



# Integrated Water Reuse Workshop

Room 1.105 Engineering Building 1 UOW

19<sup>th</sup> Jan 2009 from 9.00 am – 4.00 pm

INTERACTIVE, ENGAGING, KNOWLEDGE SHARING EXERCISE

**Aims:** Integrated Water Reuse incorporates the principles of sustainability, economics, governance and public participation combined with technical solutions and public health risk management. The workshop will thus emphasise on whole-system solutions to meet the water needs of present and future generations. This is the first of a series of workshops combined with a web based short-course aiming to offer multi-angle view points to the challenge of implementing non-potable as well as indirect potable water reuse projects and at the same time promoting public confidence in this sustainable and seemingly audacious approach.

**Program:**

Time	Speaker	Topic/scope
9.00		Registration
9.30	Prof Will Price Dean of Science, UOW	Opening keynote
9.35	Dr Peter Dillon CSIRO Land and Water	Keynote presentation – Managed aquifer recharge and recovery
10.35	Dr Stuart Khan Water Research Centre UNSW	Probabilistic techniques for assessing exposure to contaminants from water reuse systems
11.05		Morning tea
11.30	Ms Wendy Ambler Faculty of Law, UOW	Legal issues associated with water reuse
12.00	Prof Will Price Faculty of Science, UOW	The nature of trace organics, their potential health impacts and methodologies for detection and removal
12.30	A/Prof Greg Hampton Faculty of Art, UOW	Engagement of communities in planning and operation
1.00		Lunch break
2.00	Prof Sara Dolnicar Faculty of Commerce, UOW	Public view on water reuse
2.30	Dr Dianne Wiesner Principal scientist, AWA	Quantitative risk assessment for reuse schemes
3.00	Dr Long Nghiem Faculty of Engineering, UOW	Advanced technologies for water reclamation
3.30	All speakers	Panel Discussion
4.00		Close and Afternoon tea

**Fee and cost:** There is no workshop fee. Complementary refreshment and light lunch will be available. All participants **must register** by 14<sup>th</sup> Jan 2009.

**Contact:** Michael Muston or Long Nghiem ([muston@uow.edu.au](mailto:muston@uow.edu.au), Tel 0411 045 386 or [longn@uow.edu.au](mailto:longn@uow.edu.au), Tel: 02 4221 4590).

**Registration:** Please return the registration information below by 14<sup>th</sup> Jan 2009 to:  
Long Nghiem - Environmental Engineering  
The University of Wollongong NSW 2522  
Or fax: 02 4221 3238  
Or email: [longn@uow.edu.au](mailto:longn@uow.edu.au)

## Integrated Water Reuse Workshop – 19<sup>th</sup> Jan 2009

Surname:	First name:	(Mr/Mrs/Ms/Miss/Dr)
Position:	Company:	
Address:		
Tel:	Fax:	Email: