



Cameron Hill

Environmental Engineer

Bachelor of Engineering with 1st Class Honours in Environmental engineering

Member of Engineers Australia

Cameron has a Bachelor of Environmental Engineering with first class honours from Griffith University, graduating in 2014. Cameron has experience in stormwater and wastewater management and is proficient in GIS. He has extensive knowledge on constructed wetlands for wastewater treatments and received an award for his undergraduate thesis on 'wetland soil amendments for phosphorus removal'. Cameron designs systems and produces constraints maps for on-site sewage systems based on Council strategies, and performs contaminated land assessments.

Environmental Engineer at Ecoteam

July 2015 – Present

Lismore, NSW (www.ecoteam.com.au)

Position Duties

- Design of onsite wastewater treatment systems
- Design of constructed wetland treatment systems
- Detailed design of large scale wetland treatment systems
- GIS officer for small and large scale projects
- Field assessments and reporting for environmental studies
- Contaminated land assessment and remediation
- Project management and customer liaison

Key Projects

- Concept design of St Mary's Teachers College treatment wetland, PNG
- GIS Mapping for Collum Collum Property Management Plan.
- Wastewater management feasibility study for 15 lot subdivision in Nimbin.

Project Officer at Clarence Valley Council *Jan 2014 – July 2015*

Grafton, NSW (www.clarence.nsw.gov.au)

Position Duties

- Assisting in the completion of reports and plans.
- Site assessments and investigations.
- Review of data and interpretation for asset management plans for multiple sectors.
- Utilising MapInfo to allow efficient management of Council reserves.

Key Projects

- Feasibility study for upgrade of onsite sewage management for council operated caravan park.
- Drafting playground and public toilet strategies for the Council region.