# Future Drought Fund: Funding Information

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

All payments in this table are GST exclusive.

Table 1 Resilient Landscapes Program

| Organisation | Region | Legislative purpose | Program description | Total amount payable | Total amount paid as at 31 May 2025 | Payment date | Payment amount |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Ag Econ Australia Pty Ltd | NSW/QLD | s21(1)(c) – Carrying out a project that is directed towards achieving drought resilience | Novel Energy and Evaporative Storage Technologies for Irrigators (NEESTI) | $5,970,165.00 |  |  |  |
| Central Victorian Biolinks Alliance Inc. | VIC | s21(1)(c) – Carrying out a project that is directed towards achieving drought resilience | Scaling up nature-based solutions for improving landscape function and ecosystem services to build on-farm drought and climate resilience | $4,874,545.00 |  |  |  |
| Environment, Planning and Sustainable Development Directorate | ACT | s21(1)(c) – Carrying out a project that is directed towards achieving drought resilience | ACT Resilient Farms Program An integrated approach to increasing drought resilience and changing farming practice, using nature based solutions to restore landscape function, natural capital and biodiversity. | $2,700,000.00 | $20,000.00 | 30/05/2025 | $20,000.00 |
| Invasive Animals Ltd | ACT, NSW, NT, QLD, SA, TAS, VIC, WA | s21(1)(c) – Carrying out a project that is directed towards achieving drought resilience | Nation-wide weed biocontrol mass-rearing and release network for enhanced drought resilience in Australia's agricultural landscapes | $5,999,999.00 | $18,363.00 | 30/05/2025 | $18,363.00 |
| Landcare Tasmania Inc. | TAS | s21(1)(c) – Carrying out a project that is directed towards achieving drought resilience | Catchment Connect - Enhancing Farm Dams for Climate Resilience | $3,672,476.00 | $15,000.00 | 30/05/2025 | $15,000.00 |
| The Mulloon Institute Limited | NSW/WA | s21(1)(c) – Carrying out a project that is directed towards achieving drought resilience | TIMME - training, implementation, mentoring, monitoring and evaluation - a systems thinking framework to build resilient communities, landscapes and natural capital at scale. | $5,975,022.00 |  |  |  |
| The Western Australian Agriculture Authority | WA | s21(1)(c) – Carrying out a project that is directed towards achieving drought resilience | Sustainable solutions for sandy soils - A collaborative approach for transformational change | $3,425,120.00 | $9,500.00 | 30/05/2025 | $9,500.00 |
| Western Sydney University | NSW | s21(1)(c) – Carrying out a project that is directed towards achieving drought resilience | Seeding diverse native ground cover on farms for drought and climate resilience | $5,920,000.00 |  |  |  |
| **Totals for Resilient Landscapes Program** | | | | **$38,537,327.00** | **$62,863.00** |  | **$62,863.00** |

**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.

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