

Adoption Pathways Program Researchers Workshop Tuesday, 6 September 2016, 8:30-12.30 pm

Parkside Room 1, Bayview Eden Hotel, 6 Queens Road Melbourne AGENDA

Chair: Fiona Chandler, Program D Leader

Notes: Lorena Taylor, Program D Research Assistant and Project Officer

The aim of this meeting is to:

- Present a final summary statement of project level outputs, outcomes and progress towards delivering anticipated impact.
- Understand and document the contribution Program D has made to delivery of the CRCWSC strategic plan 'three years indicators of success' (see attachment 1).
- Develop a whole of program summary of achievements and impact.

Time	Торіс	Lead
8:00 – 8:30	Registration	
Program D Researchers Meeting		
8:30 – 9:20	Welcome and context setting	Fiona Chandler
9:20 – 9:40	D5.1 Status update and summary of outputs and outcomes	Diego Rameriz
9:40 – 10:00	D1.4 Status update and summary of outputs and outcomes	Celeste Morgan
10:00 - 10:20	D4.1 Status update and summary of outputs and outcomes	Assela Pathirana
10:20 – 10:40	D6.1 Status update and summary of outputs and outcomes	Sylvia Tawfik
10:40 – 11:00	Break	
11:00 – 11:20	D1.5 Status update and summary of outputs and outcomes	Peter Bach
11:20 – 11:40	D6.2 Status update and summary of outputs and outcomes	Lindsey Beck
11:40 – 12:00	Finalisation of Program D 'summary of achievements' presentation	All
12:00 – 12:30	Future directions for Program D projects and outputs	Fiona / Barry

Each **project status update** should be a maximum of 15 mins in length and respond to the following questions / topics:

- Purpose and context / problem environment (including target audience)
- Project outputs (including status, type and evidence of utilisation)
- Outcomes delivered for industry in short-medium term (including any evidence to back this up) refer to CRCWSC Strategic Plan 3-year indicators of success below
- Anticipated impact for industry over medium long term
- Adoption pathway needs
- What needs to be done to increase utilisation / adoption

A further 5 mins will be allocated to questions and discussion from the RASC, SASC and other research team members.





CRCWSC Strategic Plan - Three year indicators of success

Program D:

- Suitable case studies, including the use of WSC tools have been identified and their dissemination is underway
- CRCWSC outputs from 1st tranche of projects are being widely disseminated and commencing to influence policy and decision-making processes
- A wide range of formal and informal capacity building programs are established with strong participation by government and industry
- Commencement of 1st application of WSC Index rating of cities and towns
- Successful delivery of urban renewal and development project research synthesis case studies

Program A

- CRCWSC governance and risk allocation frameworks trialled in policy development by key stakeholder organisations in a number of demonstration projects
- Practitioners and organisations have commenced to use the economic valuation tools, information and guidelines produced by the CRCWSC to guide WSC investment decisions
- Identified, tested and evaluated the most effective behaviour change mechanisms and strategies to accelerate community WSC literacy and desired water sensitive behaviours
- CRCWSC planning and envisioning methodologies adopted by key stakeholder organisations to foster co-development of WSC strategies

Program B

- Conceptual models developed and used to validate the utility and applicability of water sensitive urbanism
- A range of developing tools trialled by industry practitioners, and stakeholders have validated their underlying conceptual models
- Contested science and policy areas for water sensitive urbanism identified and solution pathways in-place

Program C

- Early adoption of biofilter design, operation and maintenance guidelines
- Wide awareness and early adoption of the database for stormwater characteristics
- Wide awareness and early adoption by some regulatory agencies of the developed validation framework for passive stormwater harvesting
- Data mining algorithms have been applied in smart metering systems by water utilities

