

KNOWING WATER

Indigenous Knowledges of Water and Water Infrastructure in Sydney's urban waterscapes

Researchers at UNSW are conducting a project about how waters are known, placed and heard across surface and subsurface waterscapes of eastern Sydney.

The research study is looking recruit people who meet the following criteria:

- Over the age of 18 years.
- Individuals must be employed by an operational institution with interests in water infrastructures of Sydney.
- Have an interest in water, water infrastructure and the design of water features in Sydney.

This research aims to investigate the ways that Sydney's water infrastructure, in particular stormwater infrastructures (e.g. drains, canals and pipes) have been designed, planned, managed, and governed. The research aims to better understand the ways that people think about both surface and underground water infrastructures in Sydney.

Bringing together voices from urban design, planning, landscape architecture, urban geography, and water engineering, management, and governance together the research aims to tackle issues of water health, flooding, and urban environmental justice.

Participants will be asked to complete the following research activities if they agree: a face to face (in-person or online) interview.

Please contact the following person via email to register your interest in taking part in the research:

Taylor Coyne, PhD Candidate, taylor.coyne@unsw.edu.au

If you have questions about the research and would like to Investigator, Chief Investigator please contact the following person:

Dr Marilu Melo Zurita, Senior Lecturer, Marilu.melo@unsw.edu.au