Pacific climate change adaptation for water, sanitation and hygiene
Annika Kearton, International WaterCentre
Research question

How can Pacific Islands Countries build more resilient communities through climate change adaptation for water, sanitation and hygiene?
How we explored the research question…

- Key informant interviews with policy actors
- Conceptual modelling with communities
- Household surveys
- Small group discussions with women and men

What we found...

Putting WASH in the Water Cycle

A holistic, systems understanding of WASH interventions, based on the principles of Integrated Water Resource Management (IWRM), to incorporate past, present and future challenges, including climate change scenarios.
What next?

• Publications
• Framework for climate change adaptation for WASH in Pacific Island Countries
• Policy briefs with recommendations for implementing actors
• Household and community level analyses
• Predictive tools for decision-making

Visit our website at:
Contact details:

Annika Kearton (International WaterCentre)
a.kearton@watercentre.org

Research Team: Dr. Wade Hadwen (Principal Investigator, Griffith University); Dr. Morgan MacDonald (Griffith University), Dr. Mark Elliott (University of Alabama); Dr. Terry Chan (Monash University); Kate Shields (University of North Carolina)

Advisors: Prof. Jamie Bartram (University of North Carolina); Dr. Wolfgang Gernjak (University of Queensland); Prof. Bill Aalbersberg (University of South Pacific)

References: