

Highlights



Picture
L-R Sally Dickinson, Mary Hall, Sue Marstaeller, Lynnda Heard, Andrea Smith, Margaret Moss, Timothy Purbrick, Philip Clancy, Bruce Ackerman.



Picture
The Minister for Water the Hon. Tim Holding and Managing Director Peter Quinn at the opening of the Alexandra water treatment plant.



Picture
Managing Director Peter Quinn, Chair Marysville Community Reference Committee Bruce Ackerman, President of the Marysville Golf and Bowls Club Doug Walter, Member for Seymour Ben Hardman and Deputy Chair GVW Cathie Scott at the opening of the Marysville Recycled Water Project



Picture
Pump Station on the Goulburn River at Tallarook.



Picture
Matt Norris – Construction Audit Officer reviewing plans for the Upper Goulburn Regional water supply pipeline route.



Picture
PACE Zenith Project of the Year award (L-R Ryan McGowan, GVW Operations IT Co-ordinator, Darren Cox, GVW Technical Officer Process Control and Wendy Minne Schneider Electric Executive General Manager – Power.)

There were a number of highlights throughout 2008/2009 including.

- The inaugural meeting of the Corporate Community Reference Committee held in August.
- In September the Minister for Water the Hon. Tim Holding officially opened the Alexandra water treatment plant.
- The opening of the Marysville Recycled Water Project officiated by the Member for Seymour Ben Hardman in November. This project involved the construction of a 55 megalitre winter water storage, a new irrigation area and associated pipework. The Marysville Bowls and Golf Club also receives recycled water for irrigation of the greens.

- The commissioning of the Broadford water supply pipeline in November. This pipeline takes water from the Goulburn River at Tallarook and pipes it to the Broadford No. 3 reservoir.
- Construction of the Upper Goulburn Regional water supply pipeline commenced in March. This pipeline will supply Eildon and Thornton with water from the new Alexandra water treatment plant.
- In June Goulburn Valley Water was awarded the PACE Zenith project of the year and best water/wastewater project. The project was titled “How to Restore a Fire Damaged Water Treatment Plant in Five Days.”