



UDIA WA

# Member Briefing

## Water Corporation: WGV Waterwise Exemplar Findings & Waterwise Development Program Expansion and Recognition Scheme

Hosted by Water Corporation and supported by Waterwise Partners, DevelopmentWA and Josh Byrne & Associates, we will be presenting on the water efficiency findings of one of our leading Waterwise Developments, WGV, as well as providing an exciting update on the expansion of the Waterwise Development Program and its newly introduced recognition scheme.

Setting a new benchmark for waterwise development in WA, WGV includes a communal groundwater irrigation system, lot scale rainwater harvesting and demonstrates how to transform an infiltration basin eyesore into a sought-after public space. Come along and hear from Dr Josh Byrne about the water efficiency successes and challenges of the project, from design to implementation, and now occupation.

The Waterwise Development Program has recently expanded its avenues for endorsement and introduced a recognition scheme to highlight the great work developers are doing to create resilient and sustainable communities. Hear from Water Efficiency Partnerships Manager Adele Gismondi present on the expanded program how it aligns with the CRCs Water Sensitive Cities Index framework and acknowledges developments that are demonstrating leadership in driving liveability outcomes across the water cycle and their valuable contributions to creating waterwise cities and communities.

This session will appeal to developers, town planners, councils and builders.

**Date:** Tuesday 12 November 2019

**Time:** 3.00pm—4.30pm

**Location:** Derbarl Yerrigan Room, Water Corporation, 629 Newcastle Street, Leederville 6007

Afternoon tea will be provided at 3.00pm and the presentation and Q&A will run from 3:30pm – 4:30pm.

This session is free of charge for UDIA WA members, but places are limited and RSVPs are essential by Friday 1 November 2019.

Confirm your place by emailing [events@udiawa.com.au](mailto:events@udiawa.com.au)

Proudly Hosted By-

