



Water Supply

The topography of the site, soil type and water source (bore or rain water) are the key factors in determining the type of tank required. Water Dynamics will produce a detailed site evaluation and soil analysis and recommend the ideal location, size and type of tank.

Water Treatment & Purification

Ultraviolet treatment, in conjunction with filtration is essential to meet the new 'Water Drinking Standards' and to have the satisfaction of knowing that the water is safe from toxins, animal waste, insect infestations and other impurities commonly found in a rural environment. Water Dynamics will recommend a system that will meet your specific requirements based on the water source and flow required.

Peace of Mind

With AquaOne you can be satisfied in knowing that you have a continuous flow of safe water for the whole family, whether it's for drinking, showering or any of the 100 uses around the home. Should something go wrong you have the AquaOne Warranty, on one complete system, to rely on – it's only one phone call away.

Waste Water & Sewage Treatment

There are now regulations that require specific standards for effluent disposal (AS/NZS 1547.2000 & NZ 1546). These form part of the Resource and Building Consent processes and must be approved by the local body. Water Dynamics will recommend the most appropriate system for the site that meets the requirements and will complete the documentation required as part of your Resource Consent application. We will also provide the ongoing service and maintenance required under the Resource Consent.

Waste Water Distribution

The size and configuration of the irrigation or distribution system is dictated by flow requirement and soil type. The nutrient rich waste is ideal to promote growth in an environmentally friendly and sustainable manner. Water Dynamics will design a system by calculating the area required, soil type, topography and proximity to any waterways (above or below the ground) and any additional local body requirements.

Water Dynamics will produce a detailed site evaluation, prepare a quotation which will outline the complete AquaOne system, and also prepare the 'Producer Statement' for attachment to your Resource Consent application. When you are ready to proceed, Water Dynamics will project manage the installation and liaise with your other contractors to ensure the electrical and plumbing requirements are managed in a cost effective manner.

Moving in? **One** call to your Water Dynamics project manager will ensure the AquaOne system is tested and commissioned so it's ready to go when you are. Ongoing service and maintenance is an essential part of all domestic sewage treatment systems. Water Dynamics have the trained staff to undertake this on a periodical basis or as required.

One Call • One System • One Warranty