# Future Drought Fund: Funding Information

This table details the payment Information for the Drought Resilience Adoption and Innovation Hub Program – Hub Projects as required under Section 27A of the Future Drought Fund Act 2019.

All payments in this table are GST exclusive.

Table 1 Drought Resilience Adoption and Innovation Hub Program – Hub Projects

| Organisation | Region | Legislative purpose | Program description | Total amount payable | Total amount paid as at 6 October 2022 | Payment date | Payment amount |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Drought Resilience Adoption and Innovation Hub - Tasmania** **(Lead** **agency:** **University of Tasmania**) | Tasmania | s21(1)(c) – Carrying out a project that is directed towards achieving drought resilience | Drought Resilience Adoption and Innovation Hub Program – Hub ProjectsDrought Management for the Health and Longevity of Perennial Horticulture PlantsDrought Resilience Practices in Mixed Farming Systems | $405,969.00 | $405,969.00 | **06/10/2022** | $250,000.00 |
| **06/10/2022** | $155,969.00 |
| **Drought Resilience** Adoption and Innovation Hub - Southern Queensland/Northern New South Wales(Lead agency: University of Southern Queensland) | **Southern Queensland/Northern New South Wales** | s21(1)(c) – Carrying out a project that is directed towards achieving drought resilience | **Drought Resilience Adoption and Innovation Hub Program – Hub Projects**Managing Rangelands for Drought Resilience | $183,333.33 | $183,333.33 | 06/10/2022 | $183,333.33 |
| **Drought Resilience Adoption and Innovation Hub - Southern** New South Wales **(Lead agency: Charles Sturt University)** | **Southern New South Wales** | s21(1)(c) – Carrying out a project that is directed towards achieving drought resilience | Drought Resilience Adoption and Innovation Hub Program – Hub ProjectsManaging Rangelands for Drought ResilienceDrought Management for the Health and Longevity of Perennial Horticulture Plants | $433,333.33 | $433,333.33 | **06/10/2022** | **$183,333.33** |
| **06/10/2022** | **$250,000.00** |
| Drought Resilience Adoption and Innovation Hub - South-West Western Australia (Lead agency: Grower Group Alliance Inc) | South-West Western Australia | s21(1)(c) – Carrying out a project that is directed towards achieving drought resilience | Drought Resilience Adoption and Innovation Hub Program – Hub ProjectsManaging Rangelands for Drought ResilienceModern soil moisture monitoring to improve irrigation managementFast tracking Western Australia and Northern Territory to align with nutritional feed base mapping technology advancements at a national level | $713,102.83 | $713,102.83 | **06/10/2022** | **$183,333.33** |
| **06/10/2022** | $335,500.00 |
| **06/10/2022** | **$194,269.50** |
| Drought Resilience Adoption and Innovation Hub - Northern Western Australia/Northern Territory (Lead agency: Charles Darwin University) | Northern Western Australia/Northern Territory | s21(1)(c) – Carrying out a project that is directed towards achieving drought resilience | Drought Resilience Adoption and Innovation Hub Program – Hub ProjectsManaging Rangelands for Drought ResilienceModern soil moisture monitoring to improve irrigation managementFast tracking Western Australia and Northern Territory to align with nutritional feed base mapping technology advancements at a national level | $533,102.84 | **$533,102.84** | **06/10/2022** | $182,833.34 |
| **06/10/2022** | $156,000.00 |
| **06/10/2022** | **$194,269.50** |
| Drought Resilience Adoption and Innovation Hub - Tropical North Queensland (Lead agency: James Cook University) | Tropical North Queensland | s21(1)(c) – Carrying out a project that is directed towards achieving drought resilience | Drought Resilience Adoption and Innovation Hub Program – Hub ProjectsManaging Rangelands for Drought Resilience | **$183,333.33** | **$183,333.33** | **06/10/2022** | **$183,333.33** |
| **Drought Resilience Adoption and Innovation Hub - South Australia****(Lead agency: The University of Adelaide)** | **South Australia** | s21(1)(c) – Carrying out a project that is directed towards achieving drought resilience | Drought Resilience Adoption and Innovation Hub Program – Hub ProjectsManaging Rangelands for Drought ResilienceDrought Management for the Health and Longevity of Perennial Horticulture PlantsDrought Resilience Practices in Mixed Farming Systems | **$789,199.33** | **$789,199.33** | 06/10/2022 | $183,833.33 |
| 06/10/2022 | $250,000.00 |
| 06/10/2022 | $355,366.00 |
| **Drought Resilience Adoption and Innovation Hub - Victoria****(Lead agency: University of Melbourne)** | **Victoria** | s21(1)(c) – Carrying out a project that is directed towards achieving drought resilience | Drought Resilience Adoption and Innovation Hub Program – Hub ProjectsModern soil moisture monitoring to improve irrigation managementDrought Management for the Health and Longevity of Perennial Horticulture PlantsDrought Resilience Practices in Mixed Farming Systems | **$855,842.60** | **$855,842.60** | 06/10/2022 | $130,284.00 |
| 06/10/2022 | $250,000.00 |
| 06/10/2022 | $475,558.60 |

**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](https://creativecommons.org/licenses/by/4.0/legalcode) 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.