

# eco wastewater systems

AN OASIS CLEARWATER WASTEWATER SYSTEM IS NOT JUST A SEPTIC TANK. IT IS AN AERATED WASTEWATER TREATMENT SYSTEM COMPRISING FIVE STAGES OF TREATMENT, CONTAINED IN A SINGLE HIGHLY ENGINEERED, ROBUST CONCRETE UNIT.

It quickly & efficiently turns all household waste water into **high quality irrigation water** – even for fruit trees!

The proven single unit concrete design, with multi chamber aeration treatment process, comes with a **10 year warranty.**

Ask us to help plan the **location and layout** of your wastewater system before you start building, it could save you a lot. With our experience and advice we'll help you use your land more effectively – for instance, driplines laid out along shelterbelts leave paddocks free for grazing!

Our **highly reliable**, low maintenance, low operating cost system has been developed and constructed in New Zealand for our conditions.

An Oasis Clearwater aerated system efficiently treats the wastewater for **households with up to 9 bedrooms.**

An Oasis Clearwater aerated system **treats and purifies** your home's wastewater by up to 95%. (Our systems use the bacteria to do all the work).



# The 5 essential steps to clearwater



1

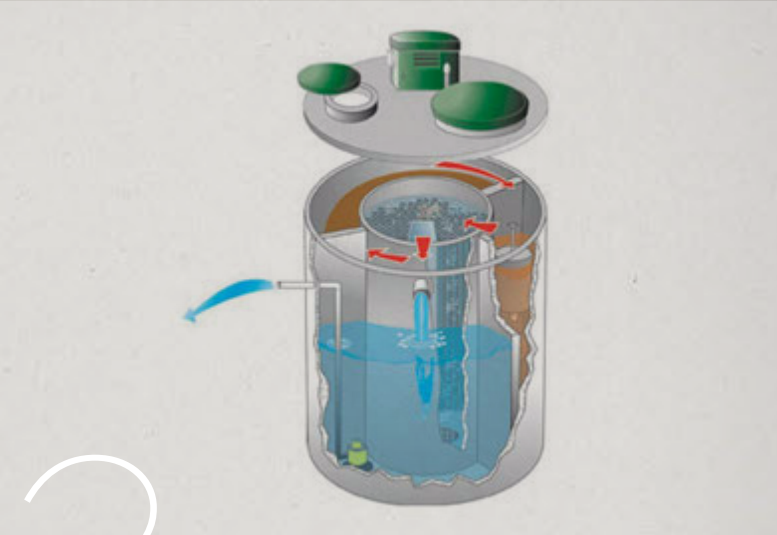
## We'll visit and assess your site

We'll assess soil condition, natural drainage patterns of your land and recommend the ideal location of our system to reduce any impact on your usable land. We'll investigate the most appropriate area for driplines - we'll help you avoid running them where you might want to run stock!



These standards cover the testing, manufacture, performance & management of domestic waste water systems:

AS/NZS1546:2008  
AS/NZS1547: 2012  
TP58  
OSET Compliant



2

## We'll help you choose the Oasis system that's right for you

Shortly after our site visit we will advise you which **Oasis aerated system best fits your land and lifestyle**. At this point we will check your local District Council requirements and identify if your Regional Council has any special environmental requirements for onsite systems in your area.

<p>OASIS 2000L</p> <p>up to 6 bedroom dwelling</p>	<p>OASIS 3000L</p> <p>up to 9 bedroom dwelling</p>
<p>5 chambered treatment tank produces high quality, odourless water suitable for irrigation</p>	



3

## We'll quote on permits, Oasis system, installation & running costs

At this point, having researched your council's requirements, we'll give you a detailed quote covering the system unit, driplines, installation, council permits and annual operating/maintenance costs. In normal use, total running costs range between **50 cents to 75 cents** per day, depending on the size of the system.



4

## We'll co-ordinate installation

Oasis Clearwater systems are installed by fully certified and trained Oasis Clearwater distributors. This ensures site evaluation, installation and final commissioning is completed by tradespeople who are **trained in our product and understand the quality of service and care** that we as a company work to. Oasis Clearwater will project manage the installation so that all parties are aware of what's happening and when it's happening.



5

## We'll service & maintain your system

Oasis Clearwater systems only require a six monthly check-up to ensure everything is running efficiently and effectively. If something does go awry, **we have a nationwide 24-hour back up support service you can call on 0800 627 472.**



eco  
wastewater  
systems  
oaisclearwater.co.nz