



Biodiversity offsets

Balancing biodiversity impacts

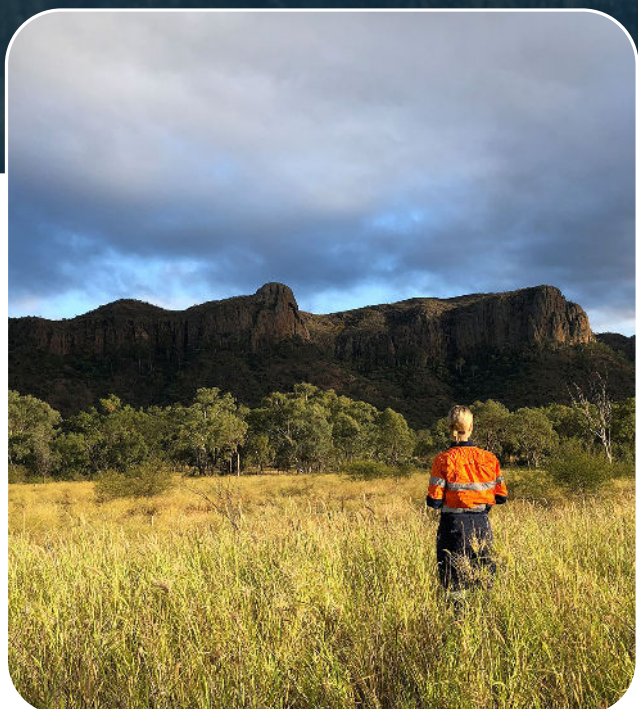


e2m.com.au

At E2M, we pride ourselves on delivering balanced environmental outcomes. In our business, that means helping our clients achieve their project goals while safeguarding Queensland's unique ecosystems.

With extensive experience in navigating the complexities of biodiversity offset obligations for projects of all sizes, our team bring their knowledge and experience to ensure projects comply with evolving regulations and achieve client outcomes.

Biodiversity offsets requires innovative thinking, an in-depth understanding of the current offset legislation and confident delivery of conservation and regulatory obligations.



Why E2M

From initial surveys to the implementation of post-approval monitoring programs, we work alongside you to achieve balanced environmental outcomes.



Lifecycle solutions

Our involvement with our clients begins at project inception. We quantify biodiversity impacts and offset requirements early in the planning process to maximise time to identify and assess suitable offset properties.

From liaising with the regulator to securing the offsets, our team of experienced ecologists and approvals consultants, along with our trusted network of brokers and lawyers, provide an integrated approach across the entire project lifecycle.



Technology driven ecology

Costs relating to surveys, property acquisition and legal agreements often sees budgets escalating quickly. Our in-house habitat models and integrated State and Federal offsets calculator continuously evolve with legislative requirements.

Our ability to automate and process extensive volumes of data leverages AI and standardised schemas to enhance data quality, reduce field time and save costs.



Experience and expertise

We are Queensland's largest team of ecologists, with extensive experience delivering biodiversity offsets for complex projects. Our expert team are regularly identifying suitable offset properties, conducting field surveys and securing approvals.



Evolving with compliance

We understand compliance never stands still. We stay up-to-date with current legislation, bringing our on-the-ground expertise and contemporary experience of engaging with the regulator to add insights and streamline approvals.

We are experts at designing and implementing long-term monitoring programs to determine compliance. We streamline monitoring programs by leaning on our analytics expertise and in-house GIS capabilities.



Services

We deliver biodiversity offsets across Oil & Gas, renewables, mining and Infrastructure.

- ✓ EPBC Act and Queensland Environmental Offset Act solutions
- ✓ Offset assessments and surveys for impact and offset areas
- ✓ Offset strategies and management plans (delivery plans, offset proposals, area management plans)
- ✓ Significant residual impact assessments
- ✓ Habitat quality and Bio Condition assessments
- ✓ Identification and assessment of potential offset sites
- ✓ Offset cost analysis
- ✓ Monitoring and compliance reporting



Meet our Expert

Brad Dreis

Brad leads E2M's biodiversity offsets team, with decades of experience across sectors including Mining, Renewables, Oil & Gas, and Infrastructure.

His deep knowledge of Queensland's diverse ecosystems is invaluable in driving projects forward, offering clients practical insights and solutions to navigate the nuances of biodiversity offsets.

We're here to help you navigate the complexities of biodiversity offsets while keeping your projects sustainable and compliant.

Contact us today.

(07) 3062 6960
info@e2m.com.au

Level 3 / 19 Lang Parade
MILTON QLD 4064

e2m.com.au

