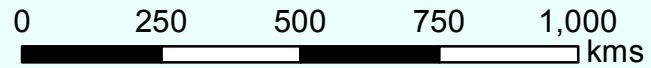
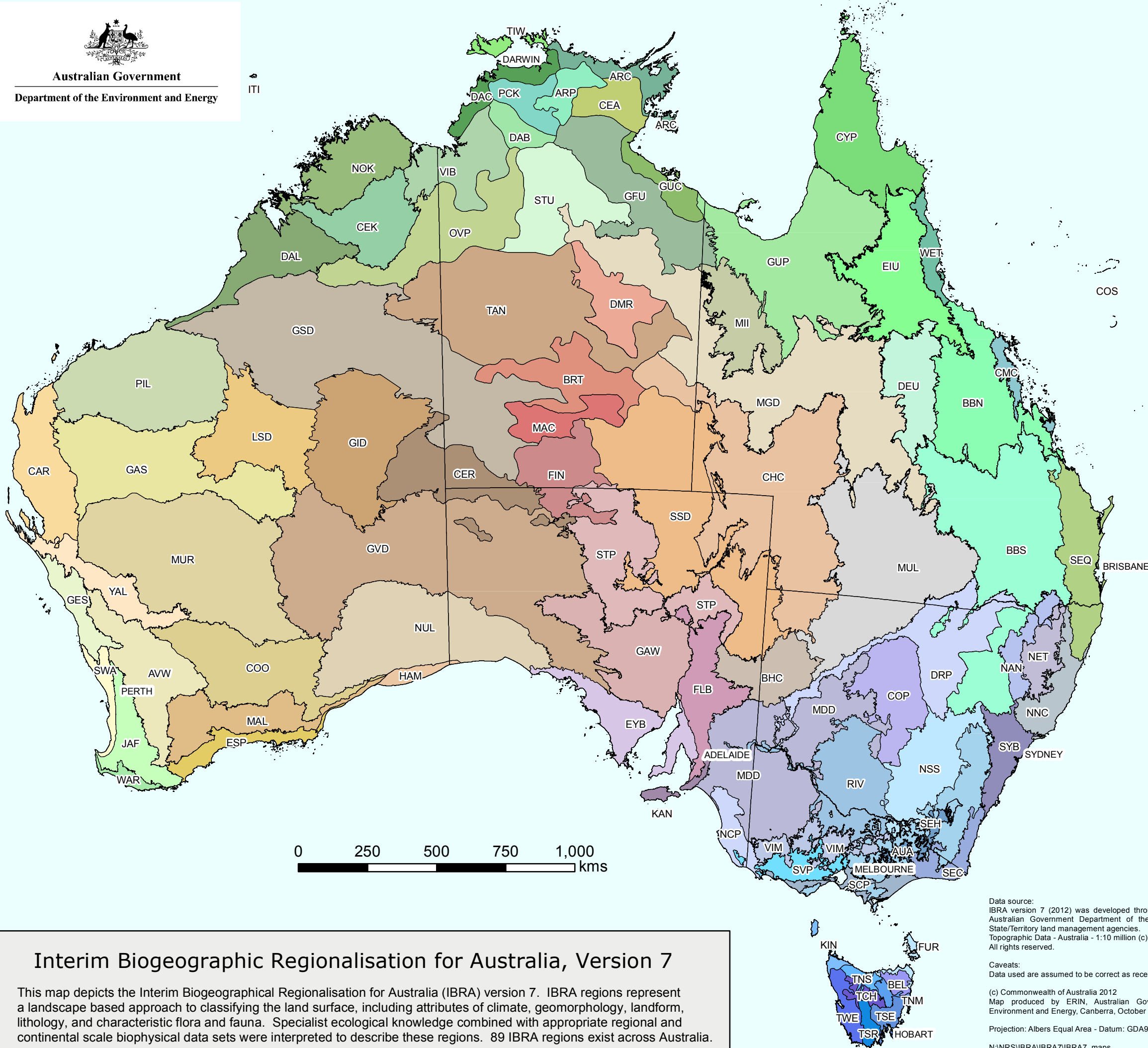




Australian Government

Department of the Environment and Energy

ITI



### Interim Biogeographic Regionalisation for Australia, Version 7

This map depicts the Interim Biogeographical Regionalisation for Australia (IBRA) version 7. IBRA regions represent a landscape based approach to classifying the land surface, including attributes of climate, geomorphology, landform, lithology, and characteristic flora and fauna. Specialist ecological knowledge combined with appropriate regional and continental scale biophysical data sets were interpreted to describe these regions. 89 IBRA regions exist across Australia.

Data source:  
IBRA version 7 (2012) was developed through co-operative efforts of the Australian Government Department of the Environment & Energy and State/Territory land management agencies.  
Topographic Data - Australia - 1:10 million (c) Geoscience Australia, 1994.  
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Caveats:  
Data used are assumed to be correct as received from the data suppliers.

(c) Commonwealth of Australia 2012  
Map produced by ERIN, Australian Government Department of the Environment and Energy, Canberra, October 2016.

Projection: Albers Equal Area - Datum: GDA94  
N:\NRS\IBRA\IBRA7\IBRA7\_maps



- ARC Arnhem Coast
- ARP Arnhem Plateau
- AUA Australian Alps
- AVW Avon Wheatbelt
- BBN Brigalow Belt North
- BBS Brigalow Belt South
- BEL Ben Lomond
- BHC Broken Hill Complex
- BRT Burt Plain
- CAR Carnarvon
- CEA Central Arnhem
- CEK Central Kimberley
- CER Central Ranges
- CHC Channel Country
- CMC Central Mackay Coast
- COO Coolgardie
- COP Cobar Peneplain
- COS Coral Sea
- CYP Cape York Peninsula
- DAB Daly Basin
- DAC Darwin Coastal
- DAL Dampierland
- DEU Desert Uplands
- DMR Davenport Murchison Ranges
- DRP Darling Riverine Plains
- EIU Einasleigh Uplands
- ESP Esperance Plains
- EYB Eyre Yorke Block
- FIN Finke
- FLB Flinders Lofty Block
- FUR Furneaux
- GAS Gascoyne
- GAW Gawler
- GES Geraldton Sandplains
- GFU Gulf Fall and Uplands
- GID Gibson Desert
- GSD Great Sandy Desert
- GUC Gulf Coastal
- GUP Gulf Plains
- GVD Great Victoria Desert
- HAM Hampton
- ITI Indian Tropical Islands
- JAF Jarrah Forest
- KAN Kanmantoo
- KIN King
- LSD Little Sandy Desert
- MAC MacDonnell Ranges
- MAL Mallee
- MDD Murray Darling Depression
- MGD Mitchell Grass Downs
- MII Mount Isa Inlier
- MUL Mulga Lands
- MUR Murchison
- NAN Nandewar
- NCP Naracoorte Coastal Plain
- NET New England Tablelands
- NNC NSW North Coast
- NOK Northern Kimberley
- NSS NSW South Western Slopes
- NUL Nullarbor
- OVP Ord Victoria Plain
- PCK Pine Creek
- PIL Pilbara
- PSI Pacific Subtropical Islands
- RIV Riverina
- SAI Subantarctic Islands
- SCP South East Coastal Plain
- SEC South East Corner
- SEH South Eastern Highlands
- SEQ South Eastern Queensland
- SSD Simpson Strzelecki Dunefields
- STP Stony Plains
- STU Sturt Plateau
- SVP Southern Volcanic Plain
- SWA Swan Coastal Plain
- SYB Sydney Basin
- TAN Tanami
- TCH Tasmanian Central Highlands
- TIW Tiwi Cobourg
- TNM Tasmanian Northern Midlands
- TNS Tasmanian Northern Slopes
- TSE Tasmanian South East
- TSR Tasmanian Southern Ranges
- TWE Tasmanian West
- VIB Victoria Bonaparte
- VIM Victorian Midlands
- WAR Warren
- WET Wet Tropics
- YAL Yalgoo