

Pastoral Sustainability Grants recipients 2021

Property	Project Title	SA Arid Lands District	Grant Description	Amount
South Gap	Sustainable Grazing Adaption Project	Gawler Ranges	Implementing phase one of South Gap's ecosystem supportive grazing project. This project focuses on being climate adaptive and includes collaborative native vegetation monitoring, online feed on offer forecasting, time controlled grazing and seed bank systems to improve landscape function and profitability.	\$29,244.67
Wintinna	Wintinna Swamp Regeneration using time-controlled grazing	Marla-Oodnadatta	Create a "Conservation Paddock" around a traditionally overgrazed swamp site and use using time-controlled grazing to manage the ecologically diverse area.	\$12,240.00
Pine Grove	Automatic Solar Powered Containment Feeding	North Flinders	Install a solar powered, fully automatic feed out system in a ewe containment feeding and lamb finishing area with the aim of reducing the impact of drought and dry times on quality breeding stock. This strategy is in preference to supplementary feeding in paddocks, which in turn leads to land condition being maintained at a higher standard.	\$29,900.00
Crown Point	Adoption of technology enabling geolocation of animals for multiple benefits.	Marla-Oodnadatta	The project will be undertaken to determine grazing patterns, landscape utilisation, reproduction, health and welfare needs, predation and distress of cattle. It will also assist with mustering efficiencies, theft and mortality rates. The project uses Ceres Ear Tags applied to reproductive females and young steers and will enable near real time geo location of animals. This feature will assist producers with finance, insurance asset register land use and carbon farming requirements.	\$30,100.00
Yednalue	Yednalue Erosion Control to Improve Rangeland Condition on the Property	North Flinders	Using the property's Ecologically Sustainable Rangeland Management (ESRM) plan, this project will include planned erosion control works to assist in rehabilitation and regeneration of ecologically important areas to maintain and improve the station's productivity and profitability. The ESRM plan's approach to the station's rehabilitation and regeneration, is to prevent further erosion through targeted erosion control works in active areas, and to improve ground cover across the still intact areas through total grazing management.	\$12,812.00