

Operation and Maintenance Manual

Jan 2020

Aerated Wastewater Treatment System (AWTS)

This manual was adapted from "The Easy Septic Guide"
produced by the Department of Local Government.

For more information, call 9847 6666 or visit

hornsby.nsw.gov.au



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.



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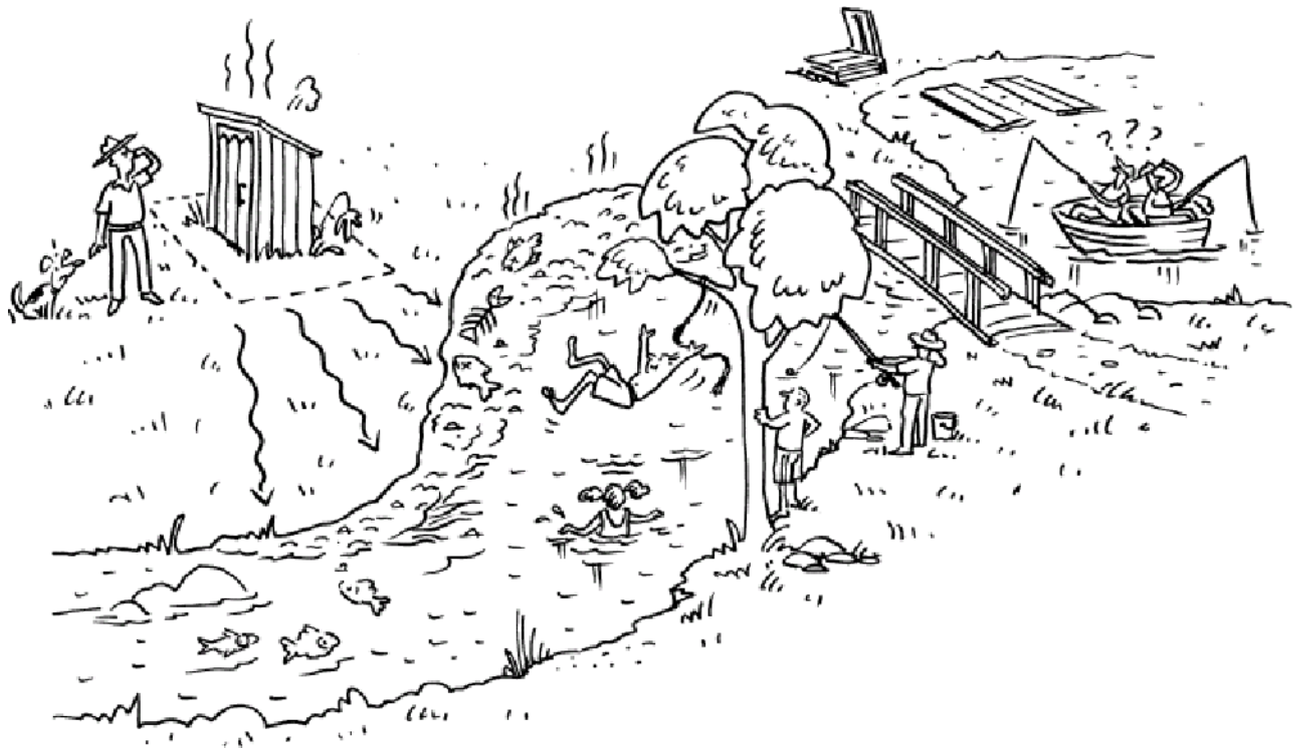
Organisations
Books
Internet site



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.

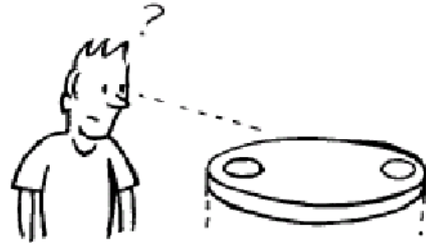


Badly maintained onsite sewage management systems can cause environmental problems up to 50km downstream.

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.

As a sewage management system owner, you are responsible for ensuring your system is working properly and not posing a health risk to your family and the wider community.

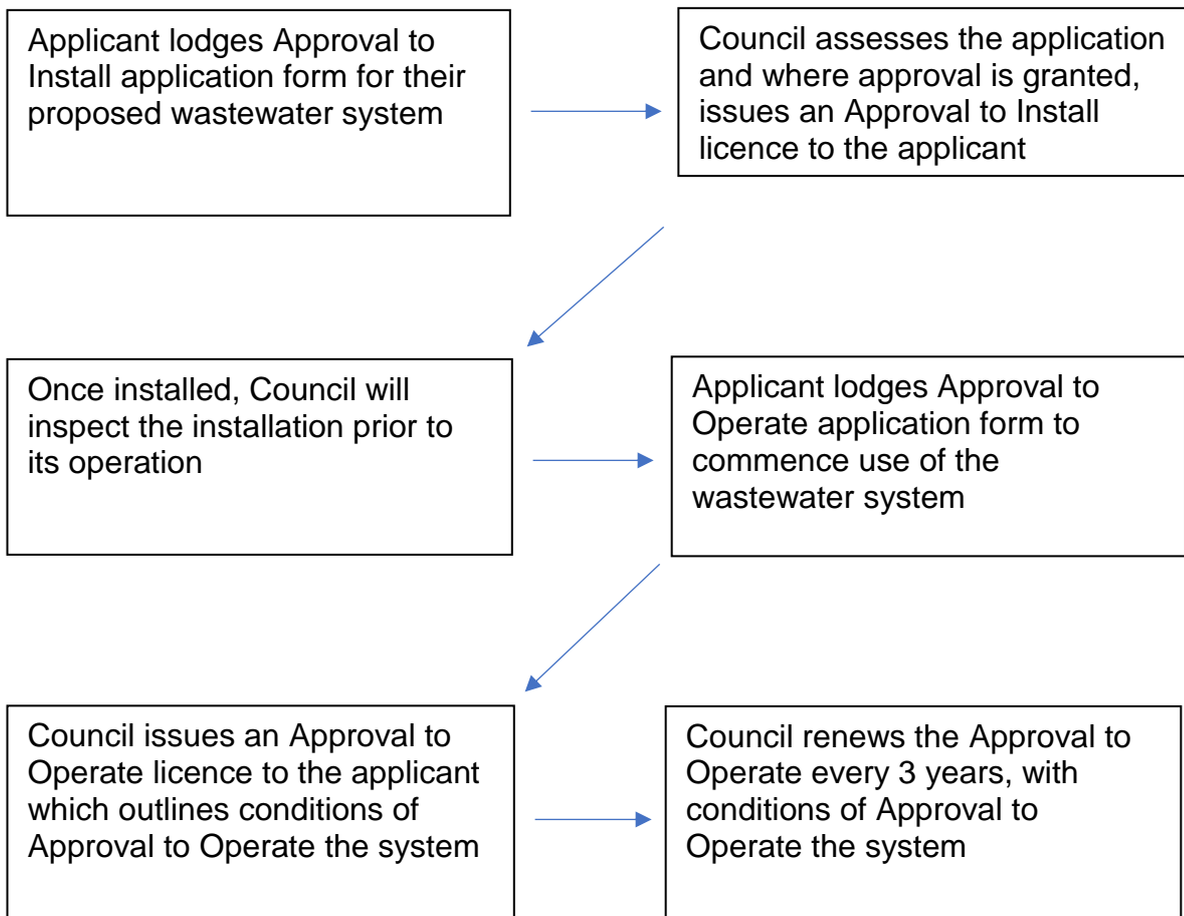


This manual shows you how to keep your system safe and well maintained.

The Approvals Process

Council is required to manage sewage pollution in a systematic way. This means looking at the potential impact of onsite systems through the assessment and approval of licences permitting a wastewater system to be installed and also operate.

HOW THE COUNCIL APPROVALS PROCESS WORKS



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.



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*.
- Providing advice to system owners who need assistance in fixing or maintaining their system.
- Inspecting systems that are reported to Council that may be failing or operating properly.



PART 3: HEALTHY AERATED WASTEWATER TREATMENT SYSTEMS

IS YOUR SYSTEM HEALTHY?

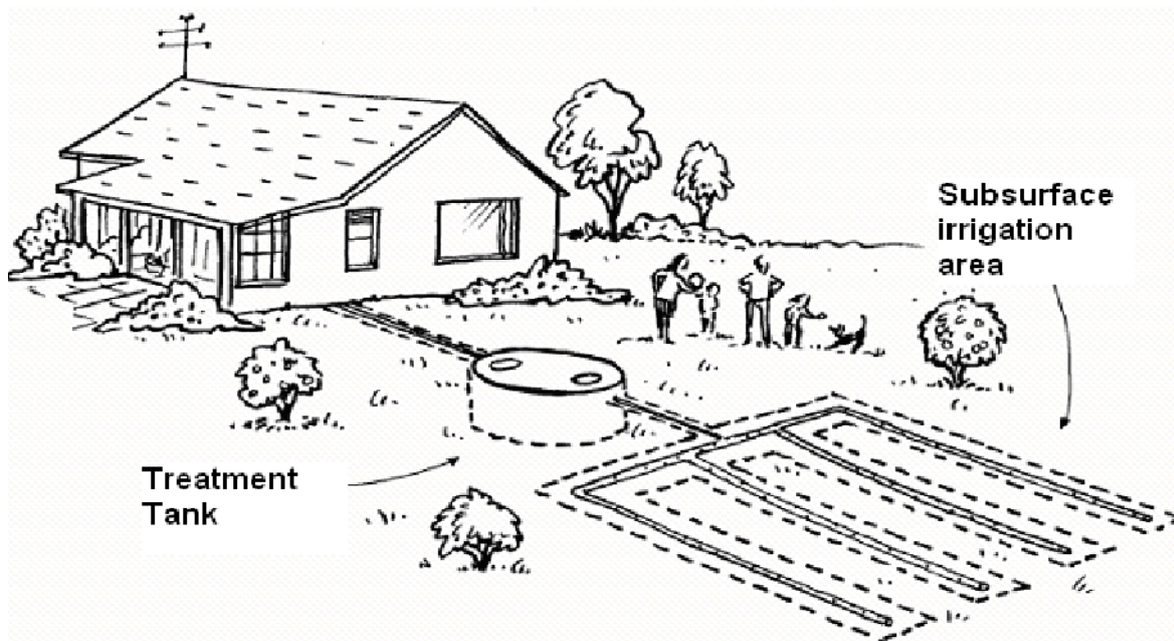
CLUES

- ✓ 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.
- ✓ Tank is regularly serviced.
- ✓ No rampant weed growth downhill of the irrigation area.



HOW AN ONSITE SEWAGE MANAGEMENT SYSTEM WORKS

Healthy septic systems are almost like a living ecosystem, where the right bugs thrive in the right proportions to keep the system working.



The standard aerated treatment system is in some ways like a big stomach. It is fed through an inlet pipe with **sewage** from the toilet and **greywater** from the washing machine, kitchen sink and bathroom. What goes into the tank is usually a mixture of human waste, water, washing detergents, chemicals and other materials. There are typically three compartments in an aerobic treatment system. The first compartment is a settling chamber where solids and liquids separate, and some anaerobic digestion occurs. From here, the effluent passes through the aeration chamber where a pump supplying a constant flow of air and a stirring mechanism is used to oxygenate the water, creating optimum conditions for the decomposition of organic compounds. The third compartment allows further removal of particulate matter and disinfection before the effluent leaves the unit. After spending 30 minutes in the chlorination / disinfection chamber, the treated effluent is pumped through irrigation lines.

PART 4: UNHEALTHY AERATED WASTEWATER TREATMENT SYSTEMS

IS YOUR SYSTEM SICK?



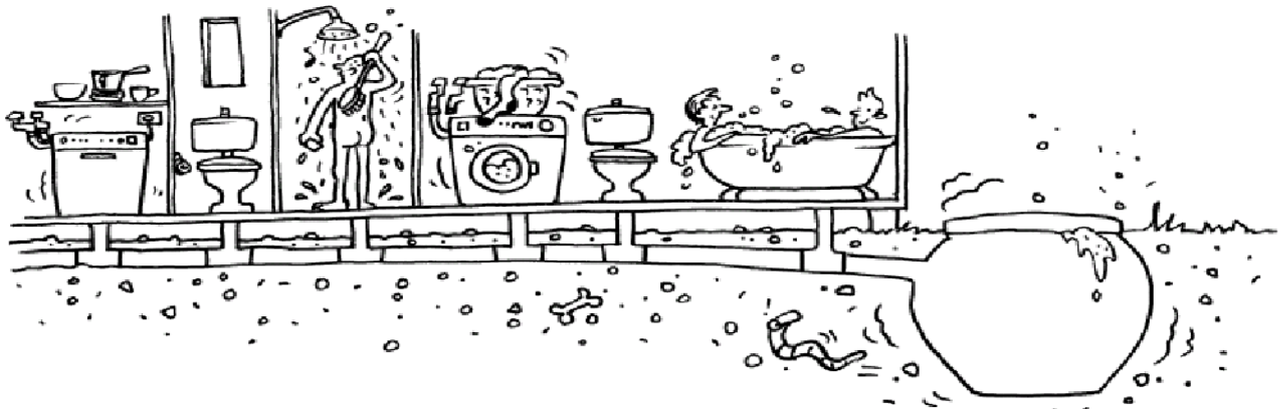
CLUES

- ✓ The air around it smells – usually like rotten egg gas.
- ✓ The ground is damp or soggy downhill 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 AERATED WASTEWATER TREATMENT SYSTEM PROBLEMS

Overuse of water

Sewage management systems do not respond well to shock loads. Large effluent flows into an AWTs will strain the ability of the system to adequately treat and disinfect the wastewater. This may result in smelly, untreated effluent being discharged to irrigation areas. For example, three or four loads of washing completed in quick succession may flood the tanks, and ultimately flood the irrigation area.



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 tank 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.

AERATED WASTEWATER TREATMENT SYSTEM TROUBLE SHOOTING

Desludging

Your service technician will indicate in each quarterly report if the system needs to be desludged. Additionally, for two tank systems, you can check levels by using the technique described in Appendix two.

Your septic tank should be desludged every 3-5 years. Tanks need desludging because as the level of the solids rises in the tank, the wastewater has less time to settle properly and so solids flow into the irrigation field and clog it up. How often you desludge depends on how large the tank is and how many people use the system. Check with Council for guidelines. It is important that you do not wait for the system to fail before having the tank desludged – once a system has failed desludging will not make it work again.

When contractors desludge tanks, a small volume of effluent is left in the tank to ensure tanks “don’t float”. Bacteria levels in the tank will be restored as soon as wastewater enters the system again. It may be helpful to add a handful of lime to the tank to adjust the pH level.

System Servicing

An aerated treatment system is required to be serviced every three (3) months by a qualified service technician (contact Council for a list of available technicians in the area). A typical service will include a check of the electrical equipment, aeration chamber, blower, sludge return system, irrigation chamber, irrigation lines and the disposal area. Your service provider should also check the pH and chlorine levels of the effluent.

TIPS TO AVOID TROUBLE

Aerated System

A variety of problems can arise with your AWTS. Many of these are easily fixed, involving desludging of a system, or even a simple service by your service technician.



Do:

- Ensure all of the allotted irrigation area is used to disperse treated effluent. This will prevent pooling of water or overloading of the disposal field.
- Ensure all irrigation lines are buried 100mm under the ground surface. This will protect the lines from damage.
- Ensure all irrigation hoses are approved.
- Have the system serviced regularly by a qualified service agent.
- Contact your service agent in cases of emergency.
- Plant wet soil vegetation in disposal field (See Appendix three for list).
- Direct stormwater away from the irrigation area.
- Place signs around the irrigation area clearly indicating that treated effluent is not for drinking purposes.

Don't:

- Use anti-bacterial cleansers or disinfectants – this will kill bacteria in your system.
- Irrigate in recreational areas.
- Use garden hoses and fittings to distribute effluent.
- Irrigate near fences, driveways or property boundaries.
- Allow animals to graze on irrigation areas.
- Allow children to play in the area.
- Irrigate vegetable gardens.

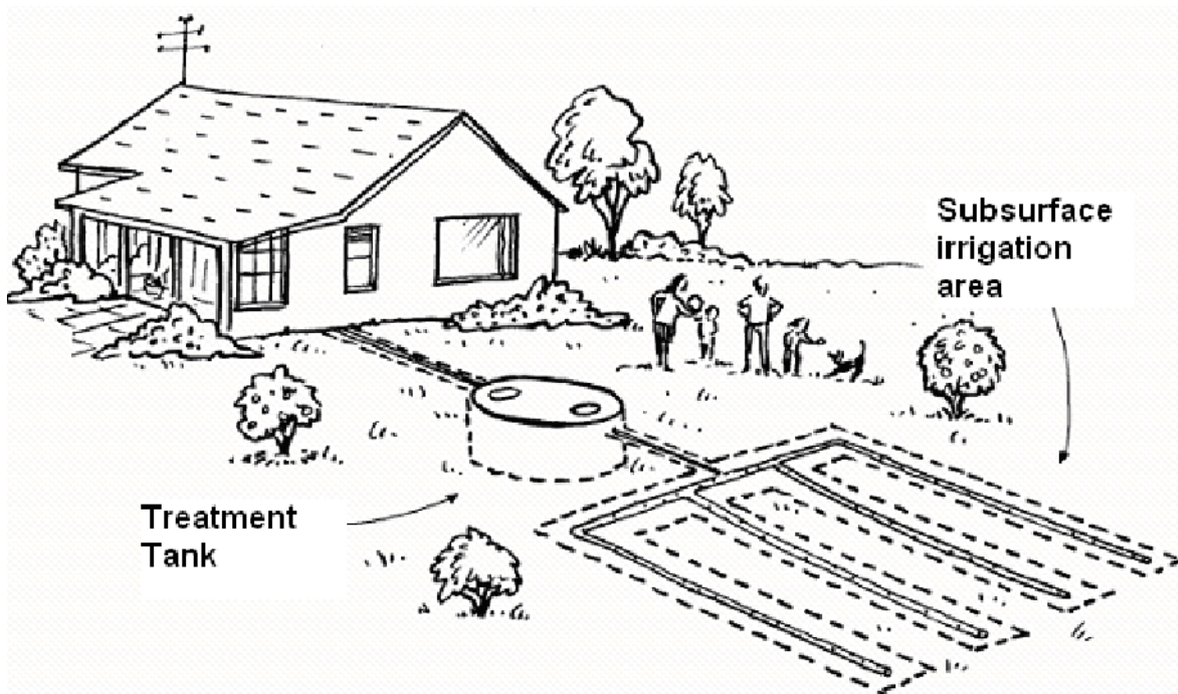
Magic enzymes ... do additives work?

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's Officers for information on available system types and for advice on what system will suit your needs.



PART 5: HOW TO MAINTAIN A HEALTHY SEWAGE MANAGEMENT SYSTEM

EASY TIPS

If you don't mind planning ahead a little, you can save thousands of dollars in maintenance costs to your aerated treatment 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 the 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 (see Appendix Five). 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 have 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 strainer - 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, which saves 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 leaking. Contact a plumber to have this fixed.

Around the Tank and Irrigation Area

- Avoid planting trees within four (4) metres of your tanks. Roots could, in the future, create cracks in the tank and pipes.
- Keep stormwater from roof down pipes away from the irrigation area. If the field is flooded, the soil won't be able to absorb the wastewater coming through from the system.
- Don't connect 'clean water' outlets, such as stormwater drains, to wastewater tanks.
- Don't drive or park over any part of the system. This can compact soil and crush irrigation lines.
- Grow water and nutrient-tolerant plants near drain fields and irrigation areas.
- Check baffles and T-junctions within tanks. Replace as necessary (materials can be purchased from nearby hardware stores).
- Keep tanks clear of vegetation.
- Ensure 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 irrigation area.

Greasetraps

Some older systems may also have Greasetraps attached. This allows for further filtration of solids, greases and fats from kitchen wastewater. To keep the system 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.
- 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 buildup of grease in the sink.

IDEAS FOR LANDSCAPING AND IRRIGATION

How the area around a sewage management 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.

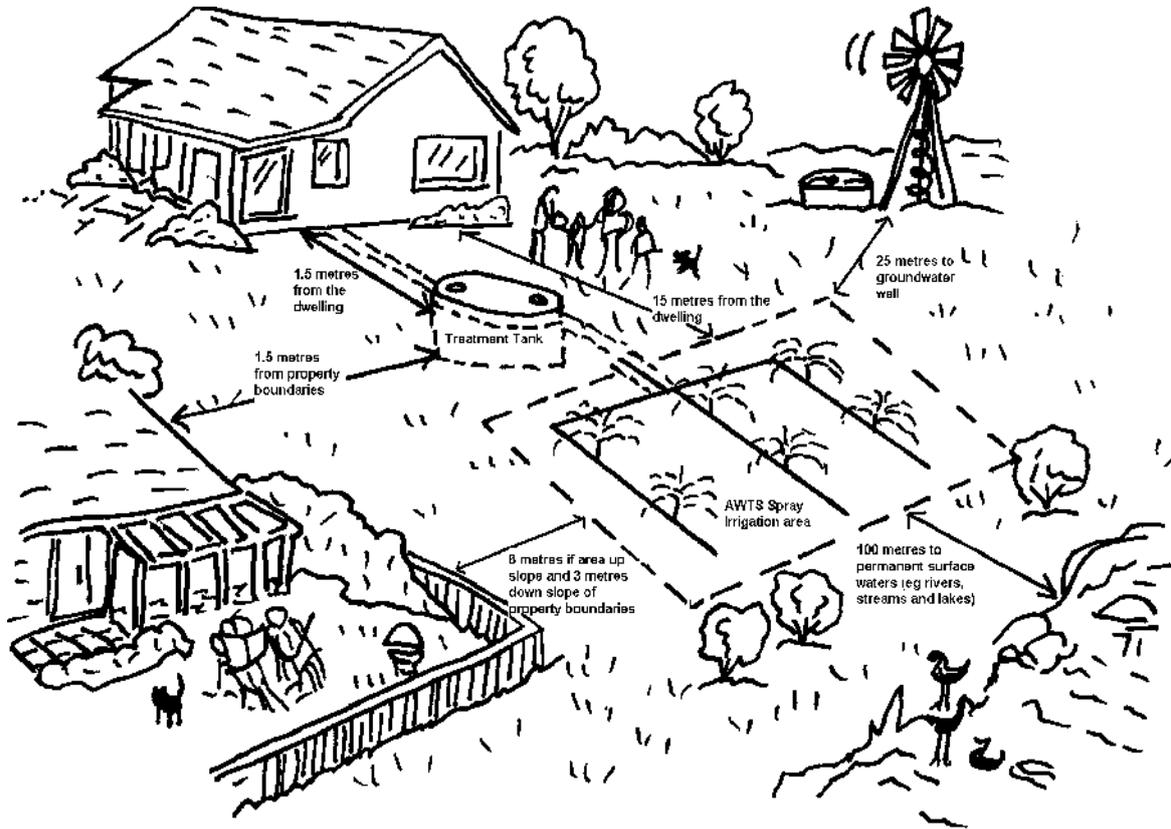
Generally speaking, the best plants to grow on the disposal area are a mix of summer and winter grasses. If the effluent from the system is being used to irrigate landscaped areas nutrient tolerant shrubs and trees can also be planted. Appendix three has a list of plants which do well in situations where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

If you have an aerated system you may find that plants in the irrigation area develop problems with chloride toxicity, which can harm leaves and stunt growth. For trees,

chloride toxicity is more of a problem than sodium toxicity. Check with the local nursery to see what they can recommend in these situations.

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 water courses.

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's Officers

APPENDIX TWO

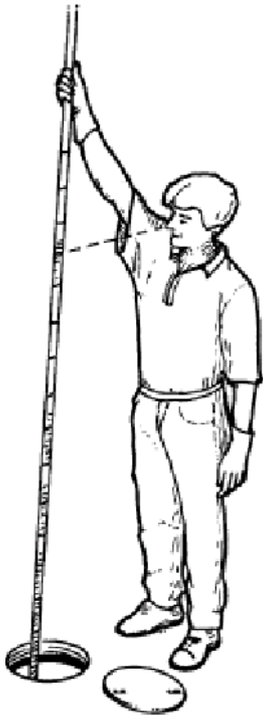
How to diagnose the health of your septic tank

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

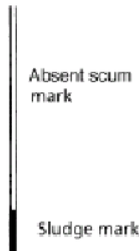
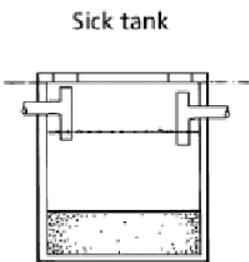
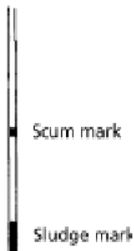
2) Wearing rubber gloves, insert it all the way to the bottom of your tank.



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

VINES

<i>Hardenbergia violacea</i>	False Sarsparilla
<i>Hibbertia dentata</i>	Twining Guinea Flower
<i>Hibbertia scandens</i>	Golden Guinea Flower
<i>Cissus antarctica</i>	Kangaroo Grape
<i>Cissus hypoglauca</i>	Native Grape
<i>Kennedia rubicunda</i>	Dusky Coral Pea
<i>Morinda jasminoides</i>	Jasmine Morinda
<i>Pandorea pandorana</i>	Wonga Wonga Vine

FLAXES/RUSHES

<i>Dianella caerulea</i>	Blue Flax Lily	0.5
<i>Lomandra longifolia</i>	Mat Rush	1
<i>Juncus usitatus</i>	Common Rush	1

FERNS

<i>Adiantum aethiopicum</i>	Maidenhair Fern	0.4
<i>Blechnum cartilagineum</i>	Gristle Fern	1
<i>Calachlaena dubia</i>	False Bracken Fern	1.5
<i>Christella dentata</i>		0.5
<i>Cyathea australis</i>	Rough Tree Fern	4
<i>Cyathea cooperi</i>	Straw Tree Fern	4
<i>Doodia aspera</i>	Rasp Fern	0.3
<i>Hypolepis muelleri</i>	Harsh Ground Fern	1

GROUNDCOVERS

<i>Blandfordia nobilis</i>	Christmas Bells
<i>Lobelia alata</i>	Guinea Flower
<i>Oplismenus sp.</i>	Basket Grass
<i>Viola hederacea</i>	Native Violet
<i>Wahlenbergia gracilis</i>	Native Bluebell

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

Sample Name	Powder or Liquid	Manufacturer	%Total Phosphorus by Weight
Bushland Laundry Powder	P	Bushland Products Pty Ltd	<0.05
Savings	P	GJ Coles & Coy P L	<0.05
Velvet	P	L & K Rexona Pty Ltd	<0.05
Aware	P	Bionomics Australia Pty Ltd	<0.05
Blue Advance	P	Preservene	<0.05
Excel Blue	P	Wolseley Castle	<0.05
BIO Z	P	KAO	<0.05
Down to Earth	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	P	Puren Australia	<0.05
Pental	P	Pental Soap Products Pty Ltd	<0.05
Lux	P	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 Choice 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	L & K Rexona Pty Ltd	<0.05
Fund Raiser –Clean River	P	MTG Trading Associates	<0.05
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	P	Ark Australia	<0.05
Green Choice Washing Powder	P	Southern Cross Packaged Goods	<0.05
Chux – Superbase	L	NationalPak Limited	<0.05
Bushland Laundry Detergent	L	Bushland Products Pty Ltd	0.06
Aware Concentrate	P	Bionomics Australia Pty Ltd	0.09
Preservene Soap	P	Preservene	0.12
Amway SAS Super	L	Amway	0.20

Sample Name	Powder Liquid	or	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	P		L & K Rexona Pty Ltd	0.90
Lectric Soap Powder	P		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	P		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	P		Colgate – Palmolive	3.00
Surf	P		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)	P		Grocery Wholesalers Pty Ltd	3.40
Omo	L		L & K Rexona Pty Ltd	3.60
Cold Power	L		Colgate – Palmolive	3.70
Caring	P		Caring	3.70
Drive	L		L & K Rexona Pty Ltd	3.80
Softly	P		L & K Rexona Pty Ltd	3.90
Savings Concentrate	P		GJ Coles & Coy Pty Ltd	3.90
Dynamo	L		Colgate – Palmolive	3.90
Cold Power	L		Colgate – Palmolive	4.00
Cows	P		Cow Detergents	4.30
Shift	P		Velvalene Products	5.10
Cold Power	P		Colgate – Palmolive	5.60
Omo Free	P		L & K Rexona Pty Ltd	6.00
Omo	P		L & K Rexona Pty Ltd	6.10
Fab 3	P		Colgate – Palmolive	6.10
Dynamo	P		Colgate – Palmolive	6.50
Omomatic	P		L & K Rexona Pty Ltd	6.70
Power Wash	P		Pental Soap Products	6.90
Surf Concentrate	P		L & K Rexona Pty Ltd	6.90
Drive	P		L & K Rexona Pty Ltd	7.30
Cold Power Ultra	P		Colgate – Palmolive	7.50
Amway Tri Zyme	P		Amway	8.60
Dynamo Ultra	P		Colgate – Palmolive	8.90
Dynamo	P		Colgate – Palmolive	9.00
Amway Sas Plus	P		Amway	9.40
Radiant	P		Cussons Pty Ltd	10.40
Amway Smashing	L		Amway	10.40

Dishwashing Products

Sample Name	Powder or Liquid	Manufacturer	% Total Phosphorus by Weight
Savings Concentrate	L	GJ Coles & Coy Pty Ltd	<0.05
Reliance	L	Coles Supermarket Pty Ltd	<0.05
Kit Concentrate	L	L & K Rexona Pty Ltd	<0.05
Add Concentrate	L	Colgate Palmolive	<0.05
Go Natural	L	Go Natural	<0.05
Sunlight	L	L & K Rexona Pty Ltd	<0.05
Down to Earth	L	Samual Taylor Pty Ltd	<0.05
Morning Fresh	L	Cussons Pty Ltd	<0.05
Spree	L	Colgate Palmolive	<0.05
Trix	L	R & C Products Pty Ltd	<0.05
True Value Sil	L	Kiwi Brands Pty Ltd	<0.05
Green Care	L	Valvalene Products	<0.05
Palmolive Green	L	Colgate Palmolive	<0.05
Savings	L	GJ Coles & Coy Pty Ltd	<0.05
Green Choice	L	Southern Cross Packaged Goods	<0.05
Kwit Liquid	L	Benckiser Australia	<0.05
Reliance (Super)	L	Coles Supermarkets	<0.05
Superb	L	Campbell Brothers Ltd	<0.05
MAAA's	L	Benckiser Australia	<0.05
Home Brand Lemon	L	Grocery Wholesalers Pty Ltd	<0.05
Palmolive Sensitive Skin	L	Colgate Palmolive	<0.05
Home Brand Pink	L	Grocer Wholesalers Pty Ltd	<0.05
Kleen Up	L	Velvalene	<0.05
Amway Dish Drop	L	Amway	<0.05
No Frills Liquid	L	Franklins Limited	<0.05
Lemora Liquid	L	Lemora Household Products	<0.05
Dominant Liquid	L	Dominant Pty Ltd	<0.05
Maxim Dishwashing Cleanser	L	Tri Nature	<0.05
Chamomile Dishwashing Detergent	L	Tri Nature	<0.05
Citrus Dishwashing Concentrate	P	Tri Nature	<0.05
Ark Concentrate Dish Liquid	L	Ark Australia	<0.05
Green Choice Dishwasher	P	Southern Cross Packaged Goods	<0.05
Earths Choice	L	Earths Choice Pty Ltd	0.06
Kwit Powder	P	Benckiser Australia	1.60
Finish	P	Benckiser Australia	3.60
No Frills Lemon	P	Franklins Limited	3.60
Home Brand	P	Grocery Wholesalers Pty Ltd	3.80
Savings	P	GJ Coles & Coy Pty Ltd	3.90

FURTHER INFORMATION

Organisations

Hornsby Shire Council, Regulatory Services Branch, Phone 9847 6829, or email compliance@hornsby.nsw.gov.au

NSW Department of Health www.health.nsw.gov.au

NSW Office of Local Government www.olg.nsw.gov.au

Books

- On-site Sewage Management for Single Households. Environment and Health Protection Guidelines. February 1998. NSW Government.
- AS1546:2017 Onsite Domestic Wastewater Treatment Units and AS1547:2012 Onsite Domestic Wastewater Management.
- The Green Consumer Guide. John Elkington and Julia Hailes. Penguin Books 1988.
- AS1546:2008 Onsite Domestic Wastewater treatment units' septic tanks.

Internet sites

NSW Health search for Wastewater and Accredited Systems
www.health.nsw.gov.au

Local Government Act 1993
www.legislation.nsw.gov.au

Local Government (General) Regulation 2005
www.legislation.nsw.gov.au

NSW Government Office of Local Government
www.olg.nsw.gov.au