

WCG Biosequestration Charter

We produce carbon offsets from ecologically sustainable biosequestration projects.

How is this done?

Our projects use a tailored biodiverse mixture of species to provide solutions to site specific environmental problems. Primarily we seek to restore degraded or underutilised land and protect prime agricultural land and environmentally sensitive lands, such as riparian zones.

Our plantings are designed to achieve the following key outcomes:

Environmental

- Improved water quality and enhanced biodiversity
- Development of mixed species ecosystems
- Minimal soil disturbance and consequent carbon losses during forest establishment

Social

- Partnerships that support the social, economic and environmental values of local communities
- Implementation of best practice risk management protocols
- Measurement and promotion of the benefits of our systems to the community

Economic

- Delivery of benefits to landholders and investors
- Land productivity enhancements
- Carbon productivity optimisation within the landscapes in which we work
- Premium carbon credit production

Why is this done?

We believe our approach provides:

- Reduced environmental risks from pests, disease, fire, climate change and forest senescence
- A landscape that is valued by future generations
- Carbon credits that attract market premiums and are resilient to future carbon market regulatory change

Ultimately, our approach works to ensure the permanence of our biosequestration