Pacific Country Report

Sea Level & Climate: 
*Their Present State*

*Kiribati*

June 2006

Disclaimer

The views expressed in this publication are those of the authors and not necessarily those of the Australian Agency for International Development (AusAID).
Executive Summary

● A SEAFRAME gauge was installed in Betio, Tarawa, Kiribati, in December 1992. It records sea level, air and water temperature, atmospheric pressure, wind speed and direction. It is one of an array designed to monitor changes in sea level and climate in the Pacific.

● This report summarises the findings to date, and places them in a regional and historical context.

● The sea level trend to date is +5.7 mm/year but the magnitude of the trend continues to vary widely from month to month as the data set grows. Accounting for the precise levelling results and inverted barometric pressure effect, the trend is +5.3 mm/year. Nearby gauges, with longer records but less precision and datum control, show trends of –3.78, 0.8, 3.15 and –0.43 mm/year.

● Variations in monthly mean sea level include a very small seasonal cycle and were affected by the 1997/1998 El Niño.

● Variations in monthly mean air and water temperature include very small seasonal cycles and were likewise affected by the 1997/1998 El Niño.

● The equatorial location of Tarawa means that it is not subject to tropical cyclones.

● The SEAFRAME gauge at Tarawa, Kiribati has not recorded any tsunami since installation, but historically tsunamis have been observed in Kiribati.
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</table>
1. Introduction

As part of the AusAID-sponsored South Pacific Sea Level and Climate Monitoring Project ("Pacific Project") for the FORUM region, in response to concerns raised by its member countries over the potential impacts of an enhanced Greenhouse Effect on climate and sea levels in the South Pacific region, a SEAFRAME (Sea Level Fine Resolution Acoustic Measuring Equipment) gauge was installed in Betio, Tarawa, Kiribati, in December, 1992. The gauge has been returning high resolution, good scientific quality data since installation.

SEAFRAME gauges not only measure sea level by two independent means, but also a number of “ancillary” variables - air and water temperatures, wind speed, wind direction and atmospheric pressure. There is an associated programme of levelling to “first order”, to determine vertical movement of the sea level sensors due to local land movement. A Continuous Global Positioning System (CGPS) station was installed in Kiribati in August 2002 to determine the vertical movement of the land with respect to the International Terrestrial Reference Frame.

When change in sea level is measured with a tide gauge over a number of years one cannot be sure whether the sea is rising or the land is sinking. Tide gauges measure relative sea level change, i.e., the change in sea level relative to the tide gauge, which is connected to the land. To local people, the relative sea level change is of paramount importance. Vertical movement of the land can have a number of causes, e.g. island uplift, compaction of sediment or withdrawal of ground water. From the standpoint of global change it is imperative to establish absolute sea level change, i.e. sea level referenced to the centre of the Earth, which is to say in the terrestrial reference frame. In order to accomplish this, the rate at which the land moves must be measured separately. This is the reason for the addition of CGPS near the tide gauges.
2. Regional Overview

2.1. Regional Climate and Oceanography

Variations in sea level and atmosphere are inextricably linked. For example, to understand why the sea level at Tuvalu undergoes a much larger annual fluctuation than at Samoa, we must study the seasonal shifts of the trade winds. On the other hand, the climate of the Pacific Island region is entirely ocean-dependent. When the warm waters of the western equatorial Pacific flow east during El Niño, the rainfall, in a sense, goes with them, leaving the islands in the west in drought.

Compared to higher latitudes, air temperatures in the tropics vary little throughout the year. Of the SEAFRAME sites, those furthest from the equator naturally experience the most extreme changes – the Cook Islands (at 21°S) recorded the lowest temperature, 13.1°C, in August 1998. The Cook Islands regularly fall to 16°C while Tonga (also at 21°S) regularly falls to 18°C in winter (July/August).

<table>
<thead>
<tr>
<th>SEAFRAME location</th>
<th>Minimum recorded air temperature (°C)</th>
<th>Maximum recorded air temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cook Islands</td>
<td>13.1</td>
<td>32.0</td>
</tr>
<tr>
<td>Tonga</td>
<td>16.0</td>
<td>31.4</td>
</tr>
<tr>
<td>Fiji (Lautoka)</td>
<td>16.6</td>
<td>33.4</td>
</tr>
<tr>
<td>Vanuatu</td>
<td>16.5</td>
<td>33.3</td>
</tr>
<tr>
<td>Samoa</td>
<td>18.7</td>
<td>32.3</td>
</tr>
<tr>
<td>Tuvalu</td>
<td>22.8</td>
<td>33.7</td>
</tr>
<tr>
<td>Kiribati</td>
<td>22.4</td>
<td>32.9</td>
</tr>
<tr>
<td>Nauru</td>
<td>22.4</td>
<td>33.0</td>
</tr>
<tr>
<td>Solomon Islands</td>
<td>20.1</td>
<td>34.5</td>
</tr>
<tr>
<td>Papua New Guinea</td>
<td>21.5</td>
<td>31.8</td>
</tr>
<tr>
<td>Marshall Islands</td>
<td>22.0</td>
<td>31.9</td>
</tr>
<tr>
<td>FSM</td>
<td>23.0</td>
<td>31.8</td>
</tr>
</tbody>
</table>

The most striking oceanic and climate fluctuations in the equatorial region are not the seasonal, but interannual changes associated with El Niño. These affect virtually every aspect of the system, including sea level, winds, precipitation, and air and water temperature. Referring to Figure 1, we see that at most SEAFRAME sites, the lowest recorded sea levels appear during the 1997/1998 El Niño. The most dramatic effects were observed at the Marshall Islands, PNG, Nauru, Tuvalu and Kiribati, and along a band extending southeastward from PNG to Samoa. The latter band corresponds to a zone meteorologists call the “South Pacific Convergence Zone” or SPCZ (sometimes called the “Sub-Tropical Convergence Zone”, or STCZ).
Figure 1. Sea level anomalies* at SEAFRAME sites

* Sea level “anomalies” have had tides, seasonal cycles and trend removed from the sea level observations.

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Most Pacific Islanders are very aware that the sea level is controlled by many factors, some periodic (like the tides), some brief but violent (like cyclones), and some prolonged (like El Niño), because of the direct effect the changes have upon their lives. The effects vary widely across the region. Along the Melanesian archipelago, from Manus Island to Vanuatu, tides are predominantly diurnal, or once daily, while elsewhere the tide tends to have two highs and two lows each day. Cyclones, which are fueled by heat stored in the upper ocean, tend to occur in the hottest month. They do not occur within 5° of the equator due to the weakness of the “Coriolis Force”, a rather subtle effect of the earth’s rotation. El Niño’s impact on sea level is mostly felt along the SPCZ, because of changes in the strength and position of the Trade Winds, which have a direct bearing on sea level, and along the equator, due to related changes in ocean currents. Outside these regions, sea levels are influenced by El Niño, but to a far lesser degree.

![Figure 2. Mean surface water temperature](image)

Note the warm temperatures in the SPCZ and just north of the equator.

The convergence of the Trade Winds along the SPCZ has the effect of deepening the warm upper layer of the ocean, which affects the seasonal sea level. Tuvalu, which is in the heart of the SPCZ, normally experiences higher-than-average sea levels early each year when this effect is at its peak. At Samoa, the convergence is weaker, and the seasonal variation of sea level is far less, despite the fact that the water temperature recorded by the gauge varies in a similar fashion. The interaction of wind, solar heating of the oceanic upper layer, and sea level, is quite complex and frequently leads to unexpected consequences.
The Streamlines of Mean Surface Wind (Figure 3) shows how the region is dominated by easterly trade winds. In the Southern Hemisphere the Trades blow to the northwest and in the Northern Hemisphere they blow to the southwest. The streamlines converge, or crowd together, along the SPCZ.

![Figure 3. Streamlines of mean surface wind](image)

Much of the Melanesian subregion is also influenced by the Southeast Asian Monsoon. The strength and timing varies considerably, but at Manus Island (PNG), for example, the NW monsoon season (winds from the northwest) runs from November to March, while the SE monsoon brings wind (also known as the Southeast Trade Winds) from May to October. Unlike many monsoon-dominated areas, the rainfall at Manus Island is distributed evenly throughout the year (in normal years).

2.2. Sea Level Datasets from SEAFRAME stations

A key objective of the South Pacific Sea Level and Climate Monitoring Project (SPSLCMP) is to provide an accurate long-term sea level record. SEAFRAME stations were installed from 1992 onwards to provide precise relative sea level measurements. The SEAFRAMES undergo regular calibration and maintenance and are levelled against a network of land-based benchmarks to maintain vertical datum control. The SEAFRAME observations are transmitted hourly via satellite and are processed using specific quality control procedures.

The project’s data collection program has been operating for a relatively short term and so the sea level trends are still prone to the effects of shorter-term ocean variability (such as El Niño and decadal oscillations). As the data sets increase in length, the trend estimates will begin to reflect longer-term change rather than short-term fluctuations. Figure 4 shows how the sea level trends from SEAFRAME stations have evolved from one year after installation to the present. These trends will continue to stabilise for many more years, as is demonstrated by Figure 5.
Figure 4. Evolution of relative sea level trends (mm/year) at SEAFRAME stations. The trends continue to stabilise as the lengths of records increase.
2.2.1 Vertical datum control of SEAFRAME sensors

Precise levelling of the height of the SEAFRAME sea level sensor relative to an array of land-based benchmarks is undertaken periodically, preferably every eighteen months. The precision to which the survey must be performed is dependent on the distance $K_m$ (km) between the SEAFRAME sensor benchmark and the primary tide gauge benchmark (TGBM) and forms part of the project’s design specifications.

The precise levelling program enables the vertical stability of the SEAFRAMES to be monitored. Registering the sea levels to land is especially important if the SEAFRAME needs to be replaced or relocated or is displaced by a boat or a storm. The rates of vertical movement of the gauges relative to the TGBM (determined by fitting a straight line to the survey results) that are contributing to observed sea level trends are listed in Table 2. Substantial subsidence of the tide gauge at Samoa is occurring at a rate of -1.1 mm/year. Subsidence is also occurring at Marshall Islands and Solomon Islands. The tide gauges at Cook Islands, Fiji, and Vanuatu are rising at 0.3 mm/year with respect to the tide gauge benchmark. The rates of vertical tide gauge movement are used to correct observed rates of relative sea level change.

<table>
<thead>
<tr>
<th>Location</th>
<th>$K_m$ (km)</th>
<th>$±2\sqrt{K_m}$ (mm)</th>
<th>Number of Surveys</th>
<th>Vertical movement (mm/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cook Is</td>
<td>0.491</td>
<td>1.4</td>
<td>8</td>
<td>+0.3</td>
</tr>
<tr>
<td>FSM</td>
<td>0.115</td>
<td>0.7</td>
<td>2</td>
<td>N/A</td>
</tr>
<tr>
<td>Fiji</td>
<td>0.522</td>
<td>1.4</td>
<td>8</td>
<td>+0.3</td>
</tr>
<tr>
<td>Kiribati</td>
<td>0.835</td>
<td>1.8</td>
<td>9</td>
<td>+0.1</td>
</tr>
<tr>
<td>Marshall Is</td>
<td>0.327</td>
<td>1.1</td>
<td>8</td>
<td>-0.5</td>
</tr>
<tr>
<td>Nauru</td>
<td>0.120</td>
<td>0.7</td>
<td>9</td>
<td>+0.0</td>
</tr>
<tr>
<td>PNG</td>
<td>0.474</td>
<td>1.4</td>
<td>7</td>
<td>-0.2</td>
</tr>
<tr>
<td>Samoa</td>
<td>0.519</td>
<td>1.4</td>
<td>8</td>
<td>-1.1</td>
</tr>
<tr>
<td>Solomon Is</td>
<td>0.394</td>
<td>1.3</td>
<td>4</td>
<td>-0.4</td>
</tr>
<tr>
<td>Tonga</td>
<td>0.456</td>
<td>1.4</td>
<td>8</td>
<td>-0.1</td>
</tr>
<tr>
<td>Tuvalu</td>
<td>0.592</td>
<td>1.5</td>
<td>8</td>
<td>-0.1</td>
</tr>
<tr>
<td>Vanuatu</td>
<td>1.557</td>
<td>2.5</td>
<td>7</td>
<td>+0.3</td>
</tr>
</tbody>
</table>

Continuous Geographical Positioning Systems (CGPS) stations have also been installed on most of the islands where SEAFRAME gauges are located (Table 3). The purpose of the CGPS program is to close the final link in establishing vertical datum control – that is, to determine whether the island or coastal region as a whole is moving vertically with respect to the International Terrestrial Reference Frame. Early estimates of the rates of vertical movement are supplied in Table 3 but continued monitoring is necessary before meaningful results emerge from the CGPS time series data. The latest CGPS information for the project is available from Geosciences Australia at http://www.ga.gov.au/geodesy/slm/spslcmp/

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Table 3. Status of CGPS installations and results to June 30, 2005*

<table>
<thead>
<tr>
<th>Location</th>
<th>Date of Installation</th>
<th>Trend in Height Component* (mm/year)</th>
<th>Uncertainty (mm/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cook Is</td>
<td>10 September 2001</td>
<td>-2.1</td>
<td>0.6</td>
</tr>
<tr>
<td>FSM</td>
<td>1 May 2003</td>
<td>6.0</td>
<td>2.1</td>
</tr>
<tr>
<td>Fiji</td>
<td>25 November 2001</td>
<td>2.9</td>
<td>0.7</td>
</tr>
<tr>
<td>Kiribati</td>
<td>4 August 2002</td>
<td>0.0</td>
<td>1.1</td>
</tr>
<tr>
<td>Marshall Is</td>
<td>Not yet installed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nauru</td>
<td>30 June 2003</td>
<td>7.8</td>
<td>2.3</td>
</tr>
<tr>
<td>PNG</td>
<td>1 May 2002</td>
<td>5.3</td>
<td>0.9</td>
</tr>
<tr>
<td>Samoa</td>
<td>1 July 2001</td>
<td>-0.3</td>
<td>0.5</td>
</tr>
<tr>
<td>Solomon Is</td>
<td>Not yet installed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tonga</td>
<td>18 February 2002</td>
<td>1.8</td>
<td>0.8</td>
</tr>
<tr>
<td>Tuvalu</td>
<td>2 December 2001</td>
<td>-0.2</td>
<td>0.7</td>
</tr>
<tr>
<td>Vanuatu</td>
<td>11 September 2002</td>
<td>1.7</td>
<td>0.9</td>
</tr>
<tr>
<td>Palau</td>
<td>Not yet installed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Niue</td>
<td>Not yet installed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note of Caution:
'It is important to note that the length of the time series is too short for reliable vertical station velocity estimation. As the data collection and the height time series becomes longer, and the strategy of simultaneous estimation of velocities and periodical or seasonal signals is used, the estimates of the vertical crustal motion will become more accurate and reliable.'

South Pacific Sea Level and Climate Monitoring GPS Coordinate Time Series.
Geosciences Australia Online Report
2.2.2. *Inverted barometric pressure effect*

Another parameter that influences the estimates of relative sea level rise is atmospheric pressure. Known as the inverted barometer effect, if a 1 hPa fall in barometric pressure is sustained over a day or more, a 1 cm rise is produced in the local sea level (within the area beneath the low pressure system). Therefore, if there are trends in the barometric pressure recorded at the tide gauge sites, there will be a contribution to the observed relative sea level trends. The contribution will be a 10 mm/year increase (decrease) in relative sea levels for a 1 hPa/year decrease (increase) in barometric pressure.

Estimates of the contribution to relative sea level trends by the inverted barometric pressure effect at all SEAFRAME sites over the period of the project are listed in Table 4. The estimates are mostly positive, which means relative sea level trends are overestimated without taking the barometric pressure effect into consideration. An inverse barometer correction can be applied to observed rates of relative sea level change.

<table>
<thead>
<tr>
<th>Location</th>
<th>Installed</th>
<th>Barometric Pressure Contribution to Sea Level Trend (mm/yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cook Is</td>
<td>19/02/1993</td>
<td>0.3</td>
</tr>
<tr>
<td>FSM</td>
<td>17/12/2001</td>
<td>-0.5</td>
</tr>
<tr>
<td>Fiji</td>
<td>23/10/1992</td>
<td>1.1</td>
</tr>
<tr>
<td>Kiribati</td>
<td>02/12/1992</td>
<td>0.5</td>
</tr>
<tr>
<td>Marshall Is</td>
<td>07/05/1993</td>
<td>0.3</td>
</tr>
<tr>
<td>Nauru</td>
<td>07/07/1993</td>
<td>0.6</td>
</tr>
<tr>
<td>PNG</td>
<td>28/09/1994</td>
<td>1.7</td>
</tr>
<tr>
<td>Samoa</td>
<td>26/02/1993</td>
<td>0.4</td>
</tr>
<tr>
<td>Solomon Is</td>
<td>28/07/1994</td>
<td>-0.3</td>
</tr>
<tr>
<td>Tonga</td>
<td>21/01/1993</td>
<td>0.9</td>
</tr>
<tr>
<td>Tuvalu</td>
<td>02/03/1993</td>
<td>0.6</td>
</tr>
<tr>
<td>Vanuatu</td>
<td>15/01/1993</td>
<td>1.2</td>
</tr>
</tbody>
</table>

*The trend at FSM is from a comparatively short series and therefore varies considerably.*
2.2.3. Combined net rate of relative sea level trends

The effects of the vertical movement of the tide gauge platform and the inverse barometer effect are removed from the observed rates of relative sea level change and presented in Table 5. These net rates are spatially coherent (with the exception of FSM and Tonga) and consistent with regional sea level trends observed from satellite altimeters over a similar timeframe. The net sea level trend at FSM is comparatively large because it is derived from a comparatively short record. The net sea level trend at Tonga is large in comparison to its neighbouring sites (Cook Islands and Fiji), which could possibly be due to vertical motion of the whole island, but the CGPS record there is still too short (since February 2002) for this motion to be reliably quantified.

Table 5. The net relative sea level trend estimates as at June 2006 after the inverted barometric pressure effect and vertical movements in the observing platform are taken into account.

<table>
<thead>
<tr>
<th>Location</th>
<th>Installed</th>
<th>Sea Level Trend (mm/yr)</th>
<th>Barometric Pressure Contribution (mm/yr)</th>
<th>Vertical Tide Gauge Movement Contribution* (mm/yr)</th>
<th>Net Sea Level Trend (mm/yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cook Is</td>
<td>19/02/1993</td>
<td>2.5</td>
<td>0.3</td>
<td>-0.3</td>
<td>2.5</td>
</tr>
<tr>
<td>FSM**</td>
<td>17/12/2001</td>
<td>21.4</td>
<td>-0.5</td>
<td>N/A</td>
<td>20.9</td>
</tr>
<tr>
<td>Fiji</td>
<td>23/10/1992</td>
<td>2.5</td>
<td>1.1</td>
<td>-0.3</td>
<td>1.7</td>
</tr>
<tr>
<td>Kiribati</td>
<td>02/12/1992</td>
<td>5.7</td>
<td>0.5</td>
<td>-0.1</td>
<td>5.3</td>
</tr>
<tr>
<td>Marshall Is</td>
<td>07/05/1993</td>
<td>5.2</td>
<td>0.3</td>
<td>+0.5</td>
<td>4.4</td>
</tr>
<tr>
<td>Nauru</td>
<td>07/07/1993</td>
<td>7.1</td>
<td>0.6</td>
<td>-0.0</td>
<td>6.5</td>
</tr>
<tr>
<td>PNG</td>
<td>28/09/1994</td>
<td>8.1</td>
<td>1.7</td>
<td>+0.2</td>
<td>6.2</td>
</tr>
<tr>
<td>Samoa</td>
<td>26/02/1993</td>
<td>6.9</td>
<td>0.4</td>
<td>+1.1</td>
<td>5.4</td>
</tr>
<tr>
<td>Solomon Is</td>
<td>28/07/1994</td>
<td>6.8</td>
<td>-0.3</td>
<td>+0.4</td>
<td>6.7</td>
</tr>
<tr>
<td>Tonga</td>
<td>21/01/1993</td>
<td>8.0</td>
<td>0.9</td>
<td>+0.1</td>
<td>7.0</td>
</tr>
<tr>
<td>Tuvalu</td>
<td>02/03/1993</td>
<td>6.4</td>
<td>0.6</td>
<td>+0.1</td>
<td>5.7</td>
</tr>
<tr>
<td>Vanuatu</td>
<td>15/01/1993</td>
<td>3.1</td>
<td>1.2</td>
<td>-0.3</td>
<td>2.2</td>
</tr>
</tbody>
</table>

*The contribution is the inverse rate of vertical tide gauge movement
** The sea level trend at FSM is derived from a comparatively short data record.
2.3. Sea Level Datasets from Additional Stations

Additional sea level data sets for the Pacific Forum Region are available from the Joint Archive for Sea Level (JASL). This archive was established in 1987 to supplement the University of Hawaii Sea Level Centre data holdings with contributions from other agencies. The research quality datasets available from the JASL may be accessed online at [http://uhslc.soest.hawaii.edu/uhslc/jasl.html](http://uhslc.soest.hawaii.edu/uhslc/jasl.html)

Sea level in the Pacific Forum region undergoes large inter-annual and decadal variations due to dynamic oceanographic and climatic effects such as El Niño. Such variability or ‘noise’ affects estimates of the underlying long-term trend. In general, more precise sea level trend estimates are obtained from longer sea level records as is shown in Figure 5. Sea level records of less than 25 years are thought to be too short for obtaining reliable sea level trend estimates. A confidence interval or precision of 1 mm/year should be obtainable at most stations with 50-60 years of data on average, providing there is no acceleration in sea level change, vertical motion of the tide gauge, or abrupt shifts in trend due to tectonic events.

**Figure 5. 95% Confidence Intervals for linear mean sea level trends (mm/year) plotted as a function of the year range of data. Based on NOAA tide gauges with at least 25 years of record**

The annual mean sea levels and relative sea level trends for additional JASL sea level data sets are shown in Figure 6. The datasets are of different lengths covering different periods of time and climatic and sea level change. Many of the datasets are too short to provide reliable trend estimates. At some stations there are multiple sea level records, but joining them together can be problematic. They are archived separately on

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the Joint Archive for Sea Level because they either originate from different tide gauge locations or they have unrelated tide gauge datum.

Diverse climatic and oceanographic environments are found within the Pacific Islands region. Different rates of vertical land movement are likely at different stations. Many of the historical tide gauges were designed to monitor tides and sea level variability caused by El Niño and shorter-term oceanic fluctuations rather than long-term sea level change and lack the required level of instrumental precision and vertical datum control. All of these factors potentially affect the rates of relative sea level change that are listed in Table 6. The overall mean trend from stations with more than 25 years of data is 1.14 mm/year.

Table 6. Sea level trends for Pacific Forum Stations on the Joint Archive for Sea Level Data Holdings as at March 2006.

<table>
<thead>
<tr>
<th>JASL</th>
<th>STATION</th>
<th>COUNTRY</th>
<th>START DATE</th>
<th>END DATE</th>
<th>SPAN (years)</th>
<th>TREND (mm/yr)</th>
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<tbody>
<tr>
<td>001a</td>
<td>Pohnpei-A</td>
<td>Fd St Micronesia</td>
<td>1-Jan-1969</td>
<td>31-Dec-1971</td>
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<tr>
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<td>31-Dec-2004</td>
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<td>1.78</td>
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<tr>
<td>002c</td>
<td>Tarawa-C, Betio</td>
<td>Rep. of Kiribati</td>
<td>1-Jan-1988</td>
<td>31-Dec-1997</td>
<td>10</td>
<td>3.27</td>
</tr>
<tr>
<td>004a</td>
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<td>Rep. of Nauru</td>
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<td>31-Dec-1995</td>
<td>22</td>
<td>-0.42</td>
</tr>
<tr>
<td>007a</td>
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<td>1-Jan-1926</td>
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<tr>
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<td>1-Jan-1948</td>
<td>31-Dec-2004</td>
<td>57</td>
<td>1.85</td>
</tr>
</tbody>
</table>

The mean trend for datasets that span more than 25 years (bold font) is 1.14 mm/yr.

Data from JASL as at March 2006
Figure 6. Annual mean sea levels and linear sea level trends (mm/year) for additional stations on the Joint Archive for Sea Level.

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<td>Pohnpei-B</td>
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<td>Tarawa-A,Beto</td>
<td>5.26 mm/yr</td>
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<td>Enewetok-B</td>
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<td>Christmas-A</td>
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<tr>
<td>Kanton-A</td>
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<td>Suva-A</td>
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<td>Rarotonga-A</td>
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<td>Pago-Pago</td>
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<td>Kwajalein</td>
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</table>
2.4. Satellite Altimetry

Satellite altimetry is technology that allows the height of the sea surface to be measured from satellites orbiting the earth. Satellites altimeters such as Topex/Poseidon and the follow-up mission Jason1 have provided a global record of sea level beginning in late 1992. Although the time interval between successive sea level measurements of the same position on earth is 10 days, the spatial coverage is particularly useful for mapping sea surface anomalies and monitoring development of basin scale events such as El Niño.

Satellite altimeters have an accuracy of several centimetres in the deep ocean, but are known to be inaccurate in shallow coastal regions. As such they cannot replace in-situ tide gauges. Tide gauges are needed to calibrate the satellite altimeters and provide accurate and more frequent sea level measurements in specific locations where reliable tide predictions and real time monitoring of extreme sea levels is of prime importance.

Information about global sea level change derived from satellite altimeters is available from the University of Colorado at http://sealevel.colorado.edu/.

Sea level data collected by Topex/Poseidon and Jason show that global mean sea level has risen at a rate of 2.9 +/- 0.4 mm/yr since late 1992 (Figure 7).

![Figure 7. Global Mean Sea Level Change Measured By Satellite Altimeters between Dec 1993 and Aug 2005. (Figure Courtesy Of University Of Colorado)](image-url)
However, global mean sea level change during this time has not been geographically uniform and continued monitoring is necessary (Figure 8). For example, sea level has risen at higher rates in the southwest Pacific region and has fallen in the northwest Pacific due to a basin-wide decadal ‘slosh’ in the Pacific Ocean. The satellite altimetry data has a similar length of record to the South Pacific Sea Level Monitoring Project SEAFRAME stations. The sea level trends from SEAFRAME stations (Table 5) are mostly higher than the global average rate shown in Figure 7, but this is consistent with the map of regional sea level trends shown in Figure 8.

Figure 8. Regional Rates of Sea Level Change from December 1992 to Aug 2005 as measured by satellite altimeters. (Figure courtesy of University of Colorado)

This section has provided an overview of aspects of the climate and sea level of the South Pacific Sea Level and Climate Monitoring Project region as a whole. The following section provides further details of project findings to date that are relevant to Kiribati.

June 2006
3. Project findings to date - Kiribati

3.1. Extreme Events

3.1.1. Tropical Cyclones

Kiribati, being within 3° of the equator, is not subject to cyclones.

3.1.2. Tsunamis

A tsunami is a series of waves generated by an impulsive disturbance such as an undersea earthquake, coastal or submarine landslide, volcanic eruption, or asteroid impact. Tsunamis are most commonly generated along tectonic plate margins where earthquakes and volcanoes are found. Due to their association with seismic events tsunamis are also referred to as seismic sea waves. The term tidal wave is incorrect, as tsunamis have nothing to do with tide generating forces. Tsunami waves may be barely discernible in the open ocean but as they propagate into shallow coastal waters their size may increase significantly.

Figure 9 shows the sources of historical tsunami events listed in the Integrated Tsunami Database for the Pacific and the Eastern Indian Ocean. A number of tsunamis have been generated in the South Pacific Sea Level and Climate Monitoring Project region. The SEAFRAME tide gauge network has an important role in real time tsunami monitoring and contributes toward the tsunami warning system for the Pacific Ocean.

The historical record reveals that tsunamis have been observed in Kiribati from sources including Russia, Alaska, Chile and Peru. Figure 10 shows the inverse tsunami travel time chart for Tarawa, Kiribati. This chart may be used to provide an estimate of the time taken for a tsunami to arrive at Tarawa from any source location.

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Figure 9. Historical Tsunami Events in the Pacific and Eastern Indian Ocean. Circle size indicates earthquake magnitude and colour indicates tsunami intensity.

Figure 10. Inverse Tsunami Travel Times (hours) for Tarawa.
3.2. **SEAFRAME sea level record and trend**

A fundamental goal of the Project is to establish the rate of sea level change. It has been recognised since the beginning that this would require several decades of continuous, high quality data. The preliminary findings are being provided, but caution should be exercised in interpreting this information. Figure 5 shows that confidence in trend estimates improve as more data becomes available.

As at June 2006, based on the short-term sea level trend analyses performed by the National Tidal Centre using the Tarawa SEAFRAME data, a rate of **+5.7 mm per year** has been observed. Accounting for the inverted barometric pressure effect and vertical movements in the observing platform, the sea level trend is **+5.3 mm per year**. By comparison, the Intergovernmental Panel on Climate Change (IPCC) in its Third Assessment Report (IPCC TAR, 2001) estimates that global average long-term sea level rise over the last hundred years was of the order of 1 to 2 mm/yr.

Figure 4 shows how the trend estimate has varied over time. In the early years, the trend appeared to indicate an enormous rate of sea level rise. Later, due to the 1997/1998 El Niño when sea level fell 25 cm below average, the trend actually went negative, and remained so for the next three years. Given the sea level record is still relatively short, it is still too early to deduce a long-term trend.

The sea level data recorded since installation is summarised Figure 11. The middle curve (green) represents the monthly mean sea level. The upper and lower curves show the highest and lowest values recorded each month. The monthly mean sea levels remain quite stable throughout the year, although a large fluctuation occurred as a result of the 1997 - 1998 El Niño.

Seasonal cycles are weak. There is normally about a two-metre difference between the highest and lowest recorded levels in a given month, a relatively limited range in comparison to many sites. Kiribati is subject to the occasional passage of large-scale equatorial waves. The waves, which are generated by westerly winds on the equator, create large-scale disturbances of the sea surface. These then travel eastwards, temporarily raising the sea surface by several tens of centimetres as they pass. The passage of these waves is most active in the early stages of an El Niño event. The mean sea level over the duration of the record is 1.64 metres, with a maximum of 3.02 metres in February 2005, and a minimum of 0.17 metres in February 1998.
Figure 11

Monthly sea level at Betio
SEAFRAME gauge

Sea Level (metres)

Year

3.3. Additional sea level records and trend

Additional sea level records for Kiribati are available from the Joint Archive for Sea Level including Tarawa (3 separate records of 10, 6, and 10 years), Christmas (Kiritimati) (2 separate records of 18 and 30 years), Fanning (3 separate records of 2, 16 and 3 years) and Kanton (2 separate records of 19 and 30 years). The separate sea level records have not been joined together as they are based on different tide gauge datum. The monthly sea level data for the longer-term records are shown in Figures 13-15 and have relative sea level trends of –3.78, 0.8, 3.15 and –0.43 mm/year. Older tide gauge installations were primarily designed for monitoring tides and shorter-term oceanic fluctuations such as El Niño rather than long-term sea level monitoring which requires a high level of precision and datum control.
Figure 13

Monthly sea level at Christmas-A
Joint Archive For Sea Level Data
Sea Level Trend: -3.8 mm/yr

Figure 14

Monthly sea level at Christmas-B
Joint Archive For Sea Level Data
Sea Level Trend: 0.8 mm/yr

June 2006
Figure 15

Monthly sea level at Kanton-A
Joint Archive For Sea Level Data
Sea Level Trend: 3.1 mm/yr

Figure 16

Monthly sea level at Kanton-B
Joint Archive For Sea Level Data
Sea Level Trend: -0.4 mm/yr
3.4. *Predicted highest astronomical tide*

The component of sea level that is predictable due to the influence of the Sun and the Moon and some seasonal effects allow us to calculate the highest predictable level each year. The highest astronomical tide is the highest sea level that can be predicted under any combination of astronomical conditions, including the proximity of the earth to the sun and the moon. Figure 17 shows that the highest predicted level (2.9 m) over the period 1990 to 2016 is at 17:33 Local Time on the 31 October 2010.

**Figure 17**

*Predicted highest tide each year for Betio*

The location of the gauge within the atoll lagoon leads to unique characteristics showing up in the data, such as the effect of solar heating of the lagoon waters. It also shelters the gauge from ocean wave swell, particularly from the east. Swell is caused by surface winds. It is an important source of error in many tide gauges, especially the older conventional gauges with stilling wells.
3.5. Monthly means of air temperature, water temperature and atmospheric pressure

The data summarised in Figures 18 - 20 follow the same format as the monthly sea level plot: the middle curve (green) represents the monthly mean, and the upper and lower curves show the highest and lowest values recorded each month.

The mean air temperatures at Tarawa have undergone annual fluctuations since the 1997/1998 El Niño, with highest temperatures appearing in September and October. The range is not large, generally having only 4°C-6°C separating the highest and lowest temperatures recorded each year. The mean air temperature over the duration of the record is 28.2°C. The highest recorded air temperature was 32.9°C in September 1999, and the minimum was 22.4°C in September 1994. Data was interrupted for over a year, beginning in 1995, due to a combination of power failures at Tarawa and a technical fault with the air thermometer.

Figure 18
Monthly air temperature at Betio
SEAFRAME gauge
The annual change in water temperature at Tarawa has about half the range seen in air temperature. The mean water temperature over the duration of the record is 29.6°C. The highest recorded water temperature was 32.6°C in September 2001, and the minimum was 26.2°C in February 1998. A notable drop in water temperatures occurred during the 1997/1998 El Niño. Like sea levels, the water temperatures around Kiribati are affected by the passage of large scale, eastward-travelling equatorial waves.

**Figure 19**

**Monthly water temperature at Betio**

**SEAFRAME gauge**

![Water Temperature Graph](image-url)
The sea level also responds to changes in barometric pressure. As a rule of thumb, a 1 hPa fall in the barometer, if sustained over a day or more, produces a 1 cm rise in the local sea level (within the area beneath the low pressure system). The monthly atmospheric pressure at Tarawa shows a decline in the years after the El Niño of 1998. The highest pressure recorded was 1015.5 hPa in November 1997, while the lowest was 999.2 hPa in February 2005. The mean barometric pressure over the duration of the record is 1008.0 hPa.

Figure 20

Monthly atmospheric pressure at Betio
SEAFRAME gauge

![Graph showing monthly atmospheric pressure at Betio SEAFRAME gauge from 1990 to 2010. The graph displays the minimum, mean, and maximum atmospheric pressures over the years.]
3.6. Precise Levelling Results for Kiribati

While the SEAFRAME gauge exhibits a high degree of datum stability, it is essential that the datum stability be checked periodically by precise levelling to an array of deep-seated benchmarks located close to the tide gauge. For example, a wharf normally supports the SEAFRAME, and wharf pilings are often subject to gradual vertical adjustment, which in turn can raise or lower the SEAFRAME.

Precise levelling is carried out on a regular 18-monthly cycle between the SEAFRAME Sensor Benchmark and an array of at least six deep benchmarks. The nearest stable benchmark is designated the “Tide Gauge Benchmark (TGBM)”, and the others are considered the “coastal array”.

Figure 21 summarises the most important survey information being the movement of the SEAFRAME Sensor benchmark relative to the TGBM. The graph does not include the results for the other benchmarks on the coastal array. In this graph, each survey is plotted relative to the first. Thus, the second survey at Kiribati found that the SEAFRAME Sensor benchmark had *risen* relative to the TGBM by 2 mm, and it has continued to rise at an average rate of 0.1 mm/year.

![Figure 21. Movement of SEAFRAME Sensor relative to the Tide Gauge Benchmark](image)

**Figure 21. Movement of SEAFRAME Sensor relative to the Tide Gauge Benchmark**

Levelling of SEAFRAME Sensor benchmark. Photo credit: Steve Turner, NTC.
Appendix

A.1. Definition of Datum and other Geodetic Levels at Tarawa

Newcomers to the study of sea level are confronted by bewildering references to “Chart Datum”, “Tide Staff Zero”, and other specialised terms. Frequently asked questions are, “how do NTC sea levels relate to the depths on the marine chart?” and “how do the UH sea levels relate to NTC’s?”.

Regular surveys to a set of coastal benchmarks are essential. If a SEAFRAME gauge or the wharf to which it is fixed were to be damaged and needed replacement, the survey history would enable the data record to be “spliced across” the gap, thereby preserving the entire invaluable record from start to finish.

Figure 22

<table>
<thead>
<tr>
<th>Kiribati</th>
<th>Datum Reference (in metres)</th>
</tr>
</thead>
<tbody>
<tr>
<td>August 2000</td>
<td></td>
</tr>
<tr>
<td>SSBM</td>
<td>4.6321</td>
</tr>
<tr>
<td>KIR 1</td>
<td>3.5334</td>
</tr>
<tr>
<td>MSL (5/74 - 12/77)</td>
<td>1.189</td>
</tr>
<tr>
<td>TIDE GAUGE ZERO (U of H)</td>
<td>0.0000</td>
</tr>
</tbody>
</table>
The word “datum” in relation to tide gauges and nautical charts means a reference level. Similarly, when you measure the height of a child, your datum is the floor on which the child stands.

“Sea levels” in the NTC data are normally reported relative to “Chart Datum” (CD), thus enabling users to relate the NTC data directly to depth soundings shown on marine charts – if the NTC sea level is +1.5 metres, an additional 1.5 metres of water may be added to the chart depths. Unfortunately, at Tarawa the original benchmark used for the marine surveys is unrecoverable, so it is not possible to place CD on Figure 22. In the absence of a known CD, NTC has chosen to refer sea level to the older UH datum, or “Tide Staff Zero”. With this choice, the Mean Sea Level of either data set is close (though not necessarily identical).

Mean Sea Level (MSL) in Figure 22 is the average recorded level at the gauge over the three and a half year period 1974/1977 (as indicated). The 1974/1977 MSL at Tarawa was 1.189 metres above the UH Tide Staff Zero (and the SEAFRAME zero level).