

CASE STUDY



CUSTOMER **YARRABY CARAVAN PARK**
LOCATION **ECHUCA, VIC**
PROJECT **RIVER WATER TREATMENT SYSTEM FOR DRINKING/SHOWERING
USING CLEARMAKE ELECTROPURE™ TECHNOLOGY**

BACKGROUND

The Yarraby Caravan Park required a reliable system to clean water from the Murray River, to a level suitable for drinking and showering by park visitors. Primary contaminants to treat included extremely fine clay particles and colour.



SOLUTION

A Clearmake Electropure™ treatment system was installed. The system manages volumes of up to 225,000 l p/day and costs less than 40c per 1,000 l to operate.

Installing Electropure units was much cheaper than connecting to the town water supply. Plus installing multiple units means that operation can be tailored to requirements, reducing operating costs, yet peak demand is met without difficulty. Capacity is also easily increased as the park expands.



BENEFIT

- Cost effective solution (capital and operational expenses)
- Reliable output water quality for drinking with minimal operator involvement
- Chemical free operation

21 Project Ave
Noosaville Q 4566

P 07 5455 6822
F 07 5455 6833

E info@clearmake.com.au
www.clearmake.com.au

www.clearmake.com.au



2008 National Winner
Telstra Regional Award