Environmental context for late Holocene human occupation of the South Wellesley Archipelago, Gulf of Carpentaria, northern Australia

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A 2400 year record of environmental change is reported from a wetland on Bentinck Island in the southern Gulf of Carpentaria, northern Australia. Three phases of wetland development are identified, with a protected coastal setting from ca. 2400 to 500 years ago, transitioning into an estuarine mangrove forest from ca. 500 years ago to the 1940s, and finally to a freshwater swamp over the past ~60 years. This sequence reflects the influence of falling sea-levels, development of a coastal dune barrier system, prograding shorelines, and an extreme storm (cyclone) event. In addition, there is clear evidence of the impacts that human abandonment and resettlement have on the island’s fire regimes and vegetation. A dramatic increase in burning and vegetation thickening was observed after the cessation of traditional Indigenous Kaiadilt fire management practices in the 1940s, and was then reversed when people returned to the island in the 1980s. In terms of the longer context for human occupation of the South Wellesley Archipelago, it is apparent that the mangrove phase provided a stable and productive environment that was conducive for human settlement of this region over the past 1000 years.

1. Introduction

The South Wellesley Archipelago, located in the Gulf of Carpentaria, provides a unique opportunity to investigate late Holocene human—environment interactions in northern Australia. This island chain contains a dense archaeological record juxtaposed against rich and high integrity palaeoecological deposits for the past 1000 years, as well as a detailed ethnographic history of the traditional Indigenous community, the Kaiadilt people. The 10 islands of the archipelago, dominated by Bentinck Island (−150 km²) formed between 8000 and 6500 years ago, as they were isolated from mainland Australia by rising sea levels (Reeves et al., 2008). Previous research and geophysical models indicate that sea-level in the southern Gulf of Carpentaria was up to 2.5 m higher than present mean sea-level (PMSL) during the culmination of the post-glacial marine transgression (ca. 6400 years ago) and remained close to +2 m above PMSL during the mid-Holocene high-stand, before falling smoothly to the present sea-level over the past 1000 years (Rhodes et al., 1980; Chappell et al., 1982; Rhodes, 1982; Sloss et al., 2012).

Reeves et al. (2013) identify a drying trend across the Carpentaria region during the mid-Holocene (past 5000 years), transitioning to a more variable climate regime from 3700 to 2000 cal. yr BP associated with increased El Niño-Southern Oscillation (ENSO) strength and intensity (Shulmeister, 1999; Gagan et al., 2004; Prebble et al., 2005; Donders et al., 2007). Increased variability was followed by a subsequent amelioration from 2000 years ago to present, although there is evidence of wetter conditions in northern Australia associated with a strong extended La Niña-like conditions from 1500 to 1000 years ago (Shulmeister, 1999; Markgraf and Diaz, 2000; Rein et al., 2004; Donders et al., 2007; Mann et al., 2009; Williams et al., 2010; Moss et al., 2011).
An extended El Niño-like phase resulted in significantly drier conditions from 700 to 500 years ago (Goodwin et al., 2004; Goodwin and Mayewski, 2007; Williams et al., 2010; Moss et al., 2011). Williams et al. (2010) and Moss et al. (2011) have tentatively suggested that these events may have been linked to Medieval Climatic Optimum and the Little Ice Age events, respectively, although further research is required to verify possible teleconnections. The past 500 years were characterized by highly variable climatic and hydrological regimes across Australia linked to alterations in ENSO and the Interdecadal Pacific Oscillation (IPO) (Markgraf and Diaz, 2000; Hendy et al., 2002; MacDonald and Case, 2005; Brockwell et al., 2009; Williams et al., 2010; Moss et al., 2011).

A number of studies have examined linkages between Aboriginal settlement patterns and climate change associated with ENSO variability for the late Holocene (Torney and Hobbs, 2006; Williams et al., 2010; Moss et al., 2011). In particular, Williams et al. (2010) suggested that there was a reorganization or disruption in Indigenous resource systems between 1300 and 1000 years ago associated with the extended La Niña period, and over the past 500 years related to hydrological variability linked to ENSO and IPO activity. The South Wellesley Archipelago is an ideal site to investigate linkages between human occupation patterns and alterations in ENSO intensity and strength over the past 2000 years for various reasons.

There are indications of some form of Aboriginal use of Bentinck Island from ca. 3500 years ago, though archaeological evidence indicates that regular occupation of the archipelago only occurred within the past 2000 years (Ulm et al., 2010). A traditional lifestyle was maintained by the Kaiadilt until 1948, when they were relocated by missionaries to nearby Mornington Island in the North Wellesley Archipelago. Several freshwater swamps on Bentinck Island provide opportunities to gain insight into late Holocene environmental change and the effects of human impacts on the local vegetation, in particular Marralda Swamp (the focus of this study). Sedimentological, pollen and charcoal analysis explores the influence of changes in sea-level and climate on this important wetland resource over the past ca. 2400 years, providing a crucial environmental context for understanding late Holocene human occupation of the South Wellesley Archipelago.

2. Study area

Bentinck Island, part of the Wellesley Archipelago, is located in the southern Gulf of Carpentaria, northern Australia (Fig. 1). The Wellesley Archipelago is characterized by a tropical climate, with a marked wet summer and a dry winter, a mean annual high temperature of 30.4 °C, a mean annual low temperature of 22.1 °C, and average annual rainfall of 1199 mm, with 97% of the precipitation falling during the October to April wet season (BOM, 2014a). This rainfall pattern is governed by the movement of the Inter-Tropical Convergence Zone (ITCZ), which migrates south during the austral summer bringing with it monsoonal rain and tropical cyclones (associated with extreme rainfall events and storm surges). The region is highly sensitive to ENSO variability, with significant reductions in rainfall during El Niño years when the southward movement of the ITCZ and tropical cyclone activity is much reduced, and significant increases in precipitation during La Niña years associated with the more southerly movement of the ITCZ, as well as increased cyclone activity (Nicholls, 1992). Along with the local topography, this climatic regime is a significant determinant of the local vegetation. Bentinck Island is a low-lying island, with its highest point around 24 m above PMSL. Much of it is less than 5 m above PMSL and is dominated by mangrove forests, saltflats and claypans, while areas above 5 m are occupied by savanna (mostly open eucalypt forest with a grassy understory) and spinifex grasslands. There are several areas of freshwater and estuarine mangrove swamps, with Marralda Swamp located in the southeast of the island (Fig. 1).

Marralda Swamp is a freshwater swamp (Fig. 2) that has formed as a series of channels in the swales of a coastal dune field 1–3 m above PMSL, with the dune system extending further inland (about 500 m) and reaching an elevation of 7 m above PMSL. These channels are interconnected, joining a small creek to the west (Mirdidingki Creek) and a claypan to the east. There is a three hectare area of mangroves, associated with Mirdidingki Creek, about 500 m to the west, and there appears to be a former channel that connected the mangroves with the Marralda Swamp. A series of prograding coastal dunes separate the swamp from the modern coastline by 200 m. The dominant vegetation is a mixture of Melaleuca and Pandanus forest, with significant aquatic vegetation, particularly Typha and isolated mangroves. Archaeological excavations on the ridges seaward of Marralda at Muduarmurdu revealed shallow shell midden deposits with AMS radiocarbon dating on marine shell for peak occupation returning estimates of ca. 330 years ago (640 ± 25 BP, Wk-34780). A shell midden complex at Jarriamindiyarrb ca. 700 m to the east of Marralda has returned a basal age of 3483 ± 136P (3533 ± 30 BP; Wk-35855), with the majority of archaeological material for this site complex dating to the last 1000 years (Ulm et al., 2010).

Anthropologist/ethnographer Walter E. Roth (1901, p. 13) visited this area in 1901, noting Kaiadilt campsites and evidence of Pandanus consumption, suggesting that “the Pandanus forms the stable vegetable food”. Nearly a century earlier in late 1802, Matthew Flinders (1814, p. 146) noted that “there were some places in the sand and in the dry swamps, where the ground had been so dug up with pointed sticks that it resembled the work of a herd of swine”. Nicholas Evans (The Australian National University, pers. comm., 2014) points out that this probably describes the furrows, called kurrngu in Kayardild (the Kaiadilt language), resulting from the common procedure of digging up the spike-rush corms of Eleocharis dulcis, known in Kayardild as damuru and in Mornington Island Aboriginal English as panja (see Evans, 1992, p. 88).

The available ethnographic records for the region suggest Kaiadilt people traditionally maintained a regular firing regime. Roth (1901, p. 13) reported “a long line of fires in full blast”. After fieldwork in 1960, Tindale (1962a, p. 280) wrote:

Being situated near the drier boundary for savanna, tall grass predominates over patches of sparse deciduous woodland. While aborigines [sic] were present these open areas with Themeda grass, etc., which grew to heights of four to six feet after rain, were fired each year. In the 12 years since their departure this burning had only happened once, about May, 1959, when a party of Bentinck Islanders taken across on a brief holiday visit set fire to a large area on the south-eastern coast, thus in one area restoring a semblance to the conditions they had maintained for many centuries.

During a visit to Sweers Island in August 1982, Memmott (1982, p. 11) reported that the three traditional owners accompanying him fired the entire island.

The South Wellesley Kaiadilt population was removed by missionaries in 1948 to Mornington Island in the North Wellesley Archipelago, reportedly as a direct consequence of water shortages caused primarily by a cyclonic tidal surge in February 1948 of up to 3.6 m and subsequent salinization of water sources. Tindale (1962b, pp. 299–300) noted that high population densities, social conflict and a period of reduced rainfall in the mid-1940s were also
contributing factors to removal (see also Memmott, 1982, p. 14). Except for rare brief visits (Tindale, 1962a, 1962b, 1963; Memmott, 1982), the South Wellesley Archipelago were effectively devoid of human presence for a 35 year period until the Kaadilt returned to Bentinck Island to develop an outstation in 1984 at Nyinyilki (Fig. 1), in the southeast corner where they have maintained a semi-annual presence ever since.

3. Methods

Four cores were collected along an east-west transect using a D-section corer from Marralda Swamp (Figs. 2–4). The MARR02 core was collected in July 2010, while the other three cores (MARR01, MARR03 and MARR04) were collected in July 2012. This paper focuses primarily on MARR02, though all four are referred to so as to identify common stratigraphic units and provide information on swamp development (Fig. 4). All cores were analysed at the School of Geography, Planning and Environmental Management laboratory at The University of Queensland. The MARR02 (80 cm in depth) and MARR03 (50 cm in depth) cores were collected from an area with 50 cm of water depth and covered by *Typha* and fringed by *Melaleuca* and *Pandanus* trees. The MARR01 (50 cm in depth) record was collected from a stand of mangroves located at the eastern edge of the swamp with very little standing water, while the MARR04 (47 cm in depth and 50 cm of water depth) core was taken from the northern edge of the swamp and consisted of similar vegetation to the MARR02/MARR03 location.

Radiocarbon dating of the cores from MARR01, 02, 03 and 04 was processed at the University of Waikato Radiocarbon Dating Laboratory and the Australian Nuclear Science and Technology Organisation (ANSTO) facility (Table 1). Radiocarbon ages were calibrated using OxCal 4.2.3 (Bronk Ramsey, 2009) and the IntCal13, Marine13 (Reimer et al., 2013) and the SHZ3 bomb curve extension (Hua et al., 2013) datasets, with a $D_{R}$ of $-49 \pm 10$ for marine samples (Ulms et al., in press). All calibrated ages are reported at the 95.4% probability distribution. The top 20 cm of MARR04 was $^{210}\text{Pb}$ dated at ANSTO using alpha spectrometry following the methodology of Harrison et al. (2003). Two grams of dried sediment spiked with $^{209}\text{Po}$ and $^{133}\text{Ba}$ yield tracers was leached, releasing polonium and radium. Total $^{210}\text{Pb}$ is assumed to be in secular equilibrium with

Fig. 1. Map of the South Wellesley Archipelago, with the location of the Marralda Swamp on Bentinck Island. The shaded areas reflect lowland areas (less than 5 m above present mean sea-level).
the $^{210}\text{Po}$ activity and the supported $^{210}\text{Pb}$ to $^{226}\text{Ra}$ activity. Unsupported $^{210}\text{Pb}$ was produced by subtracting the $^{226}\text{Ra}$ results from the total $^{210}\text{Pb}$ activity. The sedimentation rate was calculated using the constant rate of supply (CRS) (Appleby and Oldfield, 1978) and constant initial concentration (CIC) (Robbins and Edgington, 1975; Goldberg et al., 1977) methods (Table 2).

The MARR02 sediment core was sampled for pollen and charcoal analysis at 5 cm intervals using the technique described by van der Kaars (1991) and discussed further in Moss (2013). Sodium pyrophosphate was used to disaggregate the clay sediments, which were then sieved using a 250 $\mu$m mesh to remove the sands and larger organic fragments and an eight micron mesh to remove the clay fraction. Sodium polytungstate (specific gravity of 1.9) was then used to separate the lighter organic fraction (containing pollen and charcoal) from the heavier minerogenic fraction. Acetolysis (9:1 acetic anhydride to concentrated sulphuric acid) darkened the pollen grains and removed excess organic material. The samples were mounted in glycerol on a microscope slide and counted using a compound light microscope under 400 times magnification, with the pollen sum consisting of a minimum of 300 pollen grains or two completely counted slides. Micro charcoal counts included all black angular particles above 5 $\mu$m in diameter across three slide transects. Exotic Lycopodium spores were counted with charcoal particles to calculate charcoal concentrations per cubic cm (Wang et al., 1999), as well as being counted with the pollen grains for pollen concentration values per cubic cm.

### Table 1

**AMS $^{14}$C Ages for the Marralda (MARR) swamp cores.**

<table>
<thead>
<tr>
<th>Core and sample type</th>
<th>Depth (cm)</th>
<th>Lab. Code</th>
<th>$^{14}$C Age BP</th>
<th>$^{14}$C% Calibration curve</th>
<th>Calibrated Age (95.4%) (cal. yr BP)</th>
<th>Median (cal. yr BP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARR01 Bulk Sediment</td>
<td>49–50</td>
<td>OZR376</td>
<td>$-25.1 \pm 0$</td>
<td>$465 \pm 35$</td>
<td>94.37 $\pm 0.37$ INTCAL13</td>
<td>606–532 (95.4%)</td>
</tr>
<tr>
<td>MARR02 Pollen Concentrate</td>
<td>38–40</td>
<td>OZ0075</td>
<td>$-23.7 \pm 0.1$</td>
<td>$105.68 \pm 0.4$</td>
<td>$-7 (9.4%$ 57 to 61 (86%) $-59$</td>
<td></td>
</tr>
<tr>
<td>MARR02 Pollen Concentrate</td>
<td>45–47</td>
<td>Wk-38216</td>
<td>Modern</td>
<td>$105 \pm 0.4$</td>
<td>$-7 (29.3%$ 58 to 61 (65.9%) $-59$</td>
<td></td>
</tr>
<tr>
<td>MARR02 Mangrove Mud</td>
<td>55–60</td>
<td>Wk-38884</td>
<td>NA</td>
<td>$364 \pm 26$</td>
<td>95.6 $\pm 0.3$ INTCAL13</td>
<td>559–483 (32.5%) 455–376 (42.9%) 491</td>
</tr>
<tr>
<td>MARR02 Shell Hash</td>
<td>75–80</td>
<td>Wk-38885</td>
<td>$2.3 \pm 0.2$</td>
<td>$2611 \pm 25$</td>
<td>72.2 $\pm 0.2$ MARINE13</td>
<td>2740–2167 (95.4%)</td>
</tr>
<tr>
<td>MARR03 Bulk Sediment</td>
<td>49–50</td>
<td>OZR374</td>
<td>$-28.1 \pm 0.2$</td>
<td>$650 \pm 30$</td>
<td>92.24 $\pm 0.3$ INTCAL13</td>
<td>732–686 (43.5%) 669–617 (51.9%) 661</td>
</tr>
<tr>
<td>MARR04 Bulk Sediment</td>
<td>46–47</td>
<td>OZR035</td>
<td>$-23.7 \pm 0.3$</td>
<td>$1240 \pm 30$</td>
<td>93.3 $\pm 0.29$ INTCAL13</td>
<td>1328–1232 (61.3%) 1225–1136 (34.1%) 1252</td>
</tr>
</tbody>
</table>

### Table 2

**MARR04 Total ($^{210}\text{Po}$), Supported ($^{226}\text{Ra}$) and Unsupported ($^{210}\text{Po} - ^{226}\text{Ra}$) $^{210}\text{Pb}$ (Bq/kg) values. Mass accumulation rate (g/cm$^3$/year) calculated using the Constant Rate of Supply model.**

<table>
<thead>
<tr>
<th>ANSTO ID</th>
<th>Depth (cm)</th>
<th>Total Pb-210 (Bq/kg)</th>
<th>Supported Pb-210 (Bq/kg)</th>
<th>Unsupported Pb-210 (Bq/kg)</th>
<th>CRS Model Mass Accumulation rates (g/cm$^3$/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P486</td>
<td>0–1</td>
<td>38 ± 2</td>
<td>5.2 ± 0.5</td>
<td>33 ± 2</td>
<td>0.32 $\pm 0.02$</td>
</tr>
<tr>
<td>P487</td>
<td>2–3</td>
<td>29 ± 1</td>
<td>1.7 ± 0.2</td>
<td>27 ± 1</td>
<td>0.33 $\pm 0.02$</td>
</tr>
<tr>
<td>P488</td>
<td>5–6</td>
<td>28 ± 1</td>
<td>2.6 ± 0.3</td>
<td>26 ± 1</td>
<td>0.26 $\pm 0.02$</td>
</tr>
<tr>
<td>P489</td>
<td>10–11</td>
<td>14 ± 1</td>
<td>2.5 ± 0.3</td>
<td>11 ± 1</td>
<td>0.39 $\pm 0.04$</td>
</tr>
<tr>
<td>P490</td>
<td>15–16</td>
<td>14 ± 1</td>
<td>4.6 ± 0.4</td>
<td>9 ± 1</td>
<td>0.32 $\pm 0.04$</td>
</tr>
<tr>
<td>P491</td>
<td>20–21</td>
<td>13 ± 1</td>
<td>2.5 ± 0.2</td>
<td>11 ± 1</td>
<td>0.15 $\pm 0.02$</td>
</tr>
</tbody>
</table>

Fig. 2. Map of the Marralda Swamp core sites.
produced using TGView (Grimm, 2004), including pollen and charcoal counts, and lithology for each core. The pollen diagram is divided into zones based on the results of a stratigraphically constrained classification undertaken by CONISS (Grimm, 1987, 2004) on taxa (raw counts) contained within the pollen sum.

Pollen concentrate samples (that did not undergo acetolysis) which were used for $^{14}$C AMS dating were sent for analysis (in distilled water). Bulk sediment samples had rootlets removed and were treated with acid and alkali to remove carbonates and humic acids; the remaining organic material was processed to graphite for dating.

4. Results

4.1. Sedimentology and chronology

The Marralda cores consist of three sedimentological units (Fig. 4). The lowest is a fine- to medium-grained muddy sand, with large amounts of shell hash material, indicating a near-shore coastal environment deposited between ca. 2400 and 500 years ago based on the four basal $^{14}$C AMS dates. This deposit grades into the second, middle unit, which is black and very fine-grained silts that formed from around 500 years ago (based on two $^{14}$C AMS dates). The uppermost sedimentological unit is an organic-rich swamp deposit, forming over the past 70 to 60 years (based on $^{210}$Pb dates from MARR04) (Fig. 5). These recent dates are supported by two modern radiocarbon dates, at 38–40 and 45–47 cm,
from the MARR02 core, suggesting that these sediments would have formed over the past 50–60 years (based on the −59 cal. yr BP age calibration). Differences between the length and depth of each unit across the east-west transect suggest complex swamp development and highlight the need for comprehensive studies of local areas.

4.2. Pollen and charcoal

A total of 31 pollen taxa throughout the record are divided into five vegetation groups: arboreal taxa, herbs, pteridophytes, aquatics and mangroves. Analysis of the pollen taxa from the MARR02 core identified four zones (MARR A to D, Fig. 6), each of which is discussed in detail below.

4.2.1. MARR A (80–60 cm)

The basal zone is characterized by fine-to-medium-grained siliciclastic sediment with abundant shell hash suggestive of a coastal environment. A radiocarbon age determination of 2430 cal. yr BP was obtained on the basal shell hash. Accordingly, contemporary sea-level at the time of deposition would have been close to −2 m above PMSL to allow deposition of the near-shore, shell rich siliciclastic sediment. This interpretation is further supported by the very low pollen concentrations, with the pollen likely derived from a nearby swamp community and consisting primarily of grass, Pandanus and Typha. Mangrove values (mainly Rhizophora, Exocarica and Avicennia marina) increase from 65 cm, while the presence of Asteraceae (Tubuliflorae) and monolet fern spores occur at 75 cm. Other low value taxa observed in this zone include Melaleuca, Eucalyptus, Casuarinacea, Callitris, Acacia, chenopods and Ceriops/Bruguiera. Charcoal values are very low in this zone.

4.2.2. MARR B (60–35 cm)

MARR B correlates to the mangrove muds and is dominated by mangrove pollen taxa, primarily Rhizophoraceae and A. marina; however, other mangrove taxa, such as Exocarica, Lumnitzera, Nypa and Xylocarpus, are also present. Pandanus and Poaceae are an important component of the pollen sum but there is a clear decline in Typha abundances, with a corresponding increase in chenopod values. There is a slightly increased representation of arboreal taxa, particularly Melaleuca, Eucalyptus and Casuarinaceae, and the largest number of pteridophyte taxa (Lycopondium, Gleichenia and monolet fern spores) in the record. A radiocarbon age determination of 491 cal. yr BP was obtained at 55–60 cm, and pine pollen (potentially related to European settlement in the region in the 1860–1870s) is observed at 50 cm. This age estimate is further supported by two modern radiocarbon ages at 45–47 and 38–40 cm. Pollen concentrations increase in this zone, reaching above 200,000 grains per cm² from 45 to 35 cm, while charcoal concentrations remain very low.

4.2.3. MARR C (30–20 cm)

A clear change in sedimentation from mangrove muds to organic-rich estuarine/swamp clays occurs in MARR C, with the latter continuing into the MARR D zone. This sedimentary change is also reflected in the pollen record, with a clear decline in mangrove abundances, along with increase in grass and Pandanus, as well as an initial increase in Typha from 35 to 30 cm, which then declines. There is also a clear shift in the dominant arboreal taxa, with Callitris replacing Melaleuca, Eucalyptus and Casuarinaceae. There is a peak in monolet fern spores at 20 cm and the last occurrence of Asteraceae in the record at 30 cm. Pollen concentrations sharply decline and this zone observes the highest charcoal values in the record at 25 to 20 cm (around one million particles per cm²).

4.2.4. MARR D (20–0 cm)

The final zone observes a sharp decline in Pandanus representation, with a corresponding increase in grass and Typha values. An increase in other aquatic taxa (particularly Cyperaceae) and mangroves is seen and Myrtaceae/Casuarinacea replaces Callitris as the dominant arboreal taxa. Pollen concentrations maintain values consistent with the previous zone, except for the top sample (0 cm), which has the highest pollen representation in the record. Charcoal values sharply decline (~200,000 particles per cm²), although they are still higher than in the MARR A and B zones.

5. Discussion

5.1. Wetland formation and development

This study of the Marralda Swamp complex provides insights into wetland development on Bentinck Island and the influence that late Holocene sea-level changes, prograding shorelines and cyclone activity had on the swamp formation and subsequent development. The four cores obtained from Marralda Swamp provide a ca. 2400 year palaeoenvironmental record for the southeast coast of Bentinck Island.

Three phases of wetland development are indicated at Marralda Swamp. The first occurred between ca. 2400 and 500 years ago and reflects a coastal setting, with large amounts of shell hash and very low pollen concentrations (between 280 and 1370 grains per cm²). Results indicate that the initial phase of the geomorphic evolution of the Marralda Swamp reflect a near-shore beach environment linked to higher sea-levels. There is evidence from other places that sea levels during the Holocene highstand were at least 2 m above present mean sea-level in the southern Gulf of Carpentaria (ca. 4500 years ago) and gradually dropped to present levels from ca. 2000 years ago (Nakada and Lambeck, 1989; Reeves et al., 2008; Sloss et al., 2012; Lewis et al., 2013). The basal unit in the Marralda record, comprising fine- to medium-grained siliciclastic sediments and a large volume of shell hash, may reflect the influence of the Holocene sea-level highstand.
With falling sea-level from ca. 2400 years ago, coastal dunes, and northwest prograding beach ridge systems developed parallel to the swamp, protecting it from wave action. A similar situation was identified at Eighteen Mile Swamp on North Stradbroke Island, subtropical eastern Australia, with a prograding dune system (developed from longshore drift) providing a protected coastal estuary, that transitioned into a mangrove swamp between around 2000 and 600 years ago and then into a freshwater wetland (due to groundwater input) around 600 to 400 years ago (Boyd, 1993; Mettam et al., 2011). It is interesting to note that while the pollen concentrations in this zone are relatively low, they are significantly higher than what would be expected from an exposed beach setting. This finding is further supported by the range of pollen taxa present, which are derived from freshwater and mangrove swamp species. The presence of wetland taxa suggests some connection to nearby swamp environments, which may have been located at a higher elevation during the higher sea levels of this time period.

The second phase is related to the development of a mangrove swamp around 500 years ago, which then dominated until the 1940s. This mangrove wetland would have formed in a protected environment, perhaps supporting the barrier setting described above, as mangrove forest development requires protection from wave action and suitable silt substrate deposition (Grindrod et al., 1999, 2002). Sea-level history is an important factor and the development of the mangroves could be related to falling sea-levels and/or a prograding coastal system following the Holocene sea-level highstand. The abundance of mangroves, particularly the relatively high abundances of the poorly dispersed A. marina pollen (Crowley et al., 1994), suggests a large area of well-established mangrove forest dominating the Marralda Swamp area until the late 1940s. It may have been very similar to the mangrove forest situated to the west of the Marralda Swamp on nearby Mirriddingki Creek. A sediment core has been extracted from the latter site and has returned a similar age to the base of the mangrove phase at Marralda (ca. 500 to 400 years ago), suggesting a more extensive mangrove forest occurred across Marralda Swamp until the late 1940s.

The final phase involved the development of a freshwater swamp dominated by Typha and Pandanus. The return of modern radiocarbon ages indicates that the Marralda wetland system may have developed as a result of cyclone activity, which allowed the establishment of a barrier, blocking tidal seawater flows and allowing groundwater to freshen the site. As discussed previously, one of the key climatic factors that influence the environment of the Wellesley Archipelago are cyclones and in February 1948 an unnamed cyclone crossed directly over Bentinck Island. The Kaia-dilt people described a storm surge (estimated to be approximately 3.6 m high) covering all but the highest parts of the island (Tindale, 1962a; BOM, 2014b). The storm surge covered campsites and water sources, forcing their relocation to Mornington Island in the North Wellesley Islands (Callaghan, n.d.).

Hopley (1974) examined the effects of cyclone damage on Queensland coastal regions after the impact of Cyclone Althea that affected Townsville in 1971. Large-scale damage to lagoonal Bruguiera/Rhizophora and in young mangrove stands due to sediment erosion and chenier progradation was observed, as well as mortality in Avicennia stands 12 months after the cyclone struck. Similarly, Nott et al. (2013) identified beach ridge development and wash-over deposits associated with Cyclones Larry (2006) and Yasi (2011) on the northeast coast of Queensland. The impact of a severe cyclone has been observed in an 8000 year old palynological record from Lizard Island off the northeast Queensland coast by Prose and Haberle (2012), with a clear ecosystem change from a Rhizophora-dominated mangrove forest and open, mixed sclerophyll forest inland to a Sonneratia and Bruguiera forest that reflects
enhanced estuarine conditions. The Hopley (1974), Prosk and Hablerle (2012) and Nott et al. (2013) studies clearly demonstrate the impacts that severe cyclones can have on coastal systems. The records from Bentinck Island also reflect this impact, further demonstrating the potential for the palaeoenvironmental record to detect extreme storm events.

5.2. Environmental context for late Holocene human occupation

The Marralda Swamp record reveals dramatic environmental alterations that appear to be directly linked to the abandonment and subsequent resettlement of Bentinck Island between the late 1940s and early 1980s. As discussed previously, the 1948 cyclone resulted in profound damage to freshwater resources on the island that directly contributed to the resettlement of the Kaiadilt people on Mornington Island. Alterations in vegetation and fire history are apparent after this impact, with a significant increase in charcoal and arboreal taxa, particularly Pandanus, suggesting vegetation thickening and larger scale or greater burning. This was followed by a decline in both Pandanus and burning at 15 cm, most likely reflecting traditional fire management practices as the Kaiadilt people returned to the island in the early 1960s, and loosely supported by the 210Pb chronology from the MARR04 core.

This result firstly suggests that human abandonment and resettlement can be detected in palaeoecological records and that these methods may be useful in assessing human presence over longer time periods for island environments, which has been suggested from the archaeological record for a number of islands (e.g. Bowdler, 1995; Sim and Wallis, 2008). Secondly, it has important implications for understanding possible driving mechanisms for vegetation thickening across the northern Australian savanna. Russell-Smith et al. (2003) suggested that a major cause of vegetation thickening is the shift away from traditional Aboriginal fire management strategies across the region. The results from the Marralda record appear to support this conclusion, as well as suggesting that it is a relatively rapid process (albeit the return of a traditional fire management regime can quickly reverse the thickening process). Further research is necessary to confirm whether this pattern of vegetation thickening is a regional trend. Research by Moss et al. (2013) from multiple sites across North Stradbroke Island found a human palaeoecological signal depends on the wetland’s local environment and setting in the landscape and that caution is needed when basing regional environmental changes on a single site.

In terms of the longer-term context for human occupation of the South Wellesley Archipelago, it appears that changes in sea-level and associated swamp development played an important role in settlement patterns. In particular, the majority of archaeological deposits located close to Marralda Swamp date to within the past 1000 years, suggesting that the mangrove phase may have been the most conducive period for occupation at Marralda Swamp, with a relatively stable and productive estuarine environment being a focus for subsistence. Higher resolution palaeoecological analysis is required to detect if alterations in ENSO and IPO frequency and intensity impacted the Marralda Swamp environment and in turn Kaiadilt settlement patterns over the past millennia. However, it is interesting to note that the most severe impact appeared to be the 1948 cyclone event, which not only contributed to the resettlement of the Kaiadilt people but profoundly altered the Marralda Swamp (i.e. shifted to a freshwater swamp). This change suggests that the Bentinck Island environment can be dramatically impacted by severe short-term events (i.e. cyclones) and was a key issue to which the Kaiadilt responded to with their subsistence and settlement strategies.

6. Conclusion

This study of the Marralda wetland on Bentinck Island, Gulf of Carpentaria, provides insights into late Holocene wetland formation and subsequent development, particularly the influence of salinity, prograding shorelines and extreme events (in this case a severe cyclone). In addition, these wetland records provide a picture of vegetation change and alterations in fire regimes, which in turn reflect different environmental factors, i.e. changes in human settlement patterns. Further research is required to enhance the palaeoecological and archaeological picture that is emerging from Wellesley Archipelago in particular, and the seasonally dry northern Australian tropics more broadly. Specifically, high-resolution analysis of the wetlands of the South Wellesley Archipelago across a range of sites will provide a broader picture of regional-scale alterations. Linking these alterations to the extensive archaeological record found across the archipelago will significantly improve understanding of human–environment interactions for the late Holocene, which will have direct implications for addressing contemporary issues facing northern Australia, such as vegetation thickening and sustainable fire management.

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