





MARKET SECTORS







Resource

Government



Waste Management



Property

Construction

Electricity & Renewables

WHAT CAN EPIC DO?

Epic Environmental's team of skilled and diverse experts use their decades of experience to deliver high quality outcomes that meet industry requirements.

Our network of professionals are recognised as leaders in their respective fields throughout Northern and Eastern Australia and abroad. Not only can we assist with the 'on the ground,' practical implementation of environmental projects but also how they need to be translated through the approval, reporting and design phase processes, to ensure outcomes are high quality, on time and on budget.



VEGETATION

Practical project planning relies upon accurate baseline data, which can impose significant demands on project costs and timeframes. Given the complexity of government policy and legislation, sound technical advice and competent and concise consulting is essential for project success.

Using the latest technology and specialist survey techniques, Epic's experienced team ensure the right approaches for projects are made and delivered.

Our team of experts are suitably qualified and meet industry requirements for the provision of botanical services. Further, we operate under the required ethical and regulatory permits necessary to conduct ecological studies.

ECOLOGICAL REHABILITATION

In this day and age, environmental projects face scrutiny from regulators and the wider society like never before. Considering this, 'how will we rehabilitate' become just as important a question as 'how do we build' or 'how do we obtain approval.'

With increasing pressure for better ecological outcomes over longer time periods, considering rehabilitation in the design phase and not merely as an afterthought is as important ecologically as it is economically.



TEAM EXPERIENCE

- Findley Enterprises Etta Plains
 Agricultural Irrigation Project ecological assessments included
 grassland surveys, regional
 ecosystem and weed mapping
 and developing UAV aerial
 survey technique for detecting
 spring ecosystems over the 16
 0000 ha survey area.
- SunWater Paradise Dam
 Lowering Project —baseline
 terrestrial ecological
 assessments included EVNT
 protected plant surveys, RE
 mapping and undertaking
 secondary and BioCondition
 transects. Findings were
 used to inform an approvals
 strategy to assist the proponent
- and minimise the planning constraints through optimised design.
- Riverside Industrial Sands
 -Minjerribah Rehabilitation
 Plan Revegetation plan
 creation for regenerating coastal
 heath in accordance with the
 site's EA.