

Groundwater Assessments for Planning and Resilience

17 May 2023

8am – 09:30am Manila / 10am Sydney / 12pm Suva

REGISTER: <https://us06web.zoom.us/meeting/register/Zcqce2urDgiGdHzjDXeHFnactpXpAkNqARu>

Groundwater is increasingly seen as an alternative resource where surface water is becoming more vulnerable to droughts and other climate-related impacts. Groundwater assessments are critical to utilities in diversifying their sources or expanding groundwater abstraction. Understanding groundwater resources is central to building resilience in water supply systems. As water supplies in Pacific urban centers become scarce and increasingly stressed by climate change, being able to assess the potential of groundwater becomes even more important.

Join the ADB and PWWA on Wednesday 17 May for the next Pacific WASH Webinar on groundwater assessments and how they help water utility planning and resilience. The webinar will explore groundwater assessment concepts, tools and data used, and how they are applied to water supply planning. We will hear from Samoa Water Authority and Water PNG on their experiences with developing groundwater assessments, well field expansion and how analyzed data is informing their planning and development.

SPEAKERS

Dominic Schwalger
CEO
Samoa Water Authority



Sharon Lesa
Wastewater Division Engineer
Samoa Water Authority



Sebastian Tomausi
Manager, Infrastructure Planning
Water PNG Ltd



Reynar Rollan
Hydrogeologist
ADB Consultant



Edkarl Galing
Urban Development Specialist
Asian Development Bank



Bronwyn Powell - Facilitator
Team Leader and WASH Advisor
Asian Development Bank

