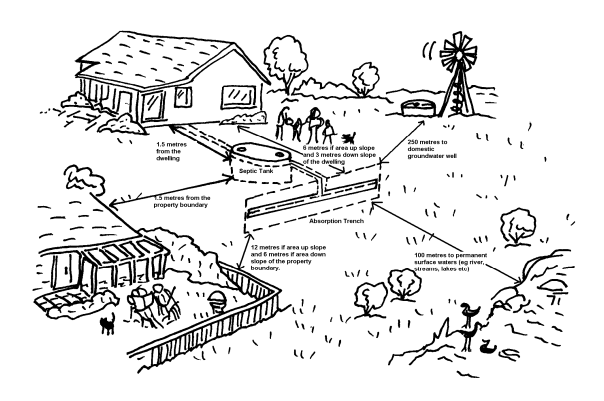
How the area around a composting toilet system is managed is just as important as how the system itself is maintained. Planning and planting the right kind of vegetation can help keep the system in tip top condition.

When choosing what to plant, consider which plants will do best in the local soil type and which ones can cope best with regular daily doses of nutrient rich wastewater. These plants must be able to cope with nutrients such as sodium, chloride, nitrogen and phosphorous. Many Australian natives can't cope with high levels of these nutrients.

Generally speaking, the best plants to grow on the disposal area are a mix of summer and winter grasses. If the greywater from the composting toilet system is being used to irrigate landscaped areas, nutrient tolerant shrubs and trees can also be planted. Appendix three has a list of plants which do well in situations where effluent is being irrigated.

HOW TO PROTECT GROUNDWATER

Groundwater (usually from bores) has been tapped for decades, but only recently have we started to understand how vulnerable it is to contamination from surface activities. Pesticides can find their way into groundwater, as can contaminated water leaking from sewage management systems. Therefore it is vital to locate the system a safe distance from wells, bores, creeks, and lakes, and to keep it well maintained.



Systems functioning inadequately can leak medicines, pesticides, paints, varnishes, thinners, bacteria and viruses into the local groundwater. Some chemicals, even in small amounts, can be dangerous both the environment and public health. Even if the system itself is functioning properly, these contaminants can still find their way into the groundwater under certain geological conditions. Fractured bedrock and shallow groundwater tables may allow these bacteria and viruses to be transported very rapidly and could contaminate nearby watercourses.

APPENDIX ONE

The DO IT YOURSELF CHECK ONCE A YEAR

30 minute Septic CHECK-UP

1. Check the level of the tank, wear rubber gloves (see Appendix 2).



2. Check that the filters (if installed) are clean and working.



3. Check the absorption trench area is not soggy, doesn't smell and doesn't have prolific grass growth.



4. Check all drains and toilets in the house are working properly.



If you are unsure, it's best to consult Council Officers

APPENDIX TWO

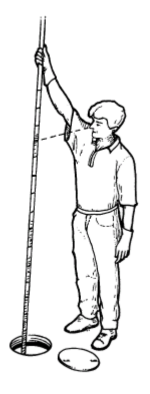
How to diagnose the health of your septic tank

1) Take a stick
or length of
electrical
conduit about
4 metres long.
Wrap it tightly
With old toweling or
cloth.

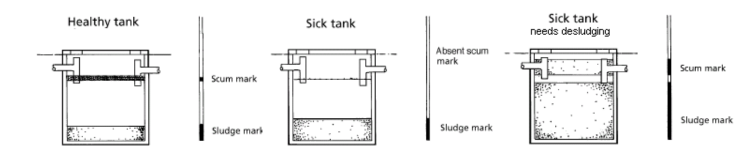
2) Wearing rubber gloves, insert it all the way to the bottom of your tank.



3) Withdraw it completely, noticing the size and position of the scum mark and the depth of the sludge.



4) Compare the marks on your stick to the diagnostic illustrations below.



APPENDIX THREE

What to plant in irrigation areas

These species have been selected as plants that will tolerate a moderate degree of moisture and nutrients. Most would be unsuitable for areas of permanent water logging.

SPECIES	COMMON NAME	HEIGHT (m)
LARGE TREES Acacia elata Acmena smithii Ceratopetalum apetalum Eucalyptus robusta Eucalyptus saligna Syncarpia glomulifera Melaleuca quinquenervia Glochidion ferdinandi	Mountain Cedar Wattle Lillypilly Coachwood Swamp Mahogany Blue Gum Turpentine Paperbark Cheese Tree	20 15 15 25 30 25 10
SMALL TREES Acacia decurrens Green Wattl Acacia parramattensis Acacia schinoides	Parramatta Wattle	10 8
Allocasuarina tortulosa Backhousia myrtifolia Callicoma serratifolia	Forest Oak Grey Myrtle Black Wattle	8 6 5
Casuarina glauca Ceratopetalum gummiferum	Swamp She-Oak Christmas Bush	10 6
Hakea salicifolia Melaleuca ericifolia Melaleuca lineariifolia	Willow-leaved Hakea Swamp Paperbark Snow-in-summer	5 6 8
Melaleuca styphelioides Tristaneopsis laurina	Prickley-leaved Paperbark Water Gum	10 10
SHRUBS Acacia longifolia Austromyrtus tenuifolia Baeckea imbricata Baeckea linifolia Baeckea virgata	Sydney Golden Wattle Narrow-leaf Myrtle Heath Myrtle	3 1 1 2 2.5
Bauera rubiodes Callistemon citrinus Callistemon linearis Dillwynia floribunda Kunzea capitata	Dog Rose Crimson Bottlebrush Narrow-leaved Bottlebrush Parrot Pea	1 2 2 1.5 1.5
Leptospermum polygalifolium Leptospermum trinervium Lomatia myricoides Rapania variabilis Synoum glandulosum	Lemon-scented Tea Tree Tea Tree River Lomatia Mutton Wood Scentless Rosewood	2.5 3 4 3 3

VINES Hardenbergia violacea False Sarsparilla Twining Guinea Flower Hibbertia dentata Golden Guinea Flower Hibbertia scandens Cissus antarctica Kangaroo Grape Native Grape Cissus hypoglauca Kennedia rubucunda **Dusky Coral Pea** Morinda jasminoides Jasmine Morinda Pandorea pandorana Wonga Wonga Vine FLAXES/RUSHES Blue Flax Lily 0.5 Dianella caerulea Mat Rush Lomandra longifolia 1 Juncus usitatus Common Rush 1 **FERNS** Adiantum aethiopicum Maidenhair Fern 0.4 Blechnum cartilagineum Gristle Fern 1 Calachlaena dubia False Bracken Fern 1.5 Christella dentata 0.5 Cyathea australis Rough Tree Fern 4 Cyathea cooperi Straw Tree Fern 4 Doodia aspera Rasp Fern 0.3 Hypolepis muelleri Harsh Ground Fern 1 **GROUNDCOVERS** Blandfordia nobilis **Christmas Bells** Lobelia alata Guinea Flower Oplismenus sp. **Basket Grass** Viola hederacea **Native Violet**

Native Bluebell

Wahlenbergia gracilis

APPENDIX FOUR

Maintenance record sheet

	CONTACT	COMMENTS
SYSTEM INSPECTION		
DATE:		
TANK DESLUDGE		
DATE:		
APPROVAL TO OPERATE		
DATE:		
REPAIRS		
DATE:		
•	•	

APPENDIX FIVE

Phosphorus Levels in Laundry and Washing Detergents,
Information obtained from Hawkesbury Nepean Catchment Management Trust
Laundry Products

Laundry Products			
Sample Name	Powder or	Manufacturer	%Total
	Liquid		Phosphorus by
Bushland Laundry	Р	Buchland Braduata Phyllid	Weight <0.05
Bushland Laundry Powder	F	Bushland Products Pty Ltd	<0.05
	Р	GJ Coles & Coy P L	<0.05
Savings Velvet	P	L & K Rexona Pty Ltd	<0.05
Aware	P	Bionomics Australia Pty Ltd	<0.05
Blue Advance	P	Preservene	<0.05
	P		<0.05
Excel Blue	P	Wolseley Castle	
BIO Z Down to Earth	-	KAO Samuel Taylor	<0.05
	L	Samuel Taylor	<0.05
Country Homestead Wool mix	L	Kiwi Brands Pty Ltd	<0.05
Greencare Liquid	L	Valvalene Products	<0.05
Savings Laundry Detergent	L	GJ Coles & Coy Pty Ltd	<0.05
Aura	L	Samuel Taylor	<0.05
Puren	Р	Puren Australia	<0.05
Pental	Р	Pental Soap Products Pty Ltd	<0.05
Lux	Р	L & K Rexona Pty Ltd	<0.05
Hurricane	P	Wolseley Castle	<0.05
Amway Kool Wash	L	Amway	<0.05
No Frills Soap	P	Franklins Limited	<0.05
Earths Choice	L	Earths Choise Pty Ltd	<0.05
Drive Power Liquid	L	L & K Rexona Pty Ltd	<0.05
Dominant Booster	P	Dominant Pty Ltd	<0.05
Dominant Laundry	P	Dominant Pty Ltd	<0.05
Black and Gold	L	Amalgamated Aust. Wholesalers	<0.05
Omo Micro	L		<0.05
	P	L & K Rexona Pty Ltd	<0.05
Fund Raiser – Clean River	-	MTG Trading Associates	
Alpha Plus Pre Wash Soaker	P	Tri Nature	<0.05
Alpha Plus Laundry Detergent	L	Tri Nature	<0.05
Ark Concentrate Laundry Liquid	L	Ark Australia	<0.05
Ark Concentrate Laundry Powder	Р	Ark Australia	<0.05
Green Choice Washing	Р	Southern Cross Packaged	<0.05
Powder		Goods	
Chux – Superbase	L	NationalPak Limited	<0.05
Bushland Laundry	L	Bushland Products Pty Ltd	0.06
Detergent			
Aware Concentrate	Р	Bionomics Australia Pty Ltd	0.09
Preservene Soap	Р	Preservene	0.12
Amway SAS Super	L	Amway	0.20

Sample Name	Powder or Liquid	Manufacturer	%Total Phosphorus by Weight
Savings Wool Wash	L	GJ Coles & Coy Pty Ltd	0.43
Scotts Lemon	L	Benckiser Australia Pty Ltd	0.60
Omo Micro	Р	L & K Rexona Pty Ltd	0.90
Lectric Soap Powder	Р	Cedal Products	1.20
Morning Fresh	L	Cussons Pty Ltd	1.20
Embassy Wool Wash	L	GJ Coles & Coy Pty Ltd	1.30
Love 'N Care	L	Velvalene Products	1.60
Castle	Р	Wolseley Castle	1.70
Plus	L	Campbell Brothers Pty Ltd	1.70
No Frills Liquid	L	Franklins Limited	2.30
Surf	L	L & K Rexona Pty Ltd	2.90
Spree	Р	Colgate – Palmolive	3.00
Surf	Р	L & K Rexona Pty Ltd	3.00
Fab	L	Velvalene Products	3.00
Spree	L	Colgate - Palmolive	3.20
Softly Liquid	L	L & K Rexona Pty Ltd	3.40
Homebrand (Safeway)	Р	Grocery Wholesalers Pty Ltd	3.40
Omo	L	L & K Rexona Pty Ltd	3.60
Cold Power	L	Colgate – Palmolive	3.70
Caring	Р	Caring	3.70
Drive	L	L & K Rexona Pty Ltd	3.80
Softly	Р	L & K Rexona Pty Ltd	3.90
Savings Concentrate	Р	GJ Coles & Coy Pty Ltd	3.90
Dynamo	L	Colgate – Palmolive	3.90
Cold Power	L	Colgate – Palmolive	4.00
Cows	Р	Cow Detergents	4.30
Shift	Р	Velvalene Products	5.10
Cold Power	Р	Colgate – Palmolive	5.60
Omo Free	Р	L & K Rexona Pty Ltd	6.00
Omo	Р	L & K Rexona Pty Ltd	6.10
Fab 3	Р	Colgate – Palmolive	6.10
Dynamo	Р	Colgate – Palmolive	6.50
Omomatic	Р	L & K Rexona Pty Ltd	6.70
Power Wash	Р	Pental Soap Products	6.90
Surf Concentrate	Р	L & K Rexona Pty Ltd	6.90
Drive	Р	L & K Rexona Pty Ltd	7.30
Cold Power Ultra	Р	Colgate – Palmolive	7.50
Amway Tri Zyme	Р	Amway	8.60
Dynamo Ultra	Р	Colgate – Palmolive	8.90
Dynamo	Р	Colgate – Palmolive	9.00
Amway Sas Plus	Р	Amway	9.40
Radiant	Р	Cussons Pty Ltd	10.40
Amway Smashing	L	Amway	10.40

FURTHER INFORMATION

Organisations

Hornsby Shire Council, Environmental Health and Protection Team Phone 9847 6829 NSW Health www.health.nsw.gov.au

NSW Department of Local Government (regulations and SepticSafe program) www.dlg.nsw.gov.au

NSW Department of Land and Water Conservation (groundwater maps) CSIRO (constructed wetlands)

Books

- On-site Sewage Management for Single Households. Environment and Health Protection Guidelines. February 1998. NSW Government.
- AS1546:2000 Onsite Domestic Wastewater treatment Units and AS1547:2000 Onsite Domestic Wastewater Management.
- The Green Consumer Guide. John Elkington and Julia Hailes. Penguin Books 1988.
- The Easy Guide to Natural Cleaning. Northern Sydney Water Board

Internet sites

NSW Health search for wastewater www.health.nsw.gov.au

The Septic Tank page (USA) http://www.geocities.com/RainForest/Vines/5240/Septic_Tanks.html

Septic tank repair links (USA) http://www.swopnet.com/engr/Septic_Tanks/SepticTankLinks.html

US EPA National Small Flows Clearing House http://www.estd.wvu.edu/nsfc/nsfc_homepage.html