

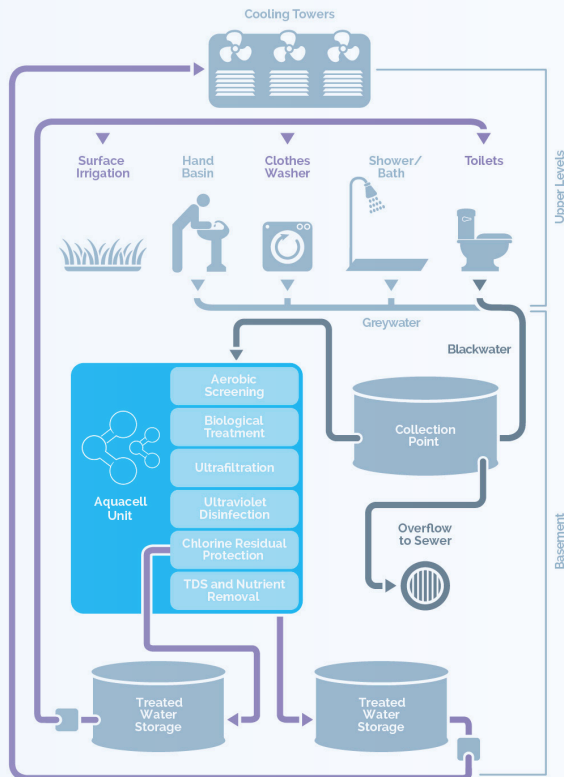
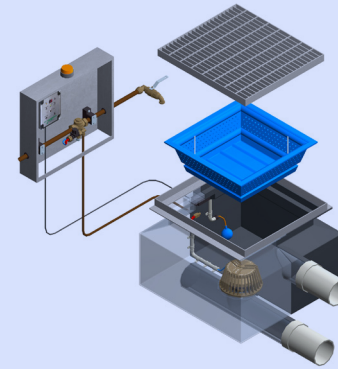
WHEN
WHERE

YOU ARE INVITED

Tuesday March 13, 2018, 6.30pm-9.30pm
Kirribilli Club, 11 Harbourview Crescent, Lavender Bay



Association of Hydraulic Services Consultants Australia
NEW SOUTH WALES CHAPTER INC.



Decentralised Water Recycling

Decentralised water recycling has come leaps and bounds in the past few years, each project offers unique opportunities to help reduce potable water consumption by recycling the available wastewater.

By understanding the various sources of wastewater available from rain, storm, greywater and blackwater, as well as the scale each can be applied to design a water recycling solution that makes the most sense for each project.

Sydney Water Diversion Systems

Sydney Water has approved the specific Stormwater / Trade Waste Diversion Valve Systems for use with unroofed wash areas, hard stand and storage areas.

Learn how these systems can save you time on your designs, reduce on-plant space and save your client money.

System types for discussion are:

- > Stormwater Diversion
- > Demand Driven
- > First Flush and Spill Control
- > Constant Monitoring and;
- > Stormwater Closure

The Burning Questions

An informative update from Fire & Rescue NSW that will outline the universal benefits of undertaking fire protection design projects.

Don't miss this opportunity to discuss the impacts of planned updates to key legislation and how these Australian Standards may affect you:

- > Draft NCC 2019
- > Background and some of the design principles of AS 2419.1—2017
- > FRNSW adoption of AS 2419.1—2017

Presenters

Michael Conciatore
Aquacell



Dave Dickson
Fox Environmental Systems



Mark Porter
Fire & Rescue NSW



Learn what's possible
and how best to evaluate
the options for your
decentralised water project

The Decentralised Water Recycling presentation aims to define each of the sources available, the different scales they can be applied and a brief discussion how to evaluate your project to select which source makes the most sense to collect and reuse.