





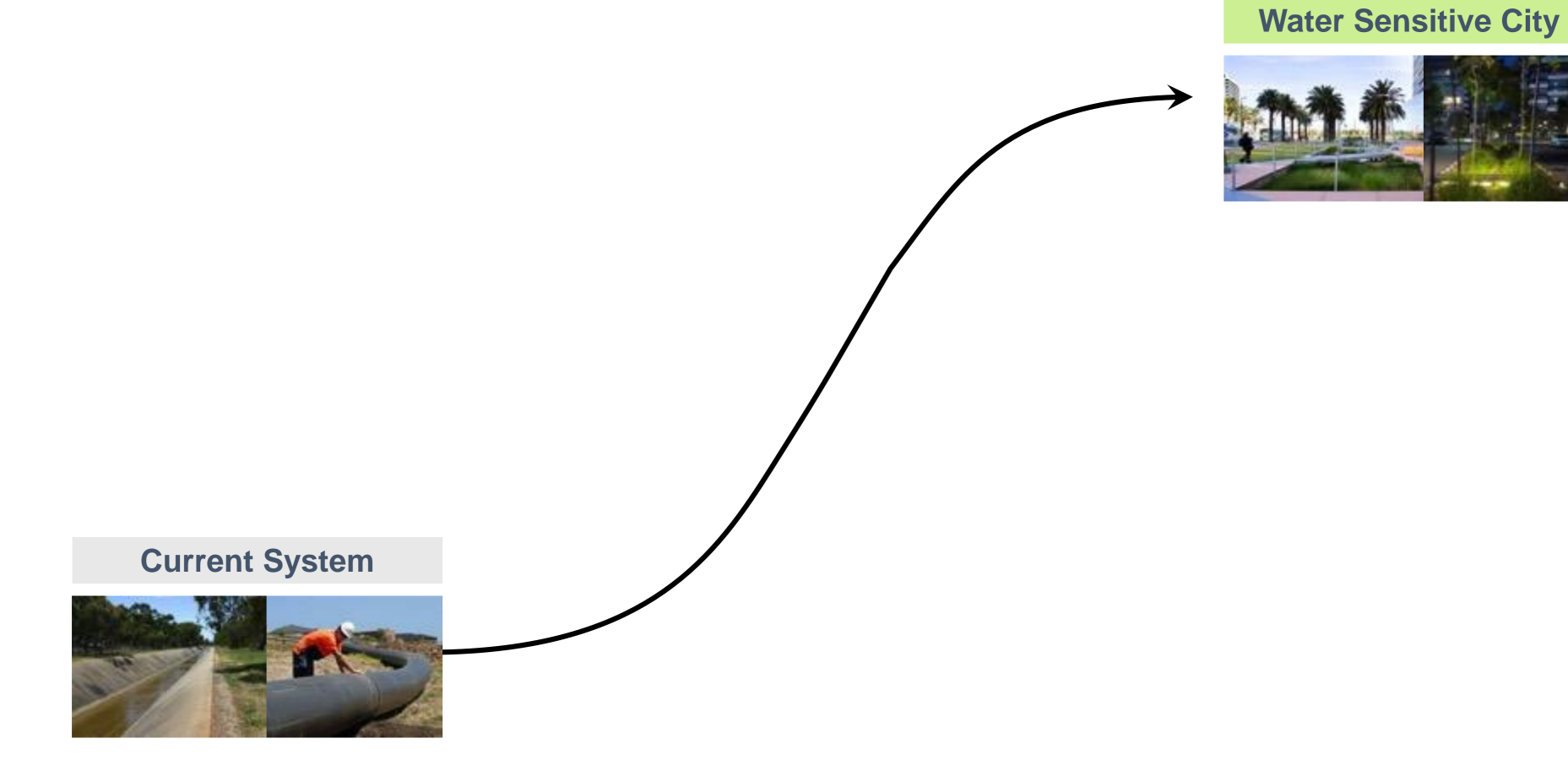
WSC Transitions Platform

Katie Hammer CRC for Water Sensitive Cities

26-28 March 2019



Water Sensitive City Transitions





Water Sensitive City Transitions



Water Sensitive City



Current System

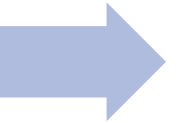




Towards facilitating platforms

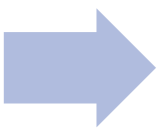
Tranche 1

Discipline-based projects



Tranche 2

Integrated and collaborative projects



Beyond

Facilitating platforms

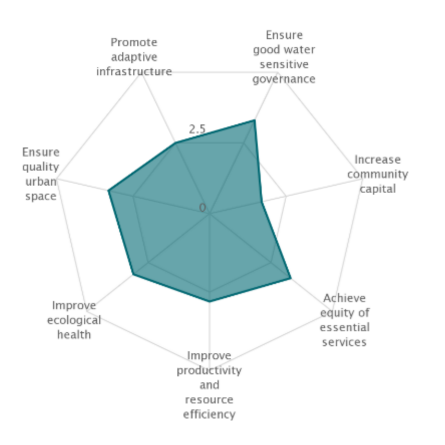




Tranche 1 Research

Benchmarking

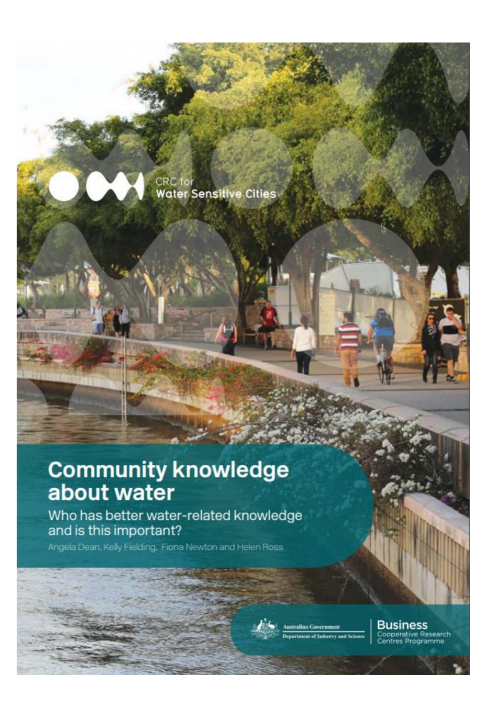
Water Sensitive Cities Index



Visioning



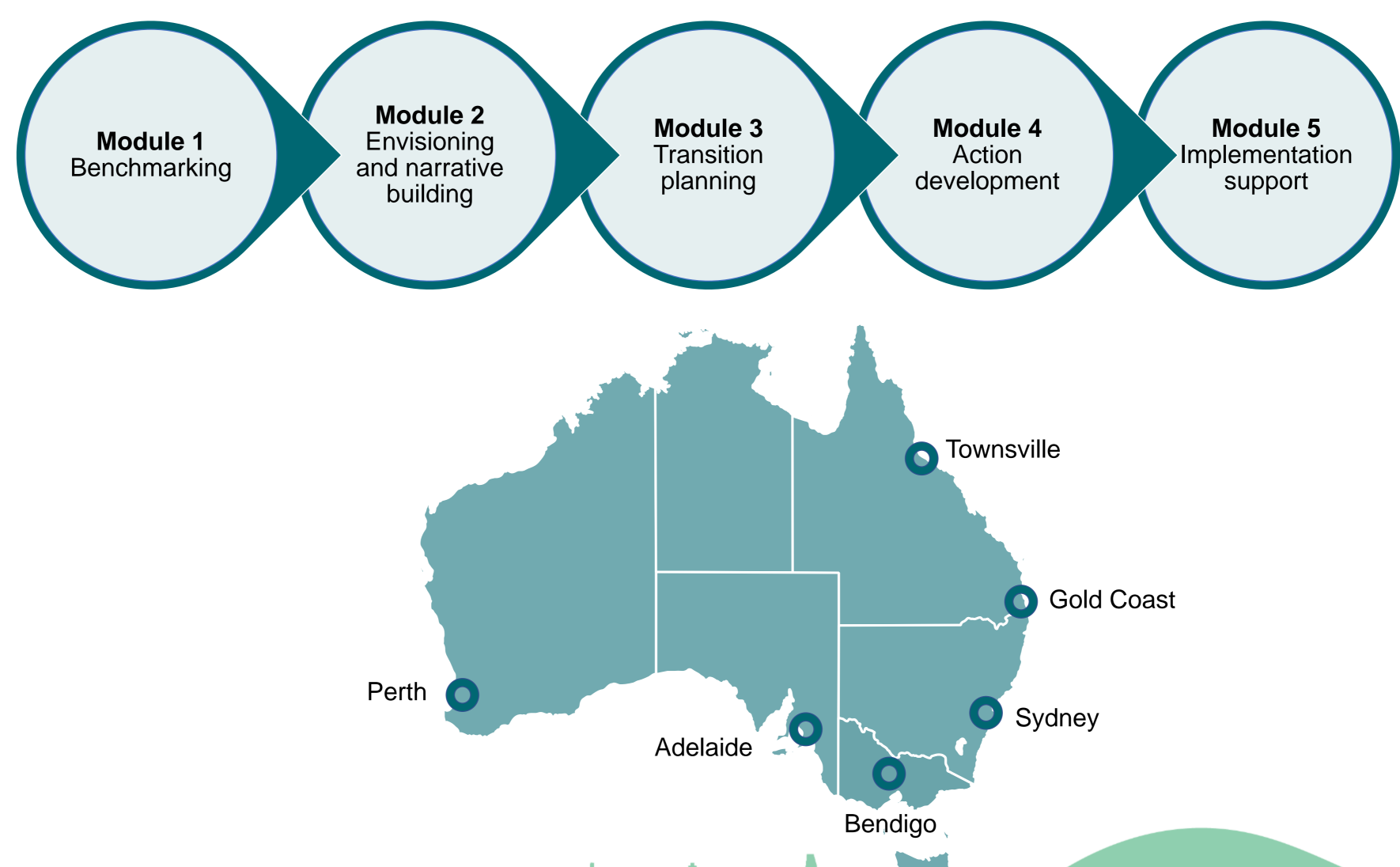
Community engagement



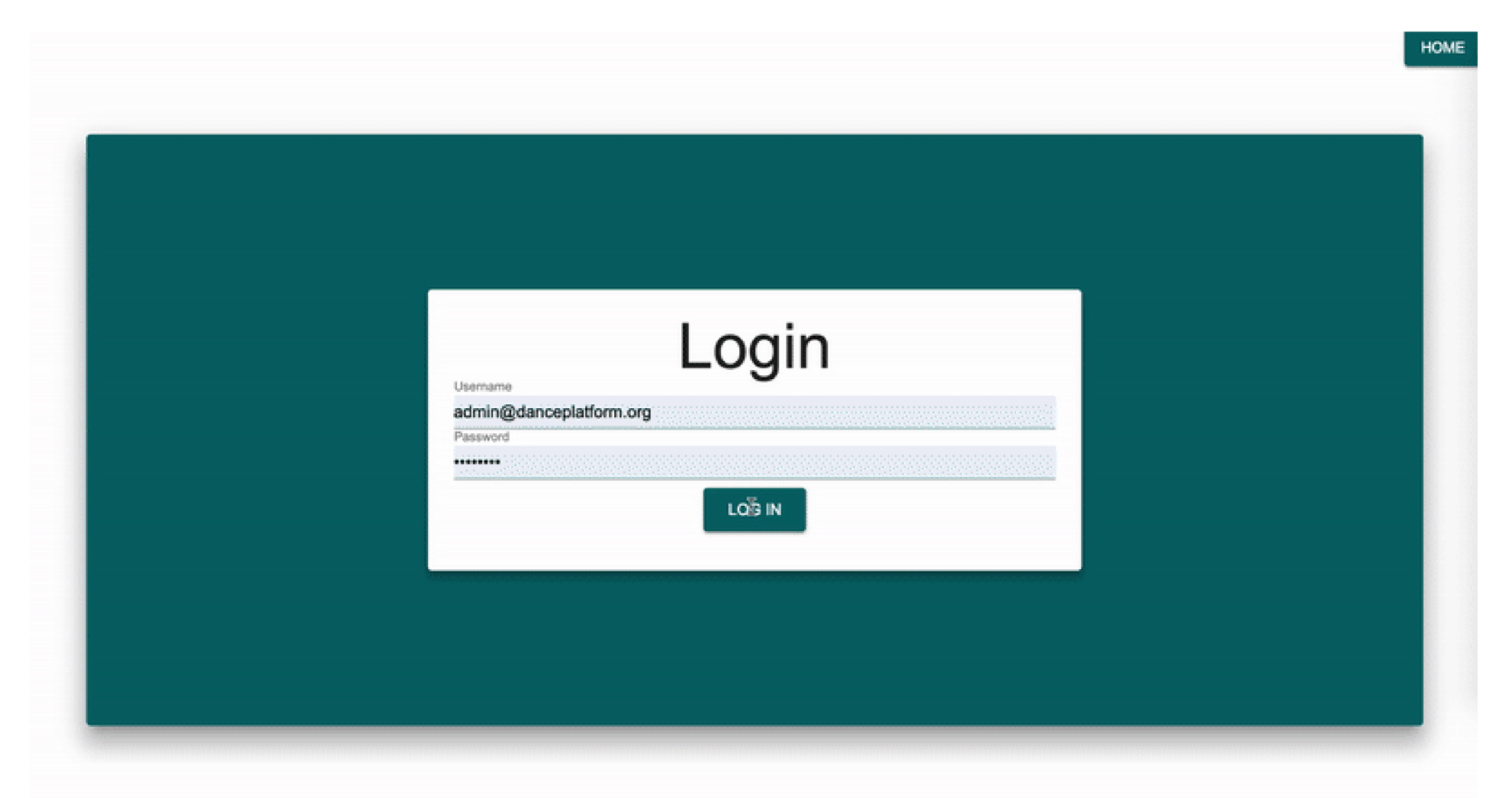




Tranche 2 Research



Tranche 2 Research







Transitions Platform Aim

The WSC transitions platform aims to develop a common system understanding, shared vision, priority strategies and actions for driving a WSC transition

Users can:

- Develop a shared water sensitive city vision endorsed by the community
- Benchmark current water sensitive performance
- Analyse their enabling environment and determine priority strategies using an online, interactive tool
- Link city transitions data to other frameworks (e.g. Sustainable Development Goals)
- Learn from other cities and their WSC transitions
- Monitor and track progress and impact of actions

