

Australia's River Basins 1997 (GA)



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Title	Australia's River Basins 1997 (GA)
Date	2004-01-01T00:00:00
Date type	Publication
Date	1997-06-01
Date type	Creation
Abstract	<p>Australia's River Basins 1997 is the result of a joint State, Territory and Commonwealth Government project to create a national spatial database of major hydrological basins. It shows the boundaries of Australia's basins as defined by the Australian Water Resources Management Committee (WRMC).</p> <p>Australia is divided into drainage divisions which are sub-divided into water regions which are in-turn sub-divided into river basins. The data includes the name and number of each of the 245 drainage basins, 77 regions, and 12 divisions.</p> <p>This metadata was prepared for the eAtlas and is not authoritative. Please contact the custodian for an authoritative record.</p> <p>Data Location:</p> <p>A copy of this dataset is filed in the eAtlas enduring data repository at: data\other\AU_GA_River-basins-1997</p>

Metadata language	eng
Character set	UTF8
Hierarchy level	Dataset

OnLine resource

Linkage	https://eatlas.org.au/data/uuid/ea0a81fd-c864-4035-b51a-e214fa0a57b4
Protocol	WWW:LINK-1.0-http--metadata-URL
Linkage	http://pid.geoscience.gov.au/dataset/ga/42343
Protocol	WWW:LINK-1.0-http--downloaddata
Linkage	https://maps.eatlas.org.au/maps/wms
Protocol	OGC:WMS-1.1.1-http-get-map
Linkage	https://eatlas.org.au/data/uuid/71127e4d-9f14-4c57-9845-1dce0b541d8d
Protocol	WWW:LINK-1.0-http--related

Linkage	https://eatlas.org.au/pydio/data/public/d25efb.php
Protocol	WWW:LINK-1.0-http--downloaddata

Point of contact

Individual name	
Organisation name	Geoscience Australia (GA)
Position name	Manager Client Services
Role	Point of contact
Topic category	Boundaries

Keyword

Keyword	BOUNDARIES
Keyword	WATER Hydrology
Type	Theme
Keyword	GIS
Keyword	National dataset
Keyword	environmental
Keyword	hydrology
Keyword	mapping
Keyword	catchments
Type	Theme

Extent

Description	Australia
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Geographic bounding box

West bound	112
East bound	154
South bound	-44
North bound	-9

Spatial resolution

Denominator	250000
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Lineage

Statement	<p>Data for basin boundaries have been captured by relevant State and Territory authorities from 1:10 000 and 1:250 000 scale source material. The balance of the data are from Geoscience Australia's GEODATA Coast 100K which includes coastlines and State and Territory borders.</p> <p>Australia's River Basin data complies with the following rules for topology:</p> <ul style="list-style-type: none"> - The data has a node/chain structure; - Every line feature has a node at each end; - Every line feature has a node at intersections; - Every line feature has a node at the point where an attribute of the feature changes; - There are no unnecessary pseudo nodes; - Every polygon is closed; - Every polygon contains a polygon label point; - There are no coincident features; <p>- There are no undershoots, overshoots, broken lines or other artefacts;</p> <p>- Divisions, Regions or Basins that are intersected by State borders have identical label point attributes each side of the State border; and</p>
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- Lines intersected by State borders, except for coastline, have identical attributes.

File identifier ea0a81fd-c864-4035-b51a-e214fa0a57b4

Metadata language eng

Character set UTF8

Metadata author

Individual name eAtlas Data Manager

Organisation name Australian Institute of Marine Science (AIMS)

Role metadataContact

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