A Holocene record of coastal landscape dynamics in the eastern Kimberley region, Australia

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ABSTRACT: A 6-m-long sediment core from the King River region of north-west Australia has been analysed using sedimentological and palynological techniques. The core spans most parts of the Holocene and contains a detailed record of early to mid-Holocene landscape development. In the early Holocene an intertidal environment supported a diverse and probably extensive mangrove forest. Intensified fluvial activity, high mangrove biodiversity and the proximity of freshwater swamp vegetation reflect enhanced summer monsoon rainfall. From 7.4 k cal BP onwards, the mangrove forest starts to contract reaching minimum (and probably present-day) extent by 6.5 k cal BP. Late Holocene aridification led to shifts in mangrove composition, the expansion of hypersaline flats and the transition of freshwater swamps to intermittent wetlands. In addition, fire potentially played an increasing role in controlling ecosystem composition, in particular in the savanna/woodland vegetation. This record is the first of its kind from coastal north-west Australia and demonstrates that sea-level and climatic fluctuations, in addition to local geomorphological settings, are major controllers of landscape development. Although the general pattern of change is similar to other sites in tropical Australia, detailed analysis shows that the timing and character of vegetation shifts are considerably different. Copyright © 2014 John Wiley & Sons, Ltd.

KEYWORDS: coastal development; Holocene; Kimberley; Western Australia; mangrove.

Introduction

Throughout the Holocene, tropical coastlines have changed profoundly due to postglacial sea-level fluctuations, shifts in climate and geomorphological processes. In tropical northern Australia, sediment records and isostatic modelling show that postglacial sea-level history varies considerably from region to region (Lambeck and Nakada, 1990; Lambeck, 2002; Woodroffe, 2009; Lewis et al., 2013). For example, in the van Diemen Gulf sea-level reached modern level ca. 7.4 ± 0.2 k cal BP, whereas regions in the Gulf of Carpentaria and eastern Queensland experienced a mid-Holocene sea-level highstand of several metres above modern level (Lewis et al., 2013). The flooding of previously exposed landscapes created new habitats for mangroves throughout tropical northern Australia, leading, in places, to a large-scale expansion of mangrove forests, referred to as the ‘big swamp’-phase (Woodroffe et al., 1985c; Woodroffe, 1988; Crowley, 1996). During the late Holocene, sea-level stabilized at modern levels and geomorphological processes led to a general decline in mangrove habitat and thus to an overall decrease in mangrove forest coverage (Woodroffe et al., 1985c; Woodroffe, 1988; Crowley, 1996; Grindrod et al., 1999, 2002).

In addition to sea-level fluctuations, Holocene climate shifts also affected mangrove forests, in particular regarding their composition and biodiversity (Crowley, 1996; Grindrod et al., 2002). An increase in summer monsoon rainfall during the early Holocene delivered more moisture to northern Australia and culminated in a regionally early to mid-Holocene maximum in effective precipitation (Shulmeister, 1992; Denniston et al., 2013; Reeves et al., 2013). Luxuriant growth and high mangrove biodiversity are observed in humid regions today, which has led to speculations that locally the mid-Holocene precipitation maximum may have facilitated opulent growth of the ‘big swamp’-phase forests (Jennings, 1975; Grindrod et al., 2002). Late Holocene climate is characterized by a general drying trend which is ascribed to El Niño–Southern Oscillation (ENSO) variability leading to a weakened and more variable summer monsoon (Denniston et al., 2013; Reeves et al., 2013). In the last millennium, however, the climate–ENSO link appears to become muted in Australia’s north-west (Denniston et al., 2013). Over the last approx. 4000 years, mangrove forests have stabilized spatially and compositionally in tropical Australia (Crowley, 1996). In the humid tropics, forests remain highly biodiverse, whereas in the semi-arid regions mangrove diversity declined (Crowley, 1996).

Our knowledge of mangrove forest response to sea-level and climate shifts in Australia is largely based on pollen records from the Northern Territory and Queensland. However, the semi-arid region of tropical Western Australia remains unstudied with palynological methods. The aim of this study is to gain a detailed understanding of regional coastal ecosystem dynamics during the Holocene. We focus on Western Australia’s Ord River/Cambridge Gulf region, which hosts extensive and relatively diverse mangroves. We present the first palaeoenvironmental reconstruction for the region based on a combination of palynological and sedimentological techniques.

Regional context

One-fifth of Australia’s mangrove forest is concentrated in the Kimberley region (Duke, 2006). Marine sediment records from the Joseph Bonaparte Gulf (JBG, Fig. 1) imply that postglacial sea-level rise reached modern datum either around 6 or 4.7 k cal BP (Clarke and Ringis, 2000; Yokoyama et al., 2000; Lewis et al., 2013). Stratigraphic and geomorphological data from the region have been interpreted as indicators of a 1–2-m highstand during the mid-Holocene (Jennings, 1975; Lees, 1992; Lessa and Masselink, 2006). Modelled sea-level reconstructions, however, imply that marine deposits above modern mean sea-level in the Ord River estuary could result from late Holocene hydro-isostatic adjustments rather than a mid-Holocene highstand (Lambeck and Nakada, 1990).

To date, evidence for a mid-Holocene ‘big swamp’-phase in the north-west is sparse and consists of poorly preserved
pollen, unspecified ‘mangrove muds’ and buried mangrove trees (Jennings, 1975; Lees, 1992; Clarke and Ringis, 2000; Clarke et al., 2001). Enhanced summer monsoon rainfall between 7.5 and 4.5k cal a BP probably supplied more freshwater and sediment to the coast, conditions that may have facilitated widespread mangrove coverage (Denniston et al., 2013). During the late Holocene, a generally drier climate with reduced fluvial activity caused mangrove habitats to contract while riparian and dryland vegetation expanded (van der Kaars et al., 2006; McGowan et al., 2012; Denniston et al., 2013).

Our study area includes Parry Lagoons Nature Reserve and Wyndham (15.4872˚S, 128.1247˚E, 11 m a.m.s.l.) which are situated approx. 100 km north-west of Kununurra (Fig. 1). Wyndham’s climate is classified as semi-arid and monsoonal with precipitation ranging between 0 mm (August, SE monsoon) and approx. 200 mm month/0 (February, NW monsoon) and an average annual rainfall of approx. 820 mm (Bureau of Meteorology, 2011). Much of the annual rainfall is associated with cyclonic depressions and/or tropical cyclones. Mean temperatures vary between 39 °C (November) and 17 °C (July) (Bureau of Meteorology, 2011). High temperatures and precipitation minima lead to extreme evaporation during the early summer months. The semidurnal tides in Wyndham can range up to 8.3 m above the Lowest Astronomical Tide (Bureau of Meteorology, 2011).

Discharge and sediment export in the shallow Cambridge Gulf West Arm varies with precipitation, whereas strong tidal currents and occasional river floods control sediment import and deposition (Coleman and Wright, 1978). Sediment export and import appear to be approximately in balance, leading to geomorphological stability in the modern West Arm (Wolanski et al., 2001). Along its approximately 30-km-long course, the King River has a mean tidal amplitude of approximately 3 m (Coleman and Wright, 1978). Although the King River is highly sinuous, lateral channel migration is very slow (Wright et al., 1973; Coleman and Wright, 1978).

The inland vegetation in the study area can be broadly categorized into four major groups (Beard, 1979): savanna woodland, low tree/short bunch-grass savanna, sparse tree/high grass savanna and steppe woodland. Saline mudflats are often barren or sparsely vegetated by halophytes, whereas the river-fringing mangroves can consist of up to 14 species per site (Thom et al., 1975; Wells et al., 1985; CALM, 1998, 2008). Generally, Avicennia marina and A. marina subsp. eucalyptifolia are distributed broadly and are only absent from Rhizophora stylosa-dominated forests and Ceriops australis/Excoecaria agallocha thickets (Thom et al., 1975). C. australis appears to thrive in estuarine areas with freshwater seepage, whereas Aegiceras corniculatum grows primarily on river banks subjected to pronounced freshwater input. R. stylosa is the only species of Rhizophora recorded for the region and is restricted to the outer part of the Cambridge Gulf–Ord River system (Thom et al., 1975; CALM, 1998; WAH, 1998). The mangrove association along the King River mainly consists of Avicennia spp. and Ceriops australis with local occurrences of A. corniculatum, Aegialitis annulata, Xylocarpus moluccensis and E. agallocha (Thom et al., 1975; WAH, 1998). Within Western Australia the Cambridge Gulf mangroves are remarkably diverse given that communities in semi-arid environments usually contain only up to eight species per site (Semeniuk, 1983).

Materials and methods

Core KR02 was taken in 2011 with a 50-cm-long D-section-corer at the landward edge of the mangrove swamp in the middle section of the King River at approximately 3 m a.m.s.l. (Fig. 1, 15°34’13.296”S, 128°8’22.74”E). The core top height relative to sea-level was derived from a topographical map.
Radiocarbon dating

Six samples of pollen concentrates from core KR02 were radiocarbon dated by accelerator mass spectrometry at the ANU Radiocarbon Dating Laboratory and are listed in Table 1 (Fallon et al., 2010). A probabilistic age–depth model was estimated using the Bayesian approach of Haslett and Parnell (2008), which assumes sedimentation follows a continuous Markov monotone stochastic process. The age–depth model was calculated with the Bchron 3.2 package and the Southern Hemisphere radiocarbon calibration curve (McCormac et al., 2004; Haslett and Parnell, 2008; Parnell et al., 2011).

Grain size analysis

Samples for grain size analysis were taken every 10 cm in core KR02 (total of 61 samples) and measured using laser diffraction. All samples were treated with 30% H2O2, passed through a 2000- μm sieve, treated with 10% HCl and transferred into Calgon (Na6O18P6). In addition, every sample was physically dispersed using ultrasound for 30 seconds (Ryzak and Bieganski, 2011). All samples were measured five times using the Malvern Mastersizer 2000 with Hydro MU attachment at the the Fenner School of Environment & Society at ANU. The average spectrum of these five repeat measurements for each sample was used to represent the grain size distribution.

Characteristic statistics (sorting, skewness, etc.) were calculated based on the geometric method of moments using the GRADISTAT package (Blott and Pye, 2001). Furthermore, the grain size spectra were analysed using an end-member method (Weltje, 1997). This approach assumes that particle assemblages are produced through the combination of a small number of fixed end-members. The geometric method of Weltje (1997) allows the simultaneous estimation of the end-member grain size spectra and the proportions in which they must be mixed together to reproduce the measured sample data set. In this way the grain size data can be placed into a single empirical framework that forms the basis for consistent sample comparisons.

Pollen, spore and charcoal analysis

Processing for pollen analysis was carried out on 38 samples from KR02 and all surface samples following the standard KOH, HF, HCl and acetolysis method (Bennett and Willis, 2001). Sample residues were mounted on slides and a minimum of 250–300 pollen grains were counted per sample (400× magnification). Pollen identification and nomenclature follows that set out in earlier reference publications (Huang, 1972; Thanikaimoni, 1987; Mao et al., 2012) and regional reference collections held at the Department of Archaeology and Natural History, ANU (online collection at apsa.anu.edu.au). Pollen taxa are divided into the following ecological groups: mangrove (including all core mangrove taxa and fringing back mangroves, such as Excoecaria spp. and Batis spp.), tidal flat and salt marsh (Aizoaceae, Chenopodiaceae/Amaranthaceae, Gomphrena spp.), riverine/freshwater areas (e.g. Gonocarpus spp., Cyperaceae, Nymphoideas spp., Pandanus spp.), woodland and savanna (e.g. Proteaceae, Cochlospermum spp., Dodonaea spp., Myrtaceae), Poaceae and Cyperaceae. These ecological groups are adapted from the Lower Ord RANSAR site report (CALM, 1998) and FloraBase (WAH, 1998). Pollen counts are expressed as percentages of the total pollen sum (excluding pteridophyte spores and aquatic vascular plant pollen). Results were analysed and plotted using psimpoll (Bennett, 2005). As the counted pollen assemblage is only a sample of the total population, the uncertainty associated with each taxon’s relative abundance must be estimated. To establish this uncertainty, minimum and maximum percentage values of the major taxa (which account for at least 5% of total pollen in at least one sample) were calculated at the α = 0.05 significance level (Heslop et al., 2011).

Charcoal particles on the pollen slides (micro charcoal <125 μm: black, opaque angular particles >10 μm) were counted as an indicator of fire in the landscape (Whitlock and Larsen, 2001). Six hundred samples from core KR02 were sub-sampled (0.5–1 cm3) for macro-charcoal analysis (Stevenson and Haberle, 2005). The concentrations of charcoal fragments were counted under a Zeiss stereo microscope at 100× magnification.

Results

Pollen, spore and charcoal analysis of surface samples

Of the 18 collected surface sediment samples, only 13 yielded sufficient pollen to be included in the analysis (Figs 1 and 2, Table S1). Pollen were grouped into ecological units following the approach outlined above. Mangrove pollen taxa are only present in samples taken closest to the King River and Cambridge Gulf West Arm (samples 1–3 and 14). The pollen assemblage in most samples is dominated by the regional vegetation communities and only two samples (samples 7 and 13) record the immediate vegetation reasonably well. Notably, adjacent samples 6 and 7 contain very different assemblages, with the former dominated by Poaceae and the latter a mix of Poaceae, Cyperaceae, riverine/freshwater and tidal flat/salt marsh taxa. Despite these inconsistencies, pollen export can be assessed and transport distances broadly estimated (Table 2). These export values are then used to infer the proximity of different vegetation communities to the KR02 site throughout the Holocene.

In this environment the substrate appears to play only a minor role in controlling the effectiveness of pollen trapping. Tidal flat samples exhibit only slightly lower pollen concentration values than samples taken from standing water bodies (Fig. 2). Spore concentrations are considered less meaningful as ferns are often absent from the landscape and overland spore transport appears to be limited. Microcharcoal concentrations indicate that perennial and intermittent water bodies, as well as tidal flats, trap microcharcoal less effectively than substrates that are only submerged occasionally.
Figure 2. Palynological and microcharcoal data of surface sediment samples. Individual sample numbers are given in the top right-hand corner of each plot. Detailed information on each sampling site including numerical values for each vegetation group can be found in Table S1. This figure is available in colour online at wileyonlinelibrary.com.
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Radiocarbon age model of core KR02

KR02 spans the last ca. 9 ka, but most of the core covers the early to mid-Holocene (Fig. 3; Table 1). The sediment between approximately 110 and 30 cm contains insufficient pollen for dating. In the following, mean ages will be reported. Sedimentation rates (uncorrected for compaction) are very high during the early and mid-Holocene with an average of 3–11 mm a\(^{-1}\) (until ca. 7.3 k ca BP). These sedimentation values are typical for mangrove systems, which usually deposit 2–10 mm a\(^{-1}\) (Ellison, 2008). Subsequently the accumulation rate decreases to an average of 4 mm a\(^{-1}\) and from 6.5 k a BP onwards to 0.2 mm a\(^{-1}\) (Fig. 3). The pronounced shifts in accumulation rate throughout the early Holocene are at least partially due to the discrete nature of the radiocarbon sampling and cannot be taken as an indicator for sudden environmental change (Fig. 3).

Grain size analysis of core KR02

The sediment of core KR02 consists of fine to medium silt with an average grain size between 8 and 14 \(\mu m\) (Fig. 3). Across all samples, clay- and sand-sized particles contribute <10% each to the grain size distribution. Sand-sized particles between core depths of 0 and 200 cm are most likely nodules of iron(hydr)oxides that formed during post-depositional soil formation processes. Grain size analysis of all samples shows that the sediment is poorly to very poorly sorted, implying a short transport from source to sink. Outcrops of sandstone and shale near the site are the most likely sediment sources. Regarding Kurtosis, most of the sediment samples fall within the meso- and leptokurtic range, implying that the grain size distribution is either log-normally distributed or thinner than expected for a log-normal distribution. Further, most of the sediment is either symmetrical or skewed towards the coarser fractions of the grain size spectrum. However, no systematic trend in skewness can be detected, indicating that sediment transport processes have not changed substantially.

In the interval 440–280 cm a pronounced shift towards coarse silt (approx. 10–20%) and fine sand (approx. 5–10%) is observed. Simultaneously, the proportion of grain size end-member 3 (EM 3) increases (Fig. 3). The end-member analysis revealed that EM 3 reflects a bimodal grain size distribution with a modal grain size of approximately 26 \(\mu m\) (data not shown). Coarse sediments are primarily transported as bed load or by high-energy river flow (Coleman and Wright, 1978); thus, EM 3 is interpreted as ‘bed load/high-energy fluvial input’. Furthermore, samples from 270 to 220 cm contain euryhaline foraminifera that were identified as species of the genera Elphidium and Massilina (Clarke et al., 2001).

Pollen, spore and charcoal analysis of core KR02

Psimpoll identified five distinctive zones in the pollen record (Figs. 4 and 5), which are labelled KR-1 (deepest) to KR-5 (shallowest). Ages for these zones have been derived from the age–depth model and have been rounded to the nearest century. None of the samples in zone KR-4 (96–32 cm; ca. 6.3–2.4 k cal a BP) yielded any pollen and all yielded only very low charcoal counts. The abundance of iron oxide mottles in this part of the core suggests that the organic material, including charcoal, was consumed by strong acid sulphate soil formation processes (Jaffé et al., 2013).

In the following, percentage values given in parentheses are minimum and maximum values that have been calculated using the method outlined by Heslop et al. (2011).

Two different types of Rhizophora pollen have been observed in KR02: Rhizophora type apiculata/lamarckii and Rhizophora type stylosa/mucronata. Pollen of the former type is characterized by a pronounced equatorially elongated endoaperture and a thick wall that is distinctly stratified (Mao et al., 2012). The latter type exhibits a thinner wall that is less distinctly stratified and a "bow tie"-like aperture (Mao et al., 2012).

KR-1: 600–490 cm, ca. 9.2–8.6 k cal a BP

The lowermost zone of the record is dominated by mangroves (63–78%) with Rhizophora type apiculata/lamarckii (14–55%) being the major taxon, but gradually declining upwards. Besides other Rhizophora-types, mangrove elements such as Avicennia (0–18%), Bruguiera, Sonneratia, Ceriops and Aegiceras (all ≤4%) are also present. Outside the
mangrove community, Fabaceae (1–24%) and Poaceae (0.5–20%) dominate. Furthermore, Myrtaceae, Cyperaceae, Proteaceae and Cochlospermum (all ≤5%) are represented. Capparis, Dodonea, Terminalia, Bauhinia and Chenopodiaceae/Amaranthaceae occur in low abundances (all ≤2%). Spore accumulation values show an increase to relatively high values, with Doryopteris, Cheilanthes and Ophioglossum being most abundant in this zone.

KR-2: 490–150 cm, ca. 8.6–7.4 k cal a BP

Zone KR-2 continues with a high mangrove pollen percentage (59–78%) but now with Rhizophora type stylosa/mucronata (11–59%) dominating. Avicennia (0–27%), Aegiceras (0–20%) and Ceriops (0–17%) abundances are higher than in KR-1, particularly in the uppermost parts of KR-2, whereas values of Sonneratia and Bruguiera (≤3%) are similar or lower than...
in KR-1. Xylocarpus appears for the first time and Camptose-
mon occurs irregularly throughout KR-2 (both ≤2%). Poaceae
(0.5–25%), Fabaceae (0–23%), Cochlospermum and Myrta-
ceae (both 0–22%), Capparis and Cyperaceae (both ≤4%)
together with Terminalia, Chenopodiaceae/Amaranthaceae,
Celtis, Trema and Acanthaceae (all ≤2%) characterize the
non-mangrove signal. Spore accumulation values remain
relatively high with Cheilanthes, Ophioglossum and Selaginela
being prominent throughout KR-2.

KR-3: 150–100 cm, 7.4–6.5 k cal a BP
Zone KR-3 shows a shift from mangrove-dominated (37–6%)
to open woodland and savanna vegetation (26–58%). Rhizo-
phora type stylosa/mucronata (0–21%), Rhizophora type
apiculata/lamarckii (0–22%), Bruguiera (≤4%), and Camptos-
temon and Xylocarpus (both ≤2%) remain present but
decline rapidly towards the top of KR-3. Avicennia (1–32%)
reaches its highest values in the entire core. Poaceae
(6–74%), Fabaceae (0–38%), Cyperaceae (0–34%) and
Cochlospermum (0–21%) dominate the non-mangrove signal.
Minor occurrences include Myrtaceae, Pandanus and Cappa-
ris (all ≤4%), Chenopodiaceae/Amaranthaceae, Terminalia,
Batis and Sesuvium/Aizoaceae (all ≤2%). Spore accumulation
values, reflecting the presence of Acrostichum, Cyclosorus
and Ophioglossum, rapidly decline upwards in KR-3.

KR-5: 25–0 cm, 1.9 k cal a BP to present
The uppermost zone is characterized by a continuing
dominance of Poaceae (19–61%), Cyperaceae (5–39%),
Myrtaceae (3–38%) and Fabaceae (0–23%), Chenopodiaceae/
Amaranthaceae (1–32%), Batis, Terminalia, Sesuvium/
Aizoaceae, Gonocarpus and Gomphrena (all ≤3%) all
increase in abundance while mangrove taxa remain minor
components (≤5%). Spore accumulation values are low in
the uppermost part of the core with Cyclosorus, Polypodia-
ceae and Lygodium dominating the signal.

To test if the non-mangrove pollen signal in the sediment
core is similar to any of the environmental settings repre-
sented by the modern surface samples, the datasets were
compared using hierarchical cluster analysis. All vegetation
groups, except for ‘mangrove’, were selected in both the
surface and the core sample set. In the core samples the sum
of all ‘non-mangrove’ pollen groups ranges between 96% (16 cm)
and 22% (272 cm), but lies between 25 and 35% in
most samples. Cluster analysis reveals two main groupings in
the data (Fig. 6): Cluster 1 contains only core samples while
Cluster 2 contains all the surface samples and three KR02
samples. Cluster analysis reveals that around 7.2 k cal a BP
(112 cm) the non-mangrove vegetation reflects a tidal flat
environment with fringing grasses and sedges. A similar signal
is recorded for ca. 1.3 k cal a BP (16 cm): a tidal flat
environment with a strong signal from sedges, grasses and
Myrtaceae. The non-mangrove vegetation signature below
112 cm is not reflected in any of the collected surface
samples.

Discussion
The pollen assemblage of KR02 shows that during the early
Holocene a mangrove forest grew at the site with Rhizophora
type apiculata/lamarckii dominating the pollen signal (Fig. 5).
This forest was established in the area before 9.0 k cal a BP,
which is earlier than postulated by Thom et al. (1975). Both
R. apiculata and R. lamarckii thrive in mid-intertidal and
intermediate estuarine environments (Duke, 2006). Around
8.6 k cal a BP, Rhizophora type stylosa/mucronata becomes

![Figure 4. Palynological summary of core KR02. This figure is available in colour online at wileyonlinelibrary.com.](https://example.com/fig4.png)
Figure 5. Detailed pollen diagram of KR02 showing all major taxa. Taxa have been colour-coded based on the respective vegetation community (see also Figs 2 and 4). This figure is available in colour online at wileyonlinelibrary.com.
the major taxon in the sequence. Both species grow in a mid-
to low intertidal and downstream/marine position in estuaries
(Duke, 2006). This shift implies that after ca. 8.6k cal a BP,
postglacial sea-level rise led to a more frequent inundation
of the area, which also created new habitat for mangrove
colonization (Grindrod et al., 2002; Lewis et al., 2013). Such
mangrove forest encroachment during the transgressive stage
(>7.0k cal a BP) has been reported from numerous sites in
tropical northern Australia, such as the Northern Territory’s
Adelaide, Daly, Alligator and Mary Rivers, Queensland’s
Mulgrave and Russel Rivers, Missionary Bay and Torres Strait
Islands (Crawley, 1996; Woodroffe, 2000; Grindrod et al.,
2002; Rowe, 2005). Around ca. 7.5k cal a BP, a small
number of foraminifera (Assalina and Elphidium) are re-
corded in the samples. Massilina spp. is not common in
mangrove settings, implying that these tests may have been
imported from more open marine settings (Clarke et al.,
2001). Elphidium spp. has been recorded from Ceriops
dominated and fine-grained tidal flat sediments, which under-
lines the tidal character of the sediments from that period
(Michie, 1987; Clarke et al., 2001; Wang and Chappell,
2001; Berkeley et al., 2009).

Furthermore, the palynological record reflects enhanced
moisture availability in the early Holocene landscape, as has
been documented in several records in the greater region
(Denniston et al., 2013; Reeves et al., 2013). In the woodland
and savanna community, Proteaceae reach peak values
between ca. 9.2 and 8.7k cal a BP. Plants in this family grow
most prolifically in regions of relatively high and non-
seasonal rainfall and are believed to be restricted to a few
surviving Hakea and Grevillea species in today’s semi-arid
regions of Australia (Myerscough et al., 2001). Furthermore,
a brief phase of general woodland and savanna expansion
between 7.4 and 6.5k cal a BP is recorded (Fig. 5). In this
period, the soil-moisture-dependent Cochlospermum (most
likely C. fraseri) reaches peak values, which probably reflects
enhanced freshwater availability.

In the mangrove forest, at least two different species of
Rhizophora are recorded: Rhizophora type apiculata/lamarckii and Rhizophora type stylosa/mucronata. The ecological preferences of these Rhizophora species imply enhanced freshwater availability and longer freshwater reten-
tion times (Duke, 2006). Supporting evidence for increased freshwater supply is provided by peaks in grain size EM 3, which implies strongest fluvial activity between ca. 8.4 and 7.5k cal a BP. Coinciding with this fluvial activity, Aegiceras (probably A. corniculatum, the river mangrove) reaches
values >5% of the total pollen sum. In mangrove communities,
where A. corniculatum represents <50% of the stand,
pollen of the plant are usually poorly represented due to low
production (Grindrod, 1988; Somboon, 1990; Crowley
et al., 1994; Mao et al., 2006; Li et al., 2008). Therefore,
pollen values >5% indicate that stands of A. corniculatum
grew in the immediate vicinity of the site between ca. 8.2
and 7.4k cal a BP and thus water salinity in the area probably
never exceeded ca. 0.5% over longer periods during that
time span (Ball, 1988).

After 7.4k cal a BP a shift towards a high tide/shallow
water environment with decreasing freshwater influence is
implied by several observations: the rapid decline of A. corniculatum, an increase in back mangrove taxa (Avicennia,
Camptostemon, Bruguiera and Xylocarpus), and the decrease
in EM 3 and mean grain size. Synchronous substrate
salinification is reflected in an increase in tidal/saline flat
vegetation and halophytes. Sea-level stabilization together
with ongoing vertical sedimentation is the likely explanation
for this shift (Lewis et al., 2013) and our observations do not
support Thom et al.’s (1975) hypothesis of an extended
mangrove forest along the King River until ca. 6k cal a BP.

By ca. 6.5k cal a BP the mangrove forest in the region seems
to have been reduced to its present-day coverage, being
restricted to narrow fringes along the major permanent streams.

Synchronous with or after forest contraction, mangrove
diversity along the King River declined. Today only R. stylosa
is present in the area but is restricted to the outer parts of
the Cambridge Gulf (Wells et al., 1985; CALM, 2008). R. stylosa
is tolerant to seasonal changes in environmental parameters,
such as salinity, and thus is well adapted to more variable
and/or arid conditions (Duke, 2006). Other mangrove forest
components, such as Camptostemon schultzii and Bruguiera
spp., became limited to positions along the Ord River where
freshwater supply appears to be more permanent. This
vegetation shift is likely to have been caused by a more
variable and temporarily slightly reduced summer monsoon
in the mid-Holocene in north-west Australia (McGowan
et al., 2012; Denniston et al., 2013).

The early and mid-Holocene mangrove history presented
here differs from what has been reported as the ‘big swamp’-
phase during sea-level stabilization at other sites in northern
Australia (Grindrod and Rhodes, 1984; Woodroffe et al.,
1985a,b; Clark and Guppy, 1988; Crowley et al., 1990;
Chappell, 1993; Woodroffe, 1993; Crowley and Gagan,
1995; Crowley, 1996; Mulrennan and Woodroffe, 1998;
Rowe, 2005, 2007; Lewis et al., 2013). To compare the
timing of vegetation shifts in KR02 with those observed at
other ‘big swamp’-phase locations, the uncalibrated radiocar-
bon ages published for the respective sites have been
calibrated using the same calibration method as for KR02
(Table 3). On the basis of these existing chronologies we can
infer that the King River mangrove sediments are among the
oldest deposits of Holocene mangroves in northern Australia.
However, unlike other locations in northern Australia, the

![Figure 6. Results of cluster analysis of all surface and sediment core samples. Two clusters were calculated with cluster 1 (lighter grey box) containing most sediment core samples and cluster 2 (darker grey box) containing all surface sediment samples (marked in bold and cursive) and three sediment core samples.](image)
The role of fire

The modern vegetation composition of northern Australia’s tropics is affected profoundly by fire (Bowman et al., 2010). Charcoal accumulation rates across all size classes show that fire was present in the landscape throughout the KR02 record, with peaks around ca. 8.4–8.3 and 7.5–7.4 ka BP (Fig. 4). As both major charcoal accumulation peaks coincide with shifts in local vegetation and sedimentation rate, these are most probably caused by taphonomic processes rather than increased fire activity. This phenomenon of high charcoal accumulation paralleling major vegetation shifts has been observed throughout tropical Australian landscapes and appears to have been most prominent during the early Holocene (Kershaw et al., 2002). Nevertheless, several taxa recorded in KR02 are sensitive to increased fire frequency and may indicate a changing fire regime during the late Holocene. For example, since the mid-Holocene Capparis and Bauhinia are absent from the record, which is potentially due to intense and/or frequent fires (Dyer, 2001; Crowley et al., 2007).

Conclusions

Results from the palynological and sedimentological analyses of sediment core KR02, south-east of Wyndham, show that during the early Holocene the region was characterized by an intertidal environment that supported a diverse and probably extensive mangrove forest. Multiple indicators show that more freshwater was available in the landscape during this phase. Newly calibrated radiocarbon ages from other northern Australian ‘big swamp’ sites together with the evidence presented here demonstrate that mangrove deposits along the King River are among the oldest in northern Australia and that the ‘big swamp’ phase may have terminated earlier than at the other sites. Based on our results we find no evidence for a higher than present sea-level during this phase. The late Holocene establishment of vast tidal flats, the restriction of the mangrove forest composition to environmentally robust species and the shift of freshwater swamps to seasonal wetlands reflect aridification.

The results presented here quantify Holocene coastal landscape dynamics in the eastern Kimberley region for the first time. Our record shows that the timing and rate of coastal ecosystem development in north-west Australia were different from other regions in tropical Australia. Our record provides further evidence for increased moisture availability in the area during the early Holocene with a subsequent late Holocene shift to more arid conditions.

Supporting Information

Additional supporting information can be found in the online version of this article:
Table S1 Summary of all surface sediment samples, their environmental context and pollen sums.
Acknowledgements. U.P. acknowledges the German Academic Exchange Service (DAAD) for funding her Postdoctoral Fellowship at the ANU. Luke Bendle from the Department of the Environment and Conservation (DEC) in Kununurra is thanked for his help during this project. Fieldwork was carried out with the DEC Regulation 4 Authority Permit CE003064 and with financial support from the Kimberley Foundation of Australia. DH’s work was supported by the Australian Research Council (grant DP110105419). The comments of one anonymous reviewer and Peter Kershaw improved the manuscript greatly.

Abbreviations. EM 3, end-member 3; ENSO, El Niño–Southern Oscillation.

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