



VIC Division

**IPWEA**

INSTITUTE OF PUBLIC WORKS  
ENGINEERING AUSTRALIA

# Geelong Regional Group

**David Goldie**, Infrastructure Operations Manager, Greater City of Geelong will present on  
**Stormwater Harvesting - Geelong's Plan**

Date: **Friday 14<sup>th</sup> June 2013**

Time: **12noon till 1:30pm**

Place: **City of Greater Geelong, City Hall  
Conference Centre, Lt Mallop St  
30 Gheringhap Street, Geelong**

**Sponsored by :**



The City of Greater Geelong faces a considerable challenge to manage water resources. The City has in excess of 17,000ha of open space distributed throughout 466 parks. These numbers are set to increase, with a 10-year population growth prediction in excess of 100,000 people in the identified growth areas of Armstrong Creek, Fyansford, Highton, Lara, Leopold and Clifton Springs.

As a result of water restrictions and the subsequent development of Council's Sustainable Water Use Plan (SWUP) a series of stormwater harvesting projects were developed in partnership with the Australian Government through the National Urban Water and Desalination Plan. 4 out of the 5 projects developed have been delivered.

David will present the "Geelong experience" and share the project results, outcomes delivered to the community and project issues encountered along the way.

## EVENT REGISTRATION

This is a **free event for members and guests**, however you must register to attend.

Name: .....  Member  Non-member

Position:..... Organisation:.....

Contact phone: .....Contact email: .....

**FAX** Back to IPWEA Office Fax No.: 03 8376 6360 or **email** to [vic@ipwea.org.au](mailto:vic@ipwea.org.au) or **Ring** through your acceptance to Mandy 0419 105 788. **Enquiries:** ph: 0419 105 788.

To assist with catering arrangements, please **RSVP** by **Wednesday 12 June 2013**.

PO Box 115 Oakleigh South VIC 3167, Australia ● ABN 95 088 509 399

T: (03) 9005 0860 ● F: (03) 8376 6360 ● E: [vic@ipwea.org.au](mailto:vic@ipwea.org.au) ● W: [www.ipwea.org.au/vic](http://www.ipwea.org.au/vic)