

South Eastern Australian Climate initiative

Final report for Project 1.1.1

1.1.1 Document changes in South-Eastern Australian rainfall, temperature, surface humidity and pan-evaporation

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Abstract:

- Datasets are now available for SEACI-wide station data of daily values of rainfall, temperature, humidity and pan-evaporation. The dataset combines stations of the highest possible quality with additional stations when necessary to enhance spatial coverage.
- Based on this dataset, most of SEA south of 33°S has had rainfall for 1997-2006 in the lowest 10% on record. Only one previous 10-year period had average rainfall over SEA less than the current average (1935-1945).
- Most of the rainfall decline in SEA has come in the autumn season (72%). In addition, yearto-year variations in annual mean rainfalls over SEA have been the lowest on record. Furthermore, the recent dry period has been compounded by an underlying warming trend.
- The main driver of SEA rainfall is the surface air pressure. MSLP has been trending up and the relationship with lower rainfall is strong in most seasons and contributes to the rainfall decline.
- No single large-scale mode of variability appears sufficient to explain the rainfall decline, but several have an impact on the regional climate. The combination of the most relevant factors differs from one part of the SEACI domain to another.

Initial Project objectives:

- Extract relevant datasets and generate climatologies to validate model outputs in the rest of the program (in particular themes 2 and 3);
- Produce a report on observed trends and decadal changes in south-eastern Australian climate; and
- Identify gaps and uncertainties in current knowledge and observational datasets.

Proposed methodology

- Investigate utility of the Bureau of Meteorology's high quality datasets for characterising recent climate variability in south-eastern Australia. Variables to be examined are rainfall, maximum and minimum temperature, surface humidity, and pan evaporation at daily to decadal time scales. This is the first time that such a comprehensive analysis has been undertaken in Australia.
- Investigate the possibility of using additional stations to complement the spatial and temporal coverage of the high quality network and, when possible, identify gaps in the spatial coverage of the observation networks for the variables listed above and their records.
- Using the datasets outlined above, assess the extent to which recent climatic trends depart from those of the past.
- Document the behaviour of the primary modes of climate variability affecting south-eastern Australia such as the El Niño Southern Oscillation (ENSO) and the Southern Annular Mode (SAM) over the historical record and determine their relative and joint contributions to observed long-term trends.

Assembling climatological dataset specific for SEACI

A database of surface meteorological variables relevant to the SEACI program has been assembled. Variables are daily values for rainfall, daily extreme temperature (Tmax and Tmin), dew point temperature (daily extreme: dTmax, dTmin and 10am local time value: dT10), relative humidity (derived from dT10) and pan-evaporation.

The spatial extension of the data retained was decided using climate entities encompassing the agreed SEACI domain (Drosdowsky, 1993). For each variable the cornerstone was the High Quality (HQ) network developed over the last 10 years by the Bureau of Meteorology, described in detail in the relevant literature, and of the highest quality by international standards. Beside the HQ network,

additional data from the Bureau of Meteorology archive were looked for in order to, when possible, enhanced the spatial coverage. The focus was on stations with daily data extending back to 1958 (this date corresponds to the start of the re-analyses period where more detailed scientific investigations are possible), still open today and with few missing data. This search was done for rainfall and temperature only as dew point HQ is already limited by this criteria (all stations go back no further than 1957) as is pan-evaporation HQ (data go back to 1975 only).

A total of 585 rainfall stations have been chosen (Appendix, Figure. A-1). 95 stations are from the HQ rainfall network (Lavery et al., 1992 and 1997), updated in 2006, with some observations dating back to the late 19th century. Additional stations with less than 5% of missing data (and less than 3% since 1996) were chosen to provide a higher density network. In addition, data approaching these standards were extracted to fill spatial gaps in the coverage. Amongst these stations some have been flagged as potentially problematic due to poor observing practices. Some additional information on the data quality at selected rainfall stations is provided in Appendix 1, the full list is available in a separate Excel file.

For daily extremes of temperature (Tmax and Tmin), only 23 stations were added to the 62 HQ stations (Appendix, Figure. A-2). Daily HQ temperatures (Trewin, 2001) have few observations dating back from the beginning of the 20th century and most start in the 1950s. Some additional locations involve the merging of neighbouring sites and hence have homogenisation issues. Others might have additional problems (site exposure or urban contamination). A complete list of the stations names, locations, temporal coverage as well as any data quality issue is provided in Appendix 2.

HQ dew point stations (Lucas et al., 2004) are available only from 1957, therefore no additional stations could be added; only 13 stations across the SEACI domain are available (Appendix, Figure. A-3). At each location, daily maximum, daily minimum, and 9am dew point temperatures are available. In addition 9am relative humidity has been calculated; however it is based on non-homogenised 9am air temperature at the same site and therefore is potentially problematic. A complete list of the stations names, locations and temporal coverage is provided in Appendix 3.

Finally, pan evaporation HQ stations from 1975 have been recently assembled across Australia (Jovanovic et al., 2006). 19 stations are scattered across the SEACI domain (Figure. 4). The Bureau pan-evaporation HQ dataset is a monthly dataset; we extend the quality control to daily values for the SEACI region, using monthly corrections for non-homogeneities at stations which required such correction. A complete list of the stations' names, locations and temporal coverage, as well as which stations required a daily homogenisation, is provided in Appendix 4.

Characterisation of the climate of the last decade in the SEACI region

The climate in South-Eastern Australia (SEA) during last decade has been extremely dry (Trewin, 2006). This dry decade has been characterised for the SEACI region using the dataset that has been assembled and additional gridded data from the National Climate Centre of the BoM have been used. The recent climatic trend in the SEA has been analysed and placed in the context of the long-term historical record.

The dry conditions from 1996 to the present are not unprecedented: one drier ten-year spell has been recorded across the region during the 1940s and another decade was nearly as dry (the so-called Federation Drought) at the beginning of the century (Murphy & Timbal 2007, Figure. 3). The current situation has been exacerbated by three factors which make this recent climatic anomaly

more significant in term of impacts. Firstly, higher air temperatures due to on-going global warming have been observed. Temperatures in the SEACI region have been increasing more rapidly since 1970. The last ten years have seen warmer maximum temperatures across the SEACI region. Some regions (western Victoria and NSW) have been cooler at night and half of this variability can be explained by drier conditions. Secondly, the last decade has been marked by very low interannual variability (the lowest on record); the absence of any year well above normal year is noticeable (2000 has been the wettest year and still was only about 6% above the long-term average). We are now seeing a total lack of wet years to compensate for dry years. Thirdly, most of the rainfall trend since 1991 (72%) is due to lower rainfall in autumn, which is important for the saturation of soil before harvesting of winter rainfall (Murphy and Timbal, 2007). The likelihood that the strong seasonal cycle of the rainfall decline is contributing to its severe impact on water resources and inflows requires further investigation.

Large-scale mode of variability and their relation to the climate of the SEACI region

In order to characterise large-scale influences on the climate of the SEA, a number of indices were computed. SEA-means are defined as spatial averages of gridded data from the National Climate Centre of the Bureau of Meteorology over mainland Australia south of the 33°S and east of 135°E. For rainfall, data are available from 1900 to 2006, and for temperature, (Tmax and Tmin) from 1950 to 2006.

A series of indices were explored to analyse the impact of ENSO (Niño 3, Niño 4, Niño 3.4, and the SOI). The indices location are summarised in Figure 1 of Timbal & Murphy 2007. All indices show similar behaviour and results are presented for Niño 4 (Western Pacific, 160°E-150°W) constructed using sea surface temperature (SST) anomalies from Smith and Reynolds (2004) reconstruction version 2. Similarly indices were constructed using the same SST database to explore the role of the Indian Ocean, whose main mode of variability, the Indian Ocean Dipole (IOD), has been linked to SEA (Meyer et al., 2007). One index is used for the Indonesia-Indian Equatorial Ocean (120°-130°E, 10°S-0°N) and one for the north-west shelf (NWS: 100°-130°E, 20°S-5°S). The focus here is on the eastern side of the IOD which is more likely to impact directly on SEA rainfall. Only results for the NWS are presented as both indices yield similar results. In addition, an index was built for the neighbouring Tasman Sea (150°-160°E, 40°-30°S) SSTs. Finally, for the Southern Annular Mode, the Marshall (2003) SAM index was used; which is calculated from station pressure observations covering 1958-2005.

Finally, many of the influences of the climate indices in SEA come about through modulations of the atmospheric circulation. This was quantified by computing a mean sea level pressure (MSLP) index for SEA (from 140°E to 150°E and from 33°S to 40°S) using gridded HadSLP2 data with 5° resolution from 1850 to 2004 (Allan and Ansell, 2006). In order to remove this indirect influence we have calculated a time series of SEA rainfall with the time series of rainfall regressed on the MSLP time series. The rainfall residual time series is therefore uncorrelated with SEA MSLP. Significance of the correlations obtained was assessed using the method described by Power et al. (1998). The method takes into account the autocorrelations of the time series. Generally the autocorrelations at 1 month lag were very small for most indices (only for the SST-based indices were they greater than 0.1), and so the impact of these autocorrelations was minimal. By significant correlations we mean that the correlations are deemed to be significantly different from zero at the 90% significance level (in bold in Table 1, Timbal & Murphy 2007) and very significant (at the 99% level, in red in the same table).

The main findings are:

1. Local MSLP has the greatest influence of all indices (except in summer when it is mostly negligible (except for Tmin) and will not be discussed further). Local MSLP has a negative

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influence on rainfall which is strongest in the middle of winter (e.g. rainfall is associated with low pressure systems) and a positive influence on maximum temperature (e.g. higher temperature associated with highs). The influence on minimum temperature is more complex and swaps sign between autumn and winter, when high MSLP means clear skies and colder night-time temperatures, and spring and summer when the relationship becomes positive due to the influence of Tmax (Power *et al.*, 1999).

- 2. ENSO-related correlations are at the strongest in spring and generally highest for rainfall and Tmax. The highest correlation is -0.39 between Niño 3.4 and SEA-mean rainfall in spring. It reaches 0.50 with the SOI, but still only explains 25% of variance. This confirms that SEA is not the Australian region the most affected by ENSO (Nicholls, 1989). The relationship with rainfall in spring is reduced when the influence of local MSLP is removed, thus confirming that the influence of ENSO on SEA rainfall is through large-scale circulation changes.
- 3. Indian Ocean SSTs are related to rainfall and Tmin in winter and in spring as well, but the signal is weaker. Interestingly the relationship with rainfall is only reduced, and slightly, in spring when the influence of local MSLP is removed, but it remains unchanged in winter and in autumn it increases and becomes significant. It suggests that the influence of the warm SSTs along the North-West coast of Australia is felt in SEA by other mechanisms than circulation changes, e.g. moisture fluxes.
- 4. The Southern Annular Mode (SAM) index correlates significantly in all seasons except autumn. The SAM modulates SEA rainfall in winter where the negative correlation indicates that the southward contraction of storm tracks leads to less rain. The opposite is true in spring and summer where there is more rain in the presence of (reduced westerly flow) (Hendon et al., 2007). The signature for Tmin is similar and there is no little influence on Tmax. The impact of the SAM is expected to come about through circulation changes. However, when the effect of MSLP is removed the correlation between the SAM and SEA rainfall in winter changes sign, and in spring it is much stronger, thus suggesting that the direct influence of SAM on SEA rainfall is stronger due to some changes in the midlatitude westerlies (westerly flow) but is reduced by the concomitant impact on regional MSLP.
- 5. The strongest influence of neighbouring Tasman Sea SSTs is on temperature: Tmax in winter and Tmin in spring-summer-autumn. The only significant correlation with rainfall is in autumn (0.25). Interestingly, when the impact of MSLP is removed, the relationship with rainfall is always stronger, albeit still modest, and becomes significant in all seasons.

From these relationships between SEA climate and large-scale indices, it is hard to explain the step change of rainfall in SEA which has occurred in autumn. None of the climate indices has a strong relationship in that season and the only significant ones (the neighbouring Tasman Sea with rainfall and NWS with rainfall residual) are unlikely to explain the rainfall decline since both indices have been tending upward. At this stage, it appears that the rainfall decline can only be explained as part of a response to an increase in local MSLP. What causes the MSLP increase remains to be fully defined.

However, it is possible that the chosen domain encompasses several influences which might differ from one part of the region to another. In order to investigate this further, we have to broaden the perspective and look at the rainfall in four areas included within the SEACI domain (red ellipse in Figure. 1 of Timbal & Murphy 2007) matching those uncovered through rotated EOF analysis of Australian rainfall by Drosdowsky and Chambers (2001). We have calculated the average monthly-mean rainfall for two stations in each region that capture the spatial variability of these rainfall patterns. High quality rainfall stations were used. Maps of the correlation between these time series and the monthly gridded HQ rainfall analyses over the period 1948-2005 are shown in Figure 6. Areas where the correlations explain more than 20% of the total variance are shaded and show the main centres of action of these patterns of rainfall variability. They match very well four of the rotated EOFs from Drosdowsky and Chambers (2001): number 1, based on rainfall at Peak Hill and

Bingara, number 2, based on rainfall at Murray-Bridge and Orroroo, number 5, based on rainfall at Meredith and Yan Yean and number 8, based on rainfall at Thargomindah and White cliffs (Timbal & Murphy 2007, Figure. 2).

The four patterns generally do not overlap. They cover most of the SEACI region. The mean monthly rainfall of each pair of stations was averaged to give a time series of a regional rainfall index. Some interesting regional features emerge (Table 2, Timbal & Murphy 2007). As for rainfall across the SEA, the relationship with local MSLP (using rectangular boxes depicted in Figure. 6 for each rainfall sub-region) was remove from the rainfall series and compared with the four major climate indices for all seasons except summer when the rainfall-MSLP relationship is non-existent (Table 1).

Autumn	NWCB	Victoria	Eastern	Central	Winter	NWCB	Victoria	Eastern	Central
Niño 4	-0.17	-0.21	-0.02	-0.19	Niño 4	0.31	-0.05	-0.39	-0.24
NWS	0.26	0.00	0.24	-0.02	NWS	0.26	0.02	0.23	0.27
SAM	0.19	0.14	0.08	0.16	SAM	0.28	-0.05	0.33	0.33
Tasman	0.13	0.08	0.21	0.16	Tasman	0.28	-0.04	0.25	0.28

Spring	NWCB	Victoria	Eastern	Central
Niño 4	-0.02	-0.34	-0.44	-0.29
NWS	-0.02	0.00	0.17	0.10
SAM	0.25	0.30	0.35	0.34
Tasman	0.13	0.08	0.21	0.16

Table 1: Correlation between a rainfall residual (with the relationship to Mean Sea Level Pressure removed) for four regions in the SEACI area and a range of climate indices for autumn, winter and spring. Note: red figures indicate significance above the 99% level and bold figures above the 90% level.

The important regional variations which add information from the previous SEA averages are:

- The relationship with local MSLP is strongest in the southern and western regions (particularly in winter).
- The influence of Niño4 SSTs is strong in eastern and central regions but disappears further west in winter. In autumn the picture is rather different, with stronger correlations away from the eastern region. While the relationship with the eastern regions in winter remains significant once the influence of local MSLP is removed, it is not so in autumn with the western regions. This suggests two different mechanisms for the influence of NIÑO4 on the SEACI domain: a direct influence with the north-eastern part of the domain in winter (possibly due to moisture fluxes) and an indirect relationship with the south-western part of the domain in autumn (probably due to circulation changes).
- The influence of the IOD is weak everywhere in autumn but moderate in winter outside the Southern region. However once the relationship with local MSLP is removed (increasing correlation in autumn by about 0.2 and decreasing them in winter by about 0.1) the influence is very similar in both seasons (apart in the central region). The seasonal differences appear to be due to circulation changes, which differ in both seasons.
- The negative influence of SAM in winter is limited to the south-west of the domain and changes sign further north (in agreement with Hendon et al., 2007). As per the SEA average, correlations increase everywhere once the MSLP influence is removed. No significant correlations are seen in autumn.

• The influence of the Neighbouring Tasman Sea is felt mostly outside the MSLP influence and is moderate in winter everywhere apart from the Southern region. In autumn, it is also not impacted by the MSLP relationship, but it is insignificant everywhere.

Conclusions

As part of this project, datasets are now available for SEACI-wide station data of daily values of rainfall, temperature, humidity and pan- evaporation. The dataset combines stations of the highest possible quality with additional stations when necessary to enhance spatial coverage. A analysis of long-term rainfall trends and variability, based on this dataset, shows that most of SEA south of 33°S has had rainfall for 1997-2006 in the lowest 10% on record. Only one previous 10-year period had average rainfall over SEA less than the current average (1935-1945). Most of the rainfall decline in SEA has come in the autumn season (72%). In addition, year-to-year variations in annual mean rainfalls over SEA have been the lowest on record. Furthermore, the recent dry period has been compounded by an underlying warming trend. The main driver of SEA rainfall is the surface air pressure. MSLP has been trending toward higher values and the relationship with lower rainfall is strong in most seasons and explains the rainfall decline. Over the entire SEA region the step change in autumn rainfall does not appear to be clearly related to a single mode of large-scale variability; correlation are usually weak to moderate. Several forcings inter-play and their importance differs from one sub-region to another. Significant negative correlations with Niño4 SSTs are apparent in autumn for the south-western and central part of the domain, once additional regions are used within the SEACI domain of interest. It is interesting to compare these results with the pattern of the rainfall decline in the SEA since 1996 (Trewin, 2006) which peaks in the southwest of the region as well. It suggests the possibility that the warming of the tropical central Pacific (Niño4 region), not necessarily related to a trend in ENSO but simply the global warming of the ocean, together with the rises of MSLP above SEA have contributed to the autumn rainfall decline. No attempt is made here to explain the causes of the MSLP increase. But it is reasonable to suggest in light of these results that the inter-play between these modes of variability and the local MSLP are important to explain the regional rainfall decline.

Outputs from this project

Publications:

- 1. Murphy, B.F. and B. Timbal, 2007: A review of recent climate variability and climate change in south eastern Australia. *Int. J. Clim. (*in press).
- 2. Timbal, B. and B.F. Murphy, 2007: Observed climate change in South-East of Australia and its relation to large-scale modes of variability. *BMRC Research Letter*, **6**, 6-11.

Datasets:

1. Daily climatic data are available for rainfall, temperature (min and max), dew point (min, max and 9am) and pan-evaporation for the SEACI region (see appendices for stations list).

Acknowledgement

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Project Milestone Reporting Table

To be completed prior to commencing the project				Completed at each Milestone date			
Milestone description ¹ (up to 33% of project activity)	Performance indicators ²	Comple tion date ³	Budget ⁴ for Milesto ne (\$)	Progress ⁵ (1- 3 dot points)	Recomme nded changes to workplan ⁶		
1.Extract high quality BoM surface datasets	Data extracted	01/05 2006	15 k\$	Completed: The area of interest was defined and HQ data have been extracted	No changes.		

2.Complement high-quality datasets with additional station data	Spatial coverage improved Missing field provided	01/07 2006	15 k\$	Completed: About 550 additional rainfall stations (good coverage) 23 additional temperature stations (coverage is sparse but interpolation is less problematic). Daily correction for pan-evaporation HQ data when necessary.	No changes.
3.Short-term variability and long-term trend	Analysis completed	01/11 2006	30 k\$	Completed: Climate of SEACI region and subregions related by season to important climate mechanisms. Impacts of various forcings quantified. Recent climate variability has been placed in context of historical record.	No changes.
4. Complete report on observed changes	A 4-page technical report completed.	31/12 2006	15 k\$	Report completed. Atmospheric pressure in the SEACI region is the main forcing on rainfall variability. Long-term pressure changes have occurred which may explain the rainfall decline.	No changes.

Appendix 1: List of rainfall stations



Figure A1-1: Locations of the rainfall stations chosen for the SEACI program.

In total 585 stations have been selected within the SEACI climatic region. The full list is not provided here but some general information about the data quality. All stations are available on request:

Notes:	otes: There are 95 HQ stations in the SEACI region								
Rainfall high quality dataset was initially put together by B. Lavery et al. (1992, Aust. Met. Mag.) The dataset has been updated by D. Collins NCC, 2006, available online at: <u>ftp://ftp.bom.gov.au/anon/home/ncc/www/change/HQdailyR/HQdailyR_info.pdf</u> A known issue with HQ rainfall station is the existence of unreported accumulations. See: Viney and Bates, Int. J. of Climatol., 24: 1171–1192 (2004)									
Additional stations:									
Quality = 1 (395 stations)	These stations have < 5% missing data (since 1996: < 3% & no missing months) These stations are approaching the Q1 thresholds and fill gaps in the								
Quality = 2 (15 stations)	coverage								
Quality = 3 (80 stations)	These stations meet the Q1 standard (5% and 3%)								
	but have a low percentage (< 20%) of small rainfall events (less than 2mm) This suggests bad observing practices and is a concern for the overall quality at the site								

Appendix 2: List of temperature stations



Figure A2-1: Locations of the temperature stations chosen for the SEACI program.

Location	Station Id	Lon. (E)	Lat. (S)	Start Date	End Date	Quality	Known quality issue
Adelaide	23090	138.62	-34.92	1887	Open	HQ	
Adelaide airport	23034	138.52	-34.95	1955	Open	1	Urban affected
Amberley	40004	152.71	-27.63	1941	Open	HQ	
Ballarat	89002	143.79	-37.51	1908	Open	1	Site has moved; not homogenised
Barcaldine	36007	145.29	-23.55	1957	Open	HQ	
Bathurst	63005	149.56	-33.43	1908	Open	HQ	
Benalla	82002	145.97	-36.55	1882	Open	1	Site exposure is not good
Birdsville	38002	139.35	-25.90	1957	Open	HQ	
Bollon	44010	147.48	-28.03	1885	Open	1	Some missing data
Boulia	38003	139.90	-22.91	1949	Open	HQ	
Bourke	48013	145.94	-30.09	1957	Open	HQ	
Brisbane ap	40223	153.11	-27.42	1949	Open	HQ	
Bundaberg	39128	152.32	-24.91	1959	Open	HQ	
Cabramurra	72091	148.38	-35.94	1962	Open	HQ	
Canberra	70014	149.20	-35.30	1939	Open	HQ	
Cape Borda	22801	136.59	-35.75	1957	Open	HQ	
Cape Otway	90015	143.51	-38.86	1957	Open	HQ	
Casterton	90135	141.41	-37.59	1956	Open	1	
Ceduna	18012	133.71	-32.13	1939	Open	HQ	
Charleville	44021	146.26	-26.41	1942	Open	HQ	
Cobar	48027	145.83	-31.49	1957	Open	HQ	
Coffs Harbour	59040	153.12	-30.31	1943	Open	HQ	
Condobolin	50052	147.23	-33.07	1965	Open	1	Many missing data prior to 1976
Coonabarabran	64008	149.27	-31.27	1879	Open	1	Site moved in 1994

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Cunnamulla	44026	145.68	-28.07	1879	Open	1	Reasonable
Dalby	41522	151.26	-27.18	1958	Open	1	Move from city to airport
Deniliguin	74128	144.95	-35.55	1949	Open	HQ	
Dubbo	65012	148.57	-32.21	1957	Open	HQ	
Echuca	80015	144.76	-36.16	1957	Open	1	
Gabo island	84016	149.91	-37.57	1957	Open	HQ	
Gayndah	39039	151.61	-25.63	1957	Open	HQ	
Gunnedah	55024	150.27	-31.03	1959	Open	HQ	
Нау	75031	144.85	-34.52	1877	Open	1	
Hillston	75032	145.52	-33.49	1881	Open	1	
Horsham	79023	142.11	-36.65	1873	Open	1	
Inverell	56017	151.11	-29.78	1957	Open	HQ	
Jervis	68034	150.80	-35.09	1957	Open	HQ	
Kerang	80023	143.92	-35.73	1957	Open	HQ	
Lameroo	25509	140.52	-35.33	1899	Open	1	
Laverton	87031	144.75	-37.86	1943	Open	HQ	
Longreach	36031	144.28	-23.44	1957	Open	HQ	
Maitland	22008	137.67	-34.37	1879	Open	1	
Marree	17031	138.06	-29.65	1957	Open	HQ	
Melbourne	86071	144.97	-37.81	1855	Open	HQ	
Mildura	76031	142.08	-34.23	1946	Open	HQ	
Miles	42023	150.18	-26.66	1957	Open	HQ	
Moree	53048	149.84	-29.48	1879	Open	HQ	
Moruya	69018	150.15	-35.91	1921	Open	HQ	
Mount Barker	23733	138.85	-35.06	1861	Open	1	Bad site prior to 1997.
Mount Gambier	26021	140.79	-37.75	1942	Open	HQ	
Nhill	78031	141.64	-36.34	1951	Open	HQ	
Nowra	68076	150.55	-34.94	1955	Open	HQ	
Nuriootpa	23321	139.00	-34.48	1957	Open	HQ	
Omeo	83025	147.60	-37.10	1879	Open	1	
Oodnadatta	17114	135.44	-27.54	1940	Open	HQ	
Orbost	84030	148.46	-37.69	1957	Open	HQ	
Ouyen	76047	142.32	-35.07	1911	Open	1	
Parkes	65026	148.16	-33.14	1958	Open	1	Site exposure is not good
Port Pirie	21043	138.01	-33.17	1877	Open	1	Site exposure is not good
Port Lincoln	18070	135.86	-34.72	1957	Open	HQ	
Port Macquarie	60026 45015	152.92	-31.44	1921	Open	HQ ₄	
Richmond NSW	43013	144.20	-20.01	1900	Open		
Richmond, NSW	26026	100.70	-33.00	1959	Open		
Rockhampton	20020	150.70	-37.10	1030	Open		
Rutherglen	82039	146 51	-36 11	1957	Open	HO	
Sale	85072	147 13	-38 11	1945	Open	HQ	
Scone	61089	150.93	-32.06	1959	Open	HQ	
Snowtown	21046	138.21	-33.78	1958	Open	HQ	
St George	43034	148.58	-28.04	1957	Open	HQ	
Sydney	66062	151.21	-33.86	1859	Open	HQ	
Sydney airport	66037	151.17	-33.94	1939	Open	1	Urban affected site
Taralga	70080	149.82	-34.40	1882	Open	1	Missing data on Sundays
Tarcoola	16044	134.57	-30.71	1950	Open	HQ	-
Tewantin	40264	153.04	-26.39	1957	Open	HQ	
Thargomindah	45017	143.82	-28.00	1957	Open	HQ	
Tibooburra	46037	142.01	-29.44	1921	Open	HQ	
Wagga	72150	147.46	-35.16	1942	Open	HQ	
Walgett	52088	148.12	-30.04	1957	Open	HQ	
Wilcannia	46043	143.37	-31.56	1957	Open	HQ	
Williamtown	61078	151.84	-32.79	1942	Open	HQ	

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Wilsons Prom	85096	146.42	-39.13	1957	Open	HQ
Woomera	16001	136.80	-31.16	1949	Open	HQ
Wyalong	73054	147.24	-33.93	1959	Open	HQ
Yamba	58012	153.36	-29.43	1921	Open	HQ

Notes: There are 62 HQ stations in the SEACI region

Temperature HQ dataset was initially put together by B. Trewin (2001, PhD thesis, Melbourne Uni.) The dataset has been updated by D. Collins NCC, 2006, available online at: http://ftp.bom.gov.au/anon/home/ncc/www/change/HQdailyT/HQdailyT_info.pdf

Additional stations (23)

Quality = 1 for stations with few missing data since 1958 but which fail test for the HQ network Some locations are the merging of neighbouring sites and hence have homogenisation issues Additional problems if any are noted for individual station

Appendix 3: List of surface humidity stations



Figure A3-1: Locations of the surface humidity stations chosen for the SEACI program.

	Station			Start	End		
Location	ld	Lon. (E)	Lat. (S)	Date	Date	Quality	Footnote
Adelaide	23000	138.58	-34.93	1957	2003	HQ	
Bourke	48239	145.95	-30.04	1957	2003	HQ	F1
Canberra	70014	149.20	-35.30	1957	2003	HQ	
Ceduna	18206	133.70	-32.13	1957	2003	HQ	
Charleville	44021	146.25	-26.42	1957	2003	HQ	
Cobar	48027	145.83	-31.49	1957	2003	HQ	
Laverton	87031	144.76	-37.86	1957	2003	HQ	
Melbourne	86071	144.97	-37.81	1957	2003	HQ	
Mildura	76031	142.08	-34.23	1957	2003	HQ	
Mount Gambier	26021	140.77	-37.75	1957	2003	HQ	
Sale	85072	147.13	-38.12	1957	2003	HQ	
Wagga	72150	147.46	-35.16	1957	2003	HQ	
Woomera	16001	136.81	-31.16	1957	2003	HQ	

Notes:

Dew point high quality (HQ) dataset was put together by C. Lucas (2006, ANZ Clim. For., Canberra) Variables are: Maximum dew point dTmax Minimum dew point dTmin 9am dew point (taken between 9-10am depending on Daylight savings) 9am relative humidity RH * * RH is based on non-homogenised 9am temperature **F1:** Has a lot of missing data (20%)

Appendix 4: List of pan evaporation stations



Figure A4-1: Locations of the pan-evaporation stations chosen for the SEACI program.

				Start		
Location	Station Id	Lon. (E)	Lat. (S)	Date	End Date	Quality
Adelaide	23090	138.62	-34.92	1975	31/12/2005	1
Bathurst_agri	63005	149.56	-33.43	1975	31/12/2005	1
Canberra_ap	70014	149.20	-35.30	1975	31/12/2005	HQ
Ceduna_amo	18206	133.70	-32.13	1975	31/12/2005	HQ
Charleville_aero	44021	146.25	-26.42	1975	31/12/2005	1
Cobar_mo	48027	145.83	-31.49	1975	31/12/2005	1
Condobolin_agri	50052	147.23	-33.07	1975	31/12/2005	HQ
East_sale_ap	85027	147.13	-38.12	1975	31/12/2005	HQ
Gunnedah_scs	55024	150.27	-31.03	1975	31/12/2005	HQ
Lake_Eildon	88023	145.91	-37.23	1975	31/12/2005	HQ
Mildura_ap	76031	142.08	-34.23	1975	31/12/2005	1
Moree_aero	53115	149.85	-29.49	1975	31/12/2005	1
Mt_Gambier_aero	26021	140.77	-37.75	1975	31/12/2005	HQ
Nuriootpa_viti	23373	139.01	-34.48	1975	31/12/2005	1
Rutherglen_res	82039	146.51	-36.10	1975	31/12/2005	HQ
St_Arnaud(tottington)	79079	143.12	-36.79	1975	31/08/2005	1
Wagga_wagga_amo	72150	147.46	-35.16	1975	31/12/2005	HQ
Woomera_aero	16001	136.81	-31.16	1975	31/12/2005	1
Wurdiboluc_res	87126	144.05	-38.28	1975	31/10/2005	1
Notes:						

Pan-evaporation high quality (HQ) dataset was put together by B. Jovanovic et al. (2006) Daily data were generated using monthly homogenisation coefficients

Quality = HQ

no corrections were needed and hence the daily values are of the highest quality

Quality = 1

corrections were needed and monthly homogenisation coefficient were applied to daily values