Temperature trends in Fiji: a clear signal of climate change

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Abstract

This paper analyses trends in temperature in Fiji, using data from more stations (10) and longer periods (52-78 years) than previous studies. All the stations analysed show a statistically significant trend in both maximum and minimum temperature, with increases ranging from 0.08 to 0.23°C per decade. More recent temperatures show a higher rate of increase, particularly in maximum temperature (0.18 to 0.69°C per decade from 1989 to 2008). This clear signal of climate change is consistent with that found in previous studies of temperatures in Fiji and other Pacific Islands. Trends in extreme values show an even stronger signal of climate change than that for mean temperatures. Our preliminary analysis of daily maxima at 6 stations indicates that for 4 of them (Suva, Labasa, Vanisea and Rotuma) there has been a tripling in the number of days per year with temperature >32°C between 1970 and 2008. The correlations between annual mean maximum (minimum) temperature and year are mostly strong: for about half the stations the correlation coefficient exceeds 60% over 50+ years. Trends do not vary systematically with location of station. At all 7 stations for which both trends are available there is no statistically significant difference between the trends in maximum and minimum temperatures.

Keywords: Climate change, temperature, Fiji, observations 1930-2008

1. Introduction

Climate change refers to “a change in the state of the climate that can be identified (e.g. by statistical tests) by changes in the mean and/or the variability of its properties, and that persists for an extended period” (Solomon et al., 2007). Significant changes in climate are widely expected to occur if global emissions of greenhouse gases persist at their present rate or greater, and such changes are projected to have significant social impacts on social and biophysical impacts on the Pacific Islands in coming decades (IPCC, 2007a; Weir and Orcherton, 2012). Therefore there is great interest in the extent to which climate change is already occurring in the Pacific Islands.

Unfortunately there have been very few analyses of long-term climatic trends in this region, in part because there are very few stations whose data is available for long enough periods and of high enough data quality for this purpose. The Australian Bureau of Meteorology and CSIRO (2011) have made a significant advance on this issue, in collaboration with the various national meteorological services, by analysing climate records from 14 developing island countries of the South Pacific under the Pacific Climate Change Science Program (PCCSP), funded by Australian Aid. The program also reviews climate projections for the region. Its principal scientific results to date are set out in a regional overview (hereinafter cited as PCCSP 2011a) and a volume of country reports (hereinafter cited as PCCSP 2011b). Each country report, including that for Fiji, includes a summary of observations over the past 60 years, but only from one or two stations. For Fiji, PCCSP (2011b) gives results only for Nadi and Suva.

The main purpose of the present paper is to extend the PCCSP results on temperatures in Fiji to a longer period and to a greater range of stations. The longest records we use are from three sugar mills and from the outlying island of Rotuma, all of which extend for nearly 80 years.

The PCCSP results for Fiji agree with those of Mataki et al. (2006). Both found a significant upward trend of ~0.7°C in mean annual temperature at both Nadi and Suva (Laucala Bay) over the past 50 years. Their agreement is not surprising since they both looked at almost the same data sets, namely Fiji Meteorological Service records from 1961-2003 for Mataki et al. (2006) and 1950-2009 for PCCSP (2011b). However, the data set used by PCCSP had been ‘homogenised’ to improve its data quality, which made a significant difference to the detailed results (see Sections 3 and 4 below). Both results are consistent with the global warming trend reported by IPCC (2007b), as are the less complete results from Fiji reported in earlier papers on the Asia-Pacific region (Folland et al., 2003; Manton et al., 2001). Mataki et al. (2006) also identified an even more striking indicator of climate change, namely a strong increase in the number of hot days at Suva. We confirm and generalise this finding in section 6 below.

In this paper, we examine temperature records from 10 stations in Fiji, covering a wider range of geographical situation than in the earlier papers. Figure 1 shows that all these stations (the only ones that satisfied the quality criteria of Section 2) are

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Figure 1. Location of meteorological stations in Fiji, with their mean annual rainfall indicated in brackets. Note that Rotuma is located well to the North of the other stations, as indicated in Table 1 [Map specially drawn for this paper by C. Pene].

Table 1. List of stations analysed in this paper.

<table>
<thead>
<tr>
<th>Station</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Start year (max)</th>
<th>Start year (min)</th>
<th>Mean Max T (all yrs)</th>
<th>Mean Min T (all yrs)</th>
<th>Max daily T (since 1950)</th>
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<td>Labasa Mill</td>
<td>-16.43</td>
<td>179.38</td>
<td>1931</td>
<td>1930</td>
<td>29.9</td>
<td>21.7</td>
<td>38.0</td>
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<td>-18.23</td>
<td>181.20</td>
<td>1955</td>
<td>1930</td>
<td>28.5</td>
<td>21.9</td>
<td>34.3</td>
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<td>1956</td>
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<td>1956</td>
<td>21.9</td>
<td></td>
<td></td>
</tr>
<tr>
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<td>-18.10</td>
<td>177.55</td>
<td>1938</td>
<td>1938</td>
<td>20.2</td>
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<td></td>
</tr>
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<td>-17.75</td>
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<td>1942</td>
<td>30.3</td>
<td>21.9</td>
<td>37.1</td>
</tr>
<tr>
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<tr>
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<td>177.05</td>
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<td>1933</td>
<td>30.0</td>
<td>24.3</td>
<td>35.6</td>
</tr>
<tr>
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<td>178.45</td>
<td>1942</td>
<td>1942</td>
<td>28.7</td>
<td>22.4</td>
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<td>Suva (homog)</td>
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<td>1942</td>
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<td>29.1</td>
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<tr>
<td>Vunisea</td>
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<td>178.17</td>
<td>1947</td>
<td>1947</td>
<td>27.9</td>
<td>21.8</td>
<td>34.6</td>
</tr>
</tbody>
</table>

Notes:
[a] End year for all data sets is 2008.
[b] Only one type 1 inhomogeneity, which was in 1987-88
[c] Numerous Type 1 inhomogeneities (up to 4)
[d] One Type 1 inhomogeneity (in 1933)
[e] AP = Airport; ‘raw’ and ‘homog’ refer to records before and after the homogenisation process described in section 2 of this paper.
[f] A ‘type 1 inhomogeneity’ is a discontinuity in the autocorrelation of the monthly values for which there is no obvious explanation in the metadata (e.g. relocation of the site).
located on or near the coast of one of the 300 islands that comprise the Fiji group. Note that Rotuma (about 600 km N of Nadi) lies well away from the rest of the group, and is thus positioned rather differently with respect to the South Pacific Convergence Zone, which is a major influence on climate in the region (PCCSP, 2011a p.38).

Fiji has a tropical maritime climate: it is nearly always warm and humid, but without great extremes of heat or cold. Fiji Meteorological Service (FMS, 1995) summarise the temperature regime of the Fiji Islands, as follows:

‘Temperatures at the lower levels around Fiji are fairly uniform. In the lee of the mountains, however, the day-time temperatures often rise 1 to 2ºC above those on the windward sides or on the smaller islands. Also, the humidity on the lee side tends to be somewhat lower. Due to the influence of the surrounding ocean, the changes in the temperature from day to day and season to season are relatively small. The average temperatures change only about 2 to 4ºC between the coolest months (July and August) and the warmest months (January to February). Around the coast, the average night-time temperatures can be as low as 18ºC and the average day-time temperatures can be as high as 32ºC. In the high central parts of the main islands (which reach ~1000 m in altitude), average night-time temperatures can be as low as 15ºC. Past records, however, show extreme temperatures as low as 8ºC and as high as 39.4ºC have been recorded in Fiji. South-eastern coastal areas and the high interior of the main islands often experience persistent cloudy and humid weather.’

This picture is confirmed by our data in Figure 2. It is notable that temperature does not reflect the strong difference in rainfall between the ‘dry’ (lee) and ‘wet’ (windward) sides of the main islands. (Compare the variation in mean rainfalls shown in Figure 1 to those in temperatures shown in Figure 2 and Table 1.)

2. Data Sources and Quality

Temperature data in the form of monthly means of daily maximum and daily minimum in that month were obtained directly from FMS. Only the 10 sites listed in Table 1 satisfied data integrity criteria based on the length of record (>50 years), percent of missing data (<20%), quality control and homogeneity tests.

Temperature in Fiji does not vary dramatically from one day to the next, unlike rainfall. Therefore an occasional missing value in the daily record can be replaced by the normal value for that month (i.e. the 30-year average) without making significant error in statistical measures such as means and trend. But to do this for more than one day in a month is regarded as dubious; we have excluded such months from our analysis.

We have been reassured by the statistical homogeneity tests we carried out in 2010-11 on all the monthly data analysed here. These used the RHtestV3 test software (an updated version of that described by Wang (2008) and WMO (2009) as did the tests on Nadi, Suva and numerous other stations in the region done by the Australian Bureau of Meteorology as part of the Pacific Climate Change Science Program (PCCSP, 2011a p.28). These tests, which essentially look for jumps in the autocorrelation, indicated that the data was useable, though there were a few small jumps in the data for Nadi and Suva.

Consequently the data for Nadi Airport and Lauca Bay (Suva) were carefully rechecked, to tighten their quality; both PCCSP (2011a, 2011b) and the present paper use this revised (“homogenised”) data. Homogenisation is recommended by the World Meteorological Organisation for long-term term trend analysis.
Following these revisions, the data for a few years (mostly early in the record) was not used here, as it included too many missing or dubious values. These are the main differences from the ‘raw’ monthly data for Nadi and Suva used by Mataki et al. (2006).

By far the longest continuous climatological records available in Fiji are those for the four sugar mills and the government station at Rotuma, which have kept rainfall and basic temperature records for around 100 years. The older records from these sites were originally maintained only as hand-written logbooks, but the records since about 1930 have recently been digitised by FMS to enable easier analysis. Although some preliminary analysis of the climate records from sugar mills has been carried out by Mr. J. Gawander of Fiji Sugar Corporation, the current paper is the first substantial analysis of much of this older data.

3. Statistical Methods

All calculations in this paper were performed using the statistical functions in Microsoft Excel for linear regression analysis. The equations and concepts of single-variable linear regression are set out in innumerable textbooks on statistics. With year as the independent variable \((x)\) and annual mean maximum (minimum) temperature as the dependent variable \((y)\), the least squares regression line takes the form

\[ y = mx + a \]  

The correlation coefficient \(r\) measures how closely the actual data points are to the line (1). If \(r^2 = 1\) all the data points lie on the line; if \(r^2 = 0\), there is no discernible trend. A correlation coefficient of \(r = 0.7\) is remarkably strong for a climate trend; it implies \(r = 0.49\), i.e. that the trend accounts for 49% of the interannual variance.

The trends over time in Table 2 are presented in the form \(m\pm s\) where \(s\) is the standard error in \(m\) calculated by formulae given by Montgomery et al. (2006). As suggested by Cumming (2011), this presentation shows not only the statistical significance of the results but also gives numerical confidence limits on the calculated trends. As shown by Montgomery et al. (2006), with a sample size \(N > 15\) (as in all our cases), statistically there is only a 5% chance that the ‘true’ trend lies outside the range \((m-2s, m+2s)\) according to Student’s \(t\)-test. In particular only if that range does not include zero, can we have 95% confidence that the trend differs significantly from zero.

4. Long-term Trends (~50 years)

4.1 Regional results from PCCSP

Long-term temperature trends in the Pacific have been updated by the PCCSP through collaboration with the national meteorological services in Partner Countries. The updated PCCSP region temperature records show clear and consistent warming over the past 50 years for all the Pacific Islands shown in Figure 3, with most stations recording trends around +0.08 to +0.20°C per decade over this time. The strongest warming is found in Papua New Guinea and French Polynesia. Note that (unlike Figure 4 below, which shows trends in \(T_{\text{max}}\) and \(T_{\text{min}}\) separately) Figure 3 shows trends in mean temperature

\[ T_{\text{mean}} = \frac{1}{2}(T_{\text{max}} + T_{\text{min}}) \]  

where the averaging is in principle daily, but in practice applies equally to monthly and annual values.

PCCSP (2011a) found trends in maximum and minimum temperatures to be generally similar to those of mean temperature at most stations, apart from in Fiji, Tonga and Niue where they found a tendency for greater warming in the daytime. However their analysis for Fiji is based only on records for Nadi and Suva (PCCSP, 2011b).

PCCSP (2011a) also reports that the amount of warming in the wet and dry seasons is similar at most stations. They conclude that the magnitude of background warming over the past half-century shown in temperature records from the Pacific Islands is consistent with that expected from human-induced global warming.

4.2 Maximum temperatures

Figure 4 shows time series and trend lines for annual mean maximum temperature and annual mean minimum temperature at each of the Fiji stations for which this data is available, as listed in Table 1. To make comparison of trends easier, the data is presented as anomalies, where the anomaly of quantity \(X\) is defined to be

\[ \text{anomaly (X)} = (X - \text{normal}) \]  

where ‘normal’ is the mean value of \(X\) for the 30-year period 1971-2000. This enables more direct comparison of trends in maxima and minima than plotting the results as actual temperatures in °C. As a measure of ‘normal’ climatic variation, each chart also shows the standard deviation of \(X\) over the period 1971-2000 from the average of \(X\) over the same period.

Discounting the ‘raw’ [uncorrected] data sets from Nadi and Suva, which we discuss below, several features stand out from the ‘long-term’ trends in \(T_{\text{max}}\), shown in Table 2, which are the slopes of the regression lines shown in the charts of Figure 4, and are calculated across all years for which data is available at that station.
Table 2. Trends in mean annual maximum and minimum temperatures in °C/decade over ‘all years’ and 20 years (1989-2008). ‘All years’ refers to all years for which data is available for that station. ‘Trend’ here means slope $m$ of the least-squares regression line; values are given as $m \pm 2s$ where $s$ is the standard error in $m$. Also shown for each trend is $r^2$, where $r$ is its correlation coefficient, and some comparable results from Folland et al. (2003) for 1954-98 and PCCSP (2011b) for 1950-2010.

<table>
<thead>
<tr>
<th>Station</th>
<th>Max T</th>
<th>Min T</th>
<th>Mean T</th>
<th>Mean T</th>
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<tbody>
<tr>
<td></td>
<td>Trend</td>
<td>r²</td>
<td>Trend</td>
<td>r²</td>
</tr>
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<td>0.64</td>
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<td></td>
</tr>
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<td>0.19</td>
</tr>
<tr>
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</tr>
<tr>
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</table>

<table>
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</table>

Figure 3. Trends in mean temperature in the south west Pacific. Mean temperature is increasing at all Pacific Island stations shown [source: PCCSP (2011a), p.66].
Figure 4(a). Charts of annual anomalies in temperature (i.e. deviations from mean for 1971-2000). Maxima on left, minima on right. Vertical scale (-1.5 to +1.5°C) is same for all plots, as is horizontal scale (years 1930 to 2010). Value plotted for each year is effectively the annual mean of daily maximum (minimum) temperature. Each chart also shows regression (trend) line for all data years (solid) and for most recent 20 years (1989-2008, dashed line). Horizontal dashed lines are at ±σ, where σ is the standard deviation of X over the period 1971-2000 from the average of X over the same period. (a) Suva (raw), Suva (homogenised), Nausori, Rotuma. The anomaly just off the chart for Rotuma is -1.7°C in 1955. 20-year trend lines for Nausori and Suva (homogenised) are hidden behind the 50-year trend lines (Table 2).
For all stations examined, there is a strong tendency for $T_{\text{max}}$ to increase over time, with correlation coefficients $r$ of at least 40%, and for three stations (Nabouwalu, Nadi and Suva) $r > +0.7$. Numerical values for the trend are shown in Table 2. The increase in $T_{\text{max}}$ ranges from 0.08°C/decade (at Lakeba) to 0.23°C/decade (at Nabouwalu).

(2) This strongly increasing and significant trend contrasts markedly to the data for rainfall at the same stations, at very few of which did the linear trend rank as statistically significant; at no station did the calculated linear trend account for more than 4% of the variance in annual rainfall (Kumar et al., 2013).

(3) As is to be expected with a strongly increasing trend, there is a strong tendency for the highest values of mean maximum temperatures to occur in the most recent decade. The charts for Rotuma, Labasa Mill, Nabouwalu, and Vunisea show this clearly, with the ‘outlying’ high temperatures (those more than 1 standard deviation above the normal) occurring in the most recent decade.

4.3 Effect of data revisions

Figure 4 shows both the ‘raw’ and the revised (‘homogenised’) data sets for Suva and Nadi. The revisions have a substantial effect on the results for both those stations.

The ‘raw’ Suva data for maximum temperatures shows the strongest and most linear increase of all stations, with a trend slope of 0.30°C/decade, and a very high correlation coefficient of +86%. There is a strong suspicion that this relatively high increase may be partly due to a ‘heat island’ effect, especially as the neighbourhood of the station has become much more built-up since it was established in 1942. In 1942, the station had an almost unobstructed view of Laucala Bay, with the waterfront only about 150m away. But a street full of houses now blocks most of that view – certainly enough to render wind speed readings there unrepresentative of that coast (Weir and Kumar, 2008). The revised data set for Suva still shows a strong increase, but not so markedly out of line with other stations. Interestingly, the trend over the past 20 years shows a much less definite rate of increase (i.e. a much lower $r$) – perhaps because the number of buildings in the neighbourhood has not
changed much since ~1990, as confirmed by local residents.

As a further check, we have analysed the data for Nausori airport, which is about 20 km from Suva and can also be taken to represent the climate of the SE coast of Viti Levu. There has been no building in the near neighbourhood of this station, so it should be less prone to heat island effects than Lauca Bay. For the period of overlap (since 1957), the chart for $T_{\text{max}}$ at Nausori very closely tracks that for the revised Suva record. However the calculated slope $m$ and correlation coefficient $r$ are both smaller at Nausori, because that record does not include what the Suva record suggests are the cooler years in the 1940s and early 1950s (Figure 4). This leads us to suggest that the “raw” Suva temperature record has indeed been influenced by the buildings now surrounding that station.
In contrast, the ‘raw’ data set for Nadi maxima has the lowest rate of increase of all the sets analysed (maximum or minimum), with a correlation coefficient indistinguishable from zero, as was reported by Mataki et al. (2006). The 2011 quality check on Nadi rejected quite a lot more data from the 1940s than the old set (which shows as missing annual values in the chart). Although the homogenisation procedure made no use of data from other stations, the revised data for Nadi is much more in line with the other stations.

4.4 Minimum temperatures

Table 2 and Figure 4 also show time series and trend lines for annual mean minimum temperature at each of the 10 Fiji stations for which this data is available, as listed in Table 1. As for $T_{\text{max}}$, the data is presented as anomalies relative to the means for 1971-2000. Some outstanding features of the charts of $T_{\text{min}}$ are:

1. At almost all stations, there is strong tendency for the minimum temperature to increase over the years. Table 2 shows that the rates of increase and the correlation coefficients are about as high as those for maximum temperature, so these increases are clearly statistically and physically significant.

2. The data revisions for Nadi and Suva do not make nearly as much difference to the results for $T_{\text{min}}$ as they do for $T_{\text{max}}$, although the revised data for Nadi does yield a higher correlation coefficient than the ‘raw’ data.

4.5 Comparison between trends in maxima and minima

According to Table 2, the ‘long-term’ rate of increase of $T_{\text{max}}$ exceeds that of $T_{\text{min}}$ at 3 of the 7 stations for which both are available, but is less than that for $T_{\text{min}}$ for the other 4. However most of these differences are statistically insignificant. Following Cumming (2011) we take the difference in slopes $m$ to be significant (effectively at 90% level) only if it exceeds twice the standard error in the slope $s$. These confidence limits (i.e. $m \pm 2s$) are shown in Figure 5, which shows that the confidence limits overlap for all stations, although barely so for Labasa. Overall, these results do not give much support for the conclusion of PCCSP (2011b) who found a tendency for greater warming in the daytime (i.e. in $T_{\text{max}}$, since $T_{\text{min}}$ almost always occurs at night).

Since the rates of increase of $T_{\text{max}}$ and $T_{\text{min}}$ are similar, it follows that so too will be the rate of increase of their average, namely $T_{\text{mean}}$. This can be compared directly to the rate of increase of global average surface temperature, as determined by the Intergovernmental Panel on Climate Change. IPCC (2007b) find that the linear warming trend over the last 50 years [to 2005] is $0.13 \pm 0.03^\circ \text{C}$ per decade [90% uncertainty range], which is also shown in Figure 5. It would be fair to say that our results are consistent with this, bearing in mind the uncertainty ranges and that the IPCC figure is a global average. Table 2 shows that our results (with the possible exception of Lakeba) are also consistent with those of Folland (2003) and PCCSP (2011b), who both cover fewer Fiji stations than we do.
5. Short-term Trends (~20 years)

A look at the charts strongly suggests that the rate of increase in $T_{\text{max}}$ has increased in recent years. This conclusion is largely confirmed by the ‘short-term’ trends in Figure 4 and Table 2, which are linear fits to the data for the most recent 20-year period available to us, namely 1989–2008. These range from 0.18 to 0.69 °C per decade, compared to 0.08 to 0.23 °C per decade for the 50-year trends. Of course, the calculated standard errors also increase with a decreased number of data points, to the point where the trends for both Nadi and Suva are not statistically different from zero.

For Labasa, Lakeba, Nabouwalu, Nausori, and Rotuma the 20-year rate of increase of $T_{\text{max}}$ over the recent 20 years is at least triple those over 50 years, and is statistically significant ($r >0.5$) in itself and in its difference from the long-term trend ($p >0.95$). Consistent with this, for these stations most of the hottest years in their records occur in the last 20 years (indicated by anomalies more than 1 standard deviation above the normal in Figure 4).

The 20-year trends in $T_{\text{min}}$ show much less change from the 50-year trends than is the case for $T_{\text{max}}$. Only three stations (Lautoka Mill, Vunisea and Nacocolevu) show a significant recent increase in slope, in both cases reflecting relatively low minimum temperatures in the early 1990s compared to both later and earlier periods. For several other stations (Labasa, Suva, Nausori and Rotuma) the 20-year trend in $T_{\text{min}}$ is both small ($m <0.1^\circ\text{C/decade}$) and statistically insignificant ($r <0.2$).

Such changes are not surprising, since IPCC report that global mean surface temperature has increased faster in the most recent 25-year period (to 2005) (0.177 ± 0.052°C/decade) than for the corresponding 50-year period (0.128 ± 0.026°C/decade) (FAQ3.1 of Trenberth et al., 2007), a change largely attributed to a continued increase in the tonnage of greenhouse gases in the atmosphere. More locally, a shift in the position of the South Pacific Convergence Zone since about 1990, noted by PCCSP (2011a), may also have influenced these changes at Fiji.

6. Number of Hot Days

The most striking indicator of climate change in Fiji found by Mataki et al. (2006) was a significant increase in the number of hot days ($T_{\text{max}}>32^\circ\text{C}$) and decrease in the number of cool nights ($T_{\text{min}}<18^\circ\text{C}$) at Suva. (Although the text of the paper by Mataki et al. (2006) implies that Nadi showed a similarly significant increase in number of hot days per year, this appears to be a misprint, as their Table 3 implies that any such increase at Nadi has $r <0.3$, and therefore is barely significant.)

Figure 6 shows charts of number of hot days per year from our preliminary analysis of 6 stations, showing not only the number of days with maximum temperature exceeding 32°C but also the [much smaller] number exceeding 33°C. Four of these stations (Suva, Rotuma, Labasa Mill, and Vunisea) show a strong increase in number of days >32°C, with correlation coefficients exceeding 60%. A recent analysis by Hansen et al. (2012) suggests that such increases in the number of extremely hot days are occurring across much of the world. For both Suva and Labasa, Figure 6 indicates a tripling in the number of hot days between 1970 and 2010, which is an even more striking indicator of warming than the trends in annual mean maximum temperature. The other two stations (Nadi and Lakeba) also show a tendency for such an increase but not nearly so markedly as the others.

The data analysed here for both Suva and Nadi is the ‘raw’ set (i.e. the same as that used by Mataki et al. (2006) but back to 1950 rather than to 1961) but we would expect that a count like this is not as sensitive to occasional errors in daily measurements as are the trends of Figure 4. We also remark that any missing values in the daily records can lead only to hot days being undercounted rather than overcounted.

Another striking feature of Figure 6 is that the number of days exceeding 33°C is much smaller than the number exceeding 32°C. This is consistent with the remarks in Section 1 about the absence of great extremes of temperature, and supported by the maximum daily temperatures since 1950 shown in Table 1. Compare Melbourne, where the monthly mean maximum temperature in January is 30°C but it is quite common for the daily maximum to be ~10°C higher or lower than the monthly mean (Bureau of Meteorology, 2012); such changes there are usually caused by moving fronts (Simmonds and Richter, 2000). However, for Suva and Labasa in particular, the two curves follow each other quite closely, with the number of ‘very hot’ days being 30% to 50% of ‘hot’ days.

7. Conclusions

All of the 7 stations for which we have good quality data on both annual mean maximum and minimum temperature (Rotuma, Labasa, Nabouwalu, Nadi, Nausori, Suva, Vunisea) show a statistically significant increase in both, with increases ranging from 0.08 to 0.23°C per decade. For 3 other stations, we have data on only one of maximum or minimum; these also show statistically significant increases in that range. More recent temperatures show a higher rate of increase, particularly in maximum temperature (0.18 to 0.69°C per decade from 1989 to 2008). This clear signal of climate change is consistent with that found in previous studies of temperatures in Fiji and other Pacific Islands and with the global trend summarised by the IPCC Fourth Assessment Report.
Figure 6. Number of ‘hot’ days per year at various stations, exceeding 32°C (solid curves), and 33°C (dashed). Note that the vertical scale is different for the bottom two charts.

Trends in extreme values show an even stronger signal of climate change than those for mean temperatures. Our preliminary analysis of daily maxima at 6 stations indicates that for 4 of them (Suva, Labasa, Vunisea and Rotuma) there has been a tripling in the number of days per year with temperature >32°C between 1970 and 2008. However, extremely hot days (>35°C) remain mercifully rare in Fiji. We have not yet tested the extent to which the parallel decrease in cool nights found by Mataki et al. (2006) at Suva generalises to other stations.

The trends are strong enough to leave no doubt about their physical significance: about half the correlation coefficients between annual mean maximum (minimum) temperature and year are 60% or more over 50+ years. Comparison with data from nearby Nausori and with the ‘homogenised’ data of PCCSP (2011b) suggests that the increase in maximum temperature at Suva is about the same as for other Fiji stations; the higher rate reported for Suva by Mataki et al. (2006) seems to be at least partly due to a ‘heat island’ effect.

At all 7 stations for which both trends are available there is no statistically significant difference between the trends in maximum and minimum temperatures. Our results, covering a wider range of Fiji stations than analysed by PCCSP (2011b) do not support their suggestions that increases may be systematically greater for maxima than for minima and that they differ systematically from west to east within Fiji. PCCSP (2011b) also found a strong correlation at Nadi between seasonal mean temperatures and Southern Oscillation Index (SOI), similar to that for rainfall; in follow-up work we plan to test the extent to which this generalises to other stations in Fiji.

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