



How to use the BeST tool from CIRIA – a cost-benefit analysis tool for WSUD

Registration: 9:30am

Time: 10:00am-1:45pm

Date: Friday, 9 September 2016

Venue: DEWNR, Training Rooms 10.5 & 10.6, Level 10, 81 Waymouth Street, Adelaide

Presenters/trainers

Berry Gersonius, Senior Lecturer in Urban Flood Resilience, UNESCO-IHE and CRC for Water Sensitive Cities

Glynn Ricketts, Water Resources Coordinator, City of Marion

Assela Pathirana, Associate Professor of Integrated Urban Water Cycle Management, UNESCO-IHE and CRC for Water Sensitive Cities

David Pannell, Professor and Head of School of Agricultural and Resource Economics, University of Western Australia and CRC for Water Sensitive Cities

Mellissa Bradley, Program Manager, Water Sensitive SA

Elsie Mann, International Water Centre Master's student

Program

Time	Topic	Who
9:30am	Registration	
10:00am	Welcome	Mellissa Bradley
10:05am	Introduction of CRCWSC program/project B4.2 Socio Technical Flood Resilience	Berry Gersonius
10:15am	Introduction to the wider benefits arising from SuDS/WSUD	Assela Pathirana
10:35am	Introduction to case study: Oaklands Park – Stormwater Re-use scheme	Glynn Ricketts
10:50am	Recognising the range of benefits	Small groups
11:10am	Morning tea	
11:35am	Introduction to BeST tool from CIRIA	Berry Gersonius
11:50am	Demonstrating the monetary value	Small groups
12:50pm	CRC for Water Sensitive Cities Tranche 1 studies on economics	David Pannel (via Skype)
1:05pm	Summary and next steps for SA practitioners	Mellissa Bradley & Elsie Mann
1:15pm	Light lunch & networking	
1:45pm	Close	