



Erosion control structure, 'Westview' NSW, 2020

### About us

Mulloon Consulting is a specialist natural resource consultancy delivering innovative landscape rehydration solutions across Australia.

Our landscape regeneration solutions rehydrate the landscape and help re-establish natural landscape function, fertility and resilience.

We help regenerate landscapes by:

- . restoring natural landscape function
- reinstating resilient landscapes
- rehydrating landscapes
- rebuilding soil fertility.

We acknowledge the benefit of regenerative land management in the restoration of landscape function, with our work targeting individual properties and entire catchments.

We aim to establish pilot projects that lead to catchment-scale projects by assisting landholders to improve their land's productivity using scientifically proven landscape regeneration techniques.

#### Our team

Our team works collaboratively with natural resource managers and landholders, providing professional advice, design, regulatory approval and construction services. Our team includes natural resource management specialists and scientists who provide accurate and timely advice.

MC is a wholly owned subsidiary of the Mulloon Institute, a not-for-profit, environmental organisation actively demonstrating and sharing regenerative land management practices at its living laboratory – Mulloon Creek Natural Farms – near Bungendore in southern NSW.

Erosion control structure, 'Westview' NSW, 2018

# Individual Remote Support

Individuals who have attended our Learning Program courses can access follow-up remote support.

We also offer individual support packages with an initial webinar, desktop property review and short summary report. Not suitable for onground designs.





'Mt Pleasant Station' QLD, 2020



#### Site reviews

Revision of your catchment or property from existing aerial photography, digital data sources and/or drone data, to assess the extent of landscape rehydration measures that are possible.



#### Site assessments

Visit to your site after site review by our expert team, providing onsite consultation and discussing opportunities and constraints in order to implement landscape rehydration of your catchment or landholding.



## **Planning**

Landscape Rehydration Plans consider the biophysical nature of your property, your capacity to implement landscape rehydration, taking account of any on-ground or regulatory constraints, developing a site-specific plan that meets your goals, budget and timeframe. We can also provide advice on regenerative landscape management measures like managed grazing to improve landscape function while maintaining profitability.

At the larger catchment-scale, we work with communities, preparing scoping plans to capture catchment data and identify landscape rehydration funding opportunities.



# **Delivery**

Delivery of Landscape
Rehydration Plan includes the initial site review, site assessment and designing and planning on-ground works.
We then work with specialist contractors to construct our site-specific designs. We encourage engagement with your neighbours and can assist in developing a shared understanding of the benefits of catchment-wide works.



# **Monitoring**

Advice on recommended monitoring of installations and structures to help reveal the apparent and measurable benefits of landscape rehydration.



# **Capacity building**

Provision of training to land managers individually and in groups, to aid and inform their understanding and implementation of landscape rehydration techniques through our Learning Programs with introductory workshops, intermediate bootcamps and advanced training.



## Regulatory approvals

Landscape rehydration actions may trigger the need for governmental regulatory approvals for on-ground works. If permits are required, we can provide ongoing assistance in developing and delivering the required information for the approval process.

#### **Mulloon Consulting**

PO Box 126, Bungendore NSW 2621

E info@themullooninstitute.orgW mulloonconsulting.com.au









'Mt Pleasant Station' QLD, 2019

