



Gridded High Resolution Seasonal Mean Temperature and Anomaly Metadata

Dataset	
Title	High resolution seasonal mean temperature and anomaly gridded datasets.
Custodian	
Custodian	Bureau of Meteorology
Jurisdiction	Australia
Description	
Abstract	The grids show the average seasonal mean temperature and anomaly values across Australia in the form of two-dimensional array data. The data cover the periods: 1961-1990 (mean only) and 1951-1960, 1961-1970, 1971-1980, 1981-1990, 1991-2000 and 2001-2007 (anomalies only). See LINEAGE below for more information.
Search Word(s)	Gridded, analyses, temperature, meteorology, anomaly
Geographic Extent Names(s)	Australia
General Category	Gridded climatological data
General Custodian Jurisdiction	Australian Government Australia
Geographic Extent Polygon	Not applicable
Geographic Bounding Box	See Below
North Bounding Latitude	-9.975
South Bounding Latitude	-44.525
East Bounding Longitude	156.275
West Bounding Longitude	111.975
Data Currency	
Beginning Date	1951
Ending Date	2007
Dataset Status	
Progress	Completed
Maintenance and Update frequency	Ongoing
Access	
Stored Data Format	Arc/Info grids—all Australia
Available Format Type	ASCII row major, Arc/Info grid Interchange (.e00), Shapefiles

Access Constraint	Please note that the copyright for any data supplied by the Bureau of 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	The analyses (grids) are computer generated using a sophisticated analysis technique. It incorporates an optimised Barnes successive correction technique that applies a weighted averaging process to the station data. Topographical information is included by the use of anomalies (departures from average) in the analysis process. On the maps each grid-point represents an approximately square area with sides of about 5 kilometres (0.05 degrees). The size of the grids is limited by the data density across Australia. This grid-point analysis technique provides an objective average for each grid square and enables useful estimates in data-sparse areas such as central Australia. However, in data-rich areas such as southeast Australia or in regions with strong gradients, "data smoothing" will occur resulting in grid-point values that may differ slightly from the exact temperatures measured at the contributing stations.
Positional Accuracy	The observational (station) data on which the analyses were based have an associated accuracy of the order of 0.01 degrees (approximately 1km) or better.
Attribute Accuracy	Not applicable
Logical Consistency	Not applicable
Completeness	No missing data
Contact Information	
Contact Organisation	Bureau of Meteorology
Contact Position	NCC Information officer
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Locality	
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Metadata date	
Metadata date	2009
Additional Metadata	These grids are based on monthly maximum and minimum temperature data - additional information available on request (see contact above).