



This table details the payment Information for the Drought Resilient Soils and Landscapes Grants Program as required under Section 27A of the Future Drought Fund Act 2019.

All payments in this table are GST exclusive.

Table 1 Drought Resilient Soils and Landscapes Grants Program

Organisation	Region	Legislative purpose	Program description	Total amount payable	Total amount paid as at 30 November 2023	Payment date	Payment amount
South Australian	Port Augusta,	s21(1)(c) – Carrying	Drought Resilient Soils and	\$566,700.00	\$529,916.52	15/05/2022	\$62,934.91
Arid Lands Landscape Board	South Australia	out a project that is directed towards	Landscapes Grants Program From the Ground Up. Supporting	From the Ground Up. Supporting	15/06/2022	\$356,631.17	
	achieving drought resilience	achieving drought resilience	Regenerative Grazing Practices in South Australia's Rangelands to			04/04/2023	\$73,566.96 \$36,783.48
			build drought resilience.			30/11/2023	\$36,783.48
						Due 28/02/2024	\$36,783.48
Charles Sturt	Wagga	s21(1)(c) – Carrying	Drought Resilient Soils and	\$1,000,000.00	\$935,091.80	15/05/2022	\$111,055.08
University	Wagga, New South Wales	out a project that is directed towards	Landscapes Grants Program Saving Our Soils During Drought.			15/06/2022	\$629,312.10
		achieving drought resilience	Saving our sons buring brought.			04/04/2023	\$129,816.41
		resilience				30/11/2023	\$64,908.21
						Due 28/02/2024	\$64,908.21

Organisation	Region	Legislative purpose	Program description	Total amount payable	Total amount paid as at 30 November 2023	Payment date	Payment amount
Southern Gulf NRM Ltd	Miles End, Queensland	s21(1)(c) – Carrying out a project that is	Drought Resilient Soils and Landscapes Grants Program	\$667,500.00	\$624,173.77	15/05/2022	\$74,129.26
		directed towards	Demonstration of bare ground			15/06/2022	\$420,065.83 \$86,652.45 \$43,326.23
		achieving drought resilience	restoration in the Southern Gulf Region - Bring drought affected soils back to productivity,			23/05/2023	
			increased drought resilience and			30/11/2023	
			sustainability.			Due 28/02/2024	\$43,326.23
The University of Melbourne	Carlton, Victoria	s21(1)(c) – Carrying out a project that is	Drought Resilient Soils and Landscapes Grants Program	\$987,320.00	\$923,234.83	15/05/2022	\$109,646.90
Weissame	Victoria	directed towards achieving drought	Scaling out of successful multi-			15/06/2022	\$621,332.42
		resilience	species pasture management in rainfed dairy systems of southern			04/04/2023	. ,
			Australia to increase drought resilience at landscape and			30/11/2023	\$64,085.17
			catchment levels.			Due 28/02/2024	\$64,085.17
Agricultural Innovation &	Wudinna, South	s21(1)(c) – Carrying out a project that is	Drought Resilient Soils and Landscapes Grants Program	\$995,000.00	\$930,416.33	15/05/2022	\$110,499.80
Research Eyre Peninsula	Australia	directed towards	Building drought resilience by	ng drought resilience by		15/06/2022	\$626,165.54
Incorporated		achieving drought resilience	scaling out farming practices that will enhance the productive			04/04/2023 30/11/2023	\$129,167.33
			capacity of sandy soil landscapes.				\$64,583.66
						Due 28/02/2024	\$64,583.66
Mallee Sustainable	Mildura,	s21(1)(c) – Carrying	Drought Resilient Soils and	\$856,000.00	\$800,438.58	15/05/2022	\$95,063.15
Farming Inc.	Victoria	out a project that is directed towards	Landscapes Grants Program Building resilience to drought			15/06/2022	\$538,691.16
		achieving drought resilience	with landscape scale remediation			04/04/2023	\$111,122.85
		resilience	of saline land.			30/11/2023	\$55,561.42
						Due 28/02/2024	\$55,561.42

Organisation	Region	Legislative purpose	Program description	Total amount payable	Total amount paid as at 30 November 2023	Payment date	Payment amount
Territory Natural Resource	Darwin, Northern	s21(1)(c) – Carrying out a project that is	Drought Resilient Soils and Landscapes Grants Program	\$999,192.00	\$934,336.24	15/05/2022	\$110,965.34
Management Incorporated	Territory	directed towards achieving drought	Rain Ready Rangelands -			15/06/2022	\$628,803.62
incorporated		resilience	Implementing sustainable and productive land management			13/06/2023	\$129,711.52
			practices to recover from past droughts and build resilience for			30/11/2023	\$64,855.76
			future climate variability in the Northern Territory.			Due 28/02/2024	\$64,855.76
Commonwealth Scientific and	Acton, Australian	s21(1)(c) – Carrying out a project that is	Drought Resilient Soils and Landscapes Grants Program	\$987,757.00	\$923,643.46	15/05/2022	\$109,695.43
Industrial Research Organisation	Capital Territory	directed towards achieving drought	Improving sowing opportunities			15/06/2022	\$621,607.43
Organisation	Territory	resilience	for increased farm resilience in a changing climate.			04/04/2023	\$128,227.07
						30/11/2023	\$64,113.53
						Due 28/02/2024	\$64,113.53
Charles Sturt University	Wagga Wagga, New	s21(1)(c) – Carrying out a project that is	Drought Resilient Soils and Landscapes Grants Program	\$983,950.00	\$920,083.57	15/05/2022	\$109,272.64
Offiversity	South Wales	directed towards achieving drought	Creating landscape-scale change			15/06/2022	\$619,211.64
		resilience	through drought resilient pasture systems.			04/04/2023 30/11/2023	\$127,732.86
							\$63,866.43
						Due 28/02/2024	\$63,866.43
Commonwealth	Acton,	s21(1)(c) – Carrying	Drought Resilient Soils and	\$994,110.00	\$929,584.11	15/05/2022	\$110,400.96
Scientific and Industrial Research	Australian Capital	out a project that is directed towards	Landscapes Grants Program Drought resilient landscapes with			15/06/2022	\$625,605.45
Organisation	Territory	achieving drought resilience	profitable native shrub and legume systems across southern			04/04/2023	\$129,051.79
			Australia.			30/11/2023	\$64,525.90
						Due 28/02/2024	\$64,525.90

Organisation	Region	Legislative purpose	Program description	Total amount payable	Total amount paid as at 30 November 2023	Payment date	Payment amount
Mingenew - Irwin Group (Inc)	Mingenew, Western	s21(1)(c) – Carrying out a project that is	Drought Resilient Soils and Landscapes Grants Program	\$621,000.00	\$580,692.01	15/05/2022	\$68,965.20
Croup (iiie)	Australia	directed towards achieving drought	Making Every Drop Count - Below			15/06/2022	\$390,802.82
		resilience	and Above Ground Targeted Soil Moisture Conservation from			18/04/2023	\$80,615.99
			Paddock to Landscape.			30/11/2023	\$40,308.00
						Due 28/02/2024	\$40,308.00
Local Land Services	Bourke, New South Wales	s21(1)(c) – Carrying	Drought Resilient Soils and	\$920,933.00	\$861,156.90	15/05/2022	\$102,274.29
	South wales	out a project that is directed towards	Landscapes Grants Program Perennial pastures, resilient			15/06/2022	\$579,554.28
		achieving drought resilience	rangelands.			23/05/2023	\$119,552.22
						30/11/2023	\$59,776.11
						Due 28/02/2024	\$59,776.11
Local Land Services	Braidwood,	s21(1)(c) – Carrying	Drought Resilient Soils and	\$821,800.00	\$768,458.44	15/05/2022	\$91,265.06
Balranald	New South Wales	out a project that is directed towards	Landscapes Grants Program Paddock, Farm, Landscape -			15/06/2022	\$517,168.69
		achieving drought resilience	building our communities natural capital from the soil up.			04/04/2023	\$106,683.13
						30/11/2023	\$53,341.56
						Due 28/02/2024	\$53,341.56
Charles Sturt	Wagga	s21(1)(c) – Carrying	Drought Resilient Soils and	\$997,600.00	\$932,847.58	15/05/2022	\$110,788.54
University	Wagga, New South Wales	out a project that is directed towards	Landscapes Grants Program Improved drought resilience			15/06/2022	\$627,801.75
		achieving drought resilience	through optimal management of soils and available water.			04/04/2023	\$129,504.85
						30/11/2023	\$64,752.43
						Due 28/02/2024	\$64,752.43

Organisation	Region	Legislative purpose	Program description	Total amount payable	Total amount paid as at 30 November 2023	Payment date	Payment amount
Resource Consulting Services Pty. Ltd.	Yeppoon, Queensland	s21(1)(c) – Carrying out a project that is	Drought Resilient Soils and Landscapes Grants Program	\$1,000,000.00	\$935,091.80	15/05/2022	\$111,055.08
Services Fty. Ltd.	Queensiana	directed towards	Scaling for impact in the			15/06/2022	\$629,312.10
		achieving drought resilience	Rangelands - a drought resilience extension program.			04/04/2023	/2023 \$129,816.41
						30/11/2023	\$64,908.21
						Due 28/02/2024	\$64,908.21
University of New	Armidale, New South	s21(1)(c) – Carrying	Drought Resilient Soils and	\$896,934.00	\$838,715.63	15/05/2022	\$629,312.10 \$129,816.41 \$64,908.21 \$64,908.21 \$99,609.07 \$564,451.42 \$116,436.75 \$58,218.38 \$58,218.38 \$58,218.38 \$59,851.11 \$509,156.28 \$105,030.30 \$52,515.15 \$111,046.19 \$629,261.76 \$129,806.03
England	Wales	out a project that is directed towards	Landscapes Grants Program Drought Resilient Pasture			15/06/2022 04/04/2023	\$564,451.42
		achieving drought resilience	Landscapes Scaled Through Communities of Practice.				\$116,436.75
						30/11/2023	\$58,218.38
						Due 28/02/2024	\$58,218.38
University of Adelaide	Adelaide, South	s21(1)(c) – Carrying	Drought Resilient Soils and	\$809,068.00	\$756,552.84	15/05/2022	\$89,851.11
Adelaide	Australia	out a project that is directed towards	Landscapes Grants Program Promoting best-practice feed			15/06/2022	\$509,156.28
		achieving drought resilience	base management to deliver improved drought resilience in			04/04/2023	\$105,030.30
			low to medium rainfall regions through on-farm demonstrations			30/11/2023	\$52,515.15
			and case studies.			Due 28/02/2024	\$52,515.15
The Trustee for Wetland Revival	Fryerstown, Victoria	s21(1)(c) – Carrying	Drought Resilient Soils and Landscapes Grants Program	\$999,920.00	\$935,016.99	15/05/2022	\$111,046.19
Trust	VICTORIA	out a project that is directed towards	Promoting best-practice feed			15/06/2022	\$629,261.76
		achieving drought resilience	base management to deliver improved drought resilience in			04/04/2023	\$129,806.03
			low to medium rainfall regions through on-farm demonstrations			30/11/2023	\$64,903.01
			and case studies.			Due 28/02/2024	\$64,903.01

Organisation	Region	Legislative purpose	Program description	Total amount payable	Total amount paid as at 30 November 2023	Payment date	Payment amount
CHRRUP Limited	Emerald, Queensland	s21(1)(c) – Carrying out a project that is	Drought Resilient Soils and Landscapes Grants Program	\$907,000.00	\$848,128.25	15/05/2022	\$100,726.95
		directed towards	Improved drought resilience			15/06/2022	\$570,786.08
		achieving drought resilience	through the demonstration of practices that maximize			04/04/2023	\$117,743.48
			rehydration of fragile grazing			30/11/2023	\$58,871.74
			landscapes.			Due 28/02/2024	\$58,871.74
The University of	St Lucia,	s21(1)(c) – Carrying	Drought Resilient Soils and	\$999,107.00	\$934,256.75	15/05/2022	\$110,955.90
Queensland	Queensland	out a project that is directed towards	Landscapes Grants Program Improving the drought resilience			15/06/2022	\$628,750.13
		achieving drought resilience	of cropping soils by enabling the identification and successful			04/04/2023 30/11/2023	\$129,700.48
			management of soil constraints.				\$64,850.24
						Due 28/02/2024	\$64,850.24
Western Australian Agriculture	Kensington, Western	s21(1)(c) – Carrying out a project that is	Drought Resilient Soils and Landscapes Grants Program	\$1,000,000.00	\$935,091.80	15/05/2022	\$111,055.08
Authority	Australia	directed towards achieving drought	Revitalising the drought resilience			15/06/2022	\$629,312.10
		resilience	of Western Australia's Southern Rangelands.			04/04/2023 30/11/2023 Due 28/02/2024	\$129,816.41
							\$64,908.21
							\$64,908.21
Healthy Land and Water Ltd	Brisbane, Queensland	s21(1)(c) – Carrying out a project that is	Drought Resilient Soils and Landscapes Grants Program	\$682,000.00	\$637,732.61	15/05/2022	\$75,739.56
	4.000	directed towards achieving drought	Demonstrating and promoting			15/06/2022	\$429,190.85
		resilience	best practices to build drought resilience in Southeast			04/04/2023	\$88,534.79
			Queensland grazing landscapes.			30/11/2023	\$44,267.40
						Due 28/02/2024	\$44,267.40

Organisation	Region	Legislative purpose	Program description	Total amount payable	Total amount paid as at 30 November 2023	Payment date	Payment amount
Holbrook Landcare	Holbrook,	s21(1)(c) – Carrying	Drought Resilient Soils and	\$875,680.00	\$818,841.18	15/05/2022	\$97,248.71
Group	New South Wales	out a project that is directed towards	Landscapes Grants Program Landcare-led landscape resilience			15/06/2022	\$551,076.02
		achieving drought	- tools and data for restoration			04/04/2023	\$113,677.63
		resilience	decisions.			30/11/2023	\$56,838.82
						Due 28/02/2024	\$56,838.82
Charles Darwin University	Casuarina, Northern	s21(1)(c) – Carrying out a project that is	Drought Resilient Soils and Landscapes Grants Program	\$926,343.00	\$866,215.73	15/05/2022	\$102,875.09
	Territory	directed towards achieving drought	Scaling of proven landscape rehydration and sustainable			15/06/2022 04/04/2023 30/11/2023 Due 28/02/2024	\$582,958.86
		resilience	management practices to restore natural functions in two central				\$120,254.52
			Australian rangeland catchments to trial, demonstrate and widely				\$60,127.26
			communicate to pastoral land holders in the NT and WA.				\$60,127.26
Mallee Catchment	Irymple,	s21(1)(c) – Carrying	Drought Resilient Soils and	\$875,000.00	\$818,205.32	15/05/2022	\$97,173.19
Management Authority	Victoria	out a project that is directed towards	Landscapes Grants Program Building drought resilience of			15/06/2022	\$550,648.09
,		achieving drought	vulnerable soils in low rainfall			04/04/2023 30/11/2023	\$113,589.36
		resilience	cropping and grazing systems.				\$56,794.68
						Due 28/02/2024	\$56,794.68
Fruit Growers	Mooroopna,	s21(1)(c) – Carrying	Drought Resilient Soils and	\$739,645.00	\$691,635.97	15/05/2022	\$82,141.33
Victoria Ltd	Victoria	out a project that is directed towards	Landscapes Grants Program Which grass is greener - how			15/06/2022	\$465,467.55
		achieving drought	planting vegetation between			04/04/2023	\$96,018.06
		resilience	rows improves drought resilience in orchards.			30/11/2023	\$48,009.03
			iii or chui uo.			Due 28/02/2024	\$48,009.03
Totals for Drought Resilient Soils and Landscapes Grants Program				\$23,109,559.00	\$21,609,559.01		\$23,109,559.00

Acknowledgement of Country

We acknowledge the Traditional Custodians of Australia and their continuing connection to land and sea, waters, environment and community. We pay our respects to the Traditional Custodians of the lands we live and work on, their culture, and their Elders past and present.

© Commonwealth of Australia 2023

Unless otherwise noted, copyright (and any other intellectual property rights) in this publication is owned by the Commonwealth of Australia (referred to as the Commonwealth).

All material in this publication is licensed under a Creative Commons Attribution 4.0 International Licence except content supplied by third parties, logos and the Commonwealth Coat of Arms.

The Australian Government acting through the Department of Agriculture, Fisheries and Forestry has exercised due care and skill in preparing and compiling the information and data in this publication. Notwithstanding, the Department of Agriculture, Fisheries and Forestry, its employees and advisers disclaim all liability, including liability for negligence and for any loss, damage, injury, expense or cost incurred by any person as a result of accessing, using or relying on any of the information or data in this publication to the maximum extent permitted by law.