



Sustainable Agriculture Facilitators (SAFs)

Sustainable Agriculture Facilitators (SAFs) are locals who work with farmers, landholders, community groups and agricultural industries to promote climate-smart, sustainable farming practices.

They provide relevant information and resources, and facilitate local connections to help support a more sustainable and resilient future for agriculture.

- **Free service:** SAFs can be contacted directly and free of charge.
- **Local knowledge:** Each SAF provides region-specific information and support.
- **National coverage:** SAFs are located across Australia, hosted by Natural Resource Management (NRM) organisations.

What do SAFs provide?

Information and advice

SAFs share practical, up-to-date information including:

- best practice in natural resource management and sustainable agriculture
- biodiversity, carbon and other emerging markets
- on-farm emissions reduction and climate resilience strategies
- government policies, programs and tools
- upcoming funding and grant opportunities
- local events, workshops, training and communities of practice.

Connections and partnerships

SAFs connect people and organisations to strengthen collaboration and outcomes including:

- other farmers, landholders, landcare and community groups or industry
- First Nations peoples and organisations
- extension officers (e.g. Regional Soil Coordinators, adoption officers in Drought Resilience Adoption and Innovation Hubs, Carbon Farming Outreach advisors)
- projects and grantees supported through the Natural Heritage Trust or Future Drought Fund.

Alignment with government priorities

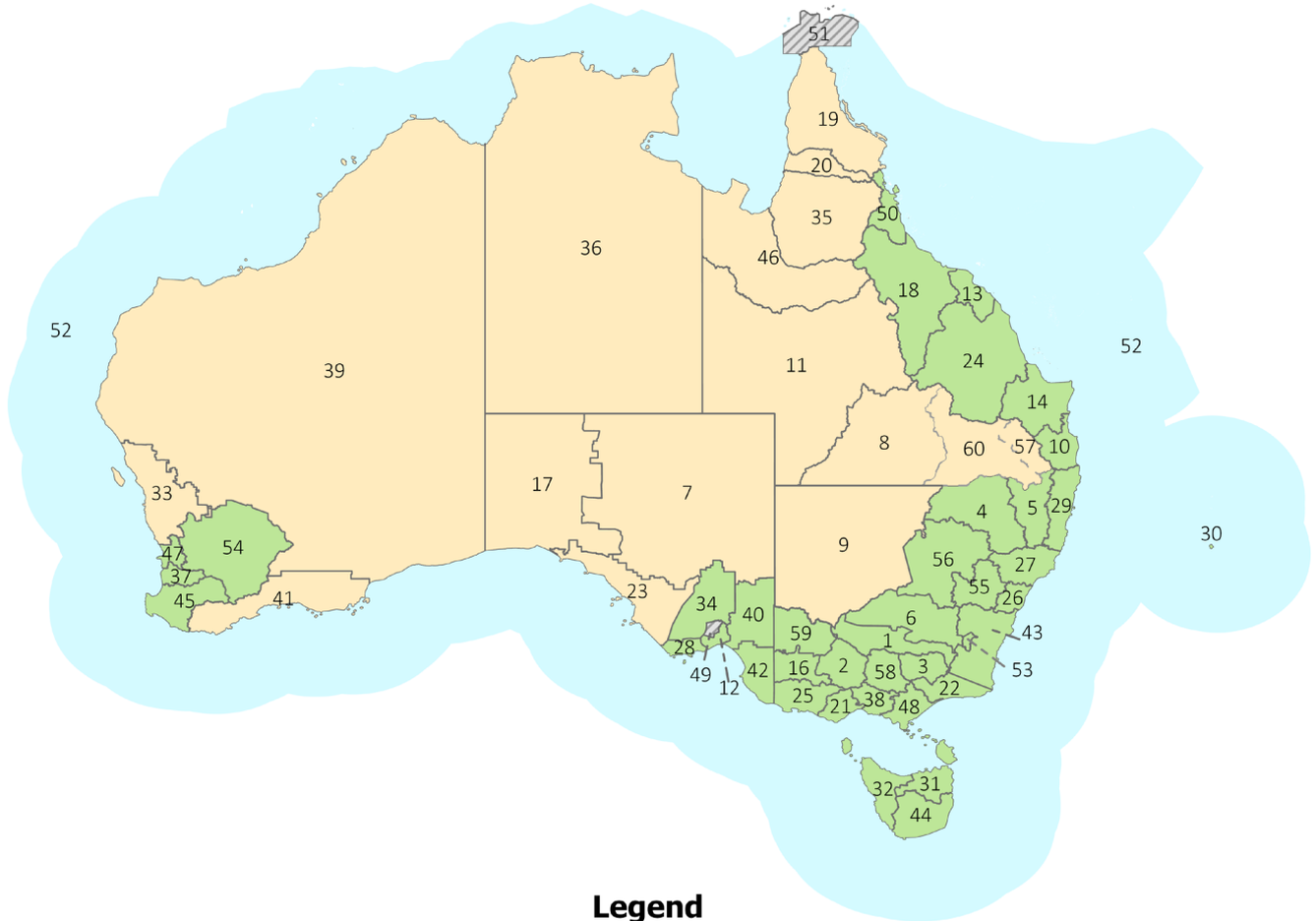
The Australian Government has invested over \$40 million in the SAF network through the Climate-Smart Agriculture Program, funded by the Natural Heritage Trust. SAFs play a key role in delivering sustainable agriculture initiatives regionally, building on the success of the Regional Agriculture Landcare Facilitator (RALF) network (2017–2023).

How to contact a SAF

Scan the QR code to find your local Sustainable Agriculture Facilitator or for more about climate-smart agriculture.



Map of Regional Delivery Partners for Environmental Protection, Sustainable Agriculture and Natural Resource Management Services 2025



Legend

Panel of Regional Delivery Partners Management Units

- | | | |
|-----------------------------------|-----------------------------------|-------------------------------------|
| 1 - Murray | 10 - South East Queensland | 23 - Eyre Peninsula |
| 2 - North Central | 11 - Desert Channels | 24 - Fitzroy |
| 3 - North East | 12 - Hills and Fleurieu | 25 - Glenelg Hopkins |
| 4 - North West NSW | 13 - Mackay Whitsunday | 26 - Greater Sydney |
| 5 - Northern Tablelands | 14 - Burnett Mary | 27 - Hunter |
| 6 - Riverina | 16 - Wimmera | 28 - Kangaroo Island |
| 7 - South Australian Arid Lands | 17 - Alinytjara Wilurara | 29 - North Coast |
| 8 - 57 - 60 - Southern Queensland | 18 - Burdekin | 30 - North Coast - Lord Howe Island |
| 9 - Western | 19 - Cape York | 31 - North NRM Region |
| | 20 - Co-operative Management Area | 32 - North West NRM Region |
| | 21 - Corangamite | 33 - Northern Agricultural Region |
| | 22 - East Gippsland | 34 - Northern and Yorke |

- | | |
|------------------------------------|-------------------------|
| 35 - Northern Gulf | 47 - Swan Region |
| 36 - Northern Territory | 48 - West Gippsland |
| 37 - Peel-Harvey Region | 49 - Green Adelaide * |
| 38 - Port Phillip and Western Port | 50 - Wet Tropics |
| 39 - Rangelands Region | 51 - Torres Strait * |
| 40 - Murraylands and Riverland | 52 - Marine NRM * |
| 41 - South Coast Region | 53 - ACT |
| 42 - Limestone Coast | 54 - Avon River Basin |
| 43 - South East NSW | 55 - Central Tablelands |
| 44 - South NRM Region | 56 - Central West |
| 45 - South West Region | 58 - Goulburn Broken |
| 46 - Southern Gulf | 59 - Mallee |

- Marine NRM
- Southern Queensland remote management units
- remote management units
- non-remote management units
- *management unit covered through other financial arrangements



Natural Heritage Trust

Caveat:
While reasonable efforts have been made to ensure that the contents of this publication are factually correct, the Commonwealth does not accept responsibility for the accuracy or completeness of the contents, and shall not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance on, the contents of this publication.

Data Sources:
Regional Delivery Partners for Environment Protection, Sustainable Agriculture and Natural Resource Services (2025), Commonwealth of Australia, Department of Climate Change, Energy, the Environment and Water with data compiled in collaboration with State and Territory government agencies. Topographic data © Commonwealth of Australia, Geoscience Australia, 2006.

Produced by:
Environment Data and Analysis Branch, Australian Government, 17/11/2025
Department of Climate Change, Energy, the Environment and Water. NRM_2025_09.