

case study | WIRELESS FLOW MONITORING

Epping Oval, Epping

Clients Brief:

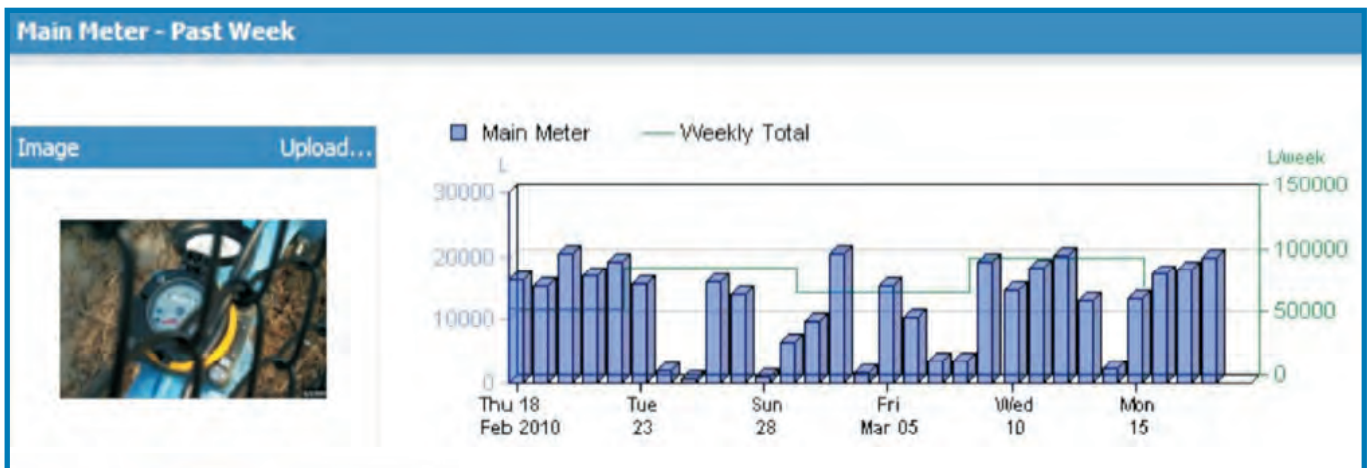
Watermatic Irrigation worked with Water Conservation Group to complete a smart metering installation at Epping Oval for Hornsby Council. The system uses a wireless data logger to monitor water use information and the water level in a 400kl storage tank.

The wireless data loggers capture water meter readings and the tank levels every 30 minutes. This data is uploaded daily to a password protected website which was customized to the site.

The data captured includes:

- Graphical display of 30 minute interval data over the last 7 days (user definable)
- Daily total usage and historical daily totals
- Historical weekly or monthly totals

The system is capable of sending monthly emails with water consumption and level data. It can also be configured to notify by email or SMS when there is abnormal water use.



watermaticirrigation
Leaders in Smart Water Management

