

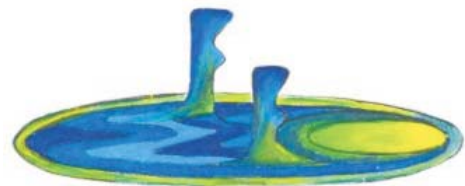
DO YOU NEED MORE WATER?

IF YOU DO CONTACT US



We specialise in the
Investigation and Design of

Stormwater & Wastewater
Harvesting, Treatment and
Re-Use Systems



Fisher & Fisher

Engineers
For
Water and the Environment

a member of
theClevertekgroup

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problem

We are all acutely aware that water is a scarce commodity, the cost of water will rise & water restrictions will limit, or even preclude the use of drinking water for irrigation purposes

Many Councils, along with private and public organisations are facing real challenges when it comes to maintaining existing Parks, Gardens and Recreational Ovals and other water needs.

solution



A STORMWATER OR WASTEWATER HARVESTING AND RECYCLING SYSTEM to provide for irrigation and water needs to suit your specific needs.

sources Stormwater, Sewer Mining, Wastewater sources, Groundwater, Other.

storage options Buried structures, underground bulk storage zones, tanks, open water features, lagoons and combined water storage retarding basins.

recycling systems Use the captured and treated water as part of a recycling system for toilet flushing, irrigation, production needs, agriculture, vehicle washing or other uses.

service

key service steps

- briefing and site inspection
- water demand planning and analysis
- water availability options analysis
- optimised system design
- budget costing and staging solutions
- project & construction management
- operation and maintenance manuals

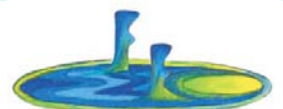


experience

Staff have over 50 years combined experience in the stormwater and wastewater industry.

Clients include Councils, Water Authorities, industry, schools and quarry operators.

recent project
Box Hill City Oval
Stormwater Reuse System



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