

Gridded Average Evaporation Metadata

Dataset	
Title	Average monthly and average annual evaporation data
	(base climatological datasets)
Custodian	,
Custodian	Bureau of Meteorology
Jurisdiction	Australia
Description	110001011
Abstract	Mean monthly and mean annual evaporation grids.
	The grids show evaporation values across Australia in the form of two-
	dimensional array data.
	The mean data are based on all available stations with at least ten years
	of records between 1975 and 2005.
	See LINEAGE below for more information.
Search Word(s)	Gridded, spline, analyses, climatology, evaporation, meteorology
Geographic	Australia
Extent Names(s)	
General	Gridded climatological data
Category	
General	Australian Government
Custodian	Australia
Jurisdiction	
Geographic	Not applicable
Extent Polygon	
Geographic	See below
Bounding Box	
North Bounding	-9.875
Latitude	
South Bounding	-44.625
Latitude	
East Bounding	156.375
Longitude	
West Bounding	111.875
Longitude	
Data Currency	
Beginning Date	1975
Ending Date	2005 (At least 10 years of records)
Dataset Status	
Progress	Completed
Maintenance and	Ongoing
Update	
frequency	
Access	
Stored Data	Arc/Info grids – all Australia
Format	

	T
Available Format	ASCII row major, Arc/Info grid Interchange (.e00), Shapefiles.
Type	
Access	Please note that the copyright for any data supplied by the Bureau of
Constraint	Meteorology is held in the Commonwealth of Australia and the
	purchaser shall give acknowledgement of the source in reference to the
	data. Apart from dealings under the Copyright Act 1968, the purchaser
	shall not reproduce (electronically or otherwise), modify or supply (by
	sale or otherwise) these data without written permission from the
	supplier. Please contact us (see details below) for more information.
Data Quality	
Lineage	Gridded data were generated using the Barnes 2-D meteorological
	analysis. Approximately 270 stations were used in the analysis. All
	input station data underwent a high degree of quality control before
	analysis.
	Most of the stations used in the analysis have at least 10 years of
	records, with at least 80% complete data over the recorded period.
	The evaporation data that were used in producing the grids are from the
	Bureau of Meteorology's class A pan evaporimeters
Positional	The observational (station) data on which the analyses were based have
Accuracy	an associated accuracy better than 0.01 degrees (approximately 1km)
Attribute	Grid point data are post processed.
Accuracy	For more information please contact us.
Logical	Not applicable
Consistency	
Completeness	No missing data
Contact Information	
Contact	Bureau of Meteorology
Organisation	
Contact Position	Climate Data Services
Mail Address	PO BOX 1289K, Melbourne 3001, Australia
Locality	
State	Victoria
Country	Australia
Postcode	3001
Telephone	(03) 9669 4082
Facsimile	(03) 9669 4515
Electronic Mail	climatedata@bom.gov.au
Metadata date	
Metadata date	2008
Additional	Additional information available on request (see contact above).
Metadata	