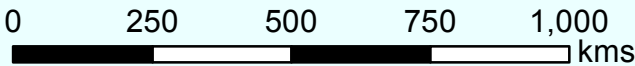
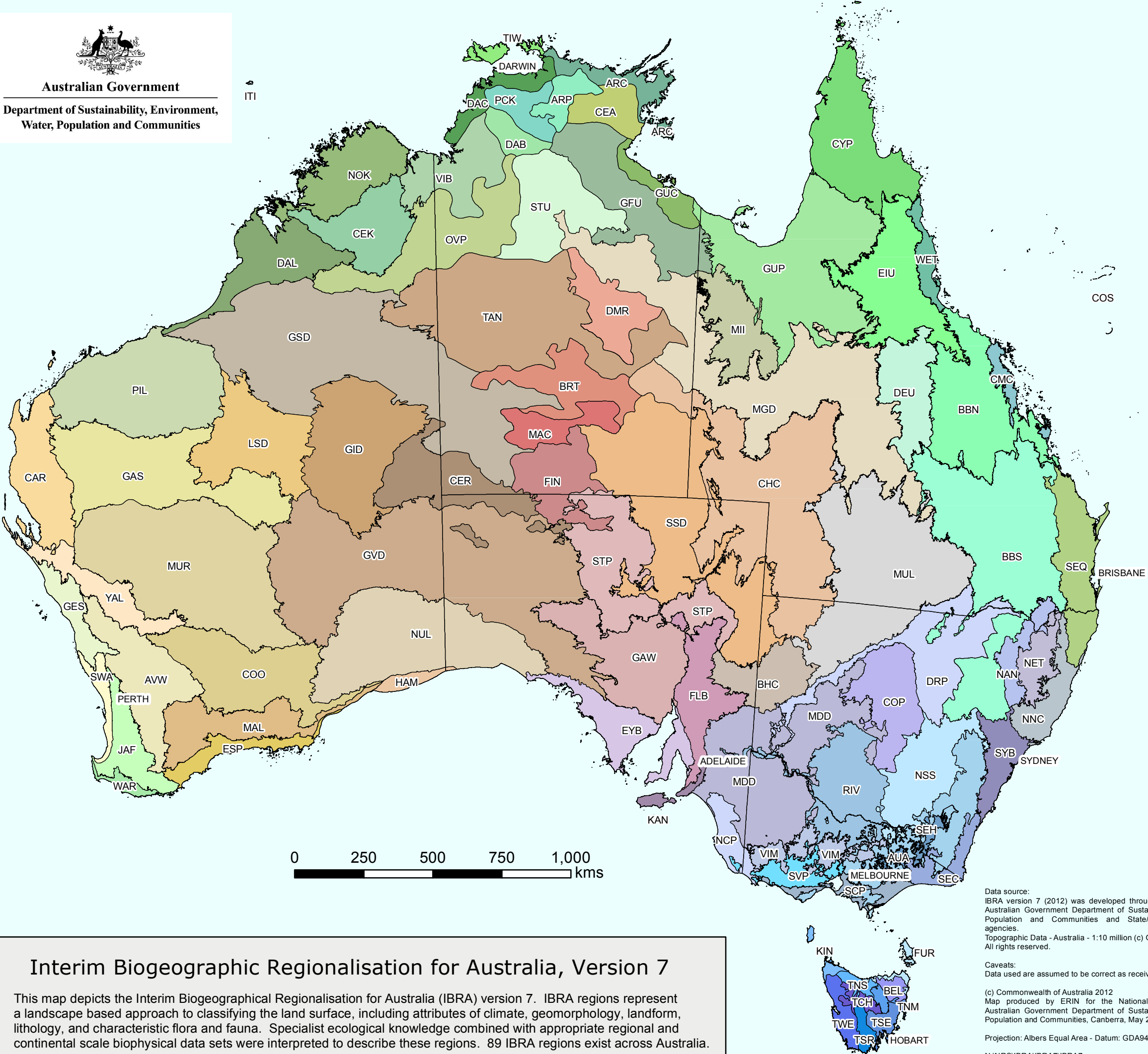




Australian Government
Department of Sustainability, Environment,
Water, Population and Communities



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 Sustainability, Environment, Water, Population and Communities 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.

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Map produced by ERIN for the National Reserve Systems Section, Australian Government Department of Sustainability, Environment, Water, Population and Communities, Canberra, May 2012.

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	Einiasleigh 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