

CRCWSC Adoption Tour Date: 30 October 2018

Time: 10am-2:30pm (includes lunch) Location: Room 5 – Reid Park, Townsville

Register to attend

Time	Description
9:30am	Arrival
10:00am	Introduction Water Sensitive Cities is everyone's business
10:15am	A user experience via Tools and Products Journey through the research and outputs and the benefits for users on-ground. (Regional Manager with local participants) 1. Transitions Platform • The Transition process and supporting tools • Case study – Vision and Transition Strategy for a Water Sensitive Townsville i. Benchmarking Townsville in our Transition to a water sensitive city (spider web) ii. WSC transition dynamics framework 2. Scenario / City Shaping Platform (worked exemplars of output scenarios, Microclimate, Water Balance, Water Quality, BCA) • Application of the scenario platform on a small scale • Application of the scenario platform at catchment scale • Benefit Cost Analysis
12:15pm	Lunch
12:45pm	3. The CRC Research Synthesis is a highly effective tool for exploring collaboration and innovation. The open-minded environment of a research synthesis design charrette (or facilitated group-think workshop) which is founded on science, and where no individual organisation leads or owns the conversation, supports an un-biased dialogue that enables the discovery of new and creative ideas. Many research synthesis projects are the foundation for on the ground outputs that facilitate a truly water sensitive city.
1:15pm	 Water Sensitive Cities Resources Accessing CRCWSC Resources Case studies – lessons learned Looking ahead A knowledge platform – discussion and audience perspective Evolution of the CRCWSC (get involved)
2:30	Closing