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'Sitting on the seashore between Cape Spencer and Port Lincoln': Marine transgression and the creation of Yorke Peninsula/Guuranda, South Australia

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Abstract

This paper provides new palaeogeographical reconstructions of the Spencer Gulf and Yorke Peninsula/Guuranda region of South Australia for the period circa 20,000–6,000 cal. BP. The rich complexity of traditional Aboriginal (Narungga) sea-level narratives are also explored. These narratives, which form a highly significant system of knowledge, are considered together by the Narungga and non-Narungga authors of the paper to generate a new dialogue about Aboriginal traditions and scientific data. The dialogue between the Narungga knowledge systems and palaeogeographic mapping reveal a strong concordance for events/time slices inclusive of the onset of marine transgression, the creation of northern Spencer Gulf and the formation of some islands—whilst also establishing that there are deeper complexities inherent within Narungga narratives that demonstrate layers of meaning that at multiple scales. The palaeogeographic reconstructions are also considered in relation to the known archaeology and geomorphology of the region as well as new observations arising from this research. Targets for future underwater (and terrestrial) investigation relating to the periods of marine transgression are also outlined.

Introduction

At the Last Glacial Maximum (LGM), circa 20 ka, sea level was approximately 125 m lower than the present, exposing extensive tracts of territory around the world's coastlines. After 20 ka, progressive and sustained sea-level rise to reach the present level at about 8 ka drowned an estimated 2.12 million km² of land in Australia alone, amounting to 21.6% of the continental land mass (excluding New Guinea), and at least 20 million km² of land at the world scale (Bailey et al. 2017:1; Williams et al. 2018). Until quite recently, this huge worldwide gap in the late Pleistocene and early Holocene archaeological records was treated as an archaeological black hole inaccessible to any serious or systematic investigation. Further, the nature of the territory, resources and archaeological evidence lost beneath the waves, and the likely social, economic and demographic impact of sea-level rise and its potentially destructive impact on the pre-inundation archaeological record, were largely ignored or discounted.

Over the past decade attitudes about the research potential of these drowned landscapes have changed due to a range of factors including: 1) explicit recognition that these submerged coastal regions likely represented attractive resource zones for human settlement and dispersal; 2) a growing realisation that the proliferation of coastal archaeological sites and marine resources after 8 ka may reflect nothing more than increased visibility after stabilization of sea levels rather than novel adaptations; 3) the accumulation of more detailed information about the pattern of sea-level rise and better bathymetric maps to model changes in palaeoshorelines; 4) new technologies for underwater exploration and reconstruction of submerged landscapes; and 5) improved predictive modelling of underwater targets for the location and preservation of archaeological sites (Gaffney et al. 2006, 2007; Bailey et al. 2007, 2017; Bailey and Flemming 2008; Benjamin et al. 2011, 2017, 2018; Evans et al. 2014; Harff et al. 2016; Flemming et al. 2017; Williams et al. 2018). These factors combined have

contributed to the prospect of recovering new information and have stimulated a new international and Australian research agenda.

In Australia, interest in these issues is sharpened by two factors. The first is the fact that, according to current evidence, earliest human entry into the continent took place by sea crossing at a time when sea levels were already low (though not yet at their maximum regression), and that first land fall and earliest settlements must have been located on now-drowned palaeocoastlines. The importance of coastal regions as primary pathways of dispersal is further reinforced by recent phylogeographic reconstructions, based on mitochondrial genomic data, which suggest that initial dispersal was rapid and proceeded separately along the eastern and western coasts of the continent before coalescing in southern Australia (Tobler et al. 2017).

The second factor is the widespread existence of traditional Aboriginal narratives that appear to refer to events associated with sea-level rise and to geographical features that existed in the pre-inundation landscape. Nunn and Reid (2016) recently collated traditional stories from 21 regions around the Australian coastline and inferred from their consistency, their ubiquity and the details contained within them that they represent long-lived oral traditions referring to events that took place between 13,000 and 7,000 years ago (see also Nunn 2018). Other authors (e.g., Henige 2009), however, have doubted whether oral traditions can persist over such a time depth or have questioned their accuracy and the appropriateness of using them as empirical evidence to corroborate scientific knowledge.

In this paper we focus on the Spencer Gulf and Yorke Peninsula/Guuranda¹ region of South Australia (Figure 1) as a means to explore the issues outlined above. This area serves as an ideal location to investigate post-LGM marine transgression in a southern Australian context as the region was formerly land locked. Today no point on Yorke Peninsula/Guuranda is more than 25 km from the sea. Beyond its specific geographical context, exploring the sea-level rise story in this region is important for two key reasons. Firstly, it is an important junction in the passage of early Australian colonization and dispersal, lying at the intersection of the eastern and western phylogeographically-defined pathways of dispersal as noted by Tobler et al. (2017). Secondly, the region has a wealth of ethnographic information regarding traditional sea-level narratives. Two versions of a single narrative were considered by Nunn and Reid (2016), but there are additional versions and other stories that have remained unexplored in this context. Moreover, these additional narratives refer to the origins of features at different scales, ranging from the macro-scale of Spencer Gulf, to the meso-scale of individual formations such as specific islands, to the local scale of individual rocks in the intertidal zone. This richness of detail provides an opportunity to examine, in collaboration with Narungga people (the Aboriginal traditional owners of the region), the significance of these stories as a body of knowledge in its own right and to commence a dialogue about these narratives in light of palaeogeographical reconstructions derived from sea-level data. This collaborative approach is consistent with the work of Arbon and Rigney (2014) who argued that Aboriginal knowledge, land management, connection to country and proven adaptation to extreme climate variability are important for Australia to adapt to future climate change (Nursey-Bray et al. 2013).

Our aims in this paper are, therefore, threefold: (1) to map the changing configuration of the coastline and its offshore islands at successive periods (from circa 20,000–6,000 cal. BP), using models of sealevel change combined with geological and bathymetric data; (2) to explore the traditional Narungga sea-level narratives in collaboration with community members; and (3) to describe the principal

¹ The Narungga Nation requires researchers to use traditional place names in conjunction with European toponyms in research outputs. Here we primarily follow the place names and orthography as set out in NAPA (2006) and acknowledge that some terms are used with their requisite qualifications and/or that alternative names/terms may also exist. Some additional toponyms were sourced from Gillen (c. 1894–1898:843).

geomorphological features and archaeological sites of Yorke Peninsula/Guuranda and contextualize these features in relation to the palaeogeographical reconstructions.



Figure 1: Case study area, Yorke Peninsula/Guuranda, South Australia, with locations referred to in the text. Inset: Point Pearce Peninsula/Burgiyana and Wardang Island/Waraldi.

Background

Geological, Geomorphological and Climatic Contexts

The bathymetric and elevation data describe the broad framework of the sea floor underlying South Australian gulf waters and of the uplifted Yorke Peninsula/Guuranda (see Whiteway 2009). In form this framework is defined by geological processes that pre-date the LGM (Bourman et al. 2016:178; FGCSA 1997:20). The submerged palaeo-valleys beneath gulf waters and uplifted lands that today comprise Eyre Peninsula, Yorke Peninsula/Guuranda and Fleurieu Peninsula, as well as the Mount Lofty Ranges are a product of geological faulting initiated during the Cenozoic resulting in the subsidence of gulfs and uplift of peninsulas and ranges (Bourman et al. 2016:178; FGCSA 1997:20) (Figure 2). Kangaroo Island is an extension of the Mount Lofty Ranges but is separated by an area of glacial erosion that occurred during the Early Permian (i.e. Backstairs Passage) (Bourman et al.

2016:355). In addition to these tectonic processes, glaciation, volcanic activity and episodes of marine transgression prior to the LGM have also influenced the present-day Yorke Peninsula/Guuranda coastline (FGCSA 1997:20).



Figure 2: East/West cross-section illustrating the geological faulting that contributed to the formation of the ranges, peninsulas and gulfs referred to in this paper (after FGCSA 1997:21).

Whilst the broad framework of the case study area is defined by geological processes, the more detailed location of the coastline is also influenced by the action of geomorphological processes that took place as marine transgression progressed and since sea levels stabilised (Bourman et al. 2016:178). These processes include wind action, wave action, tidal action, erosion and sedimentation taking place along the coastal margin. Consequently, whilst much of the peninsula away from the coast is covered by Tertiary and Quaternary sediments along the coastal margin erosion has also exposed the basement rocks that underlie the peninsula (Zang 2006).

The sea floor topography of Spencer Gulf has also been altered following marine transgression (see Fuller et al. 1994; Gostin and Hill 2014; Hails et al. 1984). Gostin and Hill (2014:28) state:

...the submarine bathymetry of northern Spencer Gulf has been shaped by both Pleistocene and Holocene shallow estuarine and coastal processes. Subaerial exposure of marine sediments, channel incision, and aggradation of peritidal sediments have alternated throughout the Pleistocene. Many channels have been infilled and exhumed in response to changing sea levels during this period...

The sea floor surface has been covered by a thin layer of Holocene bioclastic sediment generally less than 2 m (Gostin and Hill 2014:28). However, this sediment layer is up to 8 m thick near Port Augusta at the head of the gulf (Gostin and Hill 2014:21–35). Sediment from offshore sources and coastal erosion is actively transported northwards as a result of the influence of prevailing south-westerly winds on gulf water currents generating northward longshore drift of sediment along the Yorke Peninsula/Guuranda coastline (Bourman et al. 2016; Gostin and Hill 2014). Sediment may accumulate in embayments, such as Port Victoria Bay/Dharldiwarldu, forming tidal flats (Bourman et al. 2016:203). At other locations accumulating sediment has resulted in the seaward progradation of the land into gulf waters in the form of sandy cuspate forelands, such as at Pine Point and Black Point/Gudliwardi on the east coast of Yorke Peninsula/Guuranda, Cape Elizabeth on the west coast and at Bird Point on Wardang Island/Waraldi (Bourman et al. 2016:203; Gostin and Hill 2014:21–35). In contrast, at Ardrossan on the east coast the sea has actively eroded the coastline cliffs formed from Hindmarsh Clay (Bourman et al. 2016:206).

The climate of Yorke Peninsula/Guuranda at the time of the LGM, in comparison to present-day conditions, was cold, dry and windy (Bourman et al. 2016:200). Remnant longitudinal desert dunes formed of light brown to red soils are still evident at locations on the peninsula and reflect the arid

conditions from this time (FGCSA 1997:36). These dunes trend northwest-southeast across the peninsula and continue across the formerly exposed gulf floors (Bourman et al. 2016:220). The climate at the time these dunes were formed was similar to the arid zone climate conditions that occur north of Port Augusta today (e.g. Hughes et al. 2017; Williams et al. 2013). The '[a]bsence of fluvial gravels and sands between Holocene and Pleistocene marine strata' in northern Spencer Gulf also suggest that semi-arid to arid zone climate conditions have generally persisted in this region of the gulf from the time of the last interglacial (Gostin and Hill 2014; Gostin et al. 1988). Palaeoclimatic evidence from Kangaroo Island indicates that cold and dry conditions continued until approximately 7,000 BP (Lampert 1981:15–22—see also Draper 1991:13). In the following 2,200 years the island's climate was wetter than today. After 4,800 BP, conditions became increasingly drier again until about 2,000 BP when climate conditions became like the present (Lampert 1981:15).

Today Yorke Peninsula/Guuranda has an average yearly minimum temperature of 10°C with an average maximum yearly temperature of 23°C (Zang 2006:9). Average rainfall is < 500 mm per annum with 70% of the rainfall occurring between May and October (Zang 2006:9). In terms of flora and fauna, Yorke Peninsula/Guuranda shares many species with similar biogeographic zones on the neighbouring peninsulas and Kangaroo Island (Corbett 1973). These are important considerations as they may help model the biogeographic zones that existed in now submerged landscapes underlying gulf waters.

Archaeological Context

Whilst Tobler's (2017) phylogeographic reconstructions indicate a migration pattern resulting in the settlement of southern Australia by 49–45 ka, and despite the fact that it is buttressed by Pleistocene dates from adjacent regions in the north and south², a cultural chronology that fits within this timeframe for Yorke Peninsula/Guuranda is lacking. The following age estimates have been reported (but not published):

- A radiocarbon date from charcoal lodged in the rib cage of a buried individual (at a depth of approximately 19 cm) at Edithburgh = 567±62 years BP (R18099/1, NZA2801) (pers. comm. Vivienne Wood 2018);
- 2. A radiocarbon date from charcoal from a hearth (at a depth of 1.65 m) at Port Moorowie = 910±50 years BP (CS166) (pers. comm. Vivienne Wood 2018); and
- 3. Dates from a number of sites and burials (with no geographic details supplied) ranging from circa 8,000 to 200 BP via the South Australian Museum bioarchaeology project (see SAM 2013).

Although little work has been undertaken to investigate temporal issues on Yorke Peninsula/Guuranda a number of archaeological surveys have been conducted. Wood and Westell (1998) and Wood et al. (2003) conducted two of the most comprehensive surveys. They located sites (predominantly coastal) on both the mainland and Wardang Island/Waraldi. The ratio of coastal sites to inland sites may, at least in part, reflect survey strategies as the majority of inland Yorke Peninsula/Guuranda is privately owned farmland and has not been assessed. Faunal remains on the sites were primarily shellfish.

The sites surveyed on Wardang Island/Waraldi all had evidence for coastal resource use with the dominant faunal remains at all locations also being shellfish. In addition to shellfish, penguin bone (*Eudyptula minor*) was recorded at seven sites. Whilst the chronology of the sites discussed above has not been determined, the shell and penguin remains indicate that these particular site assemblages date from the period of, or after, separation from the mainland.

² For example, Warratyi in the Flinders Ranges region north of Port Augusta at 49 ka (Hamm et al. 2016) and at Seton Rockshelter, on Kangaroo Island, with a probable oldest date at 21 ka (Hope et al. 1977; Lampert 1981; McDowell et al. 2015).

Ethnohistorical Contexts

Narungga people developed specialised skills and knowledge to take advantage of the resources available in their sea country—they had (and continue to have) knowledge about the variety of marine species in their territory, their behaviour and habitats and in turn used (and use) a range of fishing methods to best exploit resources from the range of distinctive coastal environments. Aspects of the economy, social organisation, language and beliefs of the Narungga people were documented by a number of observers, many of whom recorded important cultural beliefs about marine species (e.g. Black 1920; Gillen c. 1894–1898; Griffiths 1988; Johnson c. 1898–1900; Kühn and Fowler in Curr 1886:143–147; Mountford 1936, 1952; Mountford and Roberts 1969:18; Smith 1930:341–342; Sutton 1887; Tindale 1936).

Ethnographically the Narungga coastal/marine economy included shellfishing, fishing with spears, nets and traps and use of nearshore islands (Fowler in Curr 1886:143; Griffiths 1988; Hill and Hill 1975; Mollenmans 2014; Mountford 1936, 1952; Roberts et al. 2016; Tindale 1936; Wood and Westell 1998; Wood et al. 2003). Wardang Island/Waraldi is intimately associated with the Narungga community both pre and post European contact (Figure 3) (Fowler et al. 2014; Graham and Graham 1987; Roberts et al. 2013). As Roberts et al. (2013) and Fowler et al. (2014) have noted, Wardang Island/Waraldi and other islands near the former Point Pearce/Burgiyana Mission were/are important places for the community to gather food such as eggs, penguins, bandicoots and fish (Black 1920:88; Fowler et al. 2014:15; Roberts et al. 2013). For example, prior to the advent of European style vessels after contact, Narungga people swam to Wardang Island/Waraldi which is also attested to by the pre-contact archaeological sites recorded on the island as noted above (Black 1920:88; Cockburn 1984:235; Fowler 2015:306; Graham and Graham 1987:53; Hill and Hill 1975:38; Roberts et al. 2013:81-82; Wood and Westell 1998:18–19). The skills required for island crossings and expertise employed to access the range of sea country resources is also bound up in Narungga transitions to adulthood (Klynton Wanganeen pers. comm. 17 October 2018). However, the timing of the commencement of such crossings post sea-level rise and/or whether sites exist that predate inundation is currently unknown. Indeed, the region currently lacks detailed research that can plot both this trajectory as well as the developments that led to the Narungga economy as described in ethnohistorical sources.



Figure 3: View to Green Island in the foreground with (from left to right) Wardang Island/Waraldi, Goose Island/Murnarla and Little Goose Island in the background. Taken from the southwestern Point Pearce Peninsula/Burgiyana (facing west). Photograph by Adrian Mollenmans 1/12/2016.

In relation to the prior consideration of traditional Narungga sea-level narratives the research conducted by Nunn and Reid (2016) remains the primary work on this topic (also referred to again in Nunn 2018). They concluded that the 'Aboriginal stories about coastal drowning...in most cases are likely to recall the effects of postglacial sea-level rise more than 7000 years ago' (Nunn and Reid 2016:42). A focus of their paper was to 'date' the origins of these stories by correlating them with the timing for the regional passage of marine transgression as it engulfed the lands of the Aboriginal communities where these 'Dreamtime' traditions are held (Nunn and Reid 2016:11). Their analysis, conducted at an Australia-wide level, was necessarily coarse-grained in relation to the ethnographic research and detail that was provided for each of their 21 case studies. For the Spencer Gulf and Yorke Peninsula/Guuranda region they rely on the following two sources: Smith (1930) and Roberts and Mountford (1969) (Nunn and Reid 2016:16). Nunn and Reid (2016:16) do not reflect on natural features referred to in the narratives in great depth but instead postulate at a general level that the stories may originate either from the time when the sea level was circa 50 m lower than today (at a locale at the 'lip of Spencer Gulf') or further north 'where the palaeo-valley narrows markedly' and when the 'sea level would have been a minimum of 22 m below present'. In this paper we re-examine these sources in greater detail, as well as range of other references, and in the process consider Narungga sea-level narratives at different scales.

Materials and Methods

Palaeogeographic Mapping

Bathymetric and topographic data (digital elevation models) were sourced from the 2009 Bathymetric Grid of Australia published by Geoscience Australia (Whiteway 2009). This dataset is an updated version of a project undertaken by Geoscience Australia and the National Oceans Office in 2005 to produce a 9 arc second (0.0025° or ~250 m at the equator) bathymetric grid for Australian waters (Whiteway 2009:1). These data, as published in ESRI grid format, were modelled using ARCMAP 10.4.1. The bathymetric and topographic information sources were used to form a baseline (present day) 3D model of the case study area. The 3D model, in conjunction with data for sea-level rise, provided the opportunity to map marine transgression in this region. Sea-level rise data were sourced from local

and wider studies (primarily Lewis et al. [2013], but also Belperio et al. [2002], Lambeck and Chappell [2001] and Lambeck and Nakada [1990]).

GPS data were downloaded using DNRGPS software. DNRGPS software was also used to convert the GPS data to ARCGIS format. Maps included in this article, unless otherwise stated, were generated in ARCGIS/ARCMAP version 10.4.1. Distance and area measurements were measured using the ARCMAP version 10.4.1 measurement tool.

Ethnohistorical Research

Some scholars (e.g. Nunn and Reid 2016:11—see also Campbell 1967) have been willing to consider that traditional Aboriginal sea-level narratives proffer 'empirical corroboration' for the scientific 'story' of sea-level rise following the LGM, whilst others have argued that the 'historicity of oral tradition' (particularly related to deep time) should be treated with great scepticism (see Henige 2009). Thus, any researchers considering the relationship of oral traditions with past events and other forms of evidence must grapple with both the appropriateness of such a task and concomitantly the likelihood of the transgenerational transmission of information over vast time. In relation to the former point, for example, Damm (2005:78) argued that Western science should not be used to simply give credence to oral traditions as they are 'historical narratives in their own right and do not need legitimisation from other forms of knowledge'. In this paper we have been careful to avoid this position by: 1) considering the complexity of traditions relating to coastal formation in Narungga traditions rather than only pointing to narratives that appear to 'confirm' scientific sea-level data; and 2) seeking an ethnocritical archaeology (after Zimmerman 1997) by exploring the past together as Narungga and non-Narungga academics, and in collaboration with the broader Narungga community, thereby aiming for a 'dialogical model' where 'cultural differences are explored and where interpretations are negotiated' (Zimmermann 1997:55). We also see our work as an important contribution to the global efforts of those Indigenous scholars (e.g. Alexander et al. 2011:478) who seek to find 'pathways for the meaningful exchange of information' between Aboriginal systems of knowledge and scientific interpretations.

Archaeological Survey and Geomorphological Observations

In order to ground-truth prior archaeological and geomorphological observations, as well as to contribute new data, surveys were undertaken in the Point Pearce/Burgiyana region in 2016 and 2017. This region was selected due to its proximity to the nearshore islands discussed in this paper. Archaeological site recording included undertaking transect surveys, defining site boundaries and recording surface artefactual and faunal material. Location positions were recorded using Garmin GPSmap 62. A range of environments (targeted via an analysis of historical aerial photography and contemporary satellite imagery) were surveyed in order to note relevant geomorphological features. These included: salt marsh swamps, coastal dunes, beaches, rocky reefs, tidal flats, a small island and inland areas.

Results

Palaeogeographic Mapping

Figure 4 illustrates the rate of progress over time of eustatic (global) sea-level rise following the LGM (after Lewis et al. 2013). This dataset (see Table 1 summary), combined with bathymetric data for South Australian gulf waters (Whiteway 2009), was used to model the rate of progress of sea-level rise and its encroachment on formerly terrestrial environments in the Yorke Peninsula/Guuranda region.



Figure 4: Sea-level rise following the LGM. Adapted from Lewis et al.'s (2013:124) synthesis of data for postglacial sea-level changes around the Australian margin. Data are from localities in the Northern Territory, Queensland, New South Wales, South Australia and Western Australia. Individual chart points represent median values. Dates reported in the review by Lewis et al. (2013) are calibrated dates and adjusted for the recommended regional reservoir effect (ΔR) for each site (see Lewis et al. 2013:118). Data point in red is from Belperio et al. (2002) and represents the post-LGM sea-level highstand value recorded for Port Lincoln, Spencer Gulf, South Australia.

Table 1: Sea-level rise following the LGM (5 m increments). Adapted from Lewis et al.'s (2013:124) review of post-glacial sea-level changes around the Australian margin, Belperio et al. (2002) for Spencer Gulf and Bone (1985) for Wardang Island/Waraldi.

Former Sea Levels	Former Sea Levels	Former Sea Levels
(Metres Below Present)	(Minimum years cal. BP)	(Maximum Years cal. BP)
Highstand at Port Augusta	(280	CE OF
+3.14	6380	6505
+1.39	4105	4334
Highstand at Wardang		
Island/Waraldi		
+1.00	Undated	Undated
0	6,288	7,712
-5	7,436	8,506
-10	8,002	9,149
-15	8,596	9,513
-20	9,222	9,672
-25	9,498	9,890
-30	9,948	10,413
-35	10,298	10,938
-40	10,674	11,473
-45	10,865	12,073
-50	11,183	12,432
-55	11,724	12,785
-60	12,272	13,071
-65	12,928	13,711
-70	13,152	13,969
-75	13,365	14,204
-80	13,544	14,416
-85	13,678	14,617
-90	13,834	14,875
-95	13,935	15,535
-100	14,237	17,257
-105	15,121	18,107
-110	17,067	18,957
-115	18,040	19,494
-120	18,521	19,964
-125	19,729	19,729

Figure 5 displays palaeogeographic mapping for six time-slices. Elevation and bathymetric data was colourised to differentiate land and sea. Each time-slice highlights distinctive phases that took place in this region.



Figure 5: Marine transgression and the creation of Yorke Peninsula/Guuranda. Maps were generated in ARCGIS/ARCMAP version 10.4.1 utilising bathymetric data sourced from the 2009 Bathymetric Grid of Australia published by Geoscience Australia (Whiteway 2009). Elevation and bathymetric data was colourised to differentiate land and sea based on former sea levels after Lewis et al. (2013).

An additional map that visualizes the sea-floor surface topography was also produced for the purpose of contributing to discussions regarding submerged landscapes (Figure 6). This figure reveals some of the many channels discussed above 'that have been have been infilled and exhumed in response to changing sea levels during this period' (Gostin and Hill 2014).



Figure 6: Bathymetry data colourised for visualisation of the sea-floor surface topography of Spencer Gulf and adjacent regions.

Mapping that provides more detail of the impact of the highstand are also included below, particularly for the Point Pearce Peninsula/Burgiyana-Wardang Island/Waraldi and southern Yorke Peninsula/Guuranda-southern Spencer Gulf regions (Figures 7 and 8). These regions were selected due to their relevance to the discussion section of this paper.



Figure 7: Point Pearce Peninsula/Burgiyana and Wardang Island/Waraldi showing impacts when sea levels were 1 m higher during the early-to mid-Holocene highstand circa 6,400 years ago and 2 m higher during the last inter-glacial period (132 to 118 ka ago).



Figure 8: The gulf entrance between Port Lincoln and Cape Spencer (modelled in Microsoft Access/Excel). Marine straits bisected southern Yorke Peninsula 6,000 years ago during the highstand, at Peesey Swamp, an 8-km-wide tectonic depression between Sturt Bay in the south and Hardwicke Bay in the north, and between Willyama Bay and Brown Beach, southwest Yorke Peninsula/Guuranda.

Ethnohistorical Evidence

Nunn and Reid (2016; cf. Nunn 2018:68–71) used short excerpts from Smith (1930) and Mountford and Roberts (1969) in their discussion of our region. However, not only is there more relevant detail in Smith (1930) and Mountford and Roberts (1969), but there are also additional versions of some narratives (e.g. Hercus 1992) as well as other Narungga stories (and possibly place names) that describe the creation of the present seascape. Indeed, not only are there macro level stories of the creation of Yorke Peninsula/Guuranda but also meso and micro levels relating to coastal formations.

At the macro level we have details about the creation of Spencer Gulf recorded in Smith (1930:168-172). Below we include a much fuller version than reproduced in Nunn and Reid (2016):

The people of the Narrangga tribe...had a story that has been handed down through the ages...It is a tale of a strange and wonderful being who lived when there was no Spencer's Gulf, but only marshy country reaching into the interior of Australia. It was a bone of this being that was the means of bringing the Gulf into existence. At the lagoons and marshes there lived various families [of animals]...One day the kangaroo, the emu, and the willywagtail were sitting on the seashore between Cape Spencer and Port Lincoln³. The emu wandered away from his companions, and found a leg-bone of a huge kangaroo...He carried it back to where they had slept the night before...In the morning they discussed matters. The willy-wagtail spoke first. "Oh!" he said "I had such a bad dream! I dreamed I stood upon an island that was round in shape, and without a mountain or hill upon it. The sea was all round me. Suddenly a great wave rose up, and came rolling and tumbling toward the island. I was scared. I ran this way and that way, but the waves were now all tumbling over the island. I threw up my arms in despair. I do not know what kept the sea from passing over and flooding the island and drowning me...". "Oh!" said the emu, "I dreamed that where the lagoons are now was a dry, dusty, and parched country. Desolation was everywhere. Animals, birds, and reptiles were lying dead all round...". The emu led the kangaroo and the willy-wagtail to the spot, and they dug and dug until they found the other bones. The bones were lying pointing in a straight line toward Port Augusta. The kangaroo took up the bone that the emu had discovered and probed the ground with it. He did not know that the bone was a magic one. But as soon as he used it the earth opened itself. The kangaroo started to walk toward Port Augusta, and as he advanced he probed the ground with his magic bone. The sea broke through, and came tumbling and rolling along in the track cut by the kangaroo-bone. It flowed into the lagoons and marshes, which completely disappeared... (Smith 1930:168-172)

Similarly, Mountford and Roberts (1969:18) recorded:

In those days, the kangaroo was a man who grieved over the unnecessary fighting. Thinking over the situation he finally decided that if an opening could be made in the southern isthmus, which in those days blocked the sea from entering the valley, the conflict [between birds and other animals] would be ended by the flooding of the lagoons. Now the kangaroo-man possessed the thigh bone of a mythical ancestor...So he pointed the bone at the isthmus, which slowly split open. The sea poured through the opening, flooding the entire valley, so that the birds and animals were forced to live together in peace.

Unfortunately, the Aboriginal sources for the above narratives are unknown. However, Luise Hercus recorded a version of this story (centred at Pt Germein) from Gilbert Bramfield (a Nukunu man from the neighbouring Aboriginal group to the north), about how 'one old man made this kangaroo bone' and how he carved out Spencer Gulf: 'The bloke went this way with his kangaroo bone he broke it at Port Augusta there, and then he was digging with a really short stumpy one and made all these lakes all the way through (the salty lakes up from Yorkey's Crossing)' (see Hercus 1992:16).

At the meso level there are Narungga traditions about the creation of islands, such as Wardang Island/Waraldi and other islands near the Point Pearce/Burgiyana community. In one Narungga tradition it was the creation ancestor Badhara who threw a rock from Middle Fence to Boy's Point/Gunganya warda. When the rock landed, it split the land and lots of bits flew and made Wardang

³ A location now in the middle of Spencer Gulf.

Island/Waraldi Island, Green Island, Goose Island/Murnarla and Dead Man's Island/Mungari (Graham and Graham 1987:53). A similar tradition was recorded by Edwardes (1934:51):

The early Aborigines had an interesting legend explaining the genesis of Wardang and the Wauraltee group of islands. They told of a mighty tribal god named Nugna [Ngarna]. This god was in the form of a man of gigantic stature and prodigious strength. On one occasion when his people had invoked his wrath Nugna took up his huge club and dealt the earth a terrific blow. The force of the blow caused several fragments of land to fly into the gulf, to form the Wauraltee [Waraldi] Islands; while the great depression caused by it was invaded by the sea to form Port Victoria Bay and Point Pearce.

In the above quote the ancestral being's name is changed in comparison to the Graham and Graham (1987) account, but the manner in which the islands were created remains similar—in fact it must be noted that there are numerous other versions of this creation narrative (e.g., Aboriginal Studies Curriculum Committee n.d.; Gillen c. 1894–1898; Ostapchuk 1969:74; Smith 1930:341–342; Sutton 1887:18; Tauondi College n.d.; Tindale 1933; Tindale 1936:58–59). However, of interest in the Edwardes (1934) recording is the reference to an invasion of the sea. In comparison to these accounts Sutton (1887:18), who was a superintendent of the Point Pearce Aboriginal Mission Station, separately recorded that a spider was said to have made the islands.

At the micro level we have the creation of specific rocks and other features in the intertidal zone, such as Badhara's Rock—with the latter falling within the Badhara/Ngarna narrative, and in at least one version (Tauondi College n.d.) the rock is the embodiment of Badhara's club head (or waddy) which he threw at Ngarna (Figure 9):

The waddy misses Ngarna and hits the ground with a tremendous crash, breaking in two. Today the club head is the large rock known as Budderer's [Badhara's] Rock, lying at Moongurie [Mungari] on the western side of Bookooyana [Burgiyana]...We see blood from the wounds in the sand nearby.

Badhara was said to be buried on Goose Island/Murnarla after he drowned whilst diving for his spear and the site of his grave is said to be marked with a great heap of rocks (Gillen c. 1894–1898:843).



Figure 9: Badhara's Rock, southwestern Point Pearce Peninsula/Burgiyana. Image courtesy of Elder Lewis O'Brien.

Added to these narratives the late and knowledgeable Narungga man Tim Hughes more recently told Elphick (1966–1968) that the area around Point Pearce/Burgiyana was:

...a most sacred part of our land, that part is the most important...the biggest part, and most special. That's what makes us grow up, got everything special about all that stuff...that's older than everything, all the lands and islands.

The Narungga toponym Dhadni warldu nhindjana meaning 'where the sea rushes in'—'apparently an old name for' the tip of Point Pearce Peninsula/Burgiyana (NAPA 2006:28), may also relate to sea-level narratives but could also of course reference tidal movements. It should also be noted that there are other sea-level creation narratives in the broader region (e.g., for Kangaroo Island), but due to the scope and focus of this paper they are not addressed here.

Archaeological and Geomorphological Observations

Seventeen archaeological sites on Point Pearce Peninsula/Burgiyana were recorded during the field work for this research and comprised of lithic artefact scatters, hearths, possible earth ovens/mounds and a previously recorded fish trap (Mollenmans 2014; Roberts et al. 2016). Faunal remains were primarily shellfish (specifically *Subinella undulata* and *Nerita melanotragus*). Smaller sites were generally found along cliff tops while larger sites were situated in coastal dunes. Figure 10 summarises the general location of sites recorded during this research and prior surveys (inclusive of Wardang Island/Waraldi).



Figure 10: Archaeological and geomorphological features on Point Pearce Peninsula/Burgiyana and Wardang Island/Waraldi as discussed in the text.

It should be noted that whilst some coastal sites surveyed were located on Pleistocene palaeosurfaces (e.g. red soil substrate—see Bourman et al. 2016:200), due to erosion and deflation of former overlying Holocene dunes they may be described as probable palimpsests. Excavations of such areas would be required to determine chronology. The possible earth ovens/mounds (discrete areas comprised of ashy deposits) also require brief additional comment because, if confirmed in future testing, they may extend the distribution of the earth mound site type in South Australia (see for example Jones et al. 2017:18–62; Westell and Wood 2014:30–65). Further, they may relate to the coastal economy as earth ovens were reportedly used in food and fibre processing (such as net production) (Hill and Hill 1975:43; Tindale 1936:57).

Geomorphological processes have resulted in the formation of intertidal sand and mud flats, sea grass meadows as well as rock outcrops and reefs. The terrestrial environment on Point Pearce Peninsula/Burgiyana includes swamp land/salt marsh covering the neck of land adjacent to the mainland in the in the east. Inland remnant shell beds (Figure 12) in this region may reflect the probable Holocene highstand shoreline. This area was also a seaway during the last interglacial when the remainder of the now Point Pearce Peninsula/Burgiyana to the west was an island (Bourman et al. 2016:205).



Figure 11: Shell hash beds, swampland eastern Point Pearce Peninsula/Burgiyana. Photograph by Adrian Mollenmans 2/12/2016.

Coastal dunes along the west coast of Point Pearce Peninsula/Burgiyana intrude inland (up to 400 m and to a height of 14 m above sea level) in areas where there are no cliffs. These dunes of the Ganteheaume Sand Member group formed during the middle Holocene (Zang et. al 2006). A low ridge fringes the coast at a number of locations on southern Point Pearce Peninsula/Burgiyana. This ridge is exposed at other locations on the peninsula and on Dead Man's Island/Mungari and is likely evidence for the shoreline during the last interglacial, 132 to 118 ka ago, when sea level stood approximately 2 m higher than present in this region (Bourman et al. 2016:200).

Discussion

Below we synthesise the palaeogoegraphic mapping, traditional Narungga narratives as well as archaeological and geomorphological observations (where relevant). The dialogue between the Narungga knowledge systems and palaeogeographic mapping reveal a strong concordance for events/time slices inclusive of the onset of marine transgression, the creation of northern Spencer Gulf and the formation of some islands—whilst also establishing that there are deeper complexities inherent within Narungga narratives that demonstrate layers of meaning that at multiple scales. Targets for future underwater (and terrestrial) investigation relating to the periods of marine transgression are also outlined.

Sea Levels During the Last Glacial Maximum

Sea levels during the LGM 20,000 years ago were 125 m lower than today (Figure 5A). The coastline in this region was 60 km south of Kangaroo Island. The climate during this time in this region was colder and drier than today (see Draper 1991, 2015; Hughes et al. 2017; Lampert 1981). This is also reflected in remnant longitudinal desert dunes still preserved on Yorke Peninsula/Guuranda (Bourman et al. 2016).

Arid conditions, during a time when sea levels were lower, are also referenced in Narungga narratives via the ancestral emu's vision of a dry and parched country, where lagoons once existed in what is now Spencer Gulf (Smith 1930:171), and the conflict over water in Mountford and Roberts' (1969:18) account. However, dry conditions during times of lower sea level could also reference later drought conditions, such as El Niño events during the early Holocene (Carrè et al. 2005; Nunn 2018:70).

The central drainage areas in the middle of the gulf, as illustrated in Figure 6, were likely areas water may have pooled in this period. Thus, should there be Pleistocene archaeological sites in this region for the LGM period one would expect these to exist at the margins of such drainage areas. Although, as noted in previous sections the sediment layer today increases to up to 8 m thick as one approaches the head of the gulf (Gostin and Hill 2014:21–35). Further, it should be noted that according to Gostin and Hill (2014:28) channels have been subject to infilling and exhumation as a result of sea-level changes over time. The shoreline during this period would also be a target for underwater archaeological prospection.

Onset of Marine Transgression in Spencer Gulf and Gulf St Vincent

Present day Spencer Gulf began to form when sea levels were approximately 50 m lower than today at around 12,432–11,183 cal. years BP (Figure 5B). The 50 m bathymetry line roughly aligns with the mouth of Spencer Gulf. Contemporary Eyre Peninsula and Yorke Peninsula/Guuranda began to form at this time. Port Lincoln (on Eyre Peninsula) and Cape Spencer/Murdabalpina (on Yorke Peninsula/Guuranda) sit at the entrance to the gulf near this line.

As previously noted these locations are referenced in Narungga traditions (e.g., 'the seashore between Cape Spencer and Port Lincoln' [Smith 1930:168–172]). Whilst Nunn and Reid (2016:16) do not specifically reflect on this seashore as a defined space in their article, they do postulate that the stories may originate either from this time (and locale) or further north 'where the palaeo-valley narrows markedly' and when the 'sea level would have been a minimum of 22 m below present'. Nunn's (2018:71) discussion focuses on the 50 m bathymetry line.

As Figures 5B and 6 illustrate there are a number of areas where water may have pooled in what is now Spencer Gulf during this period including the depression in the southern gulf area north of Wedge Island. As can be observed there was likely an isthmus between it and the sea, as the depression is at sea level. This region, as well as the channel areas, would be likely places to target in a search for archaeological sites. Further the isthmus and coastline to its east and west would be targets for underwater archaeological prospection. Wedge and North Islands, discussed further below, are all that substantively remains above sea level of this former isthmus and as such should be considered as a high priority for archaeological surveys in future research.

Present day Gulf St Vincent began to form when sea levels were 40 m lower than today approximately 11,473–10,674 cal. years BP. Fleurieu Peninsula and Yorke Peninsula/Guuranda began to be separated by marine transgression at this time.

Creation of Islands in Investigator Strait and Southern Spencer Gulf

Kangaroo Island became isolated when sea levels were 30 m below present levels 10,413–9,948 cal. years BP when Backstairs Passage fully divides it from the mainland (Figure 5C) (see also Draper 2015:233; Lampert 1981:15–18). Draper (1991, 2015) undertook research at Cape du Couedic rockshelter, in the southwest of Kangaroo Island. Draper's (1991:x) results indicated that the Cape du Couedic rockshelter was used by 'Aboriginal people occasionally between approximately 7,500 and 6,800 yrs BP [during which time the rockshelter overlooked the Southern Ocean] who hunted sea lion and kangaroo, small game, and collected shellfish and other foods in the vicinity'.

In addition to Kangaroo Island, a number of other islands are found in waters adjacent to Yorke Peninsula/Guuranda. The most southerly islands in the case study area are Althorpe Islands, Seal Island, Haystack Island and Chinamans Hat in Investigator Strait and are adjacent to southwest Yorke Peninsula/Guuranda. Wedge and North Islands (see section above) are situated at the mouth of Spencer Gulf midway between Yorke Peninsula/Guuranda and Eyre Peninsula to the west. South Island, Middle Island and Royston Island are a small group of nearshore islands in Spencer Gulf off the coast of southwest Yorke Peninsula/Guuranda adjacent to Pondalowie Bay.

Table 2 summarises the likely time for the formation of each of the southerly islands of Yorke Peninsula/Guuranda (see also Robinson et al. 1996:3–15). As can be seen from the table, the timing of separation is locally specific.

Spencer Gulf Entrance			
Wedge Island and North Island	40 m below present sea levels	11,473–10,674 years cal. BP	
Investigator Strait			
Althorpe Islands	25 m below present sea levels	9,890–9,498 years cal. BP	
Seal Island	15 m below present sea levels	9,513–8,596years cal. BP	
Haystack Island	10 m below present sea levels	9,149–8,002 years cal. BP	
Chinamans Hat	<-5 m below present sea levels	8,506–6,288 years cal. BP	
Southwest Yorke Peninsula/Guuranda			
South Island, Middle Island and	<-5 m below present sea levels	8,506–6,288 years cal. BP	
Royston Island			

Table 2: Formation of offshore and nearshore islands adjacent to Southern Yorke Peninsula/Guuranda.

Figure 12 provides a north/south transect (longitude $136^{\circ}45'00''$ east) of water depths across Investigator Strait and into southern Spencer Gulf. Water depths across Investigator Strait adjacent to the entrance to Spencer Gulf are ca 80 m below present sea level (BPSL) with minimal gradient rising rapidly to circa 50 m BPSL at the gulf entrance. At the mouth of the gulf, a submerged 'sand ridge' between Cape Spencer and Wedge Island means the waters at the gulf entrance are shallower to the east of Wedge Island than between Wedge and Thistle Islands adjacent to Eyre Peninsula (Fuller et al. 1994:354, 358). This indicates initial flooding of the gulf occurred west of Wedge Island.



Figure 12: North/South cross-section of the sea-floor gradient spanning southern Spencer Gulf, the gulf entrance and Investigator Strait.

Given the location of Wedge and North Islands at the 50 m bathymetry line it is possible that these or other nearby islands are those referenced in the creation narrative recorded by Smith (1930) in the ancestral willy-wagtail's vision. Further, the mouth of Spencer Gulf may be echoed in the isthmus referenced in the Narungga creation tradition as narrated by Mountford and Roberts (1969:18). The generally shallow gradient of the sea floor of southern Spencer Gulf would have been impacted by

rapid inundation once sea-level rise exceeded the present day 50 m bathymetry line. In terms of targets for underwater archaeological prospection for this period the channel areas in northern Spencer Gulf remain relevant. The former coastlines for the period should also be considered an applicable target. In addition, as noted above Wedge and North Islands should be considered as a high priority for archaeological surveys in future research.

Creation of Northern Spencer Gulf

Eyre Peninsula and Yorke Peninsula/Guuranda become almost fully separated when water depths reached 20 to 25 m lower than today 9,890–9,222 cal. years BP (Figure 5D). Transient islands formed in sections of the gulf at this time but were subsequently inundated by the time of sea-level stabilisation. The gulf narrows northward of the 25 m bathymetry lines and the sea-floor topography becomes more complex. A narrow submarine 'channel' extends northward from the general 25 m bathymetry line. This channel is reminiscent of the Nukunu tradition relating to the creation of northern Spencer Gulf from Pt Germein to Port Augusta being carved by an ancestral being using the bone of a kangaroo (Hercus 2002:16; see also Smith 1930:172). The former coastlines and channels are relevant targets for archaeological investigation for this period.

The Creation of Wardang Island/Waraldi

Islands of central and northern Spencer Gulf include Wardang Island/Waraldi, Goose Island/Murnarla, Rocky Island, Green Island, Dead Man's Island/Mungari and Shag Island. Wardang Island/Waraldi and its adjacent islands were connected to the mainland until at least 9,149–8,002 cal. years BP when sea levels were 10 m lower than today. The separation of Wardang Island/Waraldi from the mainlaind occurs when sea levels are 5 m below present and the land link is breached (circa 8,506–7,436 cal. years BP).

There are two primary Narungga traditions that refer to the creation of Wardang Island/Waraldi, Green Island, Goose Island/Murnarla and Dead Man's Island/Mungari (e.g. Edwardes 1934:51; Graham and Graham 1987:53; Tauondi College n.d.)—the Badhara/Ngarna narrative (within which there are multiple versions) and the ancestral spider narrative. Inundation or 'an invasion of the sea' is implicated in the creation of Port Victoria Bay (on the east side of Wardang Island/Waraldi) in at least one version of the Badhara/Ngarna narrative (see Edwardes 1934:51), however this is not the case for all versions/traditions. The latter observation requires us to acknowledge both the complexity inherent in Narungga traditions as well as in the dialogues between Aboriginal systems of knowledge and scientific interpretations. As other researchers have argued, such varying accounts in Aboriginal traditions do not require synthesis, nor is it appropriate to seek 'authentic' or 'pristine' versions (see Bell 1998:95). Rather, our work has instead created space for a collaborative, meaningful and respectful exchange about different ways of 'knowing the past' which may involve an appreciation of the confluences between different systems of knowledge but also an acknowledgement of differences, silences and dynamism (Zimmerman 2006:47; see also Alexander et al. 2011:478). Indeed, as Bell (1998:102) reminds us, traditional narratives 'speak to different periods' (and occur at different scales) as well as providing ways of conceptualizing the world. Further, just as science is not static nor should be the ways in which Narungga people choose to negotiate meaning.

As shown in Figure 10, and described in the text, the known sites on Wardang Island/Waraldi are predominantly reflective of coastal subsistence. However, as archaeological research on the island has been limited (and restricted to surveys) whether evidence exists for settlement in the region prior to its separation from the mainland is still an open question. Further, the lack of dating of the coastal sites does not allow for inferences concerning the timing of any potential marine expansion in the Holocene—a recurring theme in Australian archaeological research (e.g. Barker 2004; Cherry et al. 2010; Draper 2015; MacArthur and Wilson 1967; McNiven 2003; O'Connor 1992; Rick et al. 2013; Rosendahl et al. 2015; Rowland et al. 2015; Sim and Wallis 2008). Indeed, the question remains: how

far into the past can the island crossings referred to in the ethnographic period be projected into the past? Thus, more archaeological investigation of Wardang island is required—including additional survey and excavation.

The Present-day Shoreline

Sea levels reach their present height approximately 7,712–6,288cal. years BP (Figure 5F). With the stabilisation of sea levels, the impact of erosion driven by wave action in coastal regions exposes outcrops of the underlying basement rocks which concomitantly provide access to important sources of lithic material for tool making (Bourman et al. 2016:178). Narungga features important in creation stories such as Badhara's Rock likely appear at this time (although later to be inundated and then re-appear—see below). Badhara's Rock sits right on the margin of the tidal zone where the basement rocks (Wallaroo Group/Renowden Metabasalt Member dating from the Late Palaeoproterozoic ~1750 Ma) have been exposed as a result of erosion of the overlying sediments (that exist as remnants away from the coastal margin). Similarly, Dead Man's Island/Mungari to the north remained anchored to the coast during this period by a pavement of basement rocks situated within the contemporary intertidal zone and only becomes separated by sea from the mainland at high tide.

As shown in Figure 10, and described in previous sections, the majority of known archaeological evidence on Yorke Peninsula/Guuranda likely relates to the present day shoreline, although this fact may relate to survey coverage. This archaeology reflects the coastal economy trajectory of the Narungga people described at contact (e.g. shell remains, possible earth ovens/mounds associated with net production and fish traps in the present intertidal zone), although as noted the details and chronology of this trajectory are currently unknown.

Impact of the Highstand

Table 1, and Figures 6, 7 and 8 detail and illustrate the known data for the highstand in the Yorke Peninsula/Guuranda region. The timing for the highstand in this region was circa 6400 years BP 'followed by regionally variable regression and emergence of the land' ranging from circa +3.14 m at Port Augusta, northern Spencer Gulf circa 6,505–6,380 years cal. BP and +1.39 m at Port Lincoln, southern Spencer Gulf circa 4,334–4,105 years cal. BP with subsequent relative fall in sea level to current heights as a result of hydro-isostasy (Belperio et al. 2002:153; Lewis et al. 2013:129).

Figure 7 in particular highlights the more detailed bathymetry of the waters adjacent to the Point Pearce Peninsula/Burgiyana region as well as the extent of the inland encroachment of the sea in the area. Rocky shore platforms (i.e. Reef Point) and tidal flats (i.e. the 'Creek') adjacent to the shore are a product of geomorphological processes as a result of marine transgression.

Evidence of higher sea levels on Wardang Island/Waraldi includes shore platforms, beach ridges and coastal sediments (Bourman et al. 2016:230). The last interglacial shoreline (132 to 118 ka ago) at 2 m Australian Height Datum (AHD) is reflected in 'beach ridges on the east coast and a fossiliferous limestone overlying truncated aeolianite on the north coast' (Bourman et al. 2016:230). In addition, a probable Holocene shoreline 1 m above present sea level (APSL) is marked by shell hash beds in the eastern salt marsh (Bourman et al. 2016)—a feature also evidenced on mainland Point Pearce Peninsula/Burgiyana as demonstrated by field work conducted in this research. This existence of a highstand is consistent with evidence found elsewhere in Gulf waters that sea levels were up to 3 m higher earlier in the Holocene circa 6,400 years BP in northern gulf waters (see Table 1) relative to present sea levels (see Belperio et al. 2002; Lambeck and Nakada 1990; Lewis et al. 2013:129).

Marine straits also bisected southern Yorke Peninsula 6,000 years ago during the highstand, at Peesey Swamp, an 8-km-wide tectonic depression between Sturt Bay in the south and Hardwicke Bay in the north, and between Willyama Bay and Brown Beach, southwest Yorke Peninsula/Guuranda (Bourman

et al. 2016:203–204; Von der Borch 1997; Zang 2006) (Figure 8). The intrusion of the sea at these two locations isolated these sections of the peninsula from the rest of the mainland to form two islands. Today, a series of salt lakes/swamps cross the peninsula at both these locations, where the terrain is generally 0.5m to >1 metre above mean sea level (Morris 1993:1). Coastal dunes developed during the Holocene at Hardwick Bay and Sturt Bay now bar sea access to the Peesey Swamp (Morris 1993:69). Prior to this, sedimentary evidence suggests the existence of a lagoonal sub-environment during times of inundation (Morris 1993:6). Detailed archaeological research (inclusive of temporal investigations) is required to understand the effect of this highstand (i.e. did Narungga ancestors abandon bisected/isolated areas during this period).

Conclusions

Yorke Peninsula/Guuranda provides an ideal location to consider the effects of post-LGM marine transgression in a southern Australian context, as the region was formerly land locked and subject to semi-arid to arid zone climate conditions. The passage of marine transgression following the LGM took place over more than 13,000 years and encroached up to 450 km inland from the pre-inundation coastline in this region.

Bathymetric modelling has revealed a number of distinct marine transgression phases that occurred in relation to the region including the creation of southern Spencer Gulf, the separation from Kangaroo Island, the creation of northern Spencer Gulf and the formation of islands as well as the Holocene highstand. The palaeogeographic mapping enables us to predict the timing of the northward migration of the coastline and the formation of islands in this region of southern Australian. As the marine transgression model reveals, however, the timing of each island separation is different, with offshore islands in the south being the first to become isolated compared with islands further north in Spencer Gulf. Thus, each island serves as a unique time capsule marking the passage of marine transgression through time in this region. The palaeogeographic modelling also provides us with insights as to areas that may provide targets for submerged landscapes through a consideration of past terrestrial water bodies.

The highstand would have had many local coastal impacts through the inundation of low-lying areas (potentially also damaging/eroding any archaeological material in such areas), however the most marked impact was the isolation (temporary separation) of southern Yorke Peninsula/Guuranda from the mainland, which would have had significant consequences for any people who may have been in this region. This separation was initiated circa 6,500 years ago and continued for hundreds of years until 'lateral sediment accretion sealed marine passes into the resulting lagoon system soon after sea level stabilized' (Von der Borch et al. 1977:693–708—see also Bourman et al. 2016:203–204). A comprehensive archaeological investigation of this southern region is required to determine how Narungga ancestors responded to this significant change.

As noted at the beginning of this paper, Yorke Peninsula/Guuranda currently lacks a fully published cultural chronology (with the few reported dates ranging from circa 8,000 BP to the late Holocene)— although recently published DNA modelling by Tobler et al. (2017) has suggested that the settlement of southern Australia was achieved by 49–45 ka. A new dating regime was beyond the scope of this research, however archaeological sites surveyed previously and during this research primarily fringe the present-day coastal zone suggesting they likely date from the mid-late Holocene when sea levels achieved their current levels following the highstand. Whilst faunal remains at sites were predominantly shellfish (in particular *S. undulata* and *N. melanotragus*), the presence of fish traps and possible earth oven/mounds (perhaps used for net manufacture) indicate that fish were also harvested. Fish traps and netting, in particular, provide for the possibility of more intensive harvesting of marine resources in the region.

Geomorphological processes that have shaped the present-day coastline through on-going erosion and/or the accumulation of sediments have also influenced the preservation of archaeological sites. Coastal dunes may intrude inland by wind action and overlie evidence for landscapes that predate inundation by sea-level rise. Wave action, water run-off and storm action have caused the exposure and erosion of sites situated within the coastal zone. Some coastal assemblages, where palaeosurfaces that pre-date sea-level rise are exposed, also contain cultural material (lithics). These assemblages may, however, be palimpsests as a result of the deflation of the coastal dunes at these sites. More testing in such locations is required to determine whether the archaeology dates from the time when the coastal dunes were being formed or from an earlier period associated with the underlying land surface. Inland sites have been impacted by clearing as a result of farming following European intrusion into Narungga land since colonial times which have likely, at least in part, obscured the past Indigenous heritage of the region.

Importantly this paper is the first to assess a fuller range of Narungga (and related) creation narratives about sea-level rise by considering traditional stories about inundation, the formation of islands and coastal development from macro, meso and micro scales. The dialogue between the Narungga knowledge systems and palaeogeographic mapping reveals a strong concordance for the events/timeslices relating to the onset of marine transgression, the creation of northern Spencer Gulf and the formation of some islands, but it must also be acknowledged that there are deeper complexities inherent within Narungga narratives that demonstrate layers of meaning that exist at multiple scales. Indeed, whilst the correlation between Narungga sea-level rise narratives and palaeogeographic mapping is undeniably compelling, we must also note that there are also traditional stories and different versions of narratives that are silent about the impacts of inundation. Thus, our work both complements the Nunn and Reid (2016) analysis and conclusions but also extends the scales at which Narungga sea-level narratives and palaeogeographic mapping may be considered—whilst at the same time treating Narungga traditions as 'historical narratives in their own right' that 'do not need legitimisation from other forms of knowledge' (Damm 2005:78). This paper, therefore, reflects a new dialogue between Narungga and non-Narungga people about the intersection of Aboriginal systems of knowledge and current scientific interpretations.

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