



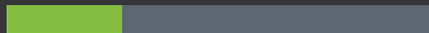
ANNIE LEECH

Graduate Environmental Scientist

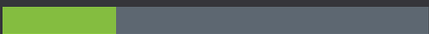
Annie is a Graduate Environmental Scientist who has commenced her consultancy career in 2018. Earlier this year Annie completed a Bachelor of Environmental Management at the University of Queensland. For the past three years Annie has been employed as an Environmental Site Engineer on a major Department of Defence project. Throughout her time in this role Annie has gained experience working with PFAS contaminated soils and water, construction and stakeholder management, waste management and sediment and erosion controls.

SKILLSETS

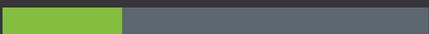
Contaminated land & remediation



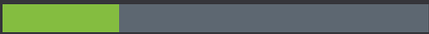
Construction Management



Erosion and sediment control



Stakeholder Management



QUALIFICATIONS

2018 University of Queensland / Bachelor of Environmental Management

MAJOR PROJECTS

- Department of Defence - Growler Project
- Willawong Groundwater and Surface Water Monitoring

AFFILIATIONS

- Member, Environmental Institute of Australia and New Zealand (EIANZ)

MARKET SECTORS



Defence



Construction



Waste Management

CONTACT

Email

enquiries@epicenvironmental.com.au

Phone

1800 779 363

EXPERIENCE

CONTAMINATED LAND AND ENVIRONMENTAL MANAGEMENT

- **Environmental Site Engineer, Department of Defence infrastructure project, RAAF Base Amberley, Brisbane, Queensland.** Annie's key responsibilities were consultation and communication with key environmental stakeholders on the project including; Defence Client, Project Management, Regional Environmental Officers, Environmental Consultants, Senior Lendlease Management and Subcontractors; management of Subcontractors including; contracts, progress claims, variations to contracts, programs and management of works; extended management of PFAS contaminated soils; Overview and management of a Revegetation Project; ensuring the project operated within the constraints of Federal, State and Local legislation; and management of National Greenhouse Reporting. Key outcomes while working on this project included the development of various management plans for the operation of the project, including; EH&S, Contaminated Soil & Water, Stormwater Management, Conservation & Habitat; Developing and ensuring works were conducted in accordance with Environmental Clearance Certificates (ECC's); working in close consultation with representatives from Defence and Industry to correctly manage an emerging contaminant throughout the project (PFAS); development of management plans for PFAS contaminated materials that have been replicated at other projects around the country; managing and overseeing the installation of a water treatment plant and evaporation ponds to treat PFAS contaminated groundwater and NDD waste, ensuring that the project was consistently meeting updated environmental legislation and regulations, all environmental approvals submitted and issued in a timely manner, often under significant deadline pressure; applications for Soil Disposal Permits (SDP's) and approvals for regulated waste transport; attained a national internal sustainability award for a collaborative study with QUT to determine the effects of living infrastructure on temporary buildings; successful completion of a revegetation offsets program.
- **Field Manager, Cleanaway, Willawong, Queensland.** Annie undertook quarterly groundwater and surface water monitoring events in accordance with the site's Environmental Authority for the site. Sampling was undertaken using low flow sampling techniques, with surface water sampling undertaken from onsite surface water ponds and Oxley Creek which forms the northern site boundary.

POSITION SUMMARY

● 2018 - Present	Graduate Environmental Scientist	Epic Environmental Pty Ltd
● 2016 – 2018	Environmental Site Engineer	Lendlease