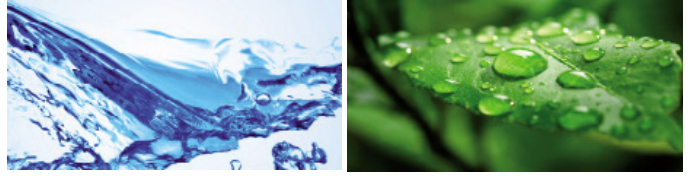


Curriculum vitae



Teanuanua Villierme

Acoustic Consultant

Teanuanua is an environmental consultant in the field of environmental science and acoustics. Teanuanua's primary focus has been in the fields of environmental and occupational noise, and air quality. Teanuanua is based in the EMM's Newcastle Office and has environmental and occupational consulting experience within the construction, extractive and remediation industries.

Teanuanua's career projects and clients include the Hunter River Remediation Project. This project allowed Teanuanua to work in the fields of environmental and occupational compliance based monitoring and reporting under dynamic conditions. Achieving successful outcomes associated with meeting regulatory environmental conditions (in particular during sensitive out of hours working periods) while maintaining an excellent working relationship with all stakeholders including the developer and community alike, was critical.

Teanuanua also has previous experience in Ecology, including projects such as the Ballina Bypass Alliance Project ecological assessment, the Metgasco Lions Way Pipeline ecological assessment and the Shannon Creek Dam monitoring program.

Education

- Master of Engineering Management, University of Newcastle, 2011.
- Bachelor of Applied Science, Southern Cross University, 2009.

Fields of Competence

- Environmental noise
- Construction noise measurement
- Air quality monitoring and assessment

- Occupational noise
- Occupational exposure assessment
- Ecology

Key Industry Sectors

- Construction
- Remediation
- Energy
- Mining

Key Projects

- Ballina Bypass Alliance (BBA) Project Ecological Impact Assessment and Monitoring Program
- Metgasco Lions Way Pipeline Project Ecological Impact Assessment
- Shannon Creek Dam Ecological Monitoring Program
- Hunter River Remediation Project (HRRP)
- Rio Tinto Coal Australia (RTCA) Mount Thorley Warkworth (MTW) Mining Noise Monitoring Program
- Bulahdelah Bypass Upgrade Noise Monitoring
- Seaham Quarry Noise Impact Assessment