



Catchment Scale Land Use of Australia - Commodities - Update December 2018 version 2

Broad commodity type

Animals	Nuts
Cereals	Oilseeds
Flowers and bulbs	Other crops
Forest	Pasture
Fruits	Pulses
Mines	Vegetables and herbs

Scale 1:5,000,000

0 125 250 500 750 1,000 Km

Datum GDA94; Albers Equal Area projection

Australian Government
Department of Agriculture
ABARES

- This map shows a single dominant commodity for each area mapped, even if multiple land uses occur within that area.
- This map is produced from datasets compiled for various dates from 2003 to 2018.
- This map is produced from datasets compiled at various scales from 1:5 000 to 1:250 000.

Catchment scale land use of Australia - Commodities (CLUMC) shows commodities based on the single dominant land use for a given area, based on the primary management objective of the land manager (as identified by state and territory agencies). Commodities are aggregated in broad types according to the Australian Land Use and Management (ALUM) Classification version 8.

This dataset is version 2 of the national compilation of CLUMC data for Australia. It has been compiled from vector land use datasets collected as part of state and territory mapping programs through the Australian Collaborative Land Use and Management Program (ACLUMP). It reflects those commodities mapped and present at the time of mapping.

Map produced by ABARES, Department of Agriculture, September 2019. World Topographic Basemap provided by ESRI. Further information from land_management@agriculture.gov.au.