

Process 5 Elements

Our landscape restoration process consists of 5 elements.

- 1 Establishing a landscape partnership
- 2 Reach a shared understanding
- 3 Building a landscape plan
- 4 Ensure effective implementation
- 5 Develop monitoring and learning

Impact 4 Returns

Our landscape restoration framework delivers 4 types of returns to the landscape and its stakeholders.



Return of Inspiration

Opening people's eyes to the possibility of a better future



Social Returns

Creating jobs, businesses, networks, and social prosperity



Natural Returns

Restoring the health, resilience and prosperity of landscapes



Financial Returns

Realising long-term, sustainable, and local income

Landscapes 3 Zones

For successful landscape restoration we distinguish, restore and connect 3 types of zones.

Natural Zone

Regenerating a landscape's ecological foundation by restoring and protection of biodiversity within natural ecosystems such as wetlands, grasslands and forests

Combined Zone

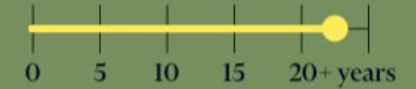
Combining food, fibre and biodiversity productivity through regenerative agriculture, agroforestry and soil restoration.

Economic Zone

Delivering sustainable economic productivity with dedicated areas for activities that create value, typically concentrated in urban areas, infrastructure and processing.

Time 20+ years

Successful systematic landscape restoration takes one generation, or 20 years.



A minimum of 20 years, or one generation, is needed to successfully implement large-scale integrated landscape management.

