POSITION DESCRIPTION

Position:	Environment Consultant
Location:	This role is located in our Sydney office.
	This role may require the employee to travel to project sites / offices across NSW or interstate.
Reporting Lines:	The Environment Consultant will report to the Infrastructure and Environmental Management Practice Lead.
Purpose:	Consultants at WolfPeak contribute directly to the delivery of environmental and planning services. They carry out fieldwork, technical analysis, and reporting while developing expertise and strengthening client relationships. This role is foundational to WolfPeak's project delivery and reputation — supporting high-quality outcomes through collaboration, continuous learning, and professionalism.
Core Responsibilities	These responsibilities describe the day-to-day expectations of the role. They include key deliverables across project work, collaboration, client engagement, and internal contribution.
	Project Delivery and Quality
	 Conduct fieldwork, site assessments, and data collection to support project execution
	 Analyse findings and prepare accurate reports, maps, and technical documentation
	Apply internal systems and templates to ensure consistent, high-quality outputs
	Client and Team Engagement
	 Communicate professionally with clients, colleagues, and stakeholders
	 Contribute to proposal development and project coordination activities
	 Support team collaboration, knowledge sharing, and cross-project delivery
	Technical Development
	Stay up to date with relevant legislation, tools, and industry practices
	Seek feedback and development opportunities to build technical depth
	Demonstrate attention to detail and high standards in technical work
Attitudes and Mindset	This section outlines the qualities, behaviours, and mindset that support success in the role. It includes how the individual shows up, engages with others, and contributes to team culture.
	Curious and motivated to learn
	Strong problem solving mindset
	Reliable, accountable, and thorough
	Positive, collaborative, and team-oriented
	Client-focused and adaptable
	Professional and respectful in all communications
	Seeks and applies feedback to improve

Experience and Knowledge

This section defines the typical background, technical skills, and industry understanding required to succeed in the role. It reflects both formal qualifications and on-the-job experience.

- Bachelor's degree in environmental science or engineering, planning, or a related field
- Exposure to fieldwork and preparation of environmental or planning assessments
- Understanding of relevant legislation, mapping, and GIS tools
- Strong technical writing and documentation capabilities
- Familiarity with industry software, project workflows, and reporting standards